

OPERATOR'S MANUAL

INMARSAT MINI-C MES

Model

FELCOM19





The paper used in this manual is elemental chlorine free.

FURUNO ELECTRIC CO., LTD.

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IMPORTANT NOTICES

General

- This manual has been authored with simplified grammar, to meet the needs of international users.
- The operator of this equipment must read and follow the instructions in this manual. Wrong operation or maintenance can void the warranty or cause injury.
- Do not copy any part of this manual without written permission from FURUNO.
- If this manual is lost or worn, contact your dealer about replacement.
- The contents of this manual and the equipment specifications can change without notice.
- The example screens (or illustrations) shown in this manual can be different from the screens you see on your display. The screens you see depend on your system configuration and equipment settings.
- · Save this manual for future reference.
- Any modification of the equipment (including software) by persons not authorized by FURUNO will void the warranty.
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 - Address: Siriusstraat 86, 5015 BT, Tilburg, The Netherlands
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How to discard this product

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

How to discard a used battery

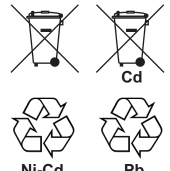
Some FURUNO products have a battery(ies). To see if your product has a battery, see the chapter on Maintenance. If a battery is used, tape the + and - terminals of the battery before disposal to prevent fire, heat generation caused by short circuit.

In the European Union

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

In the USA

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



In the other countries

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



SAFETY INSTRUCTIONS

The operator must read the safety instructions before attempting to operate the equipment.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



Warning, Caution



Prohibitive Action



Mandatory Action

MARNING



Do not open the equipment.

The equipment uses high voltage that can cause electrical shock. Refer any repair work to a qualified technician.



Do not approach the antenna unit closer than the distance shown below when transmitting.

Radiation Level	At
10W/m ²	0.6 m
100W/m ²	0.1 m

The radome emits radio waves that can be harmful, particularly the eyes.



If water leaks into the equipment or something is dropped into the equipment, immediately turn off the power at the switchboard.

Fire or electrical shock can result.



If the equipment is giving off smoke or fire, immediately turn off the power at the switchboard.

Fire or electrical shock can result.

⚠ WARNING



If you feel the equipment is acting abnormally or giving off strange noises, immediately turn off the power at the switchboard and contact a FURUNO service technician.



Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.



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

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



Do not place liquid-filled containers on or near the equipment.

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



Do not operate the equipment with wet hands.

Electrical shock can result.



Use the proper fuse.

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

Warning Label

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

★ WARNING ★ To avoid electrical shock, do not remove cover. No user-serviceable parts inside.
★ 警告 ★ 感電の恐れあり。
サービスマン以外の方はカバーを開けないで下さい。内部には高電圧部分が数多くあり、万一さわると危険です。

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

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

Name: Warning Label (2) Type: 03-129-1001-3 Code No.: 100-236-743-10

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FOREWORD

A Word to FELCOM19 Owners

Congratulations on your choice of the FURUNO FELCOM19 Inmarsat Mini-C MES. We are confident you will see why the FURUNO name has become synonymous with quality and reliability.

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

This equipment is designed and constructed to meet the rigorous demands of the marine environment. However, no machine can perform its intended function unless operated and maintained properly. Please carefully read and follow the recommended procedures for operation and maintenance.

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

Thank you for considering and purchasing FURUNO equipment.

Features

The FELCOM19 mainly consists of an antenna unit and a communication unit. Connected to a PC, the FELCOM19 provides the full range of general communication services for mobile and fixed terrestrial subscribers in the Inmarsat C communication network. Its compact size permits installation where space is limited.

The main features are

- Complies with Conforms to the following standards: IMO A.807(19), MSC.68(68) Annex 4, MSC/Circ 862, IMO A.694(17), IEC 60945-4, IMO A.664(16), IEC61097-4, IEC 61162-1, IEC 61162-450, IEC62923-1, IEC62923-2.
- E-mail facility. (To transmit E-mail, register with an LES provider which provides e-mail services. E-mail charges are calculated separately.)
- Built-in Enhanced Group Call (EGC) receiver. System may be set to operate as EGC-only receiver.
- · Data reporting and polling
- Store-and-forward telex communication (public telex network)
- · Diagnostic programs for maintenance
- · Menu driven operation
- EPADR (Enhanced Pre-Assigned Data Reporting) applicable.
- · VMS (Vessel Monitoring System) applicable.

Program No.

Unit	Program no.	Date of modification
COMMUNICATION UNIT	1650248-01.**	

^{**:} denotes minor modifications.

About Inmarsat-C

This manual provides a brief introduction to the Inmarsat C system, in Chapter 1. For further information, see the Inmarsat home page at www.inmarsat.com.

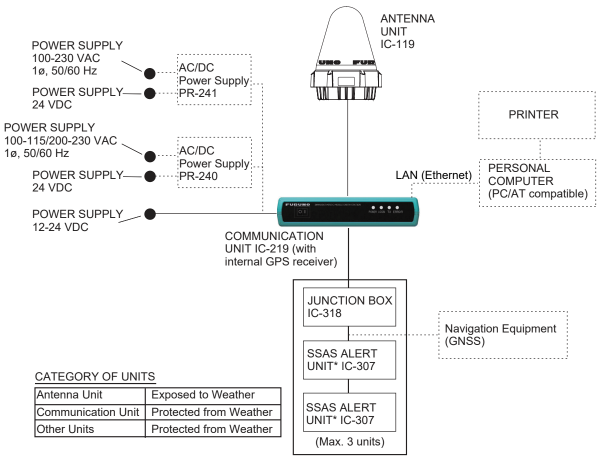
CE/UKCA declaration

With regards to CE/UKCA declarations, please refer to our website (www.furuno.com), for further information about RoHS conformity declarations.

Disclosure of Information about China RoHS

With regards to China RoHS information for our products, please refer to our website (www.furuno.com).

SYSTEM CONFIGURATION



1. INMARSAT C SYSTEM OVERVIEW

1.1 Introduction

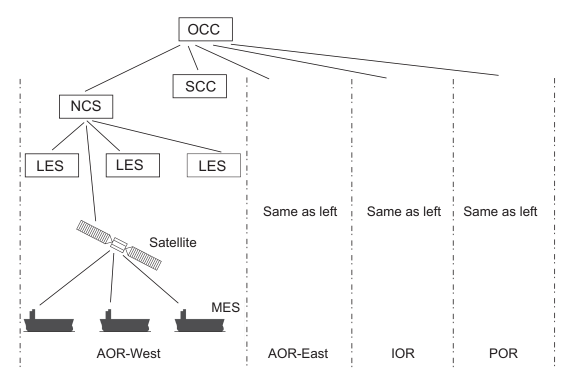
The Inmarsat C system provides worldwide telex and data transmission and reception of written information to owners of an Inmarsat C transceiver or a terrestrial telex network via satellite. Further, e-mail can be sent via the internet.

Communication mode is store-and-forward telex, which means all information sent are first stored at an LES (Land Earth Station) and then delivered to designated party.

An EGC (Enhanced Group Call) receiver is built in the FELCOM system to receive the following types of messages, broadcast by LESs:

- SafetyNET: Governments and maritime authorities can use this service to distribute maritime safety information to ships within selected areas.
- FleetNET: Commercial subscription organizations or shipping companies can use
 this service to transmit trade information (for example, company news or market
 prices) simultaneously to a selected group of ships, to provide up-to-the-minute information.
- EGC system-related messages are sent by Inmarsat to certain shipping companies and geographical areas.

Besides its primary application of ship-shore, shore-ship or ship-ship communications, the Inmarsat C service has also proved beneficial to trucking firms who have found it indispensable for communicating with their vehicles. This manual, however, concentrates on the ship applications, the main application.



OCC: Operation Control Center SCC: Satellite Control Center NCS: Network Coordination Station

MES: Mobile Earth Station LES: Land Earth Station

Inmarsat-C system configuration

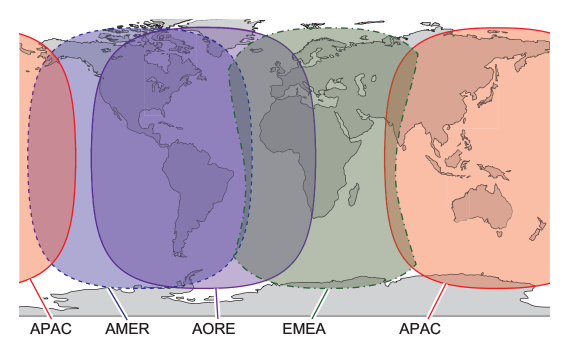
The Inmarsat C system consists of the Operation Control Center (OCC), Satellite Control Centers (SCC), Network Coordination Stations (NCS), Land Earth Stations (LES) and Mobile Earth Stations (MES). The OCC, located at Inmarsat's London headquarters, coordinates a wide range of activities in the Inmarsat system, including commissioning of mobile earth stations.

The Inmarsat C system divides the world into four regions and each region is covered by its own satellite.

Inmarsat system satellites

Region	Satellite	Satellite position
AOR-West	I-4 F3 AMER	98.4°W
AOR-East	I-3 F5 AORE	54.0°W
IOR	I-4 Alphasat EMEA	25.0°E
POR	I-4 F1 APAC	143.5°E

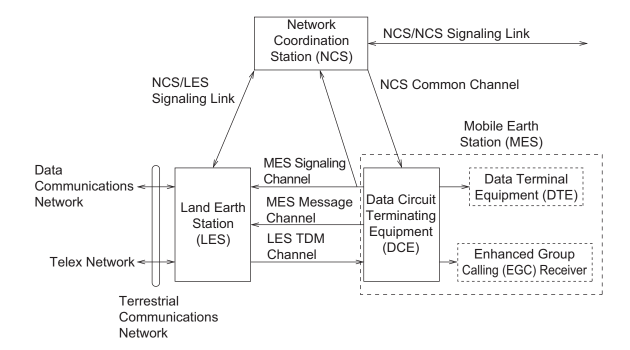
In each region there is one NCS and several LESs. The NCS keeps track of all Inmarsat C transceivers in its region and broadcasts information such as navigational warnings, weather reports and news. The LESs provide the link between the MES and the terrestrial telecommunications networks via satellite.



Inmarsat-C satellite coverage area

1.2 Communications Network

The illustration below shows the Inmarsat C communications network.



Section	Description
NCS common channel	The NCS has two major functions: Transmit information on a common channel. Transmit EGC messages to MESs.
NCS/LES signaling link	The NCS/LES signaling link connects the NCS to all LESs in its region. All EGC messages pass through this link.
LES TDM channel	The LES TDM channel carries the circuit control signal for MES and transmits messages from LES to MES.
MES message channel	The MES message channel carries messages from MES to LES.
MES signaling channel	The MES signaling channel transmits requests, data reports, etc. This channel also carries login and logout from MES to NCS.
NCS/NCS signaling link	This NCS/NCS signaling link connects all NCSs. This link exchanges data between NCSs operating in different ocean regions.
MES interface	The MES consists of the Data Circuit Terminating Equipment (DCE) and the Data Terminal Equipment (DTE). The DCE consists of the antenna unit, and the DTE consists of a communication unit and terminal unit (PC).
Terrestrial network interface	The major functions of the LESs are: • Telex store-and-forward conversion • Handling EGC messages • Data reporting and polling

Types of MES

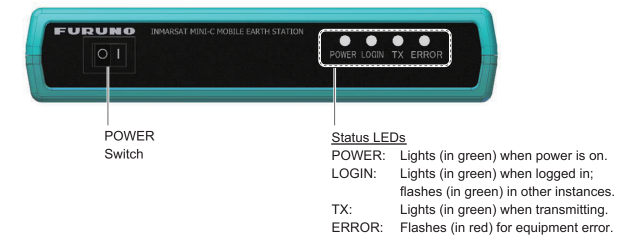
There are three types of MES: class 1, class 2 and class 3. This FELCOM is a class 2 MES.

Class 1:	Transmits messages to LES.
	Receives messages from LES.
Class 2:	 The functions of class 1 plus operation as an EGC receiver when not transmitting or receiving. EGC-only receiver
Class 3:	The function of class 1 plus simultaneous operation as an EGC-only receiver.

2. OPERATIONAL OVERVIEW

2.1 Communication Unit

The communication unit is the heart of the FELCOM system, transmitting and receiving messages via the Inmarsat system.



2.1.1 How to turn the power on and off

Press the **POWER** switch to power the communication unit and antenna unit on or off.

2.1.2 Diagnostics

When the communication unit is turned on it automatically conducts a series of diagnostic tests to check itself for proper operation. The test takes about 30 seconds and the LEDs flash one by one, in the order of left to right. For further details, see Chapter 8.

2.2 Terminal Unit (PC) Operation

All operations are carried out from the terminal unit (local supply), through an easy-to-follow menu system. In this manual the PC is referred to as "Terminal Unit." Note that it is necessary to supply a printer.

PC requirements

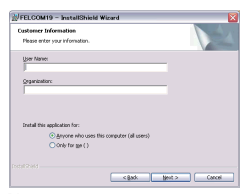
- Operating system: Windows® 7, Windows® 8 or Windows® 10
- RAM: At least 512 MB (at least 1GB is recommended)
- · Hard disk: At least 1 GB free space
- CPU: 1 GHz processor or faster
- · CD-ROM drive

2.2.1 How to install the software

- 1. Turn on the PC.
- 2. Set the installation CD-ROM in the CD drive of the PC.
- 3. Click the SETUP. EXE icon.



4. Click the [Next] button. Enter user and organization. Click the applicable radio button at the bottom of the screen.



5. Click the [Next] button.



6. Click the [Next] button.



7. Click the [Install] button to start the installation. When the installation is completed, the FELCOM dialog box appears.



8. Click the [Close] button at the top right corner of the dialog box. The [Setup Complete] dialog box appears.

Note: If you want to launch the program now, click the box next to "Yes, launch the program file." The application launches after the completion of step 9.

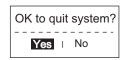


9. Click the [Finish] button. The FELCOM application shortcut is created on the desktop of the PC.

2.2.2 Starting, quitting the application

For information about terminal unit operation see the PC's owner's manual.

- 1. Turn on the communication unit.
- 2. Turn on the terminal unit.
- 3. Double-click the F19PC icon to start the application. After the program loads the standby display appears.
- 4. To quit the application, press the **F12** key while pressing the **Alt** key. The following confirmation window appears. (You may also quit the application by clicking the Close button at the top right corner of the screen.)



- 5. [Yes] is selected; press the **Enter** key.
- 6. Turn off the terminal unit in accordance with Windows® operating procedure.
- 7. Turn off the communication unit.

Note: If a different method is used to quit the application, any settings changed before quitting will not be saved.

2.2.3 Key description

Key	Function
Esc	 Cancels key input and returns to previous display screen. Long push to return to the standby display.
F1 - F10	Select menus. See subsection 2.2.5.
BackSpace	Deletes the character to the left of the cursor.
Insert	Works the same as "paste." See "How to cut and paste text" in subsection 4.2.4.
Delete	Deletes the character selected with the cursor.
Home	Moves the cursor to the top of the message being edited.
End	Moves the cursor to the bottom of the message being edited.
Page Up	Goes to the previous page of the edit screen.
Page Down	Goes to the next page of the edit screen.
\uparrow , \downarrow , \leftarrow , \rightarrow	Control the cursor.
Enter	Registers key input; inserts carriage return in TX message.
Shift	Chooses upper or lower case alphabet. Press and hold down the key and then press the [Caps Lock] key to get upper or lower case alphabet. Note that only upper case alphabet are used in telex.
Alt	Provides the shortcut key operation when combined with an alphabet key. See subsection 2.2.4.
Spacebar	Inserts a space. In addition, it displays the file list, a partial view of a file, etc., depending on the menu.

Key	Function
Caps Lock	Turns upper case alphabet input on or off. The Caps Lock LED lights when upper case alphabet input is on.
Tab	Inserts horizontal tab characters. The number of tab characters the key can insert per line of text can be programmed for two, four or eight tabs.
Ctrl	 Works in combination with alphabet keys as follows: Ctrl + [M]: Same as Enter. Ctrl + [H]: Same as Back Space. Ctrl + [I]: Same as Insert. Ctrl + [V]: Same as Overwrite+Insert on Edit Mode in the Editor Set-up menu.
Num Lock	Turns numeric input on or off.

Note: In telex, lower case, #, &, *, &, @, %, etc. are not permitted. A full list of characters usable in telex appears in the Appendix. For e-mail all characters and symbols may be used.

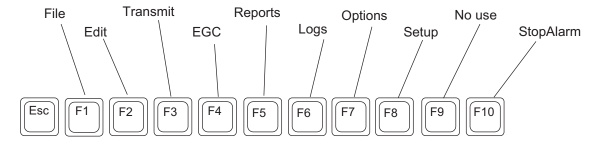
2.2.4 Shortcut keys

The FELCOM provides the keyboard shortcuts shown below for commonly used functions.

Shortcut key	Function
Alt+N	Same as [New] in [File] menu.
Alt+O	Same as [Open] in [File] menu.
Alt+Q	Same as [Close] in [File] menu.
Alt+S	Save as [Save] in [File] menu.
Alt+P	Save as [Print] in [File] menu.
Alt+X	Same as [Undo] in [Edit] menu; undo last [Cut], [Paste].
Delete	Same as [Cut] in [Edit] menu.
Alt+C	Same as [Copy] in [Edit] menu.
Insert	Same as [Paste] in [Edit] menu.
Alt+V	Same as [Change Window] in [Edit] menu.

2.2.5 Function keys

The function keys are labeled F1-F10 on the keyboard and they provide the following functions.



Menu (key)	Function
File (F1)	Opes and closes file; print files; MIME decoding.
Edit (F2)	Text editing facilities (copy, paste, search and replace, etc.).
Transmit (F3)	Transmit messages; request delivery status.
EGC (F4)	Display EGC messages; show EGC network ID.
Reports (F5)	Facilities for data reporting, message reporting, and EPADR.
Logs (F6)	Display logs for sent and received messages, EGC messages; show the communications log.
Options (F7)	Facilities for login and logout, manual position input, testing, maintenance, NCS and ocean region selection.
Setup (F8)	Menus for system setup, editor setup, EGC setup, auto mode setup, e-mail setup, and configuration.
(F9)	No use
StopAlarm (F10)	Silence audio alarm.
(F12)	Shows the alert list display.

2.3 Standby Display

After the equipment is turned on and the diagnostic test is completed, the standby display appears, showing the results of the test. The system status monitor provides various operating information. For further information, see section 9.4.

File Edit Transmit	EGC Reports	s Logs	Options Setup Distre	ess StopAlarm
			IMI	N: 443156710
Date	Jan-12-12		BBER	000
Time	01:32 (UTC)		C/N	OK (0 dB)
			Send Level	OK (0)
Position	LAT 34:30.00N		Rx AGC Level	OK (254)
	LON 135:00.00E		REF Offset Freq	OK (0 Hz)
Waypoint	LAT		Synthe Local	OK
	LON		TCXO Control	131
Course	345.5 DEG			
Speed	10.2 kn			
Current NCS	344 (IOR/EMEA)	LOGOUT	Antenna Power Supply	OK(7.4V)
Current Channel	NCS CC			
Current TDM	NCS CC		Water Temperature	68.2 DEG
MES Status	Idle		Water Current	
GPS Status	***		Direction	232 DEG
			Speed	1.9 kn
DCE Memory	32818 Bytes free		Depth	
Current State: IDLE		Retuning NCS: IOR		2-12 01:32 (UTC) AT: 34:30.00N
DCE F19 Ver. xx				DN: 135:00.00E

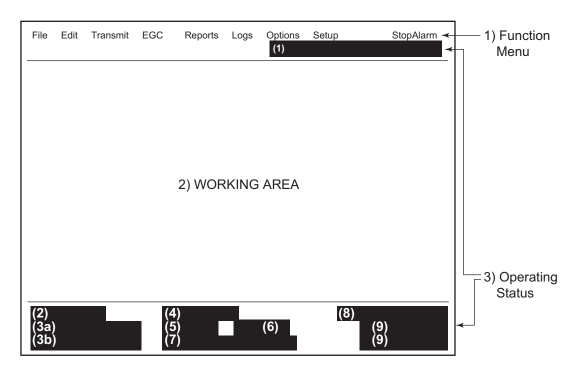
xx: Program Version No. of COMMCPU Board

After the diagnostic test is completed, the equipment automatically starts synchronizing itself with a satellite. When the indication "Retuning" is replaced with "SYNC(NCS)", the synchronization process is completed. Then, you are ready to receive EGC messages. See section 3.4.

2.3.1 Display indications

The display is divided in three areas:

- 1) The function menu area
- 2) The working area
- 3) The operating status area



(1) Communications network mode

No display: Normal operation.

Restoration mode (reverse video): Previously designated LES is transmitting the

NCS common channel signal.

(2) Communication unit status

IDLE: Idle (awaiting receiving, awaiting transmitting).

IDLE (PENDING): Awaiting reply from LES.

SENDING: Sending.
RECEIVING: Receiving.
LOGIN: Logging in with NCS.
LOGOUT: Logging out with NCS.
Data Report: Sending data report.

TESTING: Performance Verification (PV) testing.

TEST SETUP: Requesting PV testing.

SCANNING: NCS scanning.

EGC RECEIVER (Reverse video): EGC-only receiver operation. **DELIVER STATUS REQ**.: Transmitting delivery status request. **FORCED CLEARING**: Stopping receiving, transmitting, or scanning.

(3a) Communication status

CALLING: Now calling.

WAITING FOR ACKNOWLEDGEMENT: Waiting for acknowledgment from LES.

RECEIVING EGC MESSAGE: Now receiving EGC message. **WAITING FOR BACKOFF**: Waiting to transmit data report.

Successful Login.: Login was successful.

Login failed.: Login failed.

Successful Logout: Logout was successful.

Logout failed.: Logout failed.

Successful Forced Clearing.: Forced clearing successful. **Forced Clearing Failed.**: Forced clearing unsuccessful.

SENDING MESSAGE PACKETS: Sending TX message packets.

WAITING FOR ACKNOWLEDGEMENT: Waiting for acknowledgment from LES.

Successful sending to LES.: Message successfully sent to LES. **Sending message failed.**: Message could not be sent to LES.

Call rejected.: LES rejected your message.

Call pending.: LES temporarily suspending communications.

Received Call.: Call received from LES.

Received Call(ITA2).: Call(ITA2) received from LES.

RECEIVING MESSAGE PACKETS: Receiving message packets.

CLEARING: Clearing TX sequence.

Successful receiving.: You successfully received message.

Receiving failed.: You could not receive message.

Successful Data Report.: Data report successfully sent.

Data Report failure.: Data report could not be sent.

PV TEST CALL is rejected.: PV test call rejected by NCS. **PV TEST CALL is pending.**: PV test call pending by LES.

TEST-RECEIVING MESSAGE: Receiving test message from LES.

TEST-SENDING MESSAGE: Sending test message to LES.

WAITING FOR ACTIVATION: Waiting start of PV test.

WAITING FOR TEST RESULT: Waiting for results of PV test.

CLEARING: Clearing PV test.

PV TEST is Completed.: PV test is completed.

PV TEST Failure.: PV test failed.

(3b) COMMCPU program version number

DCE F19 Ver. XX: (XX = Version Number).

Trouble messages also appear here. See subsection 9.7.1.

(4) Frame synchronization

Blank: Changing channel, or during transmission.

SYNC (NCS): Synchronizing with NCS. **SYNC (LES)**: Synchronizing with LES.

MES Sig. Ch: Changing MES signaling channel. **MES Msg. Ch**: Changing MES message channel.

UNSYNC: Out of synchronization.

Retuning: Synchronizing with NCS or LES.

(5) Ocean region currently being received

No display: Out of sync with satellite.

AORW/AMER: Atlantic Ocean Region-West.

AORE: Atlantic Ocean Region-East. **POR/APAC**: Pacific Ocean Region. **IOR/EMEA**: Indian Ocean Region.

(6) Logging status

LOGOUT: Logged out with ocean region. **LOGIN**: Logged in with ocean region.

LOGIN (flashing): Logging in with ocean region.

(7) Other information

Various messages appear at this location.

No display: No receive message in memory, or printer is operating.

REC. MESSAGE EXIST (reverse video): Displayed when a routine message has not been printed, or a confidential message is received.

Data Report: When data reporting is activated.

Message Report (reverse video): Message report setting is activated.

(8) Date and time display

Date and time, received from the GPS navigator, are displayed. Manually input date and time are also displayed.

(9) Position

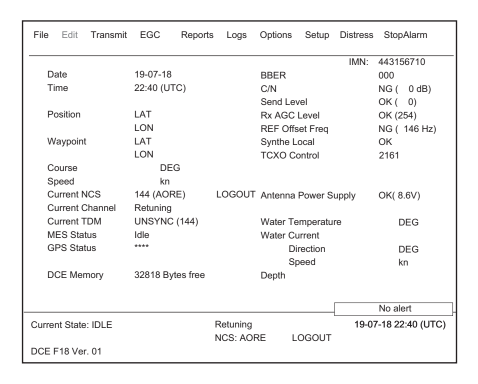
Ship's position, received from the GPS navigator, is displayed in latitude and longitude, or manually input position is displayed.

BAM mode and active alert

The active alert screen displays the latest three active alerts at the bottom right of the screen (sorted by priority and time of occurrence). Press the F12 key to display the alert list and check all alerts.

File	Edit	Transmit	EGC	Reports	Logs	Options	Setup	Distress	StopAlarm
l 								IMN:	443156710
Date	е		11-11-11			BBER			000
Tim	е		04:25 (U	ΓC)		C/N			NG (30 dB)
						Send Lev	/el		OK (0)
Pos	ition		LAT			Rx AGC I	Level		OK (254)
			LON			REF Offs	et Freq		NG (468 Hz)
Way	ypoint		LAT			Synthe Lo	ocal		OK
			LON			TCXO Co	ontrol	13	31
Cou	ırse		DE	G					
Spe	ed		kn						
Cur	rent N	ICS	144 (AOF	RE)	LOGOUT	Antenna	Power S	upply	NG (12.0V)
Cur	rent C	hannel	UNSYNC						
Cur	rent T	DM	UNSYNC	(144)		Water Te	mperatu	re	DEG
MES	S Stat	us	Idle			Water Cu	ırrent		
GP8	S Stat	us	ACQ			Dir	rection		DEG
						Sp	eed		kn
DC	E Men	nory	32818 By	tes free		Depth			
								• ANT V	′ abnormal.
Current	State	· IDI F	•		UNSYNC			! Inval id	d MES ID
	31410				NCS: AOF	2F		! Sync l	oss.
TROUB	LE: A	NT power	voltage					Total 11.	F12:All alert list

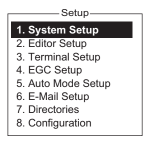
When no alert has occurred, the following indication appears.



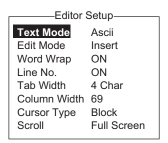
2.4 Menu Overview

Operation of the FELCOM is done through a menu system which you access with the function keys on the terminal unit. The example below shows how to select menu options from the [Editor Setup] menu.

1. Press the **F8** key to display the [Setup] menu.



 Choose a desired menu by pressing appropriate numeric key. For example, press the 2 key to show the [Editor Setup] menu. (You can also select a menu with the ↑ and ↓ keys. Press the Enter key after making a selection.)



3. Choose a desired menu item by pressing the ↑ or ↓ key followed by the **Enter** key. A window displaying the options for the item selected or an alphanumeric data entry window appears depending on your selection. For example, the window at right shows the options for [Word Wrap].



4. Press the \uparrow or \downarrow key to select an option desired and press the **Enter** key.

5. Long-press the **Esc** key to return to the standby display.

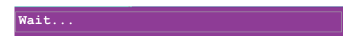
Note 1: On some menus the [Update] window appears after you press the **Esc** key. This is done to ask you to confirm settings. [Yes] is selected; press the **Enter** key to register settings, or press [→] to select [No] and press the **Enter** key to escape. If invalid data is entered, an applicable error message appears and the previous setting is restored.



Note 2: The following functions are not available:

Keying sequence	<u>Item</u>
F3-1	Selection of priority on transmit message
F8-1	[NAV PORT], [LAN PORT], [MESSAGE OUTPUT PORT],
	[EGC OUTPUT PORT], [NETWORK SETUP] (parts of) on
	[System Setup] menu
F8-4	Waypoint on [EGC Setup] menu

Note 3: In the [System Setup] menu, the message "Wait..." appears while a process is being executed. The message disappears when the process is completed.

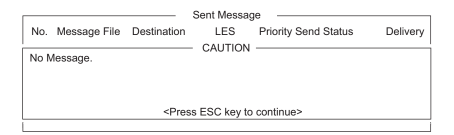


Note 4: To return to the standby display at any time (except the message preparation screen), long-press the **Esc** key.

2.5 Error Messages and Alerts

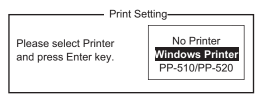
The terminal unit displays error messages and alerts, in the CAUTION window, to call your attention to mis-operation, failed operation and system error. A list of error messages appears in section 9.7 and alerts appear in the Appendix 2.

To erase an error message or alert, press the **Esc** key.



2.6 How to Select a Printer

- 1. Press the **F1** key to open the [File] menu.
- 2. Press the 8 key to open the [Print Setting] window.



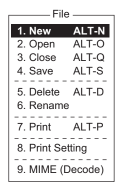
3. Select appropriate printer.

No Printer: Select if no printer is connected. to the PC.

Windows® Printer: Select if PC printer is connected to the PC.

PP-510/PP-520: Select if the PP-510 or PP-520 is connected to the PC.

4. Press the **Enter** key to finish.



2. OPERATIONAL OVERVIEW

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3. SYSTEM INITIALIZATION

This chapter provides the information necessary for initializing the FELCOM19. Once the equipment is initialized, you need do no more than press a few keys to get fully automatic transmission and reception.

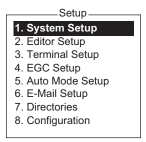
Inmarsat assigns an MES (your ship) an Inmarsat Mobile Number (IMN) when it applies for Inmarsat registration and it is entered during the installation of the MES. The IMN is necessary to communicate in the Inmarsat system.

3.1 System Settings

3.1.1 Confirm the main terminal

The main terminal is where you set up the system. (You cannot set up the system from an external terminal.) Confirm that the main terminal is selected as below.

1. Press the **F8** key to show the [Setup] menu.

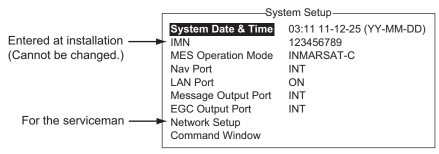


If your screen looks something like the one shown in the illustration above, you are using the main terminal. (If you are using an external terminal, some menu items appear in gray.)

3.1.2 System setup

The [System Setup] menu is where you enter the date, time, operating mode, and port function.

1. Press the **F8** and **1** keys to show the [System Setup] menu.



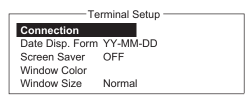
- 2. [System Date & Time] is selected; press the **Enter** key to open the date entry window.
- 3. Enter the date with the numeric keys.
- 4. Press the **Enter** key to close the window. (Note that the IMN is entered during installation. The IMN window cannot be opened.)

- 5. Select [MES Operation Mode] then press the **Enter** key to show the MES Operation window.
- 6. Select an operating mode, [INMARSAT-C] or [EGC]. The INMARSAT-C setting provides telex communications and operates as an EGC receiver when the equipment is not transmitting or receiving. The EGC setting enables EGC-only operation. In this case, "Current State: EGC RECEIVER" appears (reverse video) at the bottom of the screen.
- 7. Press the **Enter** key to close the window.
- 8. Press the **Esc** key to show the [Update] window.
- 9. [Yes] is selected; press the **Enter** key to update the system settings.
- 10. Long-press the **Esc** key to return to the standby display.

3.2 PC Window Setup

The [Terminal Setup] menu provides for set up of the PC window. The set up includes selection of connection point, date display format, screen saver on/off and window colors.

1. Press the **F8** and 3 keys to show the [Terminal Setup] menu.



2. Select [Connection] then press the **Enter** key to show the [Connect List]. This list shows the names of the FELCOM 19s available for communication.

		Con	nection List ——	
No.	Name	IMN	IP Address	Software Version
*01	F19_123456	123432588	172.31.16.100/24	1650248-01
02	F19_133234	456789210	192.168.16.11/24	1650248-01
03				
04				
05				
06				
07				
08				
09				
10				

Note: The No. Name, IMN, IP address/subnet mask and software version of each terminal are shown. The asterisk marks the FELCOM 19 currently selected for communication.

- 3. Select the FELCOM 19 to connect then press the **Enter** key.
- 4. Select [Date Disp. Form] then press the **Enter** key to open its options window.
- 5. Select [YY-MM-DD], [MMM-DD-YY] or [DD-MMM-YY] as appropriate then press the **Enter** key.
- 6. Select [Screen Saver] then press the **Enter** key.
- 7. Turn the screensaver ON or OFF as appropriate then press the **Enter** key. When enabled, the screensaver automatically starts 10 minutes after there is no key operation. To release the screensaver, press any key.

8. Select [Window Color] then press the **Enter** key.

- 9. Set the window colors as follows:
 - 1) [Select Preset] provides three pre-configured window color sets. Use one of these sets, or continue this procedure to customize window colors.
 - 2) Select [Window]. Use \leftarrow or \rightarrow key to select the window for which to select color.

Base Window: Standby display

RCV Message Display: Receive message display EGC Message Display: EGC message display

EDIT1 - EDIT2: Editor screens 1 and 2

Function: Menu

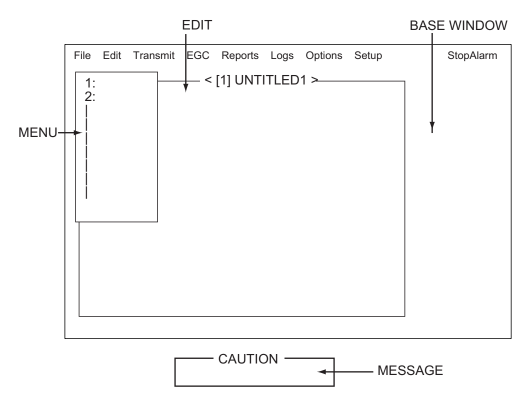
Sub Menu 1 - Sub Menu 4: Sub menus 1-4

Message: Status message

Preset No.	Window	Fore Color	Back Color
1	Base Window	L-WHITE	BLUE
	RCV Message Display	WHITE	BLACK
	EGC Message Display	WHITE	BLACK
	EDIT 1	BLACK	GREEN
	EDIT 2	MAGENTA	WHITE
	Function	BLACK	CYAN
	Sub Menu 1	BLACK	WHITE
	Sub Menu 2	BLUE	WHITE
	Sub Menu 3	L-WHITE	BLACK
	Sub Menu 4	WHITE	BLACK
	Message	WHITE	MAGENTA

3. SYSTEM INITIALIZATION

Preset No.	Window	Fore Color	Back Color
2	Base Window	BLACK	L-WHITE
	RCV Message Display	BLACK	WHITE
	EGC Message Display	BLACK	WHITE
	EDIT 1	BLACK	WHITE
	EDIT 2	BLACK	L-CYAN
	Function	BLACK	WHITE
	Sub Menu 1	BLUE	L-WHITE
	Sub Menu 2	BLUE	WHITE
	Sub Menu 3	L-WHITE	BLUE
	Sub Menu 4	WHITE	BLACK
	Message	L-WHITE	BLUE
3	Base Window	L-WHITE	BLACK
	RCV Message Display	BLACK	GRAY
	EGC Message Display	BLACK	GRAY
	EDIT 1	BLACK	GRAY
	EDIT 2	WHITE	BLUE
	Function	L-WHITE	BLACK
	Sub Menu 1	L-CYAN	BLACK
	Sub Menu 2	L-GREEN	BLACK
	Sub Menu 3	L-MAGENTA	BLACK
	Sub Menu 4	WHITE	BLACK
	Message	WHITE	BLUE



- 3) Select [Fore Color].
- 4) Use \leftarrow or \rightarrow key to select a color.
- 5) Select [Back Color].
- 6) Use \leftarrow or \rightarrow key to select a color.
- 7) To select colors for other windows repeat steps 2) to 6).
 Note: To restore all default color settings, select [Window Color Setup] from the [Terminal Setup] menu, select [Load Default], press the Enter key then press the Enter key again.
- 10. Select [Window Size] then press the **Enter** key
 - 1) Select [Normal] or [Large] as appropriate.

[Normal]: 800(H)×600(V) [Large]: 1200(H)×900(V)

- 2) If you changed the window size, the message "Please Restart." appears. Exit the PC terminal and restart the terminal to reflect the change.
- 11. Long-press the **Esc** key to return to the standby display.

3.3 Login and Logout

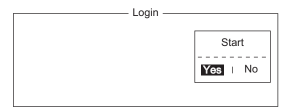
Each time the terminal unit is turned on, login your vessel with the Inmarsat C system to enable communications between your vessel and an LES. This is called login.Note that you can transmit or receive EGC messages even if you are not logged in.If you will not be using the FELCOM for a prolonged period, you should logout from the Inmarsat C system, before turning off the communication unit. The Inmarsat C system will then register you as inactive, notifying anyone trying to call you that you are currently unavailable. If you do not log out before turning off the power, some LESs may attempt to send a message to you. They may charge your correspondent, even if you don't receive the message.

3.3.1 Login

- 1. Confirm that [SYNC (NCS)] appears at the bottom of the screen.
- 2. Press the **F7** key to display the [Options] menu.



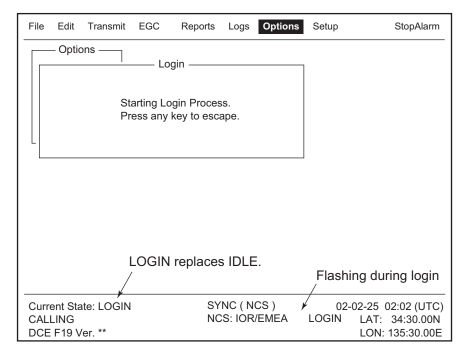
3. Press the 2 key to display the [Login] screen.



Note: The terminal unit must be "idle" to login. ("Current State: IDLE" appears at the bottom of the screen.) When it is not idle, "Ignored: MES is not idle." appears. Long-press the **Esc** key to return to the standby display. Wait until the terminal unit becomes idle.

4. [Yes] is selected in the [Start] window; press the **Enter** key.

5. Login begins, and the screen should look something like the one shown below.

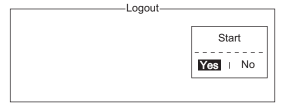


When login is completed, the message "Successful Login." appears. Then, the system goes into "Idle" status and [LOGIN] stops flashing.

6. Long-press the **Esc** key to return to the standby display.

3.3.2 Logout

1. Press the **F7** and **3** keys to display the [Logout] screen.



- 2. [Yes] is selected in the [Start] window; press the **Enter** key. The message "Starting Logout Process. Press any key to escape." appears.
- 3. When logout is completed, the message "Successful Logout." appears and the [Current State] indication changes from [LOGOUT] to [IDLE]. Then, turn off the FELCOM.

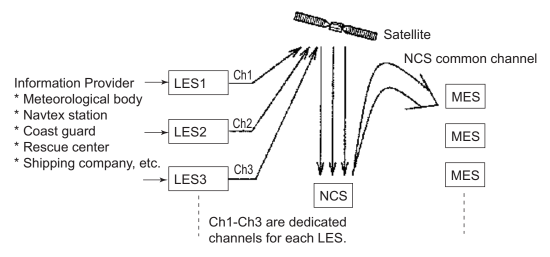
3.4 EGC Settings

3.4.1 What is the EGC (Enhanced Group Call) service?

The EGC service enables EGC information providers to send SafetyNETTM, Fleet-NETTM and System messages via an LES to a specific groups of ships, or to all ships within a defined geographical area.

Each type of EGC service is sent as follows:

- The information provider prepares the message, and then accesses the appropriate Country of the international telex network to send the message to an LES.
- The LES processes and forwards it to the NCS for the ocean region designated by the provider.
- Then, the NCS broadcasts the message throughout the ocean region. (The operator may select the EGC messages to receive by position (one position) and geographical position (nine areas). For further details see section 3.4.2.)



There are three types of EGC services:

1) SafetyNETTM

This provides a means for information providers to distribute Maritime Safety Information (MSI) from shore-to-ship. Authorized information providers include:

- · Hydrographic Offices, for navigational warnings
- · National Weather Services, for meteorological warnings and forecasts
- Rescue Co-ordination Center, for shore-to-ship distress alerts and other urgent information
- · International Ice Patrol, for North Atlantic ice hazards

2) FleetNETTM

This service allows authorized information providers such as commercial subscription services, shipping companies and governments, which have registered with a LES that supports FleetNETTM, to broadcast messages to selected group of MESs. Typical applications of FleetNETTM are

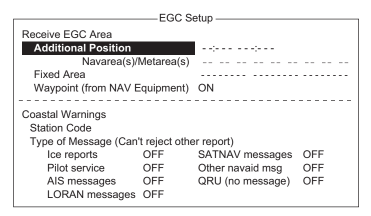
- · Fleet or company broadcasts
- · News broadcasts
- · Commercial weather service
- · Government broadcasts to all vessels on a country's registration

3) System: EGC system-related is sent by Inmarsat to certain ship groups and geographical areas.

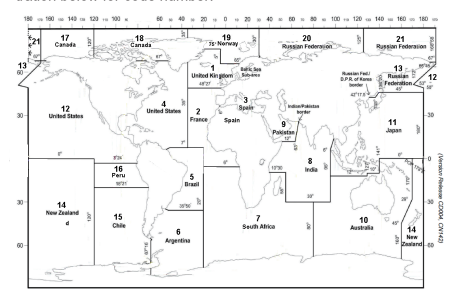
3.4.2 EGC settings

The FELCOM receives EGC messages directed to its present position and Navarea without further programming. The EGC Setup screen lets you select additional areas for which to receive messages and also the Navtex station and type of message for Coastal Warning (NAVTEX Re-broadcast).

1. Press the **F8** and **4** keys to display the [EGC Setup] menu.



- 2. The cursor is selecting [Additional Position], where you can enter the L/L position of an ocean region you want to receive broadcasts about. Press the Enter key to open the additional position entry window.
- 3. Enter position as follows:
 - 1) Enter latitude (xx°xxx).
 - 2) Press the N or S key as appropriate to enter coordinate.
 - 3) Enter longitude (xxx°xxx).
 - 4) Press the E or W key as appropriate to enter coordinate.
- 4. Press the Enter key to close the window.
- 5. Select [Navarea] and press the Enter key to open the nav area entry window.
- 6. Enter additional Navarea(s) (I-XXI, max. of nine) in two digits, referring to the illustration below for code number.



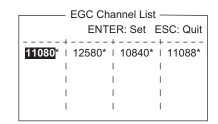
3. SYSTEM INITIALIZATION

- 7. Press the Enter key to close the window.
 - **Note:** [Fixed Area] is where you enter fixed areas (max. 3) for chart correction service. However, this service is not yet available; enter no data.
- 8. Select [Station Code] then press the Enter key.
- 9. Enter the Navtex station code (A-Z) of the navarea, in upper case alphabet. For details about Navtex stations, consult the operator's manual of the Navtex receiver. Press the Enter key to close the window.
- 10. Select the message type to receive: Use the arrow keys to select message type, press the Enter key, select [ON] or [OFF] as appropriate then press the Enter key. Note: The Navtex messages "Coastal navigational information," "Meteorological warning" and "Search and rescue alert" (they do not appear on the [EGC Setup] menu) must always be received.
- 11. Press the Esc key to show the [Update] window.
- 12. [Yes] is selected; press the **Enter** key.
- 13. Long-press the Esc key to return to the standby display.

3.4.3 How to add EGC channels

The EGC Channel List stores EGC channels. There are currently four EGC channels, one for each satellite. These four channels are pre-programmed into the unit and marked in the [EGC Channel List] with asterisks. When more EGC channels become available you can add them to the list as below.

- 1. Press the **F8**, 8 and **3** keys to show the [EGC Channel List].
- 2. Use the arrow keys to put the cursor where there is no data entered. Current EGC channels are marked with an asterisk. These channels cannot be changed.

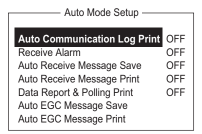


- 3. Press the **Enter** key to open the EGC channel list entry screen.
- 4. Enter EGC channel frequency code then press the **Enter** key. The EGC channel frequency code range is 6000-14000.
- 5. Press the **Esc** key to open the [Update] window.
- 6. [Yes] is selected; press the Enter key.
 Note: If the EGC channel frequency code entered is invalid, the message "Input Error: Channel No." appears. Clear the error message by pressing the Esc key.
 Put the cursor at the invalid frequency, press the Enter key then enter correct frequency code.
- 7. Long-press the **Esc** key to return to the standby display.

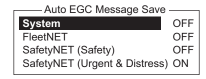
3.4.4 How to automatically save and print EGC messages

How to automatically save EGC messages

1. Press the **F8** and **5** keys to display the [Auto Mode Setup] menu.



2. Select [Auto EGC Message Save] then press the **Enter** key.



- 3. Select the message to process then press the **Enter** key.
- 4. Select [ON] or [OFF] as appropriate then press the **Enter** key.
- 5. Long-press the Esc key to return to the standby display.

How to automatically print EGC messages

FleetNETTM and SafetyNETTM messages can be automatically printed.

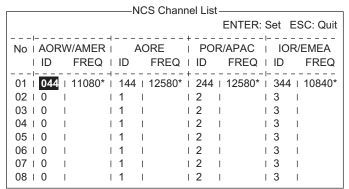
- 1. Press the **F8** and **5** keys to display the [Auto Mode Setup] menu.
- Select [Auto EGC Message Print] then press the Enter key.
- 3. Select the message to process then press the **Enter** key.
- 4. Select [ON] or [OFF] as appropriate then press the **Enter** key.
- 5. Long-press the Esc key three times to return to the standby display.



3.5 How to Add NCS Channels

This section shows you how to add NCS channels to the [NCS Channel List]. 19 channels can be listed per each ocean region. Currently, there are four NCS channels, and they are marked with asterisks in the list. Add NCS channels to the list as below when they become operational.

1. Press the F8, 8 and 4 keys to display the [NCS Channel List].



- 2. Use the arrow keys to put the cursor in a blank [ID] column.
- 3. Press the **Enter** key to open the data entry window.
- 4. Enter NCS channel ID number, in two digits (leading zero is not necessary). The ID number range is 45-63.
- 5. Press the **Enter** key to close the window.
- 6. Press the \rightarrow key to select the [FREQ] column then press the **Enter** key to open the frequency input window.
- 7. Enter NCS channel frequency code. The frequency code range is 6000-14000.
- 8. Press the **Enter** key to close the window.
- 9. Press the **Esc** key to open the [Update] window.
- 10. [Yes] is selected; press the **Enter** key to register input.

Note: If the ID or frequency code entered is invalid the message "Input Error: NCS ID" (for invalid ID) or "Input Error: Channel No." (for invalid frequency code) appears. Clear the error message by pressing the **Esc** key. Put the cursor at the invalid ID or frequency code. Then, press the **Enter** key and enter correct ID or frequency code.

11. Long-press the **Esc** key to return to the standby display.

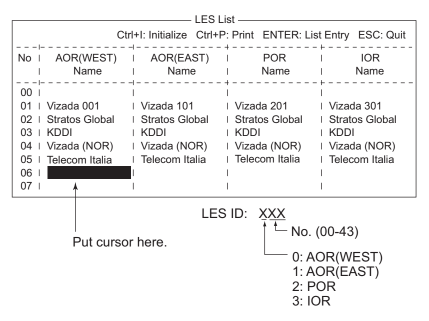
3.6 LES List

The LES List provides for storage of 44 LES names per ocean region.

3.6.1 How to register an LES to the LES list

When a new LES is added, add it to the [LES List] as shown below. See the Appendix 4 for a list of LES.

- 1. Press the F8, 8 and 2 keys to display the [LES List].
- Use the arrow keys to put the cursor where desired. For example, select 006 in the AOR(WEST) column.



3. Press the **Enter** key.



- 4. [Name] is selected; press the **Enter** key to open the text entry window.
- 5. Enter LES name (maximum 15 characters) then press the **Enter** key.
- 6. Select [Remarks] then press the Enter key.
- 7. Enter remarks (max. 20 characters) then press the **Enter** key.
- 8. Press the **Esc** key to return to the [LES List].
- 9. Repeat steps 2-8 to enter another LES.
- 10. Long-press the **Esc** key to return to the standby display.

3.6.2 How to edit the LES list

- 1. Press the F8, 8 and 2 keys to display the [LES List].
- 2. Select the LES to edit then press the **Enter** key.
- 3. Do one of the following:

Change station name: Select [Name] then press the **Enter** key. Press the **Back-Space** key to erase name, enter new name then press the **Enter** key.

Delete station name: Select [Name] then press the **Enter** key. Press the **Back-Space** key to erase name then press the **Enter** key.

- 4. Press the Esc key to quit.
- 5. Long-press the **Esc** key to return to the standby display.

3.6.3 How to restore the default LES list

- 1. Press the F8, 8 and 2 keys to display the [LES List].
- 2. Press the I key while pressing the **Ctrl** key. The message "Restore to default LES List." appears.
- 3. Select [Yes] then press the **Enter** key to restore the default LES list.

3.6.4 How to print the LES list

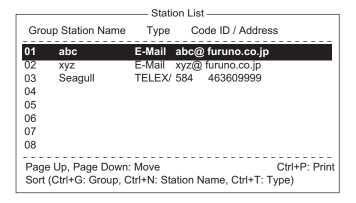
- 1. Press the **F8**, **8** and **2** keys to display the [LES List].
- 2. Press the P key while pressing the Ctrl key.
- 3. Long-press the **Esc** key to return to the standby display.

3.7 Station List

3.7.1 How to add stations to the station list

The FELCOM provides an address book for storing 99 station IDs. Enter station IDs as shown below.

1. Press the **F8**, **8** and **1** keys to display the [Station List].



Note: You may sort the list by group name, station name or communication type as follows:

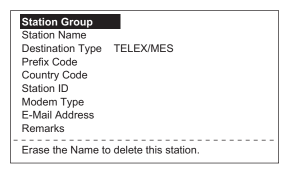
Group name: Each press of **Ctrl+G** sorts the list by group name, in ascending or descending order.

Station name: Each press of Ctrl+N sorts the list by station name, in ascending

or descending order.

Comm. type: Each press of **Ctrl+T** sorts the list by communication type, in ascending or descending order.

2. Press the \downarrow key to put the cursor on a blank line then press the **Enter** key.



- 3. Press the **Enter** key to open the station group entry window.
- 4. Enter station group name (max. five characters) then press the **Enter** key.
- 5. Select [Station Name] then press the Enter key.
- 6. Enter station name then press the **Enter** key.
- 7. Select [Destination Type] then press the **Enter** key.

TELEX/MES			
FAX			
E-Mail			
SMS			
PSDN			
X400			
DNID			
Special			
TELEX/ME	S (Prefixed)		
FAX	(Prefixed)		
PSDN	(Prefixed)		
X400	(Prefixed)		
DNID	(Prefixed)		
Special	(Prefixed)		

8. Select destination type desired then press the **Enter** key.

TELEX/MES: Telex communication/Mobile Earth Station (Ship-to-Ship Telex)

FAX: Facsimile service

E-Mail: E-mail (electronic mail) Service

SMS: Circuit Switched Data Network-not used.

PSDN: Packet Switched Data Network to an office computer via a data network using X.25 standard.

X400: For future use

A400. For future use

DNID: Data Network ID. Not used.

Special: Ship-to shore requests for safety service, accessed by using special 2-digit codes

9. Follow appropriate procedure on the next several pages.

Procedure for telex

- 1. Select [Country Code] then press the **Enter** key.
- 2. For ship-to-shore telex, enter international telex country code; for ship-to-ship telex, enter ocean region. Press the **Enter** key. A list of international telex country codes appears in the Appendix 4.

AOR-East: 581, POR: 582, IOR: 583, AOR-West: 584

- 3. Select [Station ID] then press the **Enter** key.
- 4. Enter telex subscriber number (for ship-to-shore) or MES Inmarsat Mobile Number (for ship-to-ship) then press the **Enter** key. A maximum of 15 characters can be used, including space.
- 5. Select [Remarks] then press the **Enter** key.
- 6. Enter remarks then press the **Enter** key. A maximum of 20 characters can be used.
- 7. Press the **Enter** key to close the window.
- 8. Long-press the **Esc** key to return to the standby display.

Procedure for Fax

- 1. Select [Country Code] then press the **Enter** key.
- For ship-to-shore fax, enter international telex country code; for ship-to-ship fax, enter ocean region. Press the **Enter** key. A list of international country codes appears in the Appendix 4.
- 3. Select [Station ID] then press the **Enter** key.
- 4. Enter the fax number then press the **Enter** key.
- 5. Select [Modem Type] then press the **Enter** key.

Modem Type			
medem Type			
T30	FAX		
V21	V.21	300bps Duplex	
V22	V.22	1200bps Duplex	
V22B	V.22bis	2400bps Duplex	
V23	V.23	600/1200bps	
V26B	V.26bis	2400/1200bps	
V26T	V.26ter	2400bps Duplex	
V27T	V.27ter	4800/2400bps	
V32	V.32	9600bps Duplex	
Other			

- 6. Select the modern type used by the subscriber then press the **Enter** key. For a landline fax or a fax-equipped Inmarsat B MES, select [T30 FAX].
- 7. Select [Remarks] then press the **Enter** key.
- 8. Enter remarks then press the **Enter** key. A maximum of 20 characters can be used.
- 9. Press the **Esc** key to return to the [Station List].
- 10. Long-press the **Esc** key to return to the standby display.

Procedure for e-mail

- 1. Select [Address] then press the **Enter** key.
- 2. Enter the e-mail address of the recipient then press the **Enter** key.
- 3. Select [Remarks] then press the **Enter** key.
- 4. Enter remarks then press the **Enter** key. A maximum of 20 characters can be used.
- 5. To enter another e-mail address, repeat the procedure from step 2 on page 3-15.
- 6. Long-press the **Esc** key to return to the standby display.

Procedure for SMS

1. Select [Address] then press the **Enter** key.

- 2. Enter the recipient's mobile phone number, beginning with the country code, then press the **Enter** key.
- 3. Select [Remarks] then press the **Enter** key.
- 4. Enter remarks then press the **Enter** key. A max. of 20 characters can be used.
- 5. Press the **Esc** key to return to the station list.
- 6. To enter another SMS recipient, repeat the procedure from step 2 on page 3-15.
- 7. Long-press the **Esc** key to return to the standby display.

3.7.2 How to edit the station list

- 1. Press the **F8**, **8** and **1** keys to display the [Station List].
- 2. Select a station then press the **Enter** key.
- 3. Do one of the following:

Change station name: Select [Station Name] then press the Enter key. Press the BackSpace key to erase name, enter new name then press the Enter key. Delete station name: Select [Station Name] then press the Enter key. Press the BackSpace key to erase name then press the Enter key.

- 4. Press the **Esc** key to save the changes.
- 5. Long-press the **Esc** key to return to the standby display.

3.7.3 How to print the station list

- 1. Press the **F8**, **8** and **1** keys to display the [Station List].
- 2. Press the P key while pressing the Ctrl key.
- 3. Long-press the **Esc** key to return to the standby display.

3.8 How to Enter Position

When there is no navigation data, enter ship's position manually as follows:

- 1. Press the **F7** and **1** keys.
- 2. Press the **Enter** key to open the latitude entry window.



- Enter latitude (XX°XX.XX), press the N or S key as appropriate then press the Enter key.
- 4. Select [LON], press the **Enter** key, enter longitude (XXX°XX.XX), press the **E** or **W** key as appropriate then press the **Enter** key.
- 5. Select [Update Time] then press the **Enter** key. Enter the current time then press the **Enter** key.
- 6. Press the **Esc** key to open the [Update] window.
- 7. [Yes] is selected; press the **Enter** key to update position and close the menu.

The position entered appears at the bottom right corner of the system status monitor screen.

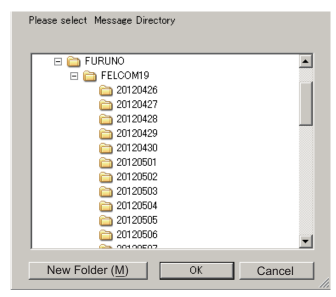
3.9 How to Create a Directory

Incoming and outgoing messages may be saved to the hard disk. If no directory is specified, all messages are saved to the FELCOM folder in Documents.

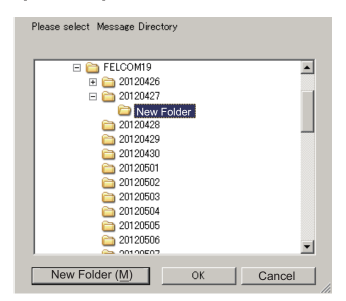
3.9.1 How to create a directory for message storage

- 1. Press the **F8** and **7** keys to open the [Directories] menu.
- 2. Select [Message Directory] then press the **Enter** key.





3. Click the [New Folder] button.



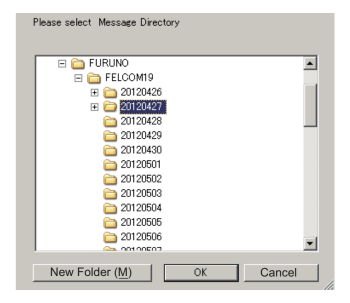
4. Enter directory name then click the [OK] button.

Received messages are saved to the directory created here.

To specify where to store EGC messages, select [EGC Message Directory] at step 2 then complete the procedure.

3.9.2 How to specify the directory for message storage

- 1. Press the **F8** and **7** keys to open the [Directories] menu.
- 2. Select [Message Directory] then press the **Enter** key.



3. Select the directory where to store messages then click the [OK] button.

Note 1: The name of each message is automatically saved in the directory assigned, and the file name is with the year, month and day (YYYY:MM:DD) the message was received.

Note 2: To specify the directory where to store EGC messages, select [EGC Message Directory] at step 2.

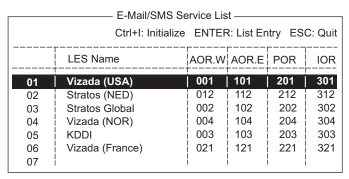
3.9.3 How to delete a directory

- 1. Press the **F8** and **7** keys to open the [Directories] menu.
- 2. Select [Message Directory] then press the **Enter** key.
- 3. Select the directory to delete, then press the **Del** key. A confirmation message appears.
- 4. Enter directory name then click the [OK] button.

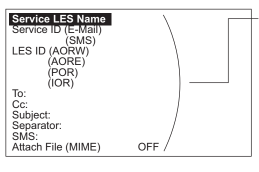
3.10 E-mail Service/SMS Station List

E-mail service providers and SMS stations are already registered in the FELCOM. To add new e-mail service provider or SMS stations, follow the procedure below.

Press the F8, 8 and 5 keys to show the [E-Mail/SMS Service List].



Select a blank line in the [LES Name] column then press the Enter key.



Enter data for LES which offers e-mail services. For details, contact LES directly.

Example: Enter data of the Vizada to do SMS mail or e-mail service:

Service LES Name Vizada (NOR) Service ID (e-mail) 28 Service ID (SMS) 66 LES ID (AORW) 004 **AORE** 104 **POR** 204 **IOR** 304 TO: To: Cc: CC: SUBJECT: Subject: Separator: Blank SMS: Blank Attach Flle (MIME) ON(UUENCODE)

- 3. Press the Enter key to open the [Service LES Name] entry window.
- Enter the name of the LES that provides the e-mail service then press the Enter key.
- 5. Select [Service ID (E-Mail)] then press the Enter key.
- 6. Enter the service ID then press the **Enter** key.
- 7. Select [Service ID (SMS)] then press the **Enter** key.
- 8. Enter the service ID then press the **Enter** key.
- 9. Select [LES ID (AORW)] then press the **Enter** key.
- 10. Enter the LES ID for AORW then press the **Enter** key.
- 11. Enter the LES IDs for AORE, POR and IOR.
- 12. Select [To:] then press the Enter key.
- 13. Type appropriate "To" header then press the **Enter** key.
- 14. Select [Cc:] then press the **Enter** key.
- 15. Type appropriate "Cc" then press the **Enter** key.
- 16. Select [Subject:] then press the Enter key.
- 17. Type appropriate "Subject" then press the Enter key.

- 18. Select [Separator:] then press the **Enter** key.
- 19. Type appropriate "Separator" (for example, blank space, STX, etc.) then press the **Enter** key.
- 20. Select [SMS:] then press the Enter key.
- 21. If it is necessary to enter the special Prefix "sms+" before telephone number, type it here. For example, for Singapore Telecom, enter sms+8190123456789.
- 22. Select [Attach File (MIME] then press the **Enter** key.
- 23. Select [ON(BASE64)], [ON(UUENCODE)] or [OFF] as appropriate then press the **Enter** key. **BASE64**: General text converter, **UUENCODE**: UNIX text converter.
- 24. Long-press the **Esc** key to return to the standby display.

How to restore the default E-mail/SMS service list

Press Ctrl+I. The message "Restore to default E-Mail/SMS Service List." appears. Select [Yes] then press the **Enter** key to restore the default E-Mail/SMS Service List.

3.11 E-mail Settings

Choose the LES where to forward e-mail. Also, you may need to register with an LES which provides e-mail services.

1. Press the F8, 6 and Enter keys to open the [E-Mail/SMS Service List].

	LES Name	AOR.W	AOR.E	POR	IOR
01	Vizada (USA)	001	101	201	301
02	Stratos (NED)	012	112	212	312
03	Stratos Global	002	102	202	302
04	Vizada (NOR)	004	104	204	304
05	KDDI	003	103	203	303
06	Vizada (France)	021	121	221	321
07	!				

- 2. Choose the LES where to send e-mail then press the **Enter** key.
- 3. Long-press the **Esc** key to return to the standby display.

3.12 How to Export, Import System Settings

System settings (as well as messages) may be saved to a selected folder and loaded onto the terminal unit. This is useful for having backup copies of system settings.

3.12.1 How to export system settings

- 1. Press the **F8**, **8** and **6** keys to show the [Export/Import] menu.
- 2. Select [Export] then press the Enter key.
- Select the item to export then press the Enter key.
 Sent Message: Export a maximum of 50 sent messages.

messages.

EGC Message: Export a maximum of 50 EGC messag-

Received Message: Export a maximum of 50 received

Station List: Export the [Station List].

LES List: Export the [LES List].

E-Mail/SMS Service List: Export the [E-mail/SMS Ser-

vice List].

Test: Export a maximum of five each of PV test and diagnostic test.

Maintenance: Export a maximum of 5000 entries of the [Current Position Log].

Settings: Export the settings of VMS*, SSAS*, EGC, Network, Communication Unit and Terminal Unit. *VMS and SSAS require access rights.

- 4. Select the destination then click [OK]. The message "OK to Export?" appears.
- Select [Yes] then press the **Enter** key to save chosen system setting to the selected folder.

3.12.2 How to import system settings

- 1. Press the F8, 8 and 6 keys to show the [Export/Import] menu.
- Select [Import] then press the Enter key.



3. Select the item to import then press the **Enter** key.

Station List: Import the [Station List].

LES List: Import the [LES List].

E-Mail/SMS Service List: Import the [E-mail/SMS Service List].

Settings: Import settings (VMS*, SSAS, EGC, Network, Communication Unit and Terminal Unit). *VMS requires access rights.

- 4. Select the folder that contains the item to import then click [OK]. The message "OK to import?" appears.
- 5. Select [Yes] and press the **Enter** key to import the data selected, to the selected folder.

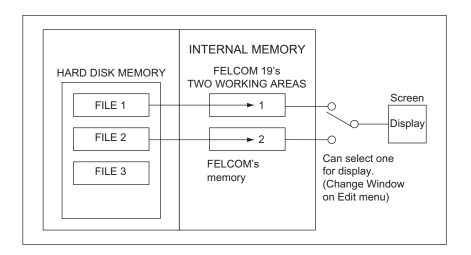
4. FILE OPERATIONS

This chapter describes how prepare, edit, save and print files (messages).

4.1 Files and Working Areas

To create a new message it is necessary to open a new file. After a new file is opened, one of two working areas in the internal memory is secured to create the message. The term "open a file" also refers to the loading of a prepared file into a working area.

When you remove a file from a working area this is called "closing a file."

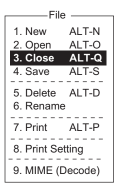


4.2 How to Prepare Files

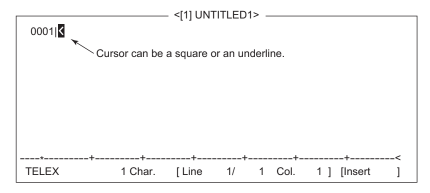
There are two types of files: routine and confidential. Files can be assigned a file name and saved to the hard disk for later use. The maximum message size is 32 kilobytes.

4.2.1 How to prepare a routine file

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



2. Press the **1** key to select [New]. The display should now look something like the illustration below.



Note: When two working areas are opened and you try to open a third file, the message "Save this message" appears. When this occurs close an open file to free a working area.

- 3. The cursor is on the first line. Type your message.
- 4. To transmit the message you have just prepared, go to section 5.1.2. To save it to the hard disk, for future transmission, go to section 4.3.2.

4.2.2 How to prepare a confidential file

If communicating with another FELCOM19, you can prepare a confidential message by entering "S???-addressee code(-password):" in the first line of message text. You can also receive confidential messages containing this header from a land subscriber or any MES which uses the FELCOM19.

There are two types of confidential messages: message with addressee code and message with both addressee code and password.

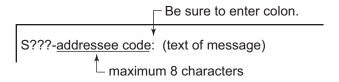
When the FELCOM receives a confidential message, the message is neither displayed nor printed immediately. To display or print the contents of a confidential message, the recipient executes the procedure shown in section 5.2.3.

Addressee code and password

Caller and recipient agree beforehand on both the addressee code and the password. The addressee code might be the title of the recipient; for example, CAPTAIN. The password could be the classification of the message; for example, SECRET.

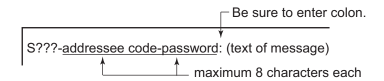
How to prepare a message with addressee code

Type the addressee code as shown in the illustration below and then type the text of message.



How to prepare a message with both addressee code and password

Type the addressee code as shown in the illustration below and then type the text of message.

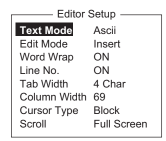


The recipient enters the password to view the contents of the message.

4.2.3 Editor menu settings

The Editor menu sets the parameters of the text editor.

1. Press the **F8** key to display the [Setup] menu then press the **2** key to show the [Editor Setup] menu.



2. Set each item as required, referring to the descriptions below.

Text Mode: Select [Telex] to create a telex message. Only upper case alphabet is permitted in telex. Use [Ascii] to create an e-mail message. Upper and lower case alphabet may be used in an e-mail.

Edit Mode: Select [Insert] (insert character at cursor location) or [Overwrite] (write over character at cursor location).

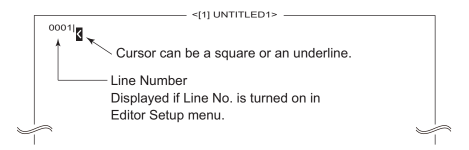
Word Wrap: Turn automatic hyphenation at the end of a line on or off Line No.: Turn the line number display on or off. See the illustration below.

Tab Width: Set the horizontal tab width, two, four or eight tabs per line.

Column Width: Set 69 for telex, 40 to 80 for ASCII.

Cursor Type: Select the cursor configuration, block or underline.

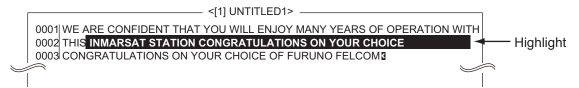
Scroll: Sets how much the screen moves up over the page ([Full Screen] or [Half Screen]) when the **Page Up** or **Page Down** key is operated.



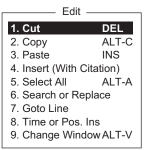
4.2.4 Text operations

How to cut and paste text

- 1. Use the arrow keys to place the cursor on the first character of the text to cut.
- Highlight the text to be cut by pressing the → key while pressing and holding the Shift key. You can use the ← or → key to adjust the highlight. The figure below shows the appearance of highlighted text.



- 3. Press the **F2** key to open the [Edit] menu.
- Press the 1 key to select [Cut]. The highlighted text is cut and the remaining text is reformatted. If you make a mistake, you can immediately restore the text by pressing the Insert key.
- 5. To move the text to a new location after it has been cut, place the cursor at the exact spot in the message where the cut text is to start. When the text cursor is placed correctly, press the **F2** key and then the **3** (Paste) key.



How to copy and paste text

- 1. Select the text to copy.
- 2. Press the **F2** key to open the [Edit] menu.
- 3. Press the **2** key to select [Copy]. The selected text is copied to the clipboard.
- 4. Place the cursor at the exact spot on the message where the copied text is to start.
- 5. Press the **F2** key followed by the **3** key. The text is inserted at the cursor location.

Insert (with Citation)

When you reply to a received message, you can insert ">" at the head of the received message to distinguish it from your message.

- 1. Press the F2 key to open the [Edit] menu.
- 2. Press the 4 key.
- 3. Select the file to use.
- 4. Press the **Enter** key.

Select All

Select the entire current file for cut and copy:

- 1. Press the **F2** key to open the [Edit] menu.
- 2. Press the 5 key.

Search and replace

How to search text

- 1. At the [Edit] menu, press the **6** key to select [Search or Replace].
- Search or Replace

 1. Search
 2. Replace
 Alt-R

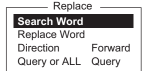
- 2. Press the 1 key to select [1. Search].
- 3. [Search Word] is selected; press the **Enter** key to show the search word entry window.



- 4. Type the word to search then press the **Enter** key.
- 5. Select [Direction] then press the **Enter** key.
- 6. Select [Forward] or [Back] to select the direction to search from the cursor location then press the **Enter** key.
- 7. Press the **Esc** key to show the [Search Start] confirmation window.
- 8. [Yes] is selected; press the **Enter** key to start the search. When the unit finds the word, the cursor stops at the first character of the word. If the string could not be found, the message "Not Found (To Quit: ESC)" appears. Press the **Esc** key to quit.
- 9. To continue the search, press the **Enter** key.

How to replace text

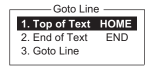
- 1. At the [Edit] menu, press the 6 key to select [Search or Replace].
- 2. Press the 2 key to select [2. Replace].
- 3. [Search Word] is selected; press the **Enter** key to show the search word entry window.



- 4. Type the word to search then press the **Enter** key.
- 5. Select [Replace Word] then press the **Enter** key.
- 6. Enter the replace word then press the **Enter** key.
- 7. Select [Direction] then press the Enter key.
- 8. Select the direction (forward or back) to search from the cursor location press the **Enter** key.
- 9. Select [Query or ALL] then press the **Enter** key.
- 10. Select [Query] or [ALL].
 - **Query**: Stop at each occurrence of word to answer yes or no to replacement. **ALL**: Replace every occurrence of word without stopping to confirm.
- 11. Press the **Esc** key to show the [Replace Start] confirmation window.
- 12. [Yes] is selected; press the **Enter** key to start the replacement. If you selected [ALL] at step 10, all occurrences of the search word are replaced with the replace word. If the string could not be found, the message "Not Found (To quit: ESC)" appears. Press the **Esc** key to quit. If you selected [Query] at step 10, the message "Replace OK? (OK: ENTER Pass: SPACE To quit: ESC)" appears when the search word is found. Press the **Enter** key to replace the word, or hit the **Spacebar** to go to the next occurrence of the search word.

Go to line

Move the cursor to the desired line in the current file.



• Top of text: Go to top of text

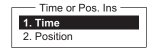
· End of text: Go to end of text

· Go to line: Specify line number to go to.

Press the F2 and 7 keys. Put the cursor where desired then press the Enter key.

Time or Pos. Ins

Insert time or position in a sentence



- 1. At the [Edit] menu, press the 8 key to select [Time or Pos. Ins.]
- 2. Put the cursor where to insert the information then press the 1 key to insert time or the 2 key to insert position.

4.3 How to Save Files

You can save a message two ways: Save it without losing your place on the screen (called "save"), or save it before clearing the screen (called "close").

4.3.1 Save file, retain place on screen

- 1. Press the **F1** and **4** keys.
- 2. Enter a file name. You can not use brackets ([]), asterisk (*), comma (,), plus (+), semicolon (;) or equal sign (=).
- 3. Press the **Enter** key to save the file to the disk and keep it on the screen.

4.3.2 Save file, clear screen

- 1. Press the **F1** and **3** keys. The message "Save this message?" appears.
- 2. [Yes] is selected; press the **Enter** key.
- 3. Enter a file name at the cursor location.
- 4. Press the **Enter** key to save the file and clear the screen.

4.4 How to Open Files

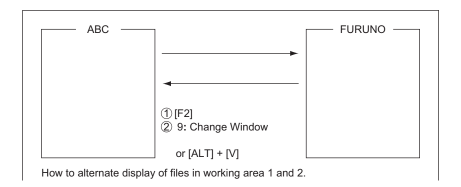
4.4.1 How to open a file

- 1. Press the **F1** and **2** keys to show the list of files stored on the hard disk.
- 2. Select a file.
- 3. Press the **Enter** key.

A few moments later the contents of the file appear on the screen and the title bar shows the file name. You may repeat this procedure to load a second file into a working area.

4.4.2 How to switch between files

You can switch between files by pressing the **9** key (Change Window) on the [Edit] menu ([F2]), or pressing **Alt+V** on the editor screen.



4.4.3 How to open a file when both working areas are occupied

If both working areas in the memory are occupied when you attempt to open a file, you are asked "Save this message?" for the active file.

- 1. To save the file, press the **Enter** key to show the [Save] window. If you don't need to save the file, select [No] press the **Enter** key then go to step 4.
- 2. To enter the same file name as the edited file, press the **Enter** key.
- 3. [Yes] is selected; press the **Enter** key.
- 4. Select the file to open then press the **Enter** key.

4.5 How to Save a File Under a New Name

- 1. Open a file referring to section 4.4.1.
- 2. Edit the file.
- 3. Press the **F1** key then the **3** (Close) or **4** (Save) key as applicable.
- 4. For [Close], press the **Enter** key.
- 5. Press the **BackSpace** key to delete the original file name. Enter a file name.
- 6. Press the Enter key.

Note: Should you decide to save the file under the original name, skip step 5. Overwrite the file by pressing the **Enter** key, or select [No] then press the **Enter** key to escape.

4.6 How to Print Files

You can print out a hard copy of files stored on the hard disk.

- 1. Press the **F1** and **7** keys to show a list of files stored on the hard disk.
- 2. Select a file.
- 3. Press the **Enter** key to print the file.

4.7 How to Combine Files

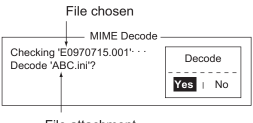
In the example procedure below File A and B are combined.

- 1. Open file A.
- Open file B.
- 3. Put the cursor at the beginning of the file B. While pressing and holding down the **Shift** key, press the ↓ key to highlight the entire file. (You can also select a portion of the file.)
- 4. Press the C key while holding down the Alt key to place file B on the clipboard.
- 5. Press the **V** key while holding down the **Alt** key to switch to file A.
- 6. Press the **Insert** key. File B is inserted at the top of the file A.

4.8 How to Decode an E-Mail Attachment

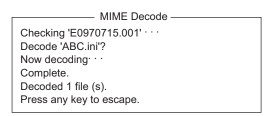
When you can't read an e-mail attachment because it has been coded by MIME (Multipurpose Internet Mail Extensions), you may decode it as below.

- Save the MIME-coded file to the hard disk. (See section 5.2.5 for the procedure.)
 This step is not necessary if [Auto Receive Message Save] is turned on in the [Auto Mode Setup] menu.
- 2. Press the F1 and 9 keys to select [MIME (Decode)].
- 3. Select the file to decode then press the Enter key.



File attachment

- 4. [Yes] is selected; press the **Enter** key to decode the file.
- 5. To change the file name, press the **BackSpace** key to erase the file name, enter a new file name then press the **Enter** key. After decoding the file the screen looks something like the one shown below.



- 6. Long-press the **Esc** key to return to the standby display.
- 7. Press the F1 and 2 keys.
- 8. Select the file selected at step 5 then press the **Enter** key.

4. FILE OPERATIONS

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5. INMARSAT COMMUNICATIONS

This chapter explains how to send and receive. Before conducting any communications, be sure to login with the NCS in your area, following the instructions in section 3.3.1.

To send e-mail, register for e-mail services with appropriate LES which provides such services. Further, it is necessary to register with appropriate LES to receive e-mail from land mail system. For further details, contact appropriate LES.

5.1 How to Send a Message

To send a message, create the message, attach the address of the recipient and then send it to the LES. The address of the recipient in the Inmarsat C system is his telex number, for transmission via landline, or MES Inmarsat Mobile Number (IMN), when sending to a ship.

The message can be one you have just prepared or one stored on the hard disk. (Messages cannot be sent by direct keyboard input.)

5.1.1 Code description

Code can be specified at the terminal unit as follows:

IA5: International alphabet No. 5, ASCII code (7 bit). Specify this code to send English containing lower case alphabet.

ITA2: No. 2 international communications alphabet (5 bit). Specify this code for message which contains only No. 2 international communications alphabet (see the Appendix 4). ITA2 code is sent faster than IA5 code. Land-based telex equipment uses ITA2. The LES converts all codes into ITA2. Code which cannot be converted is shown with the question mark (?).

DATA: Data (8 bit). Use this code to send data.

Message	Subscriber	Destination type	Code	Remarks
English Inmarsat C MES		Telex	IA5	
	Telex	Telex	ITA2	
	Fax	PSTN	IA5	Modem type "T30".
	E-mail	E-mail	IA5	
Russian Inmarsat C MES PS		PSDN	DATA	
	Fax	Not available		
	E-mail	E-mail	DATA	
Japanese Inmarsat C MES		PSDN	DATA	
	Telex	Not available		
	Fax	Not available		
	E-mail	E-mail	DATA	
Data Inmarsat C MES PSDN		PSDN	DATA	
	Land Network	PSDN	DATA	

5.1.2 How to send a prepared message

This section explains how to send a message you have just prepared, via fax, telex, e-mail or SMS. For 2-digit code services, see the table in section 5.1.6.

How to send a message to a station registered on the station list

1. Prepare message on the screen.

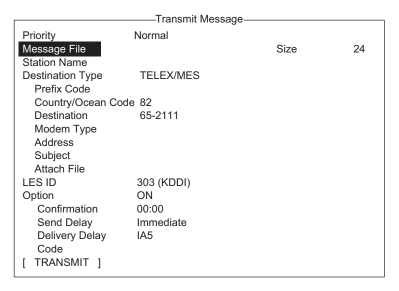
For e-mail or SMS, set [Text Mode] in the [Editor Setup] menu to [Ascii]. See section 4.2.3.

For e-mail attachment, prepare the attachment and save it to the hard disk. SMS messages over 160 characters in length are sent in parts.

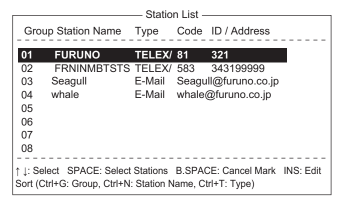
2. Press the **F3** key to display the [Transmit] menu.



3. Press the 1 key to display the [Transmit Message] menu.



4. Select [Station Name] then press the **Enter** key to open the Station List.



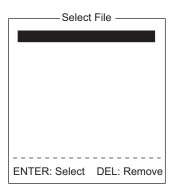
- 5. Choose a station then press the **Enter** key. To select multiple stations* (simultaneous transmission), select a station and then press the **Spacebar**. Selected stations are marked with an asterisk (in case of Telex or FAX). For e-mail address, press the **Spacebar** to select "To," "Cc,", Blank, "To" consecutively. * = Max. 10 telex stations, 7 FAX and 10 e-mail, and one SMS.
 - **Note 1:** Messages having different communication format or prefix code (two-digit code) cannot be sent simultaneously.
 - **Note 2:** To cancel selection (erase asterisk, To or Cc), select station and press the **BackSpace** key.
 - **Note 3:** You may sort the list by group name, station name or communication type as follows:

Group name: Each press of **Ctrl+G** sorts the list by group name, ascending or descending order.

Station name: Each press of **Ctrl+N** sorts the list by station name, in ascending or descending order.

Comm. type: Each press of **Ctrl+T** sorts the list by communication type, in ascending or descending order.

- 6. For E-mail, follow the procedure below. For other communication formats, go to step 7.
 - 1) Select [Subject] then press the Enter key.
 - 2) Type subject then press the Enter key.
 - 3) To attach a file, select [Attach File] then press the **Enter** key.



- 4) Press the **Enter** key to open the file list.
- 5) Select a file then press the **Enter** key.
- 6) Press the Esc key to close the window.
- 7. Select [LES ID] then press the **Enter** key to open the LES setting window. If the communication format is e-mail, the LES set in section 3.11 appears.

Name	LES ID	Remarks
Vizada 201	201	USA
Stratos Global	202	CANADA
KDDI	203	JAPAN
Vizada (NOR)	204	NORWAY
Korea Telecom	208	SOUTH KOREA

- 8. Select the LES to use then press the Enter key.
- 9. Select [Confirmation] then press the **Enter** key.
- To request notification of delivery from the LES, select [ON]. If not necessary select [OFF]. Press the **Enter** key.
- 11. Select [Send Delay] then press the **Enter** key.
- 12. To send a message after a certain delay, enter a time up to 23 hours 59 minutes. (The [Send Delay] is used to time message arrival to suit recipient's office hours.) Press the **Enter** key.
- 13. Select [Delivery Delay] then press the Enter key.
- 14. [Delivery Delay] requests the LES for "Immediate" or "Deferred" transmission to the recipient designated. Select [Immediate] or [Deferred] then press the **Enter** key. For information on this service, consult with LES where message is to be sent.
- 15. Select [Code] then press the **Enter** key.
- 16. Select [IA5] (for e-mail, fax, SMS), [ITA2] (for telex) or [DATA] as appropriate then press the **Enter** key.
- 17. Put the cursor on [TRANSMIT] then press the **Enter** key to show the [Start] window

- 18. Press the **Enter** key to send the message to the message queue. (To escape, select [No] then press the **Enter** key.) The message "Message is entered in sending Queue. Press any key." appears.
 - **Note 1:** If some data has not been entered, the message "Input Error: xx" (xx: error content) appears.
 - **Note 2:** When you send a message which contains more than 32 KB of data, the message "Message file is too large (but enable to send)."
- 19. Long-press the **Esc** key to return to the standby display.

The message(s) will be sent according to the [Send Delay] setting. "Current State: SENDING" appears at the bottom of the screen while the message is being sent. If the message was sent successfully, "Successful Sending message" appears and the TX message is printed (if [Confirmation] is OFF). You can view details about the message in the [Display Log] (see section 5.3).

Sent Message
DELIVERY CONFIRMATION OFF

Message File : 00FOX.TXT Message Size : 277 characters

 Message File
 : 00FOX.TXT
 Message Size
 : 277 characters

 LES
 : Stratos M.N.
 Date
 : 02-03-10

 Priority
 : Normal
 Time
 : 06:06 (UTC)

 Destination
 : TELEX/MES (Prefixed)
 001112222222222222222222(IA5)

Display log printout example (Confirmation OFF)

When [Confirmation] is ON and you receive a delivery status message, the message "Delivery Status received for (file name)." appears and the delivery status message is printed.

Sent Message
DELIVERY CONFIRMED

 Message File
 : 00FOX.TXT
 Message Size : 277 characters

 LES
 : Stratos M.N.
 Date
 : 02-03-10

 Priority
 : Normal
 Time
 : 06:06 (UTC)

 Destination
 : TELEX/MES (Prefixed)
 001112222222222222222222 (IA5)

Display log printout example (Confirmation ON, message delivered)

Sent Message but not delivered

DELIVERY FAILURE: xxx

Display log printout example (Confirmation ON, message not delivered)

Sent Message but not delivered DELIVERY STATUS NOT RECEIVED (in case of timeout)

 Message File
 : 00FOX.TXT
 Message Size
 : 277 characters

 LES
 : Stratos M.N.
 Date
 : 02-03-10

 Priority
 : Normal
 Time
 : 06:06 (UTC)

 Destination
 : TELEX/MES (Prefixed)
 00111222222222222222222(IA5)

Display log printout example (Confirmation ON, delivery status not delivered)

Depending on traffic, it may take at least 15 minutes to receive confirmation.

Status of sent message

The terminal unit displays the status of messages you have sent as follows:

Message send failed. This appears if the message could not be sent because of technical reasons such as satellite malfunction, signal degradation, or no reply from the LES. Try to send the message again.

Message send rejected. This appears when the LES rejects the message because of non-technical reasons such as unpaid subscriber's fee.

Message send pending. This appears when the circuits at the LES are busy. Your message will be sent once a circuit becomes clear.

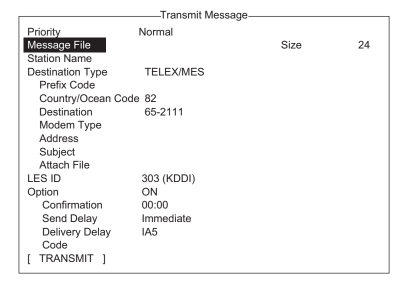
How to send a message to a station not registered on the station list

1. Prepare message on the screen.

For e-mail or SMS, set [Text Mode] in the [Editor Setup] menu to [Ascii]. See section 4.2.3.

For e-mail attachment, prepare the attachment and save it to the hard disk. SMS messages over 160 characters in length are sent in parts.

2. Press the **F3** and **1** key to display the [Transmit Message] menu.



3. Select [Destination Type] then press the **Enter** key.



- 4. Select destination type then press the **Enter** key.
- 5. Continue the procedure according to the destination type.

Telex/MES: page 5-7

FAX: page 5-7 E-mail: page 5-8 SMS: page 5-8

Destination type: Telex (prefixed)

- 1. Select [Country/Ocean Code] then press the **Enter** key.
- For ship-to-shore telex, enter recipient's telex country code. For example, to use KDDI (Japan), enter 720. For ship-to-ship telex, enter recipient's ocean region: AOR-East, 581; POR, 582; IOR, 583, AOR-West, 584. Press the **Enter** key after entering number.
- 3. Select [Destination] then press the **Enter** key.
- 4. Type either recipient's telex subscriber number (ship-to-shore) or IMN (ship-to-ship) then press the **Enter** key.
- 5. Select [LES ID] then press the Enter key.

Name	LES ID	Remarks
Vizada 201	201	USA
Stratos Global	202	CANADA
KDDI	203	JAPAN
Vizada (NOR)	204	NORWAY
Korea Telecom	208	SOUTH KOREA

- 6. Select LES then press the **Enter** key.
- 7. Continue from step 9 on page 5-4.

Destination type: FAX

- 1. Select [Country/Ocean Code] then press the **Enter** key.
- 2. Enter country code of the recipient then press the **Enter** key.
- 3. Select [Destination] then press the **Enter** key.
- 4. Enter the FAX number of the recipient then press the **Enter** key.

5. Select [Modem Type] then press the **Enter** key.

-Modem Type 300bps Duplex V21 V.21 V.22 V22 1200bps Duplex V22B V.22bis 2400bps Duplex V23 V.23 600/1200bps V26B V.26bis 2400/1200bps V.26ter 2400bps Duplex V26T V27T V.27ter 4800/2400bps 9600bps Duplex V32 V.32 Other

- Select the modem type used by the recipient then press the **Enter** key. For transmission to landline fax or to fax-equipped Inmarsat B MES, select [T30]. (You cannot send a FAX to another Inmarsat C MES.)
- 7. Select [LES ID] then press the Enter key.
- 8. Select LES then press the **Enter** key.
- 9. Continue from step 9 on page 5-4.

Destination type: E-mail

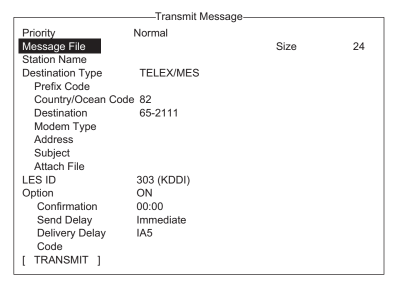
- 1. Select [Address] then press the Enter key.
- 2. Type the e-mail address of the recipient then press the **Enter** key.
- 3. Select [Subject] then press the Enter key.
- 4. Type the subject of the e-mail then press the **Enter** key.
- 5. To attach a file, select [Attach File] then press the **Enter** key.
- 6. Press the Enter key to open the file list window.
- 7. Select a file then press the **Enter** key.
- 8. Press the **Esc** key to close the window.
- 9. Continue from step 9 on page 5-4.

Destination type: SMS

- 1. Select [Address] then press the **Enter** key.
- 2. Type the mobile phone number of the recipient then press the **Enter** key.
- 3. Select [LES ID] then press the Enter key.
- 4. Press the **Enter** key to close the window.
- 5. Continue from step 9 on page 5-4.

5.1.3 How to send a file saved to the hard disk

- 1. Close any open files.
- 2. Press the **F3** and **1** keys to show the [Transmit Message] menu.



- 3. Select [Message File] then press the Enter key.
- 4. Select a file then press the **Enter** key.

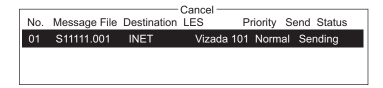
Note: When an e-mail with attachment is sent, the file volume increases by 1.5 times because of MIME coding. To lower the charges, select the file to attach from the [Message File] and select [DATA] from [Code].

5. To send the message to a station registered on the station list, follow from step 4 on page 5-3. To send to a station not listed on the station list, follow from step 3 on page 5-7.

5.1.4 How to cancel transmission on a message awaiting transmission

As noted earlier a TX message is held in the buffer, usually until it is sent satisfactorily. To cancel transmission on a message held in the buffer, do the following:

1. Press the **F3** and **2** keys to show the [Cancel] screen.



Send status

Waiting: Waiting to send message Sending: Now sending message

Fail: Failed transmission

Rejected: Message rejected by LES. Pending: LES circuits occupied.

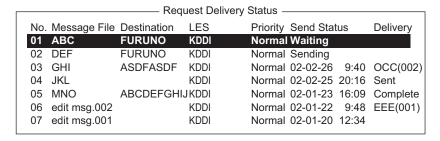
- Select the message to cancel then press the Enter key. The [Cancel] prompt appears.
- Press the Enter key to cancel the message, or select [No] and press the Enter key to escape.
- 4. Long-press the **Esc** key to return to the standby display.

5.1.5 How to request delivery status

<u>Automatically receiving delivery status</u>

You can automatically receive delivery status of messages you send to a LES, by selecting "Confirming ON" in the [Transmit Message] menu. Sent messages which request delivery status appear in the [Message Status List]. The [Message Status List] holds delivery status information for 30 messages. When the list is full, the oldest entry is deleted to make room for the latest.

1. Press the **F3** and **3** keys to show the [Request Delivery Status] list. If there are no messages in the list, "No message" appears.



Request delivery status list description

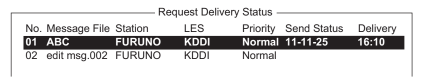
Item	Description		
No.	Message number		
Message File	File name.		
Station	Name of the re	emote party.	
LES	The name of the	he LES that received the message.	
Priority	Normal only		
Send Status		ion status from the MES (own ship) to the LES; waiting d date and time of transmission for messages sent.	
Delivery*	The delivery status from the LES to the recipient. Complete: Message sent successfully White space: Delivery status not yet received Reason for no delivery:		
	ABS: BK: BMC: DER: EOS: FMT: IAB: INC: INF: INV: ITD: LDE: LPE: NA: NC: NCH: NP: NRC: RIS: RDI RPE: RSB: SENT TMD: UNK	Delivery tried (twice), but recipient busy. Absent subscriber Message aborted No end of message or end of transmission received Out or order Element of Service not subscribed (e-mail) Format error Invalid answerback Inconsistent request (e-mail) Call the network information service Invalid call Awaiting delivery Maximum message length exceeded Local procedure error Access barred Network congestion Subscriber's number has changed Not obtainable Reverse charging acceptance not subscribed Recipient improperly specified (e-mail) Redirected call Remote procedure error Retransmission still being attempted Message sent to LES. Maximum number of addresses exceeded Unknown status (for example when the Logical channel number is zero)	

^{*} Some codes are not used depending on LES.

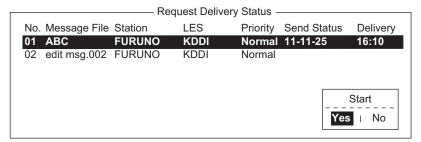
How to manually request delivery status

You can manually request an LES for delivery status of a message you have sent within the past 24 hours.

1. Press the **F3** and **3** keys to show the [Request Delivery Status] list. If there are no messages in the list, "No message" appears.



2. Select a file then press the **Enter** key.



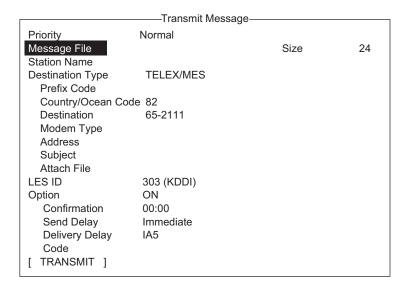
- [Yes] is selected in the [Start] window; press the Enter key to request status. If request was successful the message "Successful Delivery Status Request." appears.
- 4. Long-press the **Esc** key to return to the standby display.

Several minutes later the message "Delivery status received for (file name)" appears on the display. The reply from the LES appears in the [Delivery] column of the [Request Delivery Status] list.

5.1.6 How to access the 2-digit code service

A range of special safety and general maritime services, known as the 2-digit code services, may be sent. The list below shows the 2-digit code services available.

- 1. Use the text editor to prepare a message requesting a 2-digit code service.
- 2. Press the **F3** and **1** keys to display the [Transmit Message] menu.



- 3. Select [Destination Type] then press the **Enter** key.
- 4. Select [Special] then press the Enter key.
- 5. Select [Destination] then press the **Enter** key.
- 6. Enter 2-digit code referring to the table below then press the **Enter** key.

Code	Content	Remarks
31	Maritime enquiries	Request information including service
		offerings.
32	Medical advice	Request medical advice.
33	Technical assistance	Address technical enquiries to appropri-
		ate personnel.
37	Time and charges requested at end	Desirable for mobile operator when
	of call	sending traffic for a third party.
38	Medical assistance	Request medical assistance.
39	Maritime assistance	Request maritime search and rescue
		assistance
41	Meteorological report	Necessary for ease of addressing
		weather reports from ship to meteoro-
		logical centers.
42	Navigational hazards and warnings	Make urgent navigational meteorologi-
		cal danger reports.
43	Ship position reports	Route messages to ship safety report-
		ing systems.

- 7. Select [LES ID] then press the **Enter** key.
- 8. Select [LES ID] then press the **Enter** key.
- 9. Select [TRANSMIT] then press the **Enter** key.
- 10. Press the **Enter** key to send the message.

Note: If some data is missing the message "Input error.xx" (xx: error) is displayed.

11. Long-press the **Esc** key to return to the standby display.

The message "Current State: SENDING" appears at the bottom of the screen during transmission. If the message was sent successfully "Successful Sending message" appears and the message is printed ([Confirmation] is turned ON). You can see the contents on the [Display Log].

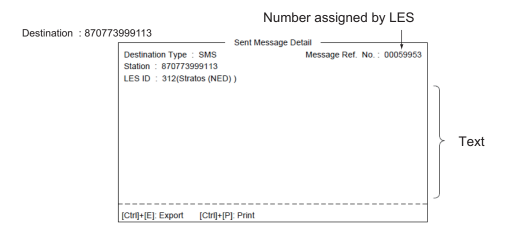
At present, not all LESs are offering the 2-digit code services. Contact the LES Operations Coordinator directly for information.

Some 2-digit code services may be provided free of charge by LESs, while other services are available for a fee, in some cases at reduced rates. For information, contact the LES directly.

5.1.7 Sent message log

The [Sent Message] log stores all messages sent. You can view the contents of the log as shown below.

- 1. Press the **F6** and **1** keys to show the [Sent Message] log.
- 2. Select a file then press the **Enter** key to show file contents.



3. Long-press the **Esc** key to return to the standby display.

5.1.8 How to delete sent messages

- 1. Press the **F6** and **1** keys to display the [Received Message Log].
- 2. Select the file to delete. To confirm contents of a file, press the **Enter** key. For password-affixed messages the password entry window appears. Enter the password then press the **Enter** key.
- Press the **Delete** key. You are asked if you are sure to delete the message file.
 For password-affixed messages, the password entry screen appears. Enter password then press the **Enter** key.
- 4. Press the **Enter** key to delete the message, or select [No] then press the **Enter** key to escape.
- 5. Long-press the **Esc** key to return to the standby display.

5.2 Receiving

5.2.1 When a message is received

Each time the FELCOM receives a telex or e-mail it displays the message "Successful Receiving message." If [Auto Receive Message Save] and [Auto Receive Message Print] (in the [Auto Mode Setup] menu) are set for ON, the message is automatically saved and printed (except confidential and password-affixed messages).

Received message alarm

If [Receive Alarm] in the [Auto Mode Setup] menu is set for ON, the audio alarm sounds when a telex or e-mail is received. You may silence the alarm with the **F10** key.

Receive message format

Each message received is assigned a message number. This number is also used when saving the file to the hard disk.

Log

The [Communication Log] (see section 5.3) shows message number, priority, date and time of reception, LES ID and file size (in bytes) of the latest 50 received and sent messages.

Printing

When [Auto Receive Message Print] in the [Auto Mode Setup] menu is set for ON, received messages (except confidential and password-affixed messages) are automatically printed. Manual printing is also available.

Saving and filing

Received messages are filed in the [Received Message] list, at the terminal unit specified with [Message Output Port] on the [System Setup] menu. The [Received Message] list shows the following:

- Received message no.
- LES ID
- Priority
- File size (in bytes)
- · Message classification
- · Password for confidential messages
- · Date and time of reception
- Status

5.2.2 How to set the receive alarm

You can get an audio alarm when a telex message or e-mail is received. The default setting is OFF.

- 1. Press the **F8** and **5** keys to show the [Auto Mode Setup] menu.
- 2. Select [Receive Alarm] then press the Enter key.
- 3. Select [ON] to get the audio alarm when a telex message or e-mail is received then press the **Enter** key.
- 4. Long-press the **Esc** key to return to the standby display.

5.2.3 How to display and print received messages

Received messages (except confidential or password affixed) are automatically printed when [Auto Receive Message Print] in the [Auto Mode Setup] menu is turned on. To print confidential or password-affixed messages follow the procedure below.

If you cannot read an e-mail attachment, because it is MIME-coded, go to section 4.8.

1. Press the **F6** and **2** keys to display the [Received Message] log.

	Receive	ed Mess	sage ——			
Message No. LES	Priority	Size	Addressee	Rec date	& time	Status
R0971106.001KDDI	Normal	32767		02-02-04	16:10	Saved
R0971105.002KDDI	Normal	200	CAPTAIN	02-02-05	17:30	Printed
R0971105.001KDDI	Distress	1234		02-02-05	14:15	Printed
R0971101.001KDDI	Normal	3256	OFFICER	02-02-01	3:45	Printed
R0971024.001KDDI	Normal	8251		02-01-24	13:20	Saved
		M	lemory Avail	able: 3317	Bytes	
[ENTER]: Show Detail						
[Ctrl]+[E]: Export	[Ctrl]+[P]: Print	[Dele	te]: Delete			

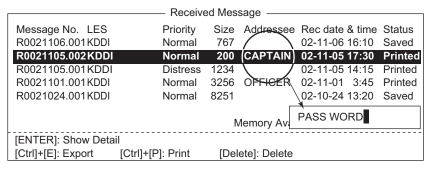
Contents of Received Message Log

Item	Description	Item	Description
Message No.	Received message no.	Addressee	Addressee code appears for confidential messages. Nothing appears for routine message.
LES	LES name	Rec date & Time	Date and time message was received.
Priority	Normal or Distress	Status	Printed, message printed; Saved, message saved to the hard disk, No display, not yet printed confidential message or printer error.
Size	Size of file in bytes	Memory available	Memory available in terminal unit.

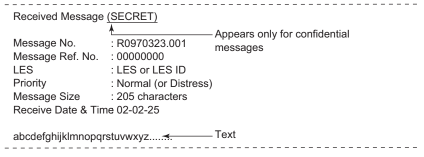
2. Press the **Enter** key for routine messages and messages with addressee code (no password).



For messages with both addressee code and password, the password entry window appears. Enter the password and then press the **Enter** key. If the password is entered incorrectly, the buzzer sounds. Reenter the password.



3. To print a message, press the **P** key while pressing the **Ctrl** key.

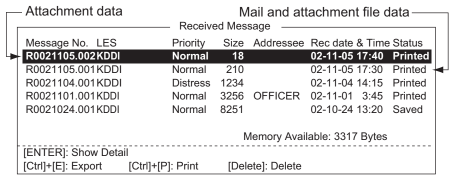


4. Long-press the **Esc** key to return to the standby display.

About attachments

The FELCOM receives a file with an attachment over a landline two ways. (The method depends on LES.)

- Mail main text and text mail which includes information about the attachment.
- Attachment data



Some files stored on the [Received Message] log may not be readable. Choose the file and press the **Enter** key. If the file is unreadable, because it is in a language other than English (for example, Japanese). Press the **Ctrl+E** key to save the file to the hard disk. Open the file with a different application.

5.2.4 How to automatically print received messages

You can automatically print received messages (except confidential and password-affixed messages).

- 1. Press the **F8** and **5** keys to show the [Auto Mode Setup] menu.
- 2. Select [Auto Receive Message Print] then press the **Enter** key.
- Select [ON] to automatically print received messages then press the Enter key.
- 4. Long-press the **Esc** key to return to the standby display.

———— Auto Mode Setup ——	
Auto Mode Setup	
Auto Communication Log Print	OFF
Receive Alarm	OFF
Auto Receive Message Save	OFF
Auto Receive Message Print	OFF
Data Report & Polling Print	OFF
Auto EGC Message Save	
Auto EGC Message Print	

5.2.5 How to save received messages

- 1. Press the **F6** and **2** keys to display the [Received Message] log.
- Select the file to save. To confirm contents of a file, press the Enter key. For confidential messages the password entry window appears after pressing the Enter key. Enter the password then press the Enter key.
- 3. Press the **Ctrl+E** key to save the file. For confidential messages the password entry window appears. Enter password then press the **Enter** key.

If the same file name is found on the hard disk, "Already exists on DISK." appears.

5.2.6 How to automatically save received message

- 1. Press the **F8** and **5** keys to show the [Auto Mode Setup] menu.
- 2. Select [Auto Receive Message Save] then press the **Enter** key.
- 3. Select [ON] to automatically save received messages then press the **Enter** key.
- 4. Long-press the **Esc** key to return to the standby display.

5.2.7 How to delete received messages

- 1. Press the **F6** and **2** keys to display the [Received Message Log].
- Select the file to delete. To confirm contents of a file, press the Enter key. For password-affixed messages the password entry window appears. Enter the password then press the Enter key.
- Press the **Delete** key. You are asked if you are sure to delete the message file.
 For password-affixed messages, the password entry screen appears. Enter password then press the **Enter** key.
- 4. Press the **Enter** key to delete the message, or select [No] then press the **Enter** key to escape.
- 5. Long-press the **Esc** key to return to the standby display.

5.3 Communication Log

The [Communication Log] stores the particulars of the latest 50 received and sent messages. When the log becomes full, the oldest message is automatically deleted.

5.3.1 How to display and print the communication log

1. Press the **F6** and **4** keys to display the [Communication Log].

- 2. To scroll the log, use the \downarrow key.
- 3. To print the log, press the **P** key while pressing and holding down the **Ctrl** key.

Communication Log description

No: Log no.

S/R: S: Sent message, R: Received message

Cate: Category (MSG, EGC, DR, EDR, PADR, EPADR, POLL)

Type: Message type (Telex, e-mail, etc.)
Ch: Channel type (TDM, SIG, etc.)

Ch-Num: 5-digit channel number
Pri: Normal or Distress

LES ID of LES that handled the message

Size: Size of message (in Bytes)

St: Communication results. S, Success; F, Failed Op. Tlme: Total operating time (in sec) since commissioning

Date & Time: Date and time the message was sent.

Note: The [Communication Log] is not deletable.

5.3.2 How to automatically print the communication log

- 1. Press the **F8** and **5** keys to show the [Auto Mode Setup] menu.
- 2. Select [Auto Communication Log Print] then press the **Enter** key.
- 3. Select [ON] to automatically print the log then press the **Enter** key.
- 4. Long-press the **Esc** key to return to the standby display.

5.4 EGC Messages

When an EGC message is received, "RECEIVING EGC MESSAGE" appears at the bottom left corner of the display. If "Auto EGC Message Print" in the [Auto Mode Set-up] menu is ON, EGC messages are automatically printed. EGC messages are automatically received, printed and saved to the terminal unit selected with [EGC Output Port] on the [System Setup] menu. The memory capacity for EGC messages is 32 Kilobytes. When the EGC message memory becomes full, the oldest EGC message is automatically deleted.

EGC messages can be automatically saved to the hard disk. See section 3.4.4 for details.

5.4.1 How to display and reprint EGC messages

Press the F4 and 1 keys to show the [Display EGC Message] screen.

Display EGC Message < E0130122.019 > EGC Message --- MET Navarea Warning or MET Forecast ---Message Sequence No: 00472 **IFS** Priority : Urgent : 285 characters Size Receive Date & Time : 02-11-02 06:08 (UTC) 7C7C NAVAREA XI WARNING NAVAREA XI 0752. ARAFURA SEA. DERELICT F/V PARTIALLY SUBMERGED ADRIFT IN 10-12.6S 133-19.6E, GEODETIC DATUM UNKNOWN, AT 180200Z NOV. CANCEL 0749/02. Ctrl+P : Print Ctrl+S: Save

- 2. Use the \uparrow and \downarrow keys to scroll the screen.
- 3. To print a message, press the **P** key while pressing and holding down the **Ctrl** key.
- 4. Long-press the **Esc** key to return to the standby display.

EGC messages can be automatically saved to the hard disk. See section 3.4.4 for details.

5.4.2 How to display EGC closed network ID (ENID)

To join a FleetNET service, an MES must be registered with an information provider. The information provider adds the MES to the group which is to receive the service, by downloading a Group Call ID (via an LES which supports FleetNET broadcasts), uniquely addressed to the MES. The MES stores the ID and can accept broadcasts from the information provider. The MES operator cannot change this stored EGC closed network IDs (ENIDs). Up to 64 ENIDs are stored on a non-volatile memory.

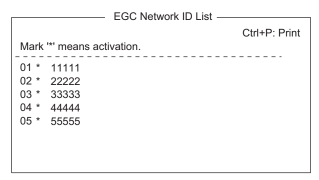
The ENID stored can be accessed for downloading and deleting via the satellite path. An MES operator can inhibit (or activate as required), via the terminal unit, selected ENIDs previously downloaded.

Along with the ENID the name of the information provider is stored. In the event that a download command is received and the ENID storage area is full, an ENID which

has been disabled by the MES operator will be written over. If none has been disabled, then the new download is not accepted.

Follow the procedure below to enable or disable an ENID.

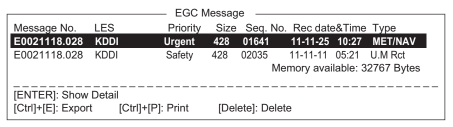
1. Press the **F4** and **2** keys to show the [EGC Network ID] screen.



- 2. Select the ENID to inhibit or activate.
- 3. Press the **Enter** key to enable or disable the ENID as appropriate. Enabled ENIDs show an asterisk (*).
- 4. Long-press the **Esc** key to return to the standby display.

5.4.3 How to display the EGC message log

1. Press the **F6** and **3** keys to show the [EGC Message] log.



- 2. Use the \uparrow and \downarrow keys to scroll the screen.
- 3. Press the **Enter** key to display a message.
- 4. To print a message, press the **P** key while pressing and holding down the **Ctrl** key.
- 5. Long-press the **Esc** key to return to the standby display.

5.4.4 How to delete EGC messages

- 1. Press the **F6** and **3** keys to display the [EGC Message] log.
- Select the file to delete. To confirm contents of a file, press the Enter key. For password-affixed messages the password entry window appears. Enter the password then press the Enter key.
- Press the **Del** key to delete the file. You are asked if you are sure to delete the
 message file. For password-affixed messages, the password entry screen appears. Enter password then press the **Enter** key.
- 4. Press the **Enter** key to delete the message, or select [No] then press the **Enter** key to escape.
- 5. Long-press the **Esc** key to return to the standby display.

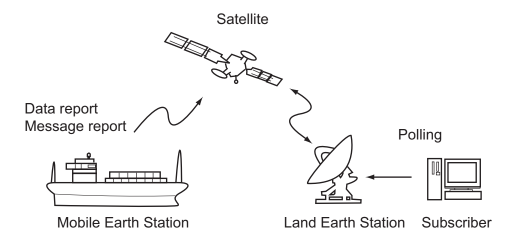
5. INMARSAT COMMUNICATIONS

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DATA REPORT AND POLLING

This chapter provides the information necessary for data reporting and polling reception. Data reporting provides automatic data transmission at regular intervals from your ship to your home office. When your ship receives a polling command from your home office; that is, a request for navigation data from your ship, it automatically transmits this data to your home office.

No operator intervention is required during polling reception.



6.1 Data Reporting

Data reporting provides automatic data transmission at predetermined intervals from your ship to your home office. The data are position, speed, bearing and other data sent from a navigator or an interface unit.

The data transmitted from the FELCOM is temporarily stored in a data reporting file at the LES. When an operator at your home office accesses the LES, the LES delivers the data to your home office. Some LESs may deliver it without being accessed.

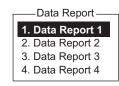
Data reporting can be initiated by setting a data report on the FELCOM or receiving a polling command from your home office.

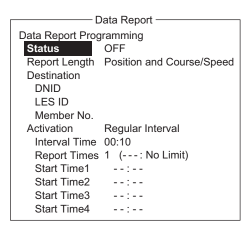
This FELCOM offers two types of reports:

- Data report (on MES signaling channel). See section 6.1.1.
- Message report (on MES message channel). See section 6.1.2.

6.1.1 How to prepare a data report

- 1. Press the **F5** and **1** keys to show the [Data Report] menu.
- 2. Press the appropriate numeric key to select a data report.





- 3. [Status] is selected; press the **Enter** key to open the status options window.
- 4. Select appropriate option then press the **Enter** key.

OFF: Data report off

ON: Enhanced Data Report (Data report w/confirmation)

ON: Usual Data Report (Standard data report)

For assured transmission, select ON: Enhanced Data Report.

- Select [Report Length] then press the Enter key.
- 6. Select appropriate option then press the **Enter** key.

Position only: Own position

Position and Course/Speed: Position, course and speed

Position and Course/Speed with SEA INF: Position, course, speed, water temperature, tide, and depth

- 7. Select [Destination] then press the **Enter** key.
- 8. Select DNID desired then press the **Enter** key. (LES ID and Member No. are automatically selected according to DNID.)
- 9. Select [Activation] then press the Enter key.
- 10. Select [Regular Interval] or [Daily] as appropriate then press the Enter key.
- 11. Do one of the following depending on selection made at step 10.

[Regular Interval] selected at step 10

- 1) Select [Interval Time] then press the **Enter** key.
- 2) Key in interval time then press the **Enter** key.
- 3) Select [Report Times] then press the Enter key.
- 4) Key in the report times, or press the **BackSpace** key to display "---" to select [No Limit] to transmit data until the Status setting is turned OFF. Press the **Enter** key.
- 5) Press the **Enter** key to close the window.

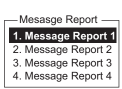
[Daily] selected at step 10

- 1) Select [Start Time 1] then press the **Enter** key.
- 2) Key in the start time, in 24-hour notation, then press the **Enter** key.
- 3) If necessary, key in the start times 2-4.
- 12. Press the **Esc** key to show the [Update] window.

- 13. [Yes] is selected; press the **Enter** key to register the settings.
- 14. Long-press the **Esc** key to return to the standby display.

6.1.2 How to prepare a message report

- Press the F5 and 2 keys to show the [Message Report] menu.
- Press the appropriate numeric key to select a message report.



```
-Message Report-
PIN Code
Message Report Programming
 Status
 Station Name
   Destination Type
                      TELEX
   Prefix Code
   Country/Ocean Code
   Station ID
   Modem Type
   Address
   Subject
 LES ID
 Activation
                      Regular Interval
   Interval Time
                      00:10
   Report Times
                       1 (---: No Limit)
                      --:--
   Start Time1
                      --:--
   Start Time2
   Start Time3
                      --:--
   Start Time4
                      NAV
 Report Contents
   File
```

PIN code is unrelated to message reporting, however it is necessary for polling (see section 6.2). Enter PIN code as shown below.

- 3. [PIN Code] is selected; press the **Enter** key to open the PIN code entry window.
- 4. Key in PIN code, using up to eight digits, then press the **Enter** key. The PIN code is a password used in message reports. When a ship receives a polling command w/PIN code from a shore subscriber and the code matches that of the ship, the ship sends a message report.
- 5. Select [Status] then press the **Enter** key.
- 6. Turn the message report ON or OFF as appropriate then press the **Enter** key.
- 7. Select [Station Name] then press the **Enter** key.
- 8. Select the station name then press the **Enter** key.

You may sort the list by group name, station name or communication type as follows:

Group name: Each press of **Ctrl+G** sorts the list by group name, ascending or descending order.

Station name: Each press of **Ctrl+N** sorts the list by station name, in ascending or descending order.

Comm. type: Each press of **Ctrl+T** sorts the list by communication type, in ascending or descending order.

- 9. For e-mail do step 1) and 2) below. For other communication formats, go to step 10.
 - 1) Select [Subject] then press the **Enter** key.

- 2) Key in the subject then press the **Enter** key.
- 10. Select [LES ID] then press the **Enter** key.
- 11. Select LES then press the **Enter** key.
- 12. Select [Activation] then press the **Enter** key.
- 13. Select [Regular Interval] or [Daily] as appropriate then press the **Enter** key.
- 14. Do one of the following depending on selection made at step 13. [Regular Interval] selected at step 13
 - 1) Select [Interval Time] then press the Enter key.
 - 2) Key in interval time then press the **Enter** key.
 - 3) Select [Report Times] then press the Enter key.
 - 4) Key in the report times, or press the **BackSpace** key to display "---" to select [No Limit] to transmit data until the Status setting is turned OFF. Press the **Enter** key.

[Daily] selected at step 13

- 1) Select [Start Time 1] then press the **Enter** key.
- 2) Key in the start time, in 24-hour notation, then press the **Enter** key.
- 3) If necessary, key in the start times 2-4.
- 15. Select [Report Contents] then press the Enter key.
- 16. Select required report contents then press the **Enter** key.

NAV: Position, speed, course

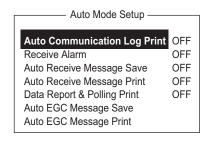
NAV(R): Position, speed, course. The difference between this and [NAV] above is that blank areas in data are shortened to lessen toll charge.

FILE: Select a file. (When selected [FILE] is activated, Select the file then press the **Enter** key.)

- 17. Press the **Esc** key to show the [Update] window.
- 18. [Yes] is selected; press the **Enter** key.
- 19. Long-press the **Esc** key to return to the standby display.

6.1.3 How to automatically print data report, polling command

- 1. Press the **F8** and **5** keys to show the [Auto Mode Setup] menu.
- Select [Data Report & Polling Print] then press the Enter key.
- 3. Select [ON] to automatically print data reports and polling commands then press the **Enter** key.
- 4. Long-press the **Esc** key to return to the standby display.



6.2 Polling

When the FELCOM receives a polling command from your home office it automatically transmits data to your home office. The data are position, speed, bearing and other data sent from a navigator or an interface unit.

A polling command from your home office can also activate a data report or message report if the corresponding setting is completed on the FELCOM. If a polling command with a file name is received, the FELCOM transmits the file to your home office.

6.2.1 Polling commands

This section shows you how to make the polling command at your home office.

There are two kinds of polling commands: one is sent on the MES signaling channel and the other is sent on the MES message channel.

Polling command on the MES signaling channel

When a polling command is received from your home office, your vessel's coordinates (position), bearing and speed can be sent automatically as a data report. The available polling commands are:

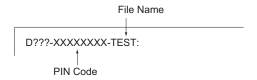
- · Send a report to the ship once only
- Send a report to the ship at regular intervals
 (A program cycle report dependent on the polling command)

Note: The polling command differs according to land earth station. Contact the land earth station directly for details.

Polling command on the MES message channel

To make the polling command, enter D???, hyphen, PIN code (max. 8 digits), hyphen, file name, colon.

To send file data, type a hyphen and file name. Then, only the file specified in the directory of the Message Directory is transmitted. If neither hyphen nor file name is entered, nav data (own ship position, course, speed, etc.) is transmitted.



How to register your PIN code

The PIN (Personal ID Number) code is a password used in message reporting, and is an eight-digit number agreed upon by communicating parties. There is no rule for determining PIN code. When a ship receives a polling command w/PIN code from a shore subscriber and the code matches that of the ship, the ship sends a message report.

1. Press the **F5** and **2** keys to show the [Message Report] menu.

2. Press the 1, 2, 3 or 4 key to select a message report and show the following menu.

Message Report

PIN Code

Message Report Programming
Status OFF
Station Name

- 3. [PIN Code] is selected; press the **Enter** key to open the PIN code entry window.
- Enter PIN code number (max. 8 digits) then press the Enter key.
- 5. Follow the procedure from step 5 on page 6-3.

6.2.2 Other polling commands

Telex: P???/PIN Code/TELEX/LES number/Country number/Subscrib-

er's number/File name:

E-mail: P???/PIN Code/EMAIL/LES number/ E-mail address/File name:

Public Switched
Telephone Network:

P???/PIN Code/PSTN/Modem type/LES number/Country num-

ber/Subscriber's number/File name:

Modem type is selected from T30, V21, V22B, V22, V23, V26B,

V26T, V27T or V32.

Packet Switched Data Network:

P???/PIN Code/PSDN/LES number/Country number/Subscrib-

er's number/File name:

Data Network

Identification:

P???/PIN Code/DNID/LES number/Subscriber's number/File

name:

Facsimile: P???/PIN Code/FAX/LES number/Country number/Subscriber's

number/File name:

2-digit telex service:

P???/PIN Code/SPEC/LES number/Country number/Subscrib-

er's number/File name:

For ship-to-ship communication, country number is ocean region number. Subscriber's number includes Station ID, Telex ID, etc. If file name is not specified (/:), position, speed, bearing, water temperature, current and depth are transmitted. Furthermore, / is deleted (:), position, speed and bearing are transmitted.

For example, you transmit polling command to MES of PIN code 12345678 via KDDI station (Pacific Ocean: 203) specifying telex number 720-5644325. Then, that MES transmits position, speed, bearing, water temperature, current and depth.

P???/12345678/TELEX/203/720/5644325/:

To have other MES transmit position, speed and bearing by e-mail to abc@furuno.co.jp, for example, use the following com-

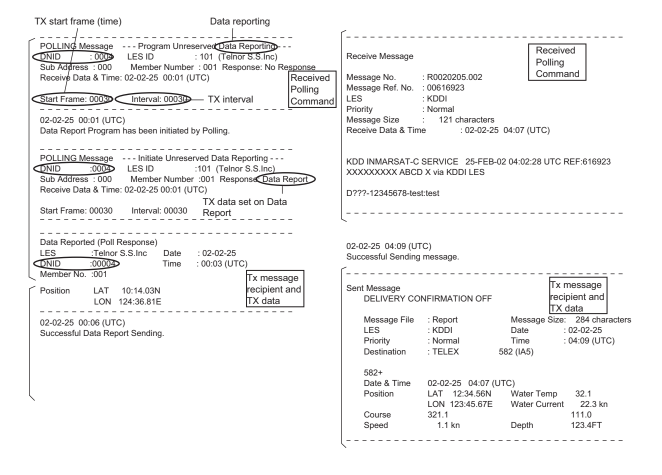
mand.

P???/12345678/EMAIL/203/abc@furuno.co.jp:

6.2.3 Polling reception

No operator intervention is required during polling reception.

The printer (PP-510 or PP-520) prints the status of polling reception and transmits data in response to polling request as shown below.



6.3 DNID (Data Network Identification)

When you make a contract with an information provider, DNIDs are downloaded from the information provider to the FELCOM, via the appropriate LES.

Up to 64 DNIDs can be downloaded to the FELCOM. You can see which DNIDs are stored by following the procedure shown below.

6.3.1 How to display DNIDs

You need to make a contract with an LES to exchange data within a group. The LES sends a DNID (Data Network Identification) number to each member of the group. The FELCOM can store a maximum of 64 DNIDs.

1. Press the **F5** and **4** keys to show the [Data Network ID] list.

Sub address –			8 7		/lembe	er number using DNID
Mark '*' m				Network ID		Ctrl+P: Print
No. Act	DNID	LES	Subaddr	Member	Text	
01 * 02 24h 03 STP 04 05 * 06 24h 07 STP 08	01000 01001 01002 01003 01004 01005 01006 01007	002 001 102 131 202 210 302 304	000 001 002 003 004 000 001	235 085 215 033 227 013 079 089		

"Act" indications and their meanings

Asterisk: Enabled DNID

No indication means disabled DNID.

24h: Enabled DNID. TX cycle changes every 24 hours.

STP: Enabled DNID. TX temporarily disabled.

6.3.2 How to enable, disable DNIDs

Note: The [Disable], [Enable (24-hour)] and [Enable (Temporary Stop)] settings are for LRIT only. Only use these settings with a DNID for LRIT.

- 1) When anchored or docked, the [Enable (24-hour)] and [Enable (Temporary Stop)] settings can be used to temporarily stop of send 24-hour interval reports.
- 2) When the setting is changed from [Enable (24-hour)] or [Enable (Temporary Stop)] to [Enable], reports are sent at 6-hour intervals again. Where DNID is set to a DNID other than for LRIT and [Enable (24-hour)] or [Enable (Temporary Stop)] is selected, change the setting to [Enable] then ask the administrator for a compatible DNID for LRIT and request a polling command from the land station.
- 3) The interval reports can be stopped by selecting [Disable]. Interval reports will not be sent after reverting the setting to [Enable]. To reinstate the interval reports, change the setting to [Enable] then ask the administrator for a compatible DNID for LRIT and request a polling command from the land station. Where the DNID is not compatible with LRIT, follow the procedure mentioned above, even when selecting [Disable].

A DNID can be enabled or disabled as follows:

- 1. Press the F5 and 4 keys to show the [Data Network ID] list.
- 2. Select the DNID to process then press the **Enter** key. A password input screen appears. Enter "data network id" in the password area. The screen shown below appears. (If the password is wrong, the error sound beeps.)

Disable
Enable
Enable (24-hour)
Enable (Temporary Stop)

3. Select applicable item then press the **Enter** key.

Disable: DNID disabled Enable: DNID Enabled

Enable (24-hour): DNID enabled (TX cycle changes every 24 hours.) Enable (Temporary Stop): DNID enabled (TX temporarily stopped)

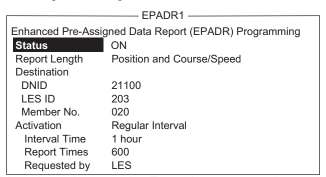
4. The [Update] window appears. [Yes] is selected; press the **Enter** key.

6.4 EPADR (Enhanced Pre-Assigned Data Report-ing)

EPADR increases the efficiency of maritime data reporting, allowing vessels using satellite services to reliably send position reports and comply with the International Maritime Organization's (IMO) new Long Range Identification and Tracking (LRIT) regulations.

6.4.1 How to prepare a data report

- 1. Press the F5 and 3 keys to show the [EPADR] menu.
- 2. Press the appropriate numeric key to select a data report. For example, press the **1** key to select [EPADR 1].



- 3. [Status] is selected; press the **Enter** key to open the status options window.
- 4. Select appropriate option then press the **Enter** key.

OFF: Data report off **ON**: Data report on

- 5. Select [Report Length] then press the **Enter** key.
- 6. Select appropriate option then press the **Enter** key.

Position only: Own position

Position and Course/Speed: Position, course and speed

Position and Course/Speed and SEA INF: Position, course, speed, water tem-

perature, tide, and depth

- 7. Select [Destination] then press the **Enter** key.
- 8. Select DNID desired then press the **Enter** key. (LES ID and Member No. are automatically selected according to DNID.)
- 9. Select [Interval Time] then press the **Enter** key.
- 10. Select an interval (15 min, 30 min, 1 hr, 2 hrs, 3 hrs, 4 hrs, 6 hrs, 8 hrs) then press the **Enter** key.
- 11. Select [Report Times] then press the **Enter** key.
- 12. Enter the number of times to transmit then press the **Enter** key. (Data is transmitted only the number of times specified.)

6.5 LRIT Overview

6.5.1 LRIT overview

This equipment can function as a marine communications terminal for the LRIT (Long-Range Identification and Tracking) system, as prescribed by the IMO resolution MSC.202(81). The LRIT uses the FELCOM's Data Report/Polling feature for LRIT position reporting.

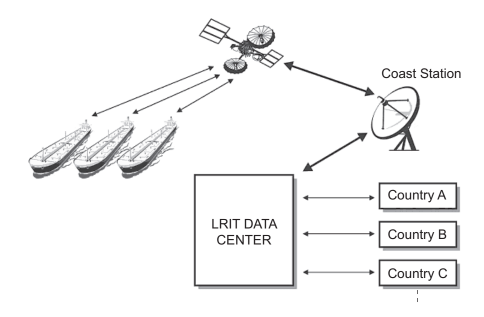
The LRIT system is fully automatic, thus no operation is required of the user. However, follow the guidelines shown below to use this equipment as an LRIT device.

The data listed below is sent by the FELCOM when it receives a command from the LRIT data center.

- · ID number of this equipment
- · Position of your ship
- · Time of position

The FELCOM sends data at intervals between 15 minutes and 6 hours.

The FELCOM automatically receives commands (related to time of position reporting, transmission interval) from the LRIT data center. To receive the commands at all times, keep the equipment powered and logged in.



6.5.2 About the LRIT system

- Power the equipment and keep it logged in at all times except for special occasions such as when the ship is dry-docked for repairs. Position information is automatically sent at fixed intervals, thus no operation is required. However, keep the equipment in a ready state to received commands from the LRIT data center. Combined use for routine messages, distress messages and SSAS (Ship Security Alert System) is possible.
- The source of position data for this equipment can be its internal GPS receiver or external GNSS (Global Navigation Satellite System) equipment. For GNSS equipment, interface directly to the shipborne global navigation satellite system equipment.
- If external GPS equipment is used, set it to use WGS84 datum. Further, the output sentences should minimally be as follows:
 - · Time data input: ZDA
 - Position data input: RMC or GGA and VTG (pair)
- This equipment and external GNSS equipment must be powered in the following manner.
 - If the above equipment is used as a GMDSS device also, connect them to an auxiliary power source (radio communications battery).
 - If the above equipment is not used as a GMDSS device, connect them to both main and emergency power sources (via AC/DC Power Supply Unit PR-240 or PR-241).
- If an error message appears, take the necessary measures to restore normal operation as soon as possible. Shown below are representative alarms.
 - "WARNING: External NAV equipment failure." Position data is not input from the external GNSS equipment. Check the GNSS equipment and the wiring between the GNSS and the FELCOM.
 - "WARNING: Internal GPS UNIT failure." Position data is not input from the internal GPS receiver. If this alarm occurs frequently, have the set checked.
 - "WARNING: Synchronization loss." Check the current Ocean Region.
 - "WARNING: BBER over 80%. Scanning NCS start manually." Problem with receiving the Inmarsat-C signal. Check if the current sea area is suitable for your position. If it is not, change the sea area. If the area is suitable and the alarm continues, check the antenna and antenna cable. Request service if the problem persists.

6. DATA REPORT AND POLLING

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7. OTHER FUNCTIONS

This chapter describes how to

- · Abort operation
- Scan NCS
- · Select EGC and NCS channels
- · Display LES information

7.1 How to Abort an Operation

You can abort transmission, receiving or scanning (on the NCS common channel) as follows:

- 1. Press the **F7** and **4** keys to show the [Options] menu and select [Abort].
- 2. The [Start] window appears and [Yes] is selected; press the **Enter** key to abort current operation.

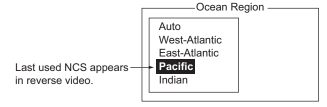
The message "FORCED CLEARING" replaces "SENDING" or "RECEIVING" at the bottom of the screen. When the process has been aborted, the message "Process Aborted. Press any key to escape." appears.

If aborting is attempted in modes other than those mentioned above, the message "Ignored: Can not abort current process." appears.

7.2 How to Scan NCS Common Channels

Scanning is possible when the FELCOM is in idle state and functions as an Inmarsat C receiver. If the FELCOM is not in idle state, the message "Ignored: MES is not idle." appears. Wait until the equipment becomes idle.

1. Press the **F7** and **6** keys to display the [Ocean Region] menu.

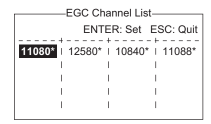


- 2. Select a NCS other than the one you are currently using then press the **Enter** key. [Auto] scans all regions in turn.
- 3. [Yes] is selected; press the **Enter** key to start the scanning.
- 4. Long-press the **Esc** key twice to return to the standby display.

7.3 How to Select EGC Receiving Channel

EGC channel can be selected when the terminal unit is set to operate as an EGC-only receiver. However, this procedure is shown for reference only; currently there is only one EGC channel per NCS.

1. Press the **F7** and **5** keys to display the [EGC Channel List].

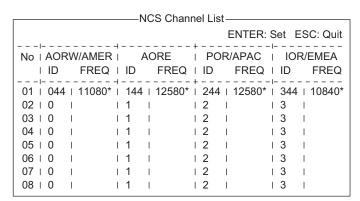


- 2. Select the desired channel then press the **Enter** key.
- 3. Long-press the **Esc** key to return to the standby display.

7.4 How to Select NCS Channel

You may select NCS common channel as shown below. Currently, each satellite sends one global beam. In the future, the satellites will transmit multiple spot beams, namely, the NCS will have multiple channels.

1. Press the **F7** and **5** keys to display the [NCS Channel List].

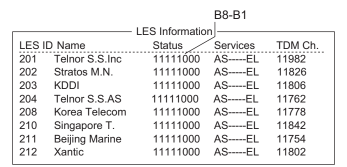


- 2. Select the desired channel then press the **Enter** key.
- 3. Long-press the **Esc** key to return to the standby display.

7.5 How to Find LES Information

Each time you log in LES data is automatically downloaded through the NCS common channel to the FELCOM, and saved to the LES Information display. You may view this display as follows:

1. Press the **F7** and **7** keys to display the [LES Information] screen.



- 2. Use the \uparrow and \downarrow keys to scroll the list.
- 3. Long-press the **Esc** key twice to return to the standby display.

Description of status

Bit No.	Status	Flag	Meaning
B8	Return link speed	1	600 bps
		0	300 bps
B7	Operational or spare	1	Operational
	satellite operation	0	Spare
B6	LES status	1	In service
		0	Out of service
B5	LES status	1	Clear
		0	Congested
B4	For LES use	1	Terrestrial links open
		0	Terrestrial links closed
B3-1	Spare	1	
		0	

Description of services

Bit No.	Flag	Meaning	Flag	
1B8	1	Maritime distress alerting	А	
0		No Maritime distress alerting	None	
1B7	1	SafetyNET traffic	S	
	0	No SafetyNET traffic	None	
1B6	1	Inmarsat C traffic	С	
	0	No Inmarsat C traffic	None	
1B5	1	Store and forward	Т	
	0	No Store and forward	None	
1B4	1	Half duplex	Н	
	0	No Half duplex	None	
1B3	1	Full duplex	D	
	0	No Full duplex	None	
1B2	1	Closed network	N	
	0	No Closed network	None	
1B1	1	FleetNET traffic	F	
	0	No FleetNET traffic	None	
2B8	1	Prefixed Store and forward message supported	Р	
	0	No Prefixed Store and forward message supported	None	
2B7	1	Land mobile alerting	No use.	
	0	No Land mobile alerting		
2B6	1	Aero-C service supported	No use	
	0	Aero-C service not supported		
2B5	1	ITA2 transmission supported	1	
	0	ITA2 transmission not supported	None	
2B4	1	Data transmission supported	В	
	0	Data transmission not supported	None	
2B3	1	Basic X400 supported	Х	
	0	Basic X400 not supported	None	
2B2	1	Enhanced X400 supported	E	
	0	Enhanced X400 not supported	None	
2B1	1	Low power C MES supported	L	
	0	Low power C MES not supported	None	

8. NETWORK SETTINGS

The default IP address and subnet mask are as follows:

IP address: 172.31.16.2Subnet mask: 255.255.0.0

The IP address, subnet mask, DHCP and Gateway can be setup from the [Network Setup] menu.

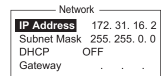
Note: Have the network administrator of the shipboard LAN set up the network.

8.1 How to Set IP Address and Subnet Mask

Turn off DHCP from the [Network] menu to set IP address and subnet mask.

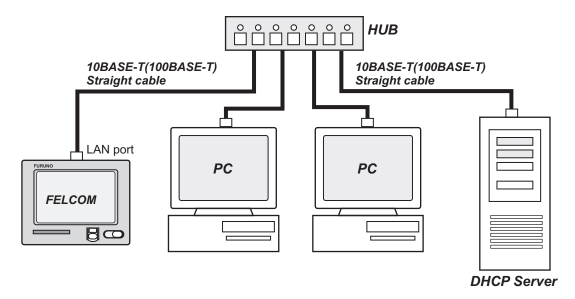
If the system finds another device in the network that uses the same IP address, the Caution window displays "Duplicate IP address detected." If it is necessary to change the IP address or subnet mask of the FELCOM 19, follow the procedure below.

- 1. Press the **F8** and **1** keys to show the [System Setup] menu.
- 2. Select [Network Setup] then press the **Enter** key.
- 3. Select [Network] then press the **Enter** key.
- 4. [IP Address] is selected; press the **Enter** key.
- 5. Enter IP address then press the **Enter** key.
- 6. Select [Subnet Mask] then press the **Enter** key.
- 7. Enter subnet mask then press the **Enter** key.
- 8. Press the **Esc** key to show the [Update] window.
- 9. [Yes] is selected; press the **Enter** key. If you changed the IP address, the message "Press ESC key to Restart." appears. Press the **Esc** key to restart. If only the subnet mask setting was changed, go to the next step.
- 10. Long-press the **Esc** key to return to the standby display.



8.2 How to Enable DHCP

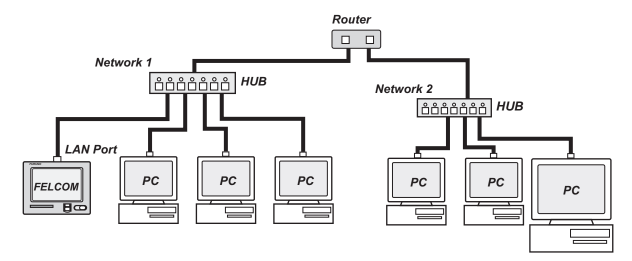
If the shipboard LAN has a DHCP server, the IP address and subnet mask are automatically assigned when the DHCP server is turned on. The default DHCP setting is "off".



- 1. Press the **F8** and **1** keys to show the [System Setup] menu.
- 2. Select [Network Setup] then press the Enter key.
- 3. Select [Network] then press the Enter key.
- 4. Select [DHCP] then press the Enter key.
- 5. Select [ON] then press the Enter key.
- 6. Press the **Esc** key to show the [Update] window.
- 7. [Yes] is selected; press the **Enter** key. The message "Press ESC key to Restart FELCOM 19." appears.
- 8. Press the **Esc** key.
- 9. After restarting is completed, confirm that the IP address and subnet mask have been assigned to this FELCOM.

8.3 How to Set Gateway IP Address

Set the gateway IP address to send and receive mail from a computer on a different network, via a router.



Note: If the router has the DHCP function, the IP address, subnet mask and gateway IP address are automatically assigned when the DHCP setting is enabled.

- 1. Press the **F8** and **1** keys to show the [System Setup] menu.
- 2. Select [Network Setup] then press the **Enter** key.
- 3. Select [Network] then press the **Enter** key.
- 4. Select [Gateway] then press the **Enter** key.
- 5. Enter the gateway IP address then press the **Enter** key.
- 6. Press the **Esc** key to show the [Update] window.
- 7. [Yes] is selected; press the **Enter** key to update the network settings.
- 8. Press the **Esc** key to return to the standby display.

8. NETWORK SETTINGS

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9. MAINTENANCE AND TROUBLESHOOTING

This chapter provides the information necessary for the maintenance and checking of the FELCOM. Please review the safety information at the beginning of this manual before attempting any maintenance procedures.

9.1 General Checking and Maintenance

Turn off the power before conducting any maintenance procedures other than the cleaning of the communication unit.

IMPORTANT

Do not apply paint, anti-corrosive sealant or contact spray to coating or plastic parts.

Those items contain organic solvents that can damage coating and plastic parts, especially plastic connectors.

How to clean the communication unit

Dust and dirt can be removed from the communication unit with a soft, dry cloth. DO NOT use chemical cleaners. They may remove paint and markings and deform the equipment.

How to check connectors and ground terminal on the communication unit

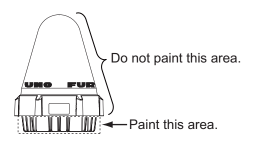
Check that the connectors and earth terminal on the communication unit are tightly fastened. If the copper strap (earth material) has rusted, clean it.

If the communication unit cannot be turned on...

- Check if the power cable connector on the rear panel of the communication unit is tightly fastened.
- · Check if the ship's mains switchboard is turned on.
- If you still cannot turn on the power, have a qualified technician check the power voltage at the power connector on the rear of the communication unit.

Antenna unit

Check the antenna unit yearly for rust, corrosion and chipped paint. If the antenna base has rusted or the paint has chipped, paint the affected area. Paint only the antenna base. Do not paint the radome. Paint on the radome can cause loss of sensitivity and crack the radome.



Also check the anti-corrosive sealant on the ground bolt for deterioration (peeling, cracking, etc.) every 3 to 6 months. If the deterioration is minor, re-apply the sealant. For serious deterioration, completely remove the sealant, then re-apply the sealant. Water leakage can corrode the bolt if it is not properly treated.

9.2 Diagnostics

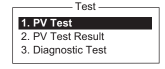
9.2.1 Self test at power on

The communication unit performs the ROM sum test and RAM read and write test at power up. If the test results are normal, the equipment goes into standby. If error is found you cannot transmit.

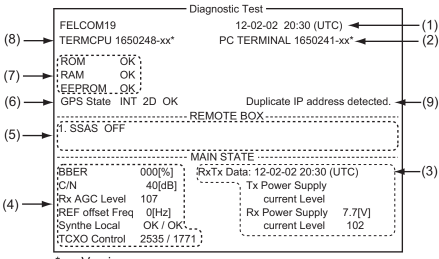
9.2.2 Diagnostic test

This communication unit must be in idle state to do the test.

- 1. Press the **F7** and **8** keys to show the [Test] menu.
- 2. Press the 3 key to select [Diagnostic Test].
- 3. The [Start] window appears and [Yes] is selected; press the **Enter** key to start the test.



When the test is completed, the screen shows the test results.



(1)	Date and time of test
(2)	Program version no. PC Terminal
(3)	Date and time of most recent TX and RX and the power output and current level at that time
(4)	Various levels and indications. See page 8-5 for description.
(5)	Status of equipment connected to the system.
(6)	Status of GPS navigator
(7)	Results for ROM, RAM and EEPROM check (OK: Normal, NG: No Good)
(8)	Program version of CPU in Communication Unit
(9)	Duplicate IP addresses detected in the network. (Not shown unless duplicates are found.)

4. Press the **Esc** key stop the test and return to the [Test] menu.

9.3 Performance Verification (PV) Test

After the FELCOM is installed, the installer usually confirms that it is functioning properly, by logging in and conducting the PV test. This test consists of receiving a test message from an LES, transmitting a message to the LES and a distress alert test.

The results of the test appear on the PV test result display.

The PV test cannot be conducted from an auxiliary terminal unit. Note that the test can also be initiated by an NCS.

9.3.1 PV test sequence

- 1. Select [PV Test] from the [Test] menu.
- 2. The MES requests an NCS to conduct the PV test.
- 3. The NCS acknowledges request for testing.
- 4. The MES, upon receiving acknowledgment from NCS, goes into pending state.
- 5. The NCS selects an LES to perform the test.
- 6. The LES transmits a test message to the MES.
- 7. The LES receives the test message.
- 8. The MES automatically transmits the distress alert test within two minutes after completion of step 7.
- 9. When the distress alert test is finished, the LES sends the results of the PV test to the MES.

9.3.2 PV test procedure

- 1. Confirm that the communication unit is in idle condition and is logged in.
- 2. Press the F7, 8, and 1 keys to enable the PV test.
- 3. The [Start] window appears and [Yes] is selected; press the **Enter** key to start the test. The [PV Test] screen appears and shows the message "Starting PV Test Process. Press any key to escape."

Note: If the communication unit is not idle when the test is initiated, the screen displays "Ignored: MES is not idle now." If you are not logged in, "Ignored: MES is not Login. Please operate Login." appears.

- 4. Long-press the **Esc** key to return to the standby display.
- 5. The (automatic) testing sequence is as follows:
 - 1) The screen displays "Current State: IDLE (PENDING)" when you receive the acknowledge signal from the NCS.
 - 2) When preparations for testing have been completed, "Current State: TEST-ING" appears at the bottom of the screen. Further, the message "Automatic test mode: Normal communication disabled. Do not press any distress button unless you are in distress." appears.
 - 3) Receive a message from the LES. Send a test message to the LES.
 - 4) Then, the distress alert test is automatically conducted after you have sent a test message. Do not operate the equipment at this time.
 - 5) When testing has been completed, "Current State: IDLE" appears at the bottom of the screen.

9.3.3 How to show the PV test results

1. Press the F7, 8 and 2 keys to show the PV test results.

	PV Test Result —
	Ctrl+P: Print ESC: Quit
Test Date & Time	02-02-25 01:58 (UTC)
Attempts BBER Shore-to-Ship Attempts Ship-to Shore Attempts Distress Alert Signal Strength	
Overall Result	Pass (Applicable tests pass)

2. Long-press the **Esc** key to return to the standby display.

How to read the PV test results

Test Date & Time: Date and time of test

Attempts: Number of times the PV test was conducted.

BBER: Bulletin Board Error Rate (%). "Pass" appears for no error.

Shore-to-Ship Attempts: Number of tests initiated by LES.

Ship-to-Shore Attempts: Number of tests initiated by MES.

Distress Alert: "Pass (Test OK)" appears for successful testing.

Signal Strength: "Pass" appears if signal strength is greater than standard level.

Overall Result: "Pass" appears for satisfactory completion of the test.

9.4 System Status Monitor

The system status monitor, which is always displayed, provides date, time, equipment status and navigation data.

File Edit Transmit	EGC Report	s Logs	Options Setup Di	istress	StopAlarm
				IMN:	443156710
Date	Jan-12-12		BBER		000
Time	01:32 (UTC)		C/N		OK (0 dB)
			Send Level		OK (0)
Position	LAT 34:30.00N		Rx AGC Level		OK (254)
	LON 135:00.00E		REF Offset Freq		OK (0 Hz)
Waypoint	LAT		Synthe Local		OK
	LON		TCXO Control	13	31
Course	345.5 DEG				
Speed	10.2 kn				
Current NCS	344 (IOR/EMEA)	LOGOUT	Antenna Power Supp	oly	OK(7.4V)
Current Channel	NCS CC				
Current TDM	NCS CC		Water Temperature		68.2 DEG
MES Status	Idle		Water Current		
GPS Status	***		Direction		232 DEG
			Speed		1.9 kn
DCE Memory	32818 Bytes free		Depth		
Owner to Otata IDI E		Determine	1-	40 46	2. 04-20 (UTO)
Current State: IDLE			/EMEA LOGOUT	LAT:	2 01:32 (UTC) 34:30.00N
DCE F19 Ver. xx		REC. ME	SSAGE EXIST	LON:	135:00.00E

xx: Program Version No. of COMMCPU Board

How to read the system status monitor

Date: Current date. **Time**: Current time.

Position: Own ship L/L position (either manual entry or automatic input by navigator).

Waypoint: L/L position of destination waypoint set on navigator.

Course: Course.
Speed: Ship's speed.

Current NCS: NCS your vessel is logged in with.

Current Channel: Channel in use. **Current TDM**: Channel TDM.

MES Status: Operational status of MES.

GPS Status: Receiving signal status from GPS receiver.

CST: Cold Start

ACQ: Acquired; Almanac data acquired. **IMP**: Impossible; cannot receive GPS signal.

INT: Interrupted; object interfering with reception of GPS signal.

ALM: Receiving the almanac.

2D, **3D**: Position-fixing method by 2D or 3D.

DCE Memory: Memory remaining in communication unit.

BBER: Bulletin Board Error Rate (%).

C/N: Check of circuit status with LES, receiving circuit in antenna unit and COMMCPU Board in communication unit. OK appears for figure greater than 31.

Send Level: TX level check. At transmission, OK appears for figure greater than 100. At reception, 0 always appears.

Rx AGC Level: Check of the receiving circuit of the antenna unit and the COMMCPU Board in the communication unit. OK appears for figure greater than 60.

REF Offset Freq: OK appears for figure lower than 150.

Synthe Local: Check of COMMCPU Board.

TCXO Control: Oscillator frequency control value.

Antenna Power Supply: NG appears for discontinuity or short in antenna cable. OK

is shown if the antenna is receiving electrical power. **Water Temperature***: Water temperature.

Water Current*

Direction: Tidal current direction. **Speed**: Tidal current speed.

Depth*: Depth of water.

9.5 Current Position Log

Position is saved to the [Current Position Log] every hour, and the log stores the latest 100 positions. When the log becomes full, the eldest entry is automatically deleted and positions are renumbered.

To display the log, press the **F7**, **9** and **1** keys.

		—— Currer	nt Position Log 🕳	
List				
No.	Latitude	Longitude	Op. Time(sec)	Date & Time(UTC)
001	34:44.47N	135:21.29E	0000916673	JAN-21-12 17:46
002	35:21.29N	135:22.02E	0000913073	JAN-21-12 18:46
003				
004				
005				
006				
007				
800				
009				
010				
Rang	e:			Total: 2
From	No. T	o No.		
[Ctrl]-	+[F]: Search			
[Ctrl]-	+[E]: Export	[Ctrl+[P]: Pr	int	

<u>Current Position Log description</u>

List: Put the highlight cursor here to put cursor in the list then press the **Enter** key.

No.: The number of the position, in three digits.

Latitude, Longitude: Latitude and longitude of the position.

Op. Time(sec): The number of seconds the power has been on since the commissioning.

Date & Time(UTC): Date and time of the position.

Range: Specify the range of positions to show, with [From No.] and [To No.]. Put the cursor on [From No.] (or [To No.]) then press the **Enter** key. Enter no. then press the **Enter** key.

Total: Total no. of positions saved to the log.

[Ctrl]+[F]: Search: Search for specific position no.

[Ctrl]+[E]: Export: Export the position nos designated with [From No.] and [To No.], to the hard disk.

[Ctrl]+[P]: Print: Print the position nos designated with [From No.] and [To No.].

^{*} Requires data from appropriate sensor.

9.6 How to Replace the Fuse

The 10A fuse (for 12 VDC) or 5A fuse (for 24 VDC) in the power cable for the communication unit protects the system from overcurrent and reverse polarity. If the fuse blows, find the cause before replacing it. If the fuse blows again after replacement, contact your dealer for advice.



12 VDC 24 VDC

Type: FGBO-A 125V 10A PBF Type: FGBO-A 125V 5A PBF Code No.: 000-155-826-10 Code No.: 000-155-853-10

9.7 Alert and Warning Messages

This equipment displays alerts and warnings with pop-up messages. The tables which follow describe the alerts and warnings and the methods to restore normal operation. If normal operation cannot be restored, contact your dealer for advice.

9.7.1 Alert messages

Alert messages appear in the Alert pop-up, which is colored orange, one message per pop-up When multiple alerts are generated together, the pop-up windows overlap one another. To close a pop-up, press the [ESC] key.



An alert message remains in the alert window until the alert condition is resolved. See subsection 9.7.2.

9.7.2 Alert window

The alert window displays unresolved alerts. To show the window, press [F7] and [0], or press [F12]. To return to the standby display, press the [ESC] key.

The alert windows display alerts in the order generated. Once an alert is resolved it is removed from the window. You can switch between alerts with $[\leftarrow]$, $[\rightarrow]$. $[\leftarrow]$ for previous alert; $[\rightarrow]$ for next alert.

Note: Note: The alert code is displayed according to the alert mode set at installation. The alert code for the AMS mode is three digits, and the alert code for the BAM mode is 4 - 6 digits. See the alert list on page AP-33 for details.

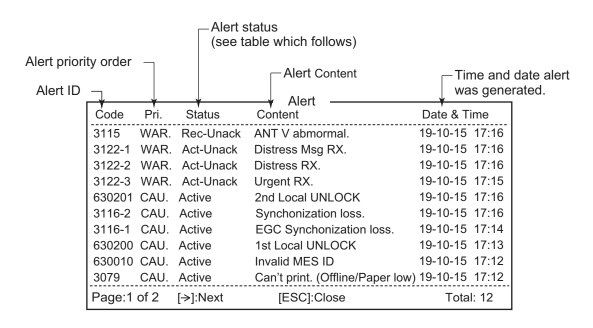
AMS mode alert window

Below is an example alert list for the AMS mode. $[\rightarrow]$: Next $[\leftarrow]$: Previous

Code	Content Alert —	Date & Time
100	ANT power voltage abnormality.	19-10-15 17:16
500	Distress Msg Rx.	19-10-15 17:16
501	Distress Rx.	19-10-15 17:16
510	Urgent RX.	19-10-15 17:15
002	Syschronization loss.	19-10-15 17:16
001	EGS Synchonization loss.	19-10-15 17:14
632	External NAV UNIT failure.	19-10-15 17:13
630	Internal GPS UNIT failure.	19-10-15 17:12
641	ALARM UNIT connection abnormality.	19-10-15 17:12
	•	
Page:1 of 1 [ESC]:Close Total: 9		

BAM mode alert window

Below is an example alert list for the BAM mode.



Alert status

	Alert	lcon
Act-Unack	Warning occurring (not confirmed in pop-up message)	•
Silenced	Warning occurring (buzzer stopped by BAM system)	×
Act-Ack	Warning occurring (confirmed in pop-up message)	•
Act-RT	Warning occurring (Responsibility Transferred status)	→
Rec-Unack	Warning resolved (not confirmed in pop- up message)	✓
Active	Caution occurring	!

9.7.3 Warning messages

Warning messages are shown in a pop-up with the prefix "WARNING:" The messages are automatically scrolled to show the latest warnings. Warnings cannot be re-viewed once scrolled.

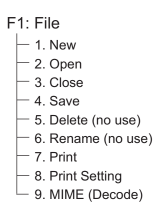
Error message	Meaning	Action
Cannot enter new DNID. Memory full for DNIDs.	Memory for DNIDs is full.	Delete unnecessary DNIDs to enter new ones.
Cannot enter new ENID. Memory full for ENIDs.	Memory for ENIDs is full.	Delete unnecessary ENIDs to enter new ones.
Cannot find NCS CC in all region. Scanning is continued.	No NCS found in region.	Scanning automatically continues.
Cannot find NCS CC in pre- ferred region. Scanning all region is started.	NCS could not be found in region selected. Scanning started to find NCS.	If NCS could not be found, contact you dealer for advice.

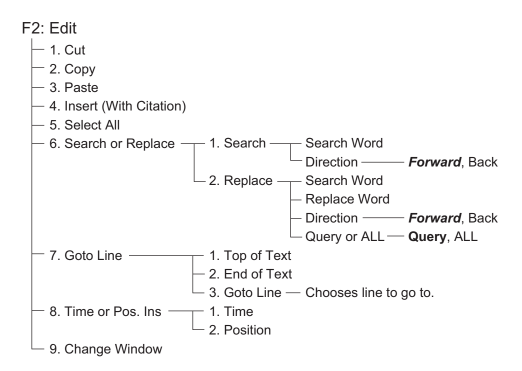
9.8 Troubleshooting

If you suspect equipment trouble, first follow the troubleshooting information in the table below. If normal operation cannot be restored, do not attempt to check inside any unit. Contact a FURUNO agent or dealer for assistance.

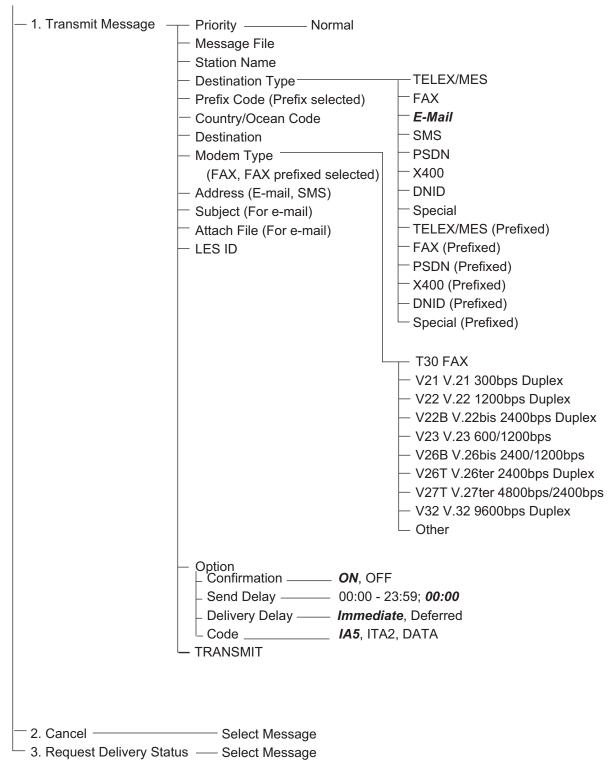
Symptom	Cause, checkpoint	Remedy
The power cannot be turned on.	Check that the power cable is firmly connected to the power input at the rear of the Commu- nication Unit.	Reconnect the power cable if it has loosened.
	Check that the power for the FELCOM is on at the ship's switchboard.	Turn on the power at the ship's switchboard.
	Check for blown fuse in the power cable.	Referring to section 9.6, replace the fuse.
No communications. • Cannot receive EGC messages.	Do the PV test. The [Overall Result] should be [Pass].	If the PV test result is [Fail], fol- low the information in subsection 9.3.3.
 Cannot receive polling command. Cannot receive e-mail. 	 Referring to section 2.3, confirm the following items. C/N value is "OK". You are logged in. 	Check for interfering objects near the antenna. If interfering objects are present, relocate the antenna, referring to the installation manual.
Error message is displayed.	_	Refer to the Alert List in Appendix 7.

APPENDIX 1 MENU TREE





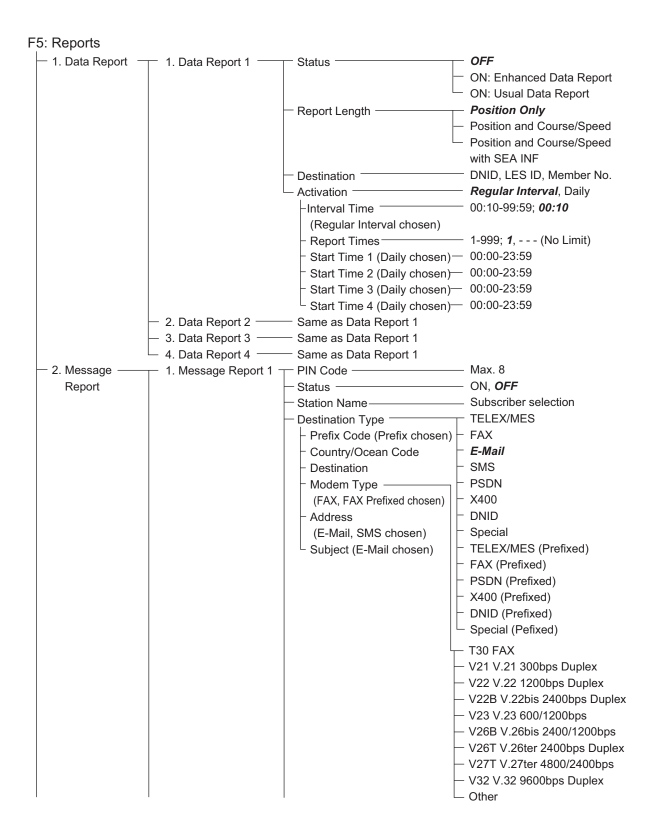


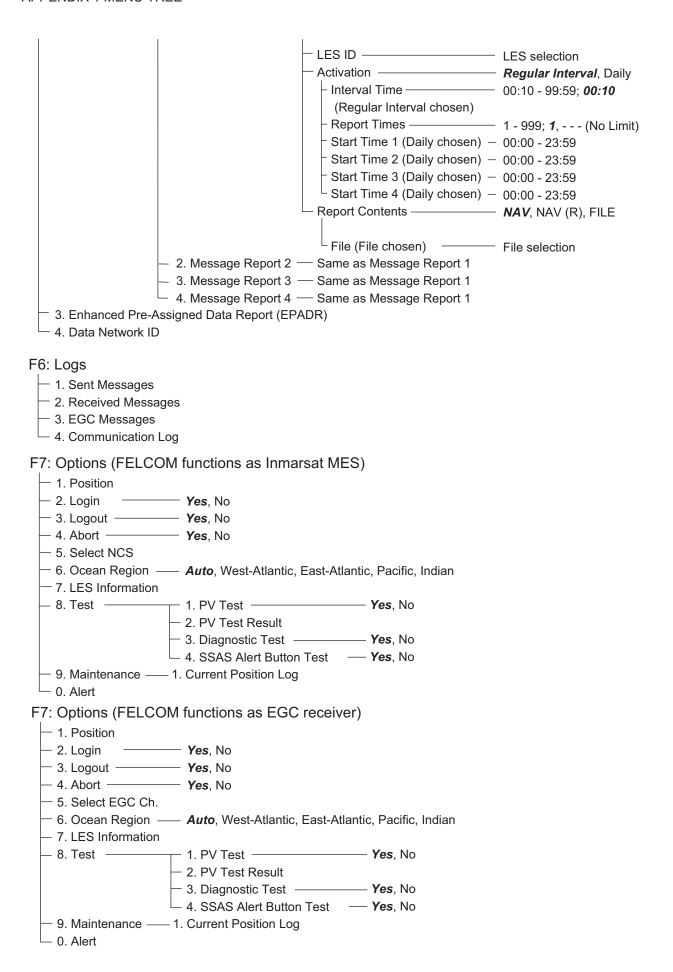


F4: EGC

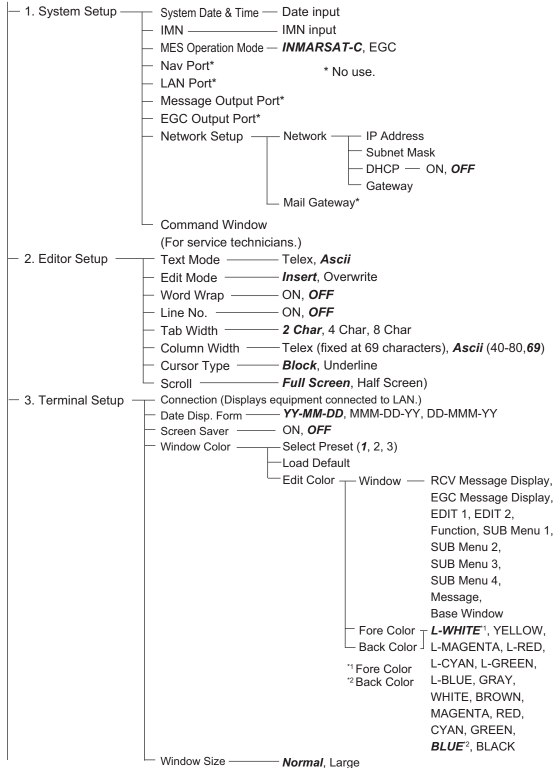
1. Display EGC Message

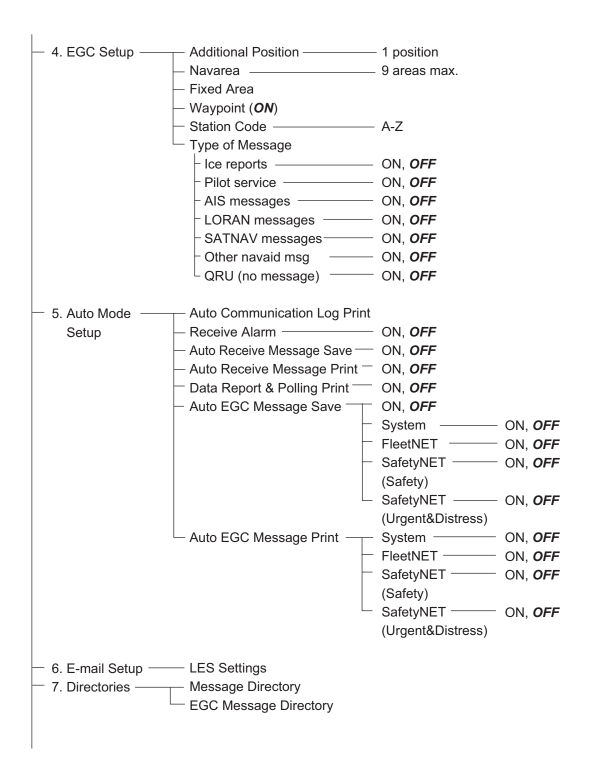
- 2. EGC Network ID

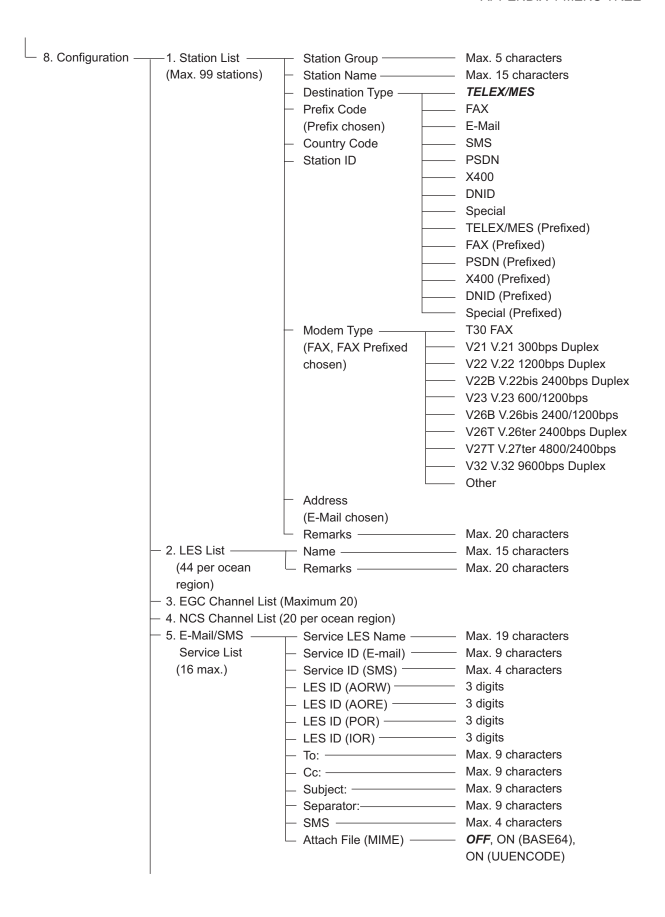


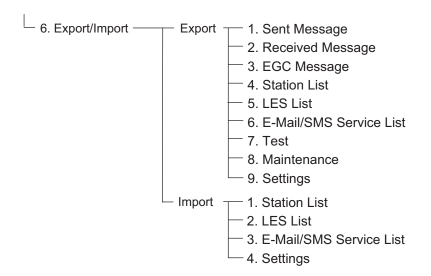


F8: Setup









F9: No use

F10: Stop Alarm

APPENDIX 2 MESSAGES

Below are the various operational messages and their meanings. Messages are arranged according to function key.

Confirmation message

These messages appear in the confirmation window.



1. "Save this message?"

You are asked if you want to save a message.

2. "File already exists. Overwrite?"

You are asked if you are sure to overwrite file name entered.

3. "OK to delete file?"

You are asked if it is OK to delete selected file.

4. "Start"

Start a process.

5. "Decode"

Start decoding (a message).

6. "Search Start?"

Start search (for text).

7. "Replace Start?"

Start replacing (text)

8. "Cancel"

Cancel a process.

9. "Update"

Update a setting.

10."OK to Export?"

Start exporting (data).

11."OK to Import?"

Start importing (data).

12. "Connect"

Connect FELCOM

13. "Different network address. Show available network settings."

Show available IP addresses (to connect FELCOM)

14. "Restore to default LES List."

Restore the default LES list.

15. "Restore to default E-Mail/SMS Service List."

Restore the default E-Mail/SMS Service list.

F1: File

1. "Can't delete."

Cannot delete selected file.

2. "Now saving"

File is being saved.

3. "Enter new file name"

Enter new file name.

4. "Can't rename."

Cannot rename selected file.

5. "Press any key to escape."

Press any key to erase displayed screen.)

6. "Checking"

Checking MIME.

- 7. "Now decoding..."
- 8. "Completed."

Save/MIME completed.

9. "Decode failed."

MIME decoding failed.

10. "This terminal does not support this code."

You attempted to decode a file not supported by the terminal.

11. "Decoded % file(s)."

Decoding MIME-coded file.

12. "This file is not encoding."

You selected a file that has not been coded.

13. "Directory not found."

You specified a folder that does not exist.

F3: Transmit

1. "Input Error: Message File."

Invalid message selected for transmission.

2. "Input Error: Country/Ocean Code."

Invalid country/ocean code entered.

3. "Input Error: Destination."

Invalid station ID entered.

4. "Input Error: Modem Type."

Invalid mode type entered. (For FAX, select T30.)

5. "Input Error: E-Mail Address."

Invalid e-mail address entered.

6. "Input Error: LES ID."

Invalid LES ID entered.

7. "Input Error: Send Delay."

Invalid send delay time entered.

8. "Input Error: Prefix Code."

Invalid prefix code entered.

9. "Invalid character detected in message."

Invalid character found in TX message.

10. "Don't support E-Mail service in this NCS."

Selected NCS does not handle e-mail.

11. "Input Error: Too many stations."

You have selected too many stations to transmit to.

12. "Message file is too large (but enable to send)."

The size of the file you want to send is larger than 32,000 bytes. (The file can be sent, but only the first 32,000 bytes of information will be received.)

13. "Attach file is too large."

The size of the attachment you want to send is larger than 32,000 bytes.

14. "Attach file (file name) is not found."

Cannot find attached file.

15. "Message is entered in sending Queue. Press any key."

TX message entered into queue.

16. "Can't enter this message to sending Queue. Press any key." Could not enter TX message into queue.

F5: Data report

1. "Input Error: Country/Ocean Code." Invalid country/ocean code entered.

2. "Input Error: Destination." Invalid station ID entered.

3. "Input Error: LES ID."

Invalid LES ID entered.

4. "Input Error: Interval Time" Invalid interval time entered.

5. "Input Error: Start Time" Invalid start time entered.

6. "Input Error: Modem Type" Invalid modem type entered.

7. "Input Error: Report Contents" Invalid report contents entered.

8. "Input Error: Report Times"

Invalid number of report times entered.

9. "Input Error: Destination" Invalid destination entered.

10. "Input Error: E-Mail Address" Invalid e-mail address entered.

11. "Don't support E-Mail service in this NCS."

NCS does not handle e-mail.

12. "Input Error: Prefix Code" Invalid prefix code entered.

F7: Option

Login

1. "Successful Login".

Login completed successfully.

2. "Login failed".

Login failed.

3. "Login aborted."

Login aborted.

4. "MES Signaling Failure, Login Request not sent to NCS."

MES signaling failure, login request not completed.

5. "Timeout! Login Acknowledgement not received."

Login acknowledgement not received.

6. "Login failed because of RESTORATION mode Network."

You attempted to login when the restoration mode is active.

Logout

1. "Successful Logout".

Logout completed successfully.

2. "Logout failed".

Logout failed.

APPENDIX 2 MESSAGES

3. "Logout aborted."

Logout aborted.

4. "MES Signaling Failure, Logout Request not sent to NCS." MES signaling failure, logout request not completed.

5. "Timeout! Logout Acknowledgement not received."

Logout acknowledgement not received.

6. "Logout failed because of RESTORATION mode Network." You attempted to logout when the restoration mode is active.

APPENDIX 3 ABBREVIATIONS

Abbreviation	Meaning	
ACQ	Acquire	
AGC	Automatic Gain Control	
AMER	Atlantic Ocean West Satellite	
Ant	Antenna	
AMS	Alert Management System	
AOR-E	Atlantic Ocean Region-East	
AOR-W	Atlantic Ocean Region-West	
AORE	Same as AOR-E	
AORW	Same as AOR-W	
APAC	Pacific Ocean Satellite	
Ascii	American Standard Code for Information Interchange	
ASCII	Same as Ascii	
AUS	Australia	
BBER	Bulletin Board Error Rate	
bps	bits per second	
C/N	Carrier to Noise ratio	
Cate	Category	
СС	Common Channel	
Ch.	Channel	
Char.	Character	
Col.	Column	
СОМ	Communication	
Ctrl	Control	
dB	Decibel	
DCE	Data Communication Equipment	
DEG	Degree	
DEL	Delete	
DHCP	Dynamic Host Configuration Protocol	
Dir	Directory	
DND, DNID	Data Network Identity Number	
DR	Data Report	

Abbreviation	Meaning		
DTE	Data Terminal Equipment		
EDR	Enhanced Data Rate		
EEPROM	Electrically Erasable Programmable Read-Only Memory		
EGC	Enhanced Group Call		
EMEA	Indian Ocean Satellite		
EML	E-mail		
END, ENID	EGC Network Identity Number		
EPADR	Enhanced Pre-Assigned Data Report		
ESC	Escape		
Eth	Ethernet		
EUR	Euro (currency)		
EXT	External		
FAX	Facsimile (receiver)		
Freq	Frequency		
GMDSS	Global Maritime Distress Safety System		
GPS	Global Positioning System		
Hz	Hertz		
IA5	International Alphabet No. 5		
ID	Identification		
IMN	Inmarsat Maritime Number		
IMO	International Maritime Organization		
INF	Information		
INT	Internal		
IOR	Indian Ocean Region		
IP	Internet Protocol		
ITA2	International Telegraph Alphabet No. 2		
KDDI	Kokusai Denshin Denwa International		
kn	Knot, Knots		
L	Left		
L-BLUE	Light BLUE		
L-CYAN	Light CYAN		
L-GREEN	Light GREEN		
L-MAGENTA	Light MAGENTA		
L-WHITE	Light WHITE		

Abbreviation	Meaning		
LAN	Local Area Network		
LAT	Latitude		
LED	Light Emitting Diode		
LES	Land Earth Station		
LON	Longitude		
LRIT	Long Range Identification and Tracking		
MES	Mobile Earth Station		
Meteo.	Meteorological		
MIME	Multipurpose Internet Mail Extensions		
Msg	Message		
NAV	Navigation		
NCS	Network Coordination Station		
NED	Netherlands		
NG	No Good		
No.	Number		
NOR	Norway		
occ	Operation Control Center		
Ор.	Operation		
PADR	Pre-Assigned Data Report		
PIN	Personal Identification Number		
POR	Pacific Ocean Region		
PSD, PSDN	Public Switched Data Network		
PV	Performance Verification		
R	Right, Receive		
RAM	Random Access Memory		
RCV	Received		
REC.	Receive, Received		
REF	Reference		
ROM	Read-Only Memory		
Rx	Receive		
S	South, Send		
S.S.	Space Systems		
SCC	Satellite Control Center		
SD	Secure Digital (card)		

Abbreviation	Meaning	
sec	second	
Seq.	Sequential	
Sig.	Signal, Signalling	
SMS	Short Message Service	
SMTP	Simple Mail Transfer Protocol	
SSAS	Ship Security Alert System	
St	Status	
Sync	Synchronize, Synchronized	
Synthe	Synthesizer	
Sz	Size	
T30FAX	T.30 Fax	
TCXO	Temperature Compensated Crystal Oscillator	
TDM	Time Division Multiplexing	
TERM	Terminal	
TLX	Telex	
Tx	Transmit (send)	
UNSYNC	Unsynchronized	
UTC	Universal Time Coordinate	
UUENCODE	Unix-to-Unix encode	
V.	Version	

APPENDIX 4 INTERNATIONAL TELEX/ TEL. COUNTRY CODE LIST, LES LIST

International Telex/Telephone Country Code List

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Afghanistan	93	79	
Alaska	1	200	
Albania	355	604	
Algeria	21	408	
American Samoa	684	770	
American Virgin Is.	1	208	Telex calls to former WUI subscribers, insert the figure "9" after the destination code "208".
Andorra	33	590	
Angola	244	991	
Anguilla	1	391	
Antigua & Barbuda	2	393	
Argentina	54	33	Disregard the figure "0" at head of subscriber number.
Armenia	7	684	
Aruba	297	303	Subscriber numbers are 2XXX or 5XXX
Ascension	247	939	Manual calls 3XXX
Australia	61	71	
Australian External Territories	672	766	
Austria	43	47	
Azerbaijani	994	784	
Azores Is.	351	404	Destination code is the same as for Portugal.
Bahamas	1	297	
Bahrain	973	490	
Bangladesh	880	780	
Barbados	1	392	
Belarus	7	681	
Belgium	32	46	
Belize	501	371	
Benin	229	972	
Bermuda	1	290	
Bhutan	975	890	
Bolivia (Rep. of)	591	371	
Bolivia (ENTAL)		309	
Bosnia-Hercegovina	387	600	
Botswana	267	962	
Brazil	55	38	Disregard the figure "0" at head of subscriber number.
British Virgin Is.	1	292	
Brunei Darussalam	673	809	
Bulgaria	359	67	
Burkina Faso	226	978	
Burundi	257	903	

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Cambodia	855	807	Kampuchea Rep.
Cameroon	237	970	
Canada	1	∫ 21	Disregard the figure "0" at head of subscriber number.
		26	
Canary Is.	34	52	Destination code is the same as for Spain.
Cape Verde	238	993	
Cayman Is.	1	293	
Central Africa Rep.	236	971	
Chad	235	976	
			TCH subscribers 2XXXXX
			ENTEL subscribers 5XXXXX
Chile	56	34	TRA subscribers 3XXXXX
			TECOM subscribers 6XXXXX
			VTR CM subscribers
China	86	85	4XXXXX
Christmas Is. (Aus)	672	766	
CIS (formerly USSR)	7	64	
Cocos-Keeling Is.	672	766	
Colombia	57	35	Disregard the figure "0" at head of subscriber number.
Comoros	269	994	Manual calls
Congo	242	981	
Cook Is.	682	772	
Costa Rica	506	376	
Cote d'Ivoire	225	983	Ivory Coast
Croatia	385	599	
Cuba	53	28	
Cyprus	357	605	
Czechoslovakia	42	66	
Denmark	45	55	
Diego Garcia	246	938	
Djibouti	253	979	
Dominica	1	394	
		201	RCA subscribers 4XXXXX
Dominican Rep.	1	202	For subscriber number beginning with 346, disregard "346" at head of subscriber number.
		241	AGEM IR subscribers 61XX
Ecuador	593	308	
Egypt	20	91	
El Salvador	503	373	
Estonia (formerly USSR)	372	537	
Ethiopia	251	980	

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Falkland Is. (Malvinas)	500	306	
Faroe Is.	298	502	
Fiji	679	701	
Finland	358	57	
France	33	42	
French Guiana	594	300	
French Polynesia	689	702	
Gabon	241	973	
Gambia	220	996	
Georgia	7	683	
Germany (Fed, Rep. of)	49	69	
	49	41	
Ghana	233	94	
Gibraltar	350	405	
Greece	30	601	
Greenland	299	503	
Grenada	1	395	
Guadeloupe	590	299	
Guam (RCA)	671	700	
Guatemala	502	372	
Guiana	594	300	
Guinea Conakry	224	995	Manual calls
Guinea Bissau	245	969	
Guyana	592	295	
Haiti	509	203	RCA subscribers 9XXX
		704	RCA subscribers 8XXX or 2968XX
		705	ITT subscribers 743XXX
Hawaii	1	708	WUI subscribers 63XXX or 63XXXX
		709	WUH subscribers 39XXXX
		(773)	Telex calls to HTC subscribers can be made using Semi-automatic calls.
Honduras	504	374	
Hong Kong	852	802	
Hungary	36	61	
Iceland	354	501	
India	91	81	
Indonesia	62	73	Disregard the figure "0" at head of subscriber number.
Iran	98	88	
Iraq	964	491	
Ireland	353	500	
Israel	972	606	Disregard the figure "0" at head of subscriber number.
Italy	39	43	

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Jamaica	1	291	
Japan		72	KDDI (for 5 digits)
	81		NTT
Jordan	962	493	
Kazakhstan	7	785	
Kenya	254	987	
Kiribati	686	761	Subscriber numbers are 770XX
Korea (Demo, People's Rep. of)	850	(899)	
Korea (Rep. of)	82	801	
Kuwait	965	496	
Kyrgyzstan	7	788	
Lao	856	804	
Latvia (formerly USSR)	371	538	
Lebanon	961	494	
Lesotho	266	963	
Liberia	231	997	
Libya	21	901	
Liechtenstein	41	45	
Lithunia (formerly USSR)	370	539	
Luxembourg	352	402	
Macao	853	808	
Macedonia	389	597	
Madagascar	261	986	Subscriber number beginning with 4, 5, 7, 8 and 9 can be reached by Manual Calls.
Madeira Is.	351	404	Destination code is the same as for Portugal.
Malawi	265	904	
Malaysia	60	84	
Maldives Is.	960	896	
Mali	223	985	
Malta	356	√ 406	Subscriber number beginning with 11XX can be reached by Semi-automatic calls.
		403	
Mariana Is.	671	760	
Marshall Is.	692	765	
Maritinique	596	298	
Mauritania	222	974	
Mauritius	230	966	
Mexico	52	22	Disregard the figure "0" at head of subscriber number.
Micronesia	691	764	
Moldova	373	682	
Monaco	33	42	Destination code is the same as for France.
Mongolia	976	800	

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Montserrat	1	396	
Morocco	21	407	
Mozambique	258	992	
Myanmar (formerly Burma)	95	83	
Namibia	264	908	
Nauru	674	775	
Nepal	977	891	
Netherlands	31	44	
Netherlands Antilles	599	390	
New Caledonia	687	706	
New Zealand	64	74	
Nicaragua	505	375	
Niger	227	975	2XXXX other numbers are for Semi-automatic calls.
Nigeria	234	905	
Niue Is.	683	776	
Northern Mariana Is.	670		
Norfolk Is.	672	766	
Norway	47	56	
Oman	968	498	
Pakistan	92	82	
Palau	680	763	
		377	TRT subscribers
Panama	507	378	AACR subscribers
		379	INTEL subscribers
Papua New Guinea	675	703	
Paraguay	595	305	
Peru	51	36	
			PHILCOM subscribers 2XXXX
			RCPI subscribers 7XXXX
Philippines	63	75 {	GMCR subscribers 4XXXX
			ETPI subscribers 6XXXX
			CAPWIRE subscribers 1XXXX
			For PTT subscribers, insert the figure "8" after the destination code "75".
Poland	48	63	Disregard the figure "0" at head of subscriber number.
Portugal	351	404	
		205	RCA subscribers 2XXX
Puerto Rico	1	206	ITT subscribers 345XXX
		207	C&W, WUI subscribers
		209	ACPR (PRCA) subscribers
Qatar	974	497	

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code		
Reunion	262	961	Subscriber numbers are 916XXX		
Romania	40	65	Disregard the figure "0" at head of		
Russian Federation	7	64	subscriber number.		
Rwanda	250	909			
Saipan	670	760			
San Marino	378	505			
Sao Tome & Principe	239	967			
Saudi Arabia	966	495	Manual calls		
Senegal	221	906			
Seychelles	248	965			
Sierra Leone	232	998			
Singapore	65	87			
Slovak	42	66			
Slovenia	386	598			
Solomon Is.	677	778			
Somalia	252	900			
South Africa	27	95 {	Cape Town subscribers XXXXXX		
			Bophuthatswana subscribers 08XXXX		
Spain	34	52	Transkei subscribers 09XXX		
Spanish North Africa	34	52			
Sri Lanka	94	803			
St. Helena	290	(960)			
St. Kitts & Nevis	1	397	Manual calls 4XXX		
St. Lucia	1	398			
St. Pierre & Miquelon	508	204			
St. Vincent & the Grenadines	1	399			
Sudan	249	984			
Suriname	597	304			
Swaziland	268	964			
Sweden	46	54			
Switzerland	41	45			
Syria	963	492			
Tajikistan	7	787			
Taiwan	886	769			
Tanzania	255	989			
Thailand	66	86			
Togo	228	977			
Tokelau	690	762			
Tonga	676	777			
Trinidad & Tobago	296	294			
Tunisia	21	409			
Turkey	90	607			
Turkmenistan	7	789			

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Turks & Caicos Is.	1	296	
Tuvalu	688	774	
U. A. E.	971	893	
Abu Dhabi			2XXXX, 3XXXX, 5XXXX
Ajman			695XX
Dubai			4XXXX
Fujairah			8XXXX
Ras Al Khaimah			9XXXX
Sharjah			68XXX
Umm Al Qaiwain			697XX
Uganda	256	988	
Ukraine	7	680	
United Kingdom	44	51	
United Arab Emirates	971	893	
Upper Volta	226	978	Same as "Burkina Faso".
Uruguay	598	32	
Uzbekistan	7	786	
			CCI subscribers 7XXXXXX
U. S. A.	1	23	ITT subscribers 4XXXXX, 4XXXXXX, 4XXXXXXXX
			RCA subscribers 2XXXXX
			WUI subscribers 6XXXX, 6XXXXX, 6XXXXXX
		23	TRT subscribers 1XXXXX, 1XXXXXXXXX
			FTCC subscribers 8XXXX, 8XXXXX
U. S. A. (Mainland)			GRPHNET subscribers 36XXXXX, 37XXXXX
			For WUT subscribers, insert the figure "0" after the destination code "23".
		25	Telex calls to TWX subscribers whose numbers do not contain "0" as the third figure of the 10 figure code can be made as Semi-automatic calls.
U. S. S. R. (Former)	7	640	Russian Federation
Vanuatu	678	771	
Vatican	379	504	
Venezuela	58	31	
Viet Nam	84	805	Subscriber number beginning with 561XXX can be
			made using manual calls
Wallis & Futuna Is.	681	707	
Western Samoa	685	779	
Yemen (Rep. of)	969	806	Formerly Yemen (P. D. Rep. of)
Yugoslavia (Former)	967	895	Formerly Yemen (Arab Rep.)

Area and Country	Telephone Country Code	Telex Country Code	Remarks for Telex Code
Zaire	243	982	Telex calls to places other than Kinshasa Subscriber beginning with 2XXXX can be made as Semi-automatic calls
Zambia	260	902	
Zanzibar	259	990	
Zimbabwe	263	907	
Ocean Area	Telephone Ocean Region Access Code	Telex Ocean Region Access	Remarks
AOR-W	874	584	Atlantic Ocean-W
AOR-E	871	581	Atlantic Ocean-E
POR	872	582	Pacific Ocean
IOR	873	583	Indian Ocean

LES List

Land earth station operator	Country	AOR-E	AOR-W	IOR	POR
MCN (Beijing)	China			311	211
KDDI	Japan	103	003	303	203
Marsat (Nudol)	Russia			317	217
Inmarsat Solutions (Burum)	Netherlands	102	002	302	202
Inmarsat Solutions (Burum2)	Netherlands	112	012	312	212
Telecom Italia	Italy	105		335	
Marlink (Aussaguel)	France	121	021	321	221
Marlink (EiK)	Norway	104	004	304	204
Southbury	USA	101	001	301	201
Vishipel (Haiphong)	Vietnam				230
VSNL (Pune)	India			306	206

APPENDIX 5 INTERNATIONAL TELEX ABBREVIATIONS, INTERNATIONAL TELEGRAPHY ALPHABET

International Telex Abbreviations

Abbreviation	Meaning
ADV	Advise
ACK	Acknowledge
AGN	Again
BI(GS)	Good bye
ÈΚ΄	I cut off.
CFN	Confirm
COL	Collation
CRV	How do you receive?
DER	Out of order
DWN	Down
EEE	Error
FM	From
GA	Go ahead
MNS	Minutes
MOM	Wait(Waiting)
MUTI	Mutilated
NA	Correspondence to this subscriber is not admitted.
NC	No circuits
NCH	Subscriber's number has been changed.
NP	The called party is not or is no longer a subscriber.
NR	Indicate your call number.
OCC	Subscriber is engaged.
OK	Agreed
P(or O)	Stop your transmission.
PLS(PSE)	Please
PPR	Paper
P(RCD)	Received
RAP	I will call again
RD	Read
RE	Referring to
RPT	Repeat
SRY	Sorry
SVP	Please
TAX	What is the charge?
TEST MSG	Please send a test message.
THRU	You are in communication with telex position.
TKS(TNX)	Thanks
TLX	Telex

International Telegraphy Alphabet

No.	FIGURES	LETTERS	No.	FIGURES	LETTERS
1	_	А	17	1	Q
2	?	В	18	4	R
3	:	С	19	,	S
4	₽*	D	20	5	Т
5	3	Е	21	7	U
6	_*	F	22	=	V
7	_■_*	G	23	2	W
8	∠*	Н	24	/	Х
9	8	I	25	6	Y
10	BELL*	J	26	+	Z
11	(К	27	CARRIAGE RETURN	
12)	L	28	LINE FEED	
13		М	29	LETTERS	
14	,	N	30	FIGURES	
15	9	0	31	SPACE	
16	0	Р	32	BLANK	

^{* =} Cannot be entered.

APPENDIX 6 DIGITAL INTERFACE

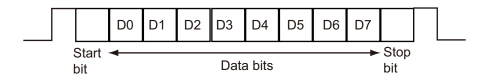
Serial Interface

Input sentences: BWC, BWR, DBT, DTM, GGA, GLL, GNS, GSA, MTW, RMA, RMB, RMC, VDO, VDR, VTG, WPL, ZDA

Data reception

Data is received in serial asynchronous form in accordance with the standard referenced in IEC 61162-1 Ed.5 2016-08. The following parameters are used: Baud rate: 38,400 bps (VDO). The baud rate of all other sentences is 4800 bps.

Data bits: 8 (D7 = 0), Parity: none, Stop bits: 1



LAN Interface (IEC 61162-450, IEC 61162-1 Ed.5 compliant)

Input sentences: ACK, ACN, SRP

Output sentences: ALC, ALF, ALR, ARC, HBT, SM1*, SM2*, SM3*, SM4*, SMB*, SRP

* IEC61162-1 Ed.5

Data Sentences

Input sentences

ACK: Acknowledge alert

\$**ACK,xxx,*hh<CR><LF>

1. Local alarm number (identifier) (000 to 999)

ACN: Alert Command Message

- 1. Time (UTC)
- 2. Manufacturer mnemonic code (3 digits)
- 3. Alert Identifier (0 999999)
- 4. Alert Instance (1 999999, null)
- 5. Alert command (A,Q,O,S)

A=acknowledge

Q=request/repeat information

O=responsibility transfer

S=silence

6. Sentence status flag(C) (fixed)

BWC: Bearing and distance to waypoint

- 1. UTC of observation (000000.00 240001.00)
- 2. Waypoint latitude (0.00000 9000.00000)
- 3. N/S
- 4. Waypoint longitude (0.00000 18000.00000)
- 5. E/W
- 6. Bearing, degrees true (0.00 360.00)
- 7. Unit, True
- 8. Bearing, degrees (0.00 360.00)
- 9. Unit, Magnetic
- 10. Distance, nautical miles (0.000 10000)
- 11. Unit, N
- 12. Waypoint ID (Max. 13 characters)
- 13. Mode Indicator* (A=Autonomous D=Differential E= Estimated M=Manual S=Simulator)
- * Ver. 3.0 only

BWR: Bearing and distance to waypoint - rhumb line

- - 1 2 3 4 5 6 7 8 9 10 11 12 13
- 1. UTC of observation (000000.00 240001.00)
- 2. Waypoint latitude (0.00000 9000.00000)
- 3. N/S
- 4. Waypoint longitude (0.00000 18000.00000)
- 5. E/W
- 6. Bearing, degrees true (0.00 360.00)
- 7. Unit, True
- 8. Bearing, degrees (0.00 360.00)
- 9. Unit, Magnetic
- 10. Distance, nautical miles (0.000 10000)
- 11. Unit, N
- 12. Waypoint ID (Max. 13 characters)
- 13. Mode Indicator* (A=Autonomous D=Differential E= Estimated M=Manual S=Simulator)
- * Ver. 3.0 only

DBT: Depth below transducer

- \$**DBT,xxxx.x,f,xxxx.x,M,xxxx.x,F,*hh<CR><LF>
 - 1 2 3 4 5 6
- 1. Water depth (0.00-99999.99)
- 2. Feet
- 3. Water depth (0.00-99999.99)
- 4. Meters
- 5. Water depth (0.00-99999.99)
- 6. Fathoms

DTM: Datum reference

- \$**DTM,ccc,a,x.x,a,x.x,a,x.x,ccc,*hh<CR><LF>
 - 1 2 3 4 5 6 7 8
- 1. Local datum (W84=WGS84 W72=WGS72 S85=SGS85, P90=PE90 User defined=999, IHO datum code
- 2. Local datum subdivision code (NULL or one character)
- 3. Lat offset, min (-59.99999 59.59999)
- 4. N/S
- 5. Lon offset, min (no use)
- 6. E/W
- 7. Altitude offset, meters (no use)
- 8. Reference datum (W84=WGS84 W72=WGS72 S85=SGS85, P90=PE90)

GGA: Global positioning system fix data

- $\$^{**}GGA, hhmmss.ss, IIII.III, a, yyyyy, yyy, a, x, xx, x.x, x.x, M, x.x, M, x.x, xxxx, *hh < CR > < LF > M, x.x, M$
 - 1 2 3 4 5 6 7 8 9 10 11 12 13 14
- 1. UTC of position (no use)
- 2. Latitude (0.00000 9000.00000)
- 3. N/S
- 4. Longitude (0.00000 18000.00000)
- 5. E/W
- 6. GPS quality indicator (1 -8)
- 7. Number of satllite in use (00 -12)
- 8. Horizontal dilution of precision (0.00 999.99), No use
- 9. Antenna altitude above/below mean sealevel (-999.99 9999.99), No use
- 10. Unit, m, No use
- 11. Geoidal separation (-999.99 9999.99), No use
- 12. Unit, m, No use
- 13. Age of differential GPS data (0 99), Ver. 2.0, 3.0 only
- 14. Differential reference station ID (0000-1023), Ver. 2.0, 3.0 only

GLL: Geographic position

- **GLL,IIII.III,a,yyyyy,a,hhmmss.ss,a,x,*hh<CR><LF>
 - 1 2 3 4 5 67
- 1. Latitude (0.00000 9000.00000)
- 2. N/S
- 3. Longitude (0.00000 18000.00000)
- 4. E/W
- 5. UTC of position (no use), Ver 2.0, 3.0 only
- 6. Status (A=data valid V=data invalid), Ver 2.0, 3.0 only
- 7. Mode indicator* (A=Autonomous D=Differential E=Estimated M=Manual S=Simulator)
- * Ver. 3.0 only)

GNS: GNSS fix data

\$**GNS,hhmmss.ss,llll.lll,a,lllll.lll,a,c--c,xx,x.x,x.x,x.x,x.x,x.x,a*hh<CR><LF> 2 3 4 5 6 7 8 9 10 11 12 13

1. UTC of position (no use)

- 2. Latitude (0.00000 9000.00000)
- 3. N/S
- 4. Longitude (0.00000 18000.00000)
- 5. E/W
- 6. Mode indicator

N=No fix A=Autonomous D=Differential P=Precise R=Real Time Kinematic F=Float RTK E=Estimated Mode M=Manual Input Mode S=Simulator Mode

- 7. Total number of satellites in use (00 99), No use
- 8. HDOP (0.0 999.99), No use
- 9. Antenna altitude, meters (-999.99 9999.99), No use
- 10. Geoidal separation (-999.99 9999.99), No use
- 11. Age of differential data (0 999), No use
- 12. Differential reference station ID (0000 1023), No use
- 13. Navigational status indicator. No use

GSA: GNSS DOP and active satellites

3 4 5 6 7 12

1. Mode (M=manual, forced to operate in 2=2D 3=3D mode

A=automatic, allowed to automatically switch 2D/3D)

- 2. Mode (1=fix not available 2=2D 3=3D)
- 3. ID number of satellites used in solution (01 96, NULL)
- 4. PDOP (0.00 999.99)
- 5. HDOP (0.00 999.99)
- 6. VDOP (0.00 999.99)
- 7. GNSS System ID

MTW: Water temperature

\$**MTW,x.x,C*hh<CR><LF>

- 1. Water temperature (-9.999 99.999)
- 2. Degrees C

RMA: Recommended minimum specific Loran-C data

\$**RMA,A,IIII.II,a,yyyyy,yy,a,x.x,x.x,x.x,x.x,x.x,a,a*hh <CR><LF>

5 6 7 8 9 10 1112 1 2 3 4

- 1. Status: A=data valid, V=blink, cycle or SNR warning
- 2. Latitude, degrees (0.0000 9000.0000)
- 3. N/S
- 4. Longitude, degrees (0.0000 18000.0000)
- 5. E/W
- 6. Time difference A, microseconds (0.0 99999.9), No use
- 7. Time difference B, microseconds (0.0 99999.9), No use
- 8. Speed over ground, knots (0.0 9999.9)
- 9. Course over ground, degrees true (0.0 359.9)
- 10. Magnetic variation, degrees (0.0 180), No use
- 11. E/W
- 12. Mode indicator (A=Autonomous D=Differential mode E=Estimated (dead reckoning mode) M=Manual input mode S=Simulator N=Data not valid)

RMB: Recommended minimum specific navigation data

\$**RMB,A,x.x,L,CCCC,CCCC,xxxx.xx,a,xxxxxxx.xx,a,xxx.x,xxx,xx.x,A,a*hh <CR><LF>
 1 2 3 4 5 6 7 8 9 10 11 12 1314

- 1. Data status (A=data valid, V=navigation receiver warning)
- 2. Cross track error (NM) (0.00 9.99), No use
- 3. Direction to steer (L/R), No use
- 4. Origin waypoint ID, No use
- 5. Destination waypoint ID, No use
- 6. Destination waypoint latitude (0.0000 9000.000)
- 7. N/S
- 8. Destination waypoint longitude (0.0000 18000.000)
- 9. E/W
- 10. Range to destination, nautical miles (0.000 10000), No use
- 11. Bearing to destination, degrees true (0.0 359.9), No use
- 12. Destination closing velocity, knots (-99.9 99.9), No use
- 13. Arrival status (A=Arrival circle entered or perpendicular passed, V=not entered/passed), No use
- 14. Mode indicator (A= Autonomous D= Differential mode E=Estimated (dead reckoning mode) M=Manual input mode S= Simulator N=Data not valid)

RMC: Recommended minimum specific GNSS data

\$**RMC,hhmmss.ss,A,IIII.II,a,yyyyy.yy,a,x.x,x.x,ddmmyy,x.x,a,a,a*hh<CR><LF>

1 2 3 4 5 6 7 8 9 10 11 12 13

- 1. UTC of position fix (000000 235959)
- 2. Status (A=data valid, V=navigation receiver warning)
- 3. Latitude (0.0000 9000.0000)
- 4. N/S
- 5. Longitude (0.0000 18000.0000)
- 6. E/W
- 7. Speed over ground, knots (0.0 9999.9)
- 8. Course over ground, degrees true (0.0 359.0)
- 9. Date (010100 311299)
- 10. Magnetic variation, degrees E/W (0.0 180.0/NULL), No use
- 11. E/W
- 12. Mode indicator (A= Autonomous D= Differential mode E=Estimated (dead reckoning) mode) M=Manual input mode S= Simulator N=Data not valid)
- 13. Navigational status indicator. No use

SRP: System function ID resolution protocol

 $\s:ccxxxx*hh\s**SRP,x,hhhhhhhhhhhhhhh,c--c*hh<CR><LF> 1 2 3 4$

- 1. Reported SFI of the transmitter
- 2. Instance number for interface redundancy (i.e. number of physical port for identical SFI), null if interface redundancy not in use. The instance numbers shall be ordinal with no skipping (1, 2, 3,...).
- 3. Reported MAC address used by SFI, 48bit hexadecimal number, for example, 32613C4EB605.
- 4. Reported IP address used by SFI as text string, for example, 239.192.0.1.

VDO: UAIS VHF data-link own-vessel report

!**VDO,x,x,x,x,s--s,x,*hh<CR><LF>
12 3 4 5 6

- 1. Total number of sentences needed to transfer the message (1 to 9)
- 2. Message sentence number (1 to 9)
- 3. Sequential message identifier (0 to 9, NULL)
- 4. AIS channel Number (A or B)
- 5. Encapsulated ITU-R M.1371 radio message (1 63 bytes)
- 6. Number of fill-bits (0 to 5)

VDR: Set and drift

\$**VDR,x.x,T,x.x,M,x.x,N,*hh <CR><LF>
 1 2 3 4 5 6

- 1. Direction, degrees (0.0 360.0)
- 2. T=True (fixed)
- 3. Direction, degrees (0.0 360.0)
- 4. M=Magnetic (fixed)
- 5. Current speed (0 99.99)
- 6. N=Knots (fixed)

VTG: Course over ground and ground speed

\$**VTG,x.x,T,x.x,M,x.x,N,x.x,K,a,*hh <CR><LF>
 1 2 3 4 5 6 7 8 9

- 1. Course over ground, degrees (0.0 359.9)
- 2. T=True (fixed)
- 3. Course over ground, degrees (0.0 359.9)
- 4. M=Magnetic (fixed)
- 5. Speed over ground, knots (0.00-9999.9)
- 6. N=Knots (fixed)
- 7. Speed over ground (0.00 9999.9)
- 8. K=km/h (fixed)
- Mode indicator (A=Autonomous, D=Differential E = Estimated (dead reckoning)
 M=Manual input S=Simulator N=Data not valid)

WPL: Waypoint location

\$**WPL,IIII.II,a,yyyyy.yy,a,c--c*hh<CR><LF>
 1 2 3 4 5

- 1. Waypoint latitude (0.000000 9000.00000)
- 2. N/S
- 3. Waypoint longitude (0.00000 18000.00000
- 4. E/W
- 5. Waypoint identifier (No use)

ZDA: Time and date

\$**ZDA,hhmmss.ss,xx,xx,xxx,xxx,xx<CR><LF>

1 2 3 4 5 6

- 1. UTC (000000.00 240001.00)
- 2. Day (01 31)
- 3. Month (01 -12)
- 4. Year (UTC, 0000 9999)
- 5. Local zone, hours (-13 to \pm 13), No use
- 6. Local zone, minutes (00 to ±59), No use

Output sentences

ALC: Alert cyclic List

\$**ALC,xx,xx,xx,x.x, aaa,x.x,x.x,x.x,''''',*hh<CR><LF>
1 2 3 4 5 6 7 8 9

- 1. Total number of sentences this message (01 to 99)
- 2. Sentence number (01 to 99)
- 3. Sequential message identifier (00 to 99)
- 4. Number of alert entries (0 to 3)
- 5. Manufacturer mnemonic code (FEC, null)
- 6. Alert identifier (001 to 999999)
- 7. Alert instance (null)
- 8. Revision counter (1 to 99)
- 9. Additional alert entries (same as 5 and 8)

ALF: Alert sentence

\$**ALF,x,x,x,hhmmss.ss,a,a,a,aaa,x.x,x.x,x,x,c--c,*hh<CR><LF> 1 2 3 4 5 6 7 8 9 10 11 12 13

- 1. Total number of ALF sentences this message (1, 2)
- 2. Sentence number (1, 2)
- 3. Sequential message identifier (0 to 9)
- 4. Time of last change (hh=00 to 23, mm=00 to 59, ss.ss=00.00 to 60.99), null
- 5. Alert category (A=Alert category A, B=Alert category B, C=Alert category C), null
- 6. Alert priority (A=Alarm, W=Warning, C=Caution), null when #2 is 2.
- 7. Alert state (V=Not ACKed, S=Silence, A=ACked, O/U=Resolved, Not ACKed, N=Normal state), null when #2 is 2.
- 8. Manufacturer mnemonic code (FEC, null)
- 9. Alert identifier (001 to 999999)
- 10. Alert instance (null)
- 11. Revision counter (1 to 99)
- 12. Escalation counter (0 to 9)
- 13. Alert text (max. 18 characters)

Alert ID	Priority	Category	Instance	First Text	Second Text
3122	Warning	Α	1	Distress Msg RX	Incoming distress. Check In-
				1	marsat display
3122	Warning	A	2	Distress RX	Incoming distress. Check Inmarsat display
3122	Warning	А	3	Urgency RX	Incoming urgency. Check In- marsat display
2422	\	Δ.	0	MCC Deseived	
3122	Warning	Α	0	MSG Received	Not used
3115 ^{*1}	Warning	В	Not used	Impaired radio	ANT V failure. Contact to FU-RUNO Service.
3008 *1	Warning	В	Not used	Lost TX PWR	TX PWR failure. Contact to FU-RUNO Service.
3013	Caution	В	Not used	Doubtful POSN	Update current ship position manually.
3116	Caution	В	1	Impaired radio	EGC SYNC loss. Change EGC channel.
3116	Caution	В	2	Impaired radio	SYNC loss. Check the current Ocean Region.
3116	Caution	В	0	Impaired radio	Not used
3009	Caution	В	1	Lost DIST UNIT	Check the IC-305 connection.

Alert ID	Priority	Category	Instance	First Text	Second Text
3009	Caution	В	2	Lost ALARM UNIT	Check the IC-306 connection.
3009	Caution	В	3	Lost SSAS UNIT	Check the IC-307 connection.
3009	Caution	В	0	Lost ext unit	Not used
3016	Caution	В	1	Lost position	GPS error. Contact to FURUNO Service
3016	Caution	В	2	Lost position	Check the position-fixing equipment.
3016	Caution	В	0	Lost position	Not used
3079	Caution	В	Not used	PRINTER ER- ROR	Check the printer and paper supply.
630003	Caution	В	Not used	BBER OVER	BBER over 80%. Select NCS manually.
630010	Caution	В	Not used	INVALID MES ID	Contact to FURUNO Service.
630050	Caution	В	Not used	EEPROM ER- ROR	Contact to FURUNO Service.
630643	Caution	В	Not used	DISTRESS BUTTON	Contact to FURUNO Service.
630200	Caution	В	Not used	1ST LOCAL UNLOCK	Contact to FURUNO Service.
630201	Caution	В	Not used	2ND LOCAL UNLOCK	Contact to FURUNO Service.

^{*1} The transfer of responsibility is allowed.

ALR: Alarm sentence

- 1. Time of alarm condition change, UTC (000000.00 to 240001.00)
- 2. Unique alarm number (identifier) at alarm source (000 to 999)
- 3. Alarm condition (A=threshold exceeded, V=not exceeded)
- 4. Alarm acknowledge state (A=acknowledged, V=not acknowledged)
- 5. Alarm description text (alphanumeric)

ARC: Alert command refused

\$**ARC,hhmmss.ss,aaa,x.x,x.x,c*hh<CR><LF>

1 2 3 4 5

- 1. Release time (000000 2355959.99)
- 2. Manufacturer mnemonic code (FEC, NULL)
- 3. Alert identifier (001 999999)
- 4. Alert instance (NULL)
- 5. Refused Alert Command (A, Q, O, S)

A=acknowledge

Q=request/repeat information

O=responsibility transfer

S=silence

HBT: Heartbeat

\$**HBT,x.x,A,x*hh<CR><LF> 1 2 3

- 1. Configured repeat interval (1 to 999)
- 2. Equipment status (A=Normal V=System fail)
- 3. Sequential sequence identifier (0 to 9)

SM1: SafetyNet Message, All Ships/NavArea

- 1. MSI status field
- 2. Unique message number
- 3. Unique message sequence number assigned by LES originating the message
- 4. 3-digit numeric ID of LES originating the MSI message
- 5. Ocean region code
- 6. Priority code of the MSI message
- 7. 2-digit service code (fixed)
- 8. 2-digit presentation code (fixed)
- 9. Year of message reception (UTC)
- 10. Month of message reception (UTC)
- 11. Day of message reception (UTC)
- 12. Hour of message reception (UTC)
- 13. Minute of message reception (UTC)
- 14. 2-digit address code (fixed)

SM2: SafetyNet Message, Coastal Warning Area

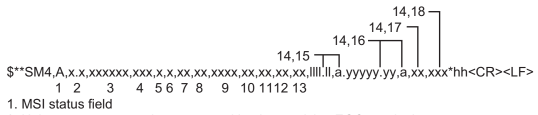
- 1. MSI status field
- 2. Unique message number generated by the receiving EGC terminal
- 3. Unique message sequence number assigned by LES originating the message
- 4. 3-digit numeric ID of LES originating the MSI message
- 5. Ocean region code
- 6. Priority code of the MSI message
- 7. 2-digit service code (fixed)
- 8. 2-digit presentation code (fixed)
- 9. Year of message reception (UTC)
- 10. Month of message reception (UTC)
- 11. Day of message reception (UTC)
- 12. Hour of message reception (UTC)
- 13. Minute of message reception (UTC)
- 14. 2-digit address code (fixed)
- 15. Coastal warning area
- 16. Coastal warning subject indicator

SM3: SafetyNet Message, Circular Address

14,15 — 14,16 — 14,17 — 14,15

- 1. MSI status field
- 2. Unique message number generated by the receiving EGC terminal
- 3. Unique message sequence number assigned by LES originating the message
- 4. 3-digit numeric ID of LES originating the MSI message
- 5. Ocean region code
- 6. Priority code of the MSI message
- 7. 2-digit service code (fixed)
- 8. 2-digit presentation code (fixed)
- 9. Year of message reception (UTC)
- 10. Month of message reception (UTC)
- 11. Day of message reception (UTC)
- 12. Hour of message reception (UTC)
- 13. Minute of message reception (UTC)
- 14,15. Circular area address, center Latitude N/S
- 14,16. Circular area address, center Longitude E/W
- 14,17. Circular area address, radius in NM

SM4: SafetyNet Message, Rectangular Area Address



- 2. Unique message number generated by the receiving EGC terminal
- 3. Unique message sequence number assigned by LES originating the message
- 4. 3-digit numeric ID of LES originating the MSI message
- 5. Ocean region code
- 6. Priority code of the MSI message
- 7. 2-digit service code (fixed)
- 8. 2-digit presentation code (fixed)
- 9. Year of message reception (UTC)
- 10. Month of message reception (UTC)
- 11. Day of message reception (UTC)
- 12. Hour of message reception (UTC)
- 13. Minute of message reception (UTC)
- 14,15. Rectangular area address, South-West corner Latitude N/S
- 14,16. Rectangular area address, South-West corner Longitude E/W
- 14,17. Extent of rectangle area in Latitude degrees North
- 14,18. Extent of rectangle area in Latitude degrees East

SMB: IMO SafetyNet Message Body

\$**SMB,xxx.xxx,x,x.x,c---c*hh<CR><LF> 1 2 3 4 5

- 1. Total number of sentences needed to transfer the message, 001 to 999
- 2. Sentence number, 001 to 999
- 3. Sequential message identifier, 0 to 9
- 4. Unique message number
- 5. Message body

SRP: System function ID resolution protocol

See SRP in input section.

Proprietary sentences

PFEC rmset, PFEC rminf, PFEC rmalr.

APPENDIX 7 ALERT LIST AND CODES

Note: Alert priority for all AMS alert mode messages is set to "Warning". The following tables show the alert priority for BAM alert mode.

AMS	BAM					
Alert ID	Alert ID	Displayed Message	Priority	Category	Meaning(OM)	Measure(OM)
001	3116-1	EGC Synchronization loss. Please change EGC Channel.	Caution	В	Your station is not synchronized with selected EGC channel.	Change EGC channel.
002	3116-2	Synchronization loss. Please check the current Ocean Region. Scan another ocean region.	Caution	В	Your station is not synchronized with NCS common channel.	Check the current Ocean Region.
003	631003	BBER over 80%. Scanning NCS start manually.	Caution	В	BBER (Bulletin Board Error Rate) exceeded 80%.	BBER over 80%. Select NCS manually.
010	631010	The MES ID of this terminal is invalid, this equipment is defective. Please contact FURUNO Service.	Caution	В	MES ID is corrupted.	Have a licensed radiocommunications technician check the set.
013	3113	Position data has not been updated within 4 hours, please update current position manually.	Caution	В	Position data is not current.	Update current ship position manually.
050	631050	EEPROM ERROR. Have a licensed radio communications technician check the set.	Caution	В	Problem with EEPROM.	
100	3115	ANT power voltage abnormality. Have a licensed radio communications technician check the set.	AMS: Caution BAM: Warning	В	Antenna power voltage out of ratings.	
200	631200	1st Local UNLOCK. Have a licensed radio communications technician check the set.	Caution	В	1st local circuit is unlocked.	Have a licensed radiocommunications technician check the
201	631201	2nd Local UNLOCK. Have a licensed radio communications technician check the set.	Caution	В	2nd local circuit is unlocked.	set.
300	3008	TX Carrier power level abnormality. Have a licensed radio communications technician check the set.	AMS: Caution BAM: Warning	В	Carrier power level too high or too low.	
500	3122-1	Distress Msg RX. Incoming distress. Check Inmarsat display	Warning	A	Distress EGC message received.	
501	3122-2	Distress RX. Incoming distress. Check Inmarsat display.	Warning	А	Distress EGC message received.	Check the contents of the message.
510	3122-3	Urgency RX Incoming urgency. Check Inmarsat display.	Warning	Α	Urgent EGC message received.	

AMS Alert ID	BAM Alert ID	Displayed Message	Priority	Category	Meaning(OM)	Measure(OM)
630	631630	Internal GPS UNIT failure. If the condition often occurs, the internal GPS unit may be faulty. Have a qualified technician check the set.	Caution	В	Problem with the internal GPS unit.	Have a qualified technician check the set.
632	3009-4	External NAV equipment failure. Check the position-fixing equipment.	Caution	В	Problem with the external position-fixing equipment.	Check the position-fixing equipment.
642	3009-3	SSAS UNIT connection abnormality. Check that the IC-307 is powered and connected to the FELCOM.	Caution	В	Problem with the SSAS Unit (IC-307).	Check that IC-307 is powered and connected to the FELCOM.
730	3079	Can't print. Printer not ready. (Offline / Paper Low) Check that the printer is powered and connected.	Caution	В	Cannot print.	Check that printer is powered and connected. Also check the paper supply.

BAM mode alert icons

The table below shows the icons that appear in the BAM mode.

Note: If more than one alert has occurred, the icon corresponding to the alert of highest priority is displayed.

Alert	Icon
Warning occurring (not confirmed in pop-up message)	
	(flashing)
Warning occurring (buzzer stopped by BAM system)	×
	(flashing)
Warning occurring (confirmed in pop-up message)	•
Warning occurring (Responsibility Transferred status)	^
Warning resolved (not confirmed in pop- up message)	
	(flashing)
Caution occurring	!



SPECIFICATIONS OF INMARSAT MINI-C MES FELCOM 19

1 GENERAL

1.1 Transmitting frequency 1626.5 to 1646.5 MHz1.2 Receiving frequency 1537.0 to 1544.2 MHz

1.3 Channel interval 5 kHz

1.4 G/T Better than -23.7 dB/K (elevation angle 5°)

1.5 EIRP 7 to 16 dBW (elevation angle 5°)

1.6 Modulation BPSK

1.7 Modulation rate 600/1200 sps

1.8 Coding Convolution with coding rate 1/2 and constraint length 7

1.9 Decoding Viterbi decoder

2 ANTENNA UNIT

2.1 Antenna type Daisy loop antenna

2.2 Receiving gain
2.3 Receiving NF
2.4 Transmitting gain
33 to 40 dB
1.7 dB or less
26 to 40 dB

2.5 Polarization Right-hand circular polarization

2.6 Axial ratio Within 6 dB (5° to 90°)2.7 VSWR 2.0 or less (50 ohm)

3 INTERFACE

3.1 Number of port

Serial I/O: 1 ch, Input: 1 ch, Internal GPS board
Alarm (output) 1 ch, Contact closure, Normal close

SSAS I/O 1 port, RS-485, 1200 bps

3.2 Data sentences

3.3

Serial IEC61162-1 Ed.3/4/5

Input BWC, BWR, DBT, DTM, GGA, GLL, GNS, GSA, MTW, RMA, RMB,

RMC, VDO, VDR, VTG, WPL, ZDA

Ethernet IEC61162-450, IEC61162-1 Ed.5

Input ACK, ACN, SRP

Output ALC, ALF, ALR, ARC, HBT, SM1/2/3/4, SMB, SRP

Datagram type UdPbC
Output proprietary sentences

PFEC rminf, rmalr IEC61162-450 transmission group

Input Arbitrary (default: MISC), NETA

Output NETA, RCOM

3.4 Other network functions (except IEC61162-450)

DHCP, AutoIP, SMTP, POP3, PC terminal connect Protocol,

Furuno Management Protocol (FMP)



4 POWER SOURCE

4.1 Communication unit 12-24 VDC (10.8-31.2V):

3.8-1.9 A (Transmitting), 0.8-0.4 A (Receiving)

4.2 AC/DC power supply unit (option)

PR-240 100-115/200-230 VAC, 1 phase, 50/60 Hz, 24 VDC from battery

PR-241 100-230 VAC, 1 phase, 50-60 Hz, 24 VDC from battery

5 ENVIRONMENTAL CONDITION

5.1 Ambient temperature

Exposed equipment -35°C to +55°C (storage: -35°C to +70°C)

Protected equipment -15°C to +55°C

Note: Antenna unit is categorized as an outdoor installation equipment and other units are for

indoor installation.

5.2 Relative humidity 95% or less at +40°C

5.3 Degree of protection

Antenna unit IP56

Communication unit IP20 (IP22: option)

SSAS alert unit IP20 (IP22: option, bulkhead mount)

Junction box IP20 (IP22: option, tabletop mount)

5.4 Vibration Inmarsat SDM LPSES standard

6 UNIT COLOR

6.1 Antenna unit Upper: N9.5, Lower: 2.5PB3.5/10

6.2 Communication unit/Junction box N2.5

6.3 Others 2.5GY5/1.5

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Declaration of Conformity

[FELCOM19]

Bulgarian С настоящото Furuno Electric Co., Ltd. декларира, че гореспоменат тип (BG) радиосъоръжение е в съответствие с Директива 2014/53/EC, SI 2017/1206. Цялостният текст на EC/UK декларацията за съответствие може да се намери на следния интернет адрес:

Spanish Por la presente, Furuno Electric Co., Ltd. declara que el tipo de equipo radioeléctrico (ES) arriba mencionado es conforme con la Directiva 2014/53/UE, SI 2017/1206. El texto completo de la declaración de conformidad de la EU/UK está disponible en la siguiente dirección Internet:

Czech Tímto Furuno Electric Co., Ltd. prohlašuje, že výše zmíněné typ rádiového (CS) zařízení je v souladu se směrnicí 2014/53/EU, SI 2017/1206. Úplné znění EU/SK prohlášení o shodě je k dispozici na této internetové adrese:

Danish Hermed erklærer Furuno Electric Co., Ltd., at ovennævnte radioudstyr er i overensstemmelse med direktiv 2014/53/EU, SI 2017/1206.

EU/UK-overensstemmelseserklæringens fulde tekst kan findes på følgende internetadresse:

German Hiermit erklärt die Furuno Electric Co., Ltd., dass der oben genannte (DE) Funkanlagentyp der Richtlinie 2014/53/EU, SI 2017/1206 entspricht.

Der vollständige Text der EU/UK-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:

Estonian Käesolevaga deklareerib Furuno Electric Co., Ltd., et ülalmainitud raadioseadme (ET) tüüp vastab direktiivi 2014/53/EL, SI 2017/1206 nõuetele. EL/GB vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil:

Greek Με την παρούσα η Furuno Electric Co., Ltd., δηλώνει ότι ο προαναφερθέντας (EL) ραδιοεξοπλισμός πληροί την οδηγία 2014/53/ΕΕ, SI 2017/1206. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ/UK διατίθεται στην ακόλουθη ιστοσελίδα στο διαδίκτυο:

English Hereby, Furuno Electric Co., Ltd. declares that the above-mentioned radio (EN) equipment type is in compliance with Directive 2014/53/EU, SI 2017/1206. The full text of the EU/UK declaration of conformity is available at the following internet address:

French
(FR)
Le soussigné, Furuno Electric Co., Ltd., déclare que l'équipement radioélectrique
(FR)
du type mentionné ci-dessus est conforme à la directive 2014/53/UE, SI 2017/1206.
Le texte complet de la déclaration UE/RU de conformité est disponible à l'adresse
internet suivante:

Croatian Furuno Electric Co., Ltd. ovime izjavljuje da je gore rečeno radijska oprema tipa u skladu s Direktivom 2014/53/EU, SI 2017/1206.
Cjeloviti tekst EU/UK izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi:

Italian II fabbricante, Furuno Electric Co., Ltd., dichiara che il tipo di apparecchiatura (IT) radio menzionato sopra è conforme alla direttiva 2014/53/UE, SI 2017/1206. Il testo completo della dichiarazione di conformità UE/RU è disponibile al seguente indirizzo Internet:

Latvian Ar šo Furuno Electric Co., Ltd. deklarē, ka augstāk minēts radioiekārta atbilst (LV) Direktīvai 2014/53/ES, SI 2017/1206.
Pilns ES/AK atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē:

Lithuanian Aš, Furuno Electric Co., Ltd., patvirtinu, kad pirmiau minėta radijo irenginių tipas

(LT) atitinka Direktyva 2014/53/ES, SI 2017/1206.

Visas ES/JK atitikties deklaracijos tekstas prieinamas šiuo interneto adresu:

Hungarian Furuno Electric Co., Ltd. igazolja, hogy fent említett típusú rádióberendezés

(HU) megfelel a 2014/53/EU. SI 2017/1206 iránvelvnek.

Az EU/EK-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes

címen:

Maltese B'dan, Furuno Electric Co., Ltd., niddikjara li msemmija hawn fuq-tip ta' taghmir

tar-radiu huwa konformi mad-Direttiva 2014/53/UE. SI 2017/1206. (MT)

It-test kollu tad-dikjarazzjoni ta' konformità tal-UE/RU huwa disponibbli

f'dan l-indirizz tal-Internet li gej:

Dutch Hierbij verklaar ik, Furuno Electric Co., Ltd., dat het hierboven genoemde type

(NL) radioapparatuur conform is met Richtlijn 2014/53/EU, SI 2017/1206.

De volledige tekst van de EU/VK-conformiteitsverklaring kan worden geraadpleegd

op het volgende internetadres:

Polish Furuno Electric Co., Ltd. niniejszym oświadcza, że wyżej wymieniony typ (PL)

urządzenia radiowego jest zgodny z dyrektywą 2014/53/UE, SI 2017/1206.

Pełny tekst deklaracji zgodności UE/UK jest dostępny pod następującym adresem

internetowym:

Portuguese O(a) abaixo assinado(a) Furuno Electric Co., Ltd. declara que o mencionado

acima tipo de equipamento de rádio está em conformidade com a Diretiva (PT)

2014/53/UE, SI 2017/1206.

O texto integral da declaração de conformidade da EU/UK está disponível no

seguinte endereço de Internet:

Romanian Prin prezenta, Furuno Electric Co., Ltd. declară că echipamentul radio mentionat

(RO) mai sus este în conformitate cu Directiva 2014/53/UE, SI 2017/1206.

Textul integral al declaratiei de conformitate UE/RU este disponibil la următoarea

adresă internet:

Slovak Furuno Electric Co., Ltd. týmto vyhlasuje, že vyššie spomínané rádiové

zariadenie typu je v súlade so smernicou 2014/53/EÚ. SI 2017/1206. (SK)

Úplné EÚ/SK vyhlásenie o zhode je k dispozícii na tejto internetovej adrese:

Slovenian Furuno Electric Co., Ltd. potrjuje, da je zgoraj omenjeno tip radijske opreme

(SL) skladen z Direktivo 2014/53/EU. SI 2017/1206.

Celotno besedilo izjave EU/ZK o skladnosti je na voljo na naslednjem spletnem

naslovu:

Finnish Furuno Electric Co., Ltd. vakuuttaa, että yllä mainittu radiolaitetyyppi on

(FI) direktiivin 2014/53/EU, SI 2017/1206 mukainen.

EU/UK-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla

seuraavassa internetosoitteessa:

Swedish Härmed försäkrar Furuno Electric Co., Ltd. att ovan nämnda typ av

radioutrustning överensstämmer med direktiv 2014/53/EU, SI 2017/1206.

Den fullständiga texten till EU/Storbritannien-försäkran om överensstämmelse finns

på följande webbadress:

Online Resource

(SV)

http://www.furuno.com/en/support/red doc

Notice for radiated immunity

The test for the radiated immunity is performed up to 2.7 GHz only without the special condition of spot frequency being applied. There is a chance that this equipment may interfere with allocated services in the frequency range of 2.7 GHz to 6 GHz, particularly in harbors, rivers, lake banks, etc.