# **SAILOR 6120/30/40/50 System**

## Посмотреть товар в Интернет-магазине seacomm.ru



# **SAILOR 6120/30/40/50 System**

User manual

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The following general safety precautions must be observed during all phases of operation, service and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture and intended use of the equipment. Thrane & Thrane assumes no liability for the customer's failure to comply with these requirements.

#### Observe marked areas

Under extreme heat conditions do not touch areas of the units that are marked with this symbol, as it may result in injury.



#### Microwave radiation hazards

During transmission the antenna in this system radiates Microwave Power. This radiation may be hazardous to humans close to the antenna. When the system is powered, make sure that nobody gets closer than the recommended minimum safety distance of 0.3 m (1 ft.).

#### Keep away from live circuits

Operating personnel must not remove equipment covers. Only qualified maintenance personal must make component replacement and internal adjustment. Under certain conditions, dangerous voltages may exist even with the cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

#### Compass safe distance

Minimum safety distance: 5 m from the Mini-C Terminal.

## About the manual

#### **Naming conventions**

This manual covers four different types of system. For information that applies to all four types, the following naming conventions are used:

| Common name     | Used for                       |
|-----------------|--------------------------------|
| Mini-C System   | SAILOR 6120 SSA System         |
|                 | SAILOR 6130 LRIT System        |
|                 | SAILOR 6140 Maritime System    |
|                 | SAILOR 6150 Non-SOLAS System   |
| Mini-C Terminal | SAILOR 3027 SSA Terminal       |
|                 | SAILOR 3027 LRIT Terminal      |
|                 | SAILOR 3027 Maritime Terminal  |
|                 | SAILOR 3027 Non-SOLAS Terminal |

#### **Intended readers**

This manual is a user manual for the SAILOR 6120/30/40/50 Mini-C Systems. The manual is intended for anyone who is using or intends to use any of these four systems. No specific skills are required to operate the SAILOR 6120/30/40/50. However, it is important that you observe all safety requirements listed in the beginning of this manual, and operate the system according to the guidelines in this manual.

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#### Manual overview

Note that this manual does not cover installation of the system. For information on installation and initial configuration, refer to SAILOR 6120/30/40/50 System, Installation manual [1]. Part numbers for related manuals are listed in the next section.

This manual has the following chapters:

- **Introduction** contains an overview of the SAILOR 6120/30/40/50 and a brief description of each unit in the system.
- **Getting started** explains how start up the system. It also contains a short guide to the most important functions.
- Using easyMail explains how to set up and use the system with the easyMail application from a connected computer or SAILOR 6007 Message Terminal.
- Using Distress and SSA buttons explains how to use connected Distress buttons and SSA buttons.
- Troubleshooting contains a short troubleshooting guide and explains how to check the status of the system.

#### **Related documents**

The below list shows the documents related to this manual and to the SAILOR 6120/30/40/50.

| Ref | Title and description   | Document<br>number |
|-----|---|--------------------|
| [1] | SAILOR 6120/30/40/50 System,<br>Installation manual                     | 98-131589          |
| [2] | SAILOR 6006 and SAILOR 6007<br>Message Terminal,<br>Installation manual | 98-130088          |
| [3] | THRANE 6194 Terminal Control Unit,<br>Installation and user manual      | 98-131593          |

### **Typography**

In this manual, typography is used as indicated below:

**Bold** is used for the following purposes:

- To emphasize words.
   Example: "Do not touch the antenna".
- To indicate what the user should select in the user interface.
   Example: "Select SETTINGS > LAN".

Italic is used to emphasize the paragraph title in cross-references.

Example: "For further information, see *Connecting Cables* on page...".

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## **Introduction**

## Welcome

Congratulations on the purchase of your Mini-C System!

With the Mini-C System you can send and receive data via satellite through the Inmarsat C network. Four variants of the Mini-C System are described in this manual:

- SAILOR 6120 SSA System
- SAILOR 6130 LRIT System
- SAILOR 6140 Maritime System
- SAILOR 6150 Non-SOLAS System

Each of these systems uses its own variant of the SAILOR 3027 Mini-C Terminal



This chapter has the following sections:

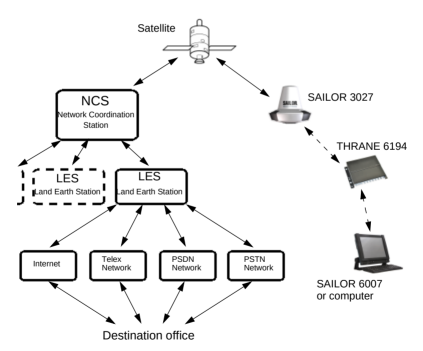
- System overview
- System units
- User interface
- The Inmarsat C services

## **System overview**

## The SAILOR 6120/30/40/50 Mini-C System

The Inmarsat C satellite network is the link between the SAILOR 6120/30/40/50 and the destination office. It uses four geostationary satellites to cover the world. For each satellite there is an NCS, Network Coordination Station, handling registration of the mobile unit (in this case the SAILOR 3027) in the Inmarsat C system.

Each NCS is associated with a number of LESs, Land Earth Stations, which handle the transmission between the mobile units and the destination office.



The SAILOR 3027 can work as a standalone system automatically transmitting data on the Inmarsat C network, or you can connect alarm buttons and/or a Message Terminal or a computer through the THRANE 6194 Terminal Control Unit.

## **System units**

The basic Mini-C System consists of a power supply and the following units:

SAILOR 3027 Mini-C Terminal.
 Contains both transceiver, GPS receiver and omnidirectional antenna for the Inmarsat C system.
 Connects to other equipment, primarily the THRANE 6194, through a CAN interface carrying both power and bi-directional communication.



 THRANE 6194 Terminal Control Unit (only included with SAILOR 6120 and SAILOR 6150).
 Enables you to connect the SAILOR 3027 with other equipment, such as Distress buttons, SSA (Ship Security Alert) buttons or a computer or Message Terminal. The THRANE 6194 comes with the SAILOR 6120 and SAILOR 6150 systems only, but is available for the other systems as well.



 SAILOR 6007 Message Terminal (not included. Can be purchased separately).
 When the easyMail program is installed, you can send and receive messages, monitor system status and test the system. The SAILOR 6007 has a touchscreen interface but can also be operated from a connected keyboard.



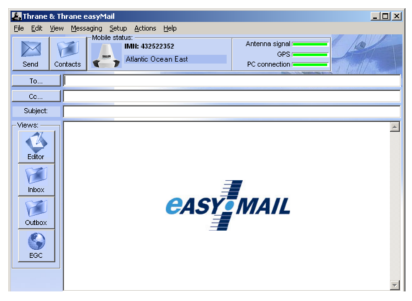
For a more detailed description of the units, refer to the installation manual for the SAILOR 6120/30/40/50 Mini-C System.

## **User interface**

The basic Mini-C System does not have a dedicated user interface. To have a user interface you must connect a THRANE 6194 Terminal Control Unit and a computer or SAILOR 6007 Message Terminal with the easyMail application installed. For details, refer to SAILOR 6120/30/40/50 System, Installation manual [1].

## easyMail

easyMail is a user interface for the Mini-C System. With easyMail you can send and receive messages, view system status and configure the system. To use easyMail you must have a THRANE 6194 Terminal Control Unit and a computer or SAILOR 6007 Message Terminal with the easyMail application installed. For information on how to get started with easyMail, see *easyMail application* on page 10.



For details on how to use easyMail, see Using easyMail on page 13.

## The Inmarsat C services

The SAILOR 6120/30/40/50 supports the following services through the Inmarsat C system. For a description of these services, see the next sections.

- Distress Alerting
- Enhanced Group Call (EGC)
- Message transmission
- Position reporting
- Polling

### Distress Alerting and Distress priority messaging

If a ship or a crew is in grave and imminent danger, maritime Inmarsat C and some mini-C models are used to send a Distress Alert by pressing a dedicated Distress button.

The alert contains information on the ship's identity (Inmarsat C mobile number), ship's position (latitude and longitude), ship's course and speed, nature of Distress, date / time when the alert was sent and time when the ship's position was last updated.

All Distress Alerts are automatically routed through the addressed LES to an associated Maritime Rescue Coordination Centre (MRCC), which will establish communication with the ship and launch the search and rescue (SAR) operation the ship may need.

After sending the initial Distress Alert, if time permits, it is possible to send a more detailed Distress priority message to give more details about the Distress event and ask for the required assistance.

The Distress priority message should be sent via the same LES as the Distress Alert, to ensure that it is delivered automatically to the same MRCC.

### **Enhanced Group Calling (EGC)**

The Inmarsat C system has a special capability known as Enhanced Group Call (EGC), which enables authorised information providers to broadcast messages to selected groups of ships. Reception by ships that are fitted with Inmarsat C or mini-C terminals is automatic. A special header is added by the system to the EGC message to indicate the group of mobile terminals or the geographical area to which the message is to be sent.

#### Two EGC services are available:

- EGC SafetyNET the international safety service, which allows authorised
  maritime safety information (MSI) providers, such as meteorological
  offices, hydrographic officers and MRCCs to broadcast messages to all ships
  in certain geographical areas.
  - MSI includes navigational and meteorological warnings, meteorological forecasts and other urgent safety-related information, which is addressed to all ships in NAVAREA / METAREA, user-defined circular or rectangular area or coastal area.
  - Reception of SafetyNET messages is a mandatory function of the GMDSS equipment that is required to be carried in certain ships under the provision of the International Maritime Organisation's Safety Of Life At Sea (SOLAS) convention.
- EGC FleetNET the international commercial service, which allows
  authorised information providers, such as commercial subscription
  services, shipping companies or governments to broadcast messages to
  selected groups of vessels, each of which has registered with the
  information provider and been added to a FleetNET closed group /
  network. The mobile terminals on these groups of vessels are identified by
  an ENID (EGC Network IDentification) common to the group.
  - For further information on EGC via Inmarsat C read the Inmarsat Maritime Communications Handbook, Chapter 6, or visit the Inmarsat Maritime Safety Services section of the Inmarsat website www.inmarsat.com.

### **Message transmission**

**Ship to shore:** Text and data from Inmarsat C and mini-C terminals can be sent to:

- An e-mail address
- · Any telex or fax (text, one way only) number
- Any computer connected to the public telephone and data networks (PSTN and PSDN), using a telephone modem number
- Another Inmarsat C / mini-C terminal
- A Short (or Special) Access Code (SAC).

The maximum message size is up to 10 kb for the Mini-C Terminal.

**Shore to ship:** Text and data can be sent via telex, e-mail and the data and telephone (PSDN / PSTN) networks. To be able to send messages to ships, a shore-based message originator needs to be registered (to have a commercial service agreement) with an Inmarsat C service provider of their choice.

**Ship to ship:** Messages can also be sent in a ship-to-ship direction from one Inmarsat C / mini-C terminal to another.

### **Position reporting**

Most of Inmarsat C and mini-C models are integrated with Global Navigational Satellite System (GNSS) receivers, such as GPS, to provide highly reliable, round-the-clock position information of a ship, which can be used for position reporting.

The position reporting service is based on using the data reporting and polling protocol and allows a shore-based subscriber (base station or shipping company) to request position information from a vessel, as a single report or automatic reception at fixed intervals, e.g. every six hours.

A ship's terminal can also be programmed to send regular position reports to any desired destination.

The position report includes ship's identity, latitude, longitude, course, speed, date / time of the position report and time of the last position update.

In the Mini-C System, the report is sent to a DNID (Data reporting Network IDentification) that is effectively a mailbox created on some LESes. The Mini-C Terminal sends its reports to this mailbox and other tracking systems can then access and empty the mailbox.

Up to 255 mobile terminals can use the same DNID, and the specific terminal is identified by a member number between 1 and 255.

Before the position reporting feature can be used the DNID must be created on the LES. Once the DNID account is created, the LES can download the DNID information to the desired terminals, thereby enabling them to send reports to the DNID.

### Data reporting and polling

Inmarsat C users may need to acquire information (short data reports) from vessels, or to collect data automatically at fixed or variable intervals.

The data reporting service allows for the transmission of information, in packets of up to 32 bytes on request or at prearranged intervals from Inmarsat C or mini-C terminals, to shore-based customers.

Polling allows shore-based customers to interrogate an Inmarsat C or mini-C terminal or group of terminals by sending a special polling command. The polling command instructs a terminal or group of terminals to send a data report immediately, start sending regular reports, change transmission schedule of reports or perform another task of the polled terminal(s).

# **Getting started**

This chapter explains how to start up and log on your SAILOR 6120/30/40/50. It has the following sections:

- Registration
- · Starting up the system
- User interfaces

## Registration

Before using the SAILOR 3027 Mini-C Terminal on the Inmarsat-C system you must register the terminal to the system. In most cases the distributor has already filled in the SARF (Service Activation Registration Form) for your SAILOR 3027 when you receive your SAILOR 6120/30/40/50 Mini-C System.

For details on registration, see the Installation manual for the SAILOR 6120/30/40/50 Mini-C System.

After registration you must use a Message Terminal or a computer with the easyMail application to set up the mobile number in the SAILOR 3027. See *Using easyMail* on page 13.

## Starting up the system

When the power source is on, the SAILOR 3027 automatically starts up and logs on to the satellite network.

With the Message terminal or a computer with easyMail installed you can see the logon status on screen.

## **User interfaces**

If you are going to use your Mini-C System for anything other than automatically transmitting reports, you should have a user interface for accessing the Mini-C System. In Non-SOLAS Distress systems a user interface is mandatory, because of the need for safety communication.

You can control the Mini-C System using the easyMail application installed on a computer or on a SAILOR 6007 Message Terminal. The computer or the SAILOR 6007 Message Terminal must be connected via the LAN interface in the THRANE 6194 Terminal Control Unit to the Mini-C System.

For SAILOR 6150 systems only, you may also use a SAILOR 6006 Message Terminal. The SAILOR 6006 Message Terminal connects directly to the CAN interface.

### easyMail application

#### Installing easyMail

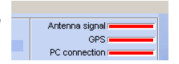
To install the easyMail application on your computer, do as follows:

- 1. Insert the installation CD supplied with the THRANE 6194 into the CD drive of the computer.
  - The setup program should start up automatically. If not, run the file setup.exe from the CD drive.
- 2. Click Install easyMail and go through the InstallShield Wizard.

 When the Wizard is complete, you can start the application from the easyMail shortcut on the desktop, or from Start > Programs > easyMail
 <version>.

### Accessing your Mini-C Terminal with easyMail

- 1. Acquire a THRANE 6194 Terminal Control Unit, if it is not already part of your system.
- 2. Connect your Mini-C Terminal to the CAN interface on the THRANE 6194
  Terminal Control Unit
- 3. Connect a computer to the RS-232 port or the LAN port of the THRANE 6194 Terminal Control Unit.
  - Refer to THRANE 6194 Terminal Control Unit, Installation and user manual [3] for information on how to connect and set up the interfaces.
- 4. Start the application from the easyMail shortcut on the desktop, or from Start > Programs > Thrane & Thrane > easyMail <version>.
- If the PC connection is not already set up (the PC connection bar is red), see Setting up PC communication with the Mini-C Terminal on page 53.



When all three bars are green, you can use the easyMail application to set up and control the Mini-C System, send and receive messages etc. See *Using* easyMail on page 13.

## SAILOR 6006 Message Terminal (SAILOR 6150 only)

To get started with the SAILOR 6006 Message Terminal, do as follows:

- 1. Acquire a SAILOR 6006 Message Terminal from Thrane & Thrane.
- 2. Connect the THRANE 6194 to the Mini-C System as described in SAILOR 6120/30/40/50 System, Installation manual [1].
- 3. Connect the Message Terminal to the CAN interface (T-connector) in the Mini-C System. See SAILOR 6120/30/40/50 System, Installation manual [1].

You can now use the Message Terminal to set up and control the Mini-C System, send and receive messages etc.

# Using easyMail

This chapter describes how to operate the SAILOR 6120/30/40/50 using the easyMail application. It has the following sections:

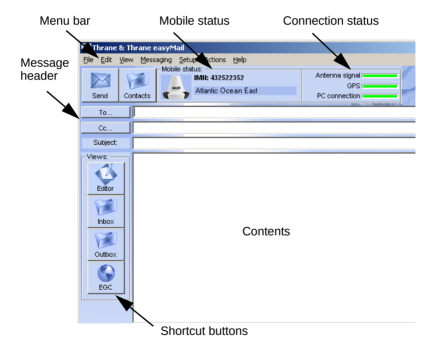
- · Overview of easyMail
- Distress functions (only SAILOR 6150)
- Working with messages
- Position reporting
- Receiving EGCs
- Network status and settings
- Viewing system details
- · Viewing or changing position information
- Viewing status
- Viewing the Info log
- Setting up the default ISP
- Setting up the default LESes
- Setting up reception of EGCs
- Setting up ENIDs
- Setting up the Land Earth Stations (LES)
- Setting up the Inmarsat Service Providers (ISP)
- Entering the mobile number
- · Setting the local time
- Setting up password protection
- Setting the language
- Setting up PC communication with the Mini-C Terminal
- Setting up easyMail

## Overview of easyMail

For information on how to install and start up easyMail, see *easyMail application* on page 10.

### Overview of the screen

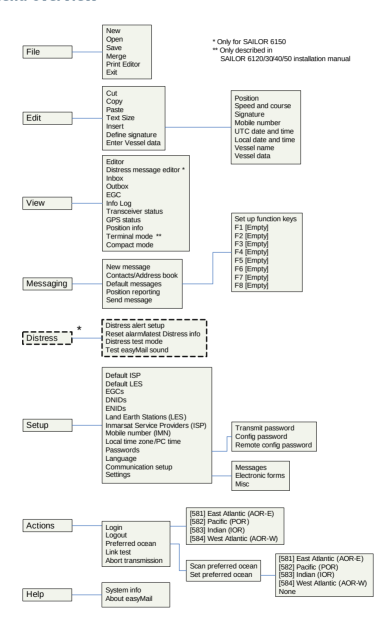
Below is an overview of the main screen in easyMail.



 The menu bar holds the menus. For an overview of all menus, see Menu overview on page 16

- Mobile status shows the status of your Mini-C Terminal. When connected
  and logged in, this field shows the mobile number (MMI) and the ocean
  region to which your Mini-C Terminal is logged in.
- **Connection status** shows the status of your PC connection, your mini-C antenna connection and your GPS connection.
- **Message header** contains the fields where you can enter recipients and subject for a message.
- Shortcut buttons may be used for quick access to some of the menu items.
   You can show/hide the shortcut buttons under View > Compact mode.
- Contents. Depending on the selected view, this area can show your message text or e.g. received messages or EGCs.

#### Menu overview



## **Distress functions (only SAILOR 6150)**

## Writing a Distress priority message (only SAILOR 6150)

Note

Distress priority messages are sent to the MRCC only.

Distress priority messages must be written in English.

To write a Distress priority message, do as follows:

- From the menu bar, select View > Distress message editor.
   A warning appears.
- 2. Click **Yes** and then **OK** to continue to the Distress message editor.

  The position and mobile number of your Mini-C Terminal is automatically inserted at the beginning of the Distress message, together with the data you have entered under Vessel data (if any).
- 3. Type a subject for the message.

**Important** 

The Subject field is important - some messages may not be received correctly if the subject is missing.

- 4. Type your message, describing the nature of the Distress.
- 5. Click Send.

## **Setting up Distress alert**

You can temporarily change the settings for your Distress function.

For information on how to use the Distress button to send a Distress alert, see *Sending a Distress Alert (SAILOR 6150 only)* on page 60.

#### Default settings:

- Distress Alert Nature: Unspecified.
- Distress Alert Land Earth Stations: LES automatically selected by mobile. (the SAILOR 3027 selects the LES with the best signal).

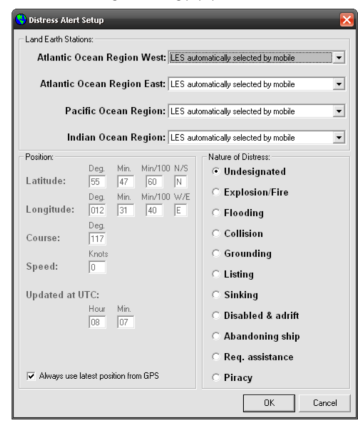
 Distress Alert Position, Course and Speed: Always use latest position from GPS.



The Distress Alert Nature and the Distress Alert Position, Course and Speed settings are only valid for the current Distress Alert or maximum one hour. Then these settings are returned to the default settings. The entered Distress LESs remain in the system.

To change the Distress alert settings, do as follows:

- 1. From the menu bar, select **Distress** > **Distress alert setup**.
- 2. Click **OK** after reading the warning popup window.



- From the drop-down list at each ocean region, select the LES to be used for Distress alerts or leave the setting at LES automatically selected by mobile (default setting).
- 4. If necessary, change the position, course and speed.



Do not change the default setting unless you have good reasons to do so. The default setting is "Always use latest position from GPS". It is normally best to show your current GPS position when sending a Distress Alert.

You may need to change the position, e.g. if the person(s) that need help are no longer on board the ship (man overboard).

- 5. Select the nature of the Distress.
- 6. Click OK.

#### Reset alarm/latest Distress info

After sending a Distress alert or receiving an urgent/distress priority EGC or message, you can reset the alarm light and sound in the alarm buttons. At the same time you can see status on Distress alerts and Distress test. Do as follows:

- Select Distress > Reset alarm/latest Distress info.
   A popup window shows information on the latest Distress Alert and the latest Distress test.
- 2. Click OK.

The light and sound in the alarm button(s) are switched off.

## **Testing Distress buttons**

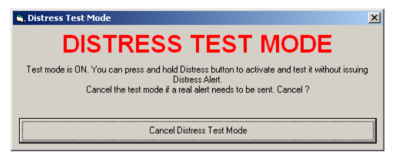


Never test the installation by sending an alert on-air!

If an alert is sent by mistake, inform the relevant authorities immediately.

You can test the Distress button(s) in your system without sending a real Distress alert. Do as follows:

1. Select Distress > Distress test mode.



- 2. When you see the Distress test mode window shown above, press the connected Distress button(s) as you would in a real Distress situation. The light and buzzer in the Distress buttons should work the same way as in a real Distress situation. For details on the Distress buttons, see Sending a Distress Alert (SAILOR 6150 only) on page 60.
- 3. To clear alarm indications, select **Distress** > **Reset alarms/latest Distress** info.

The button light should go off.

4. Click Cancel to exit Distress test mode.



The system automatically exits the test mode after 15 minutes, if you do not Cancel it.

## Testing easyMail alarm sound

To test the alarm sound in easyMail, do as follows:

- 1. Select **Distress** > **Test easyMail sound**.
- Click Start to hear the sound on your computer.
   Your computer will now play the same sound that you will hear when a
  Distress alert is sent or an urgent/distress priority EGC or message is
  received.
- 3. Click **Stop** to stop the sound.
- 4. When you have finished testing, click Cancel or close the window.

## **Working with messages**

## **Preparing the system**

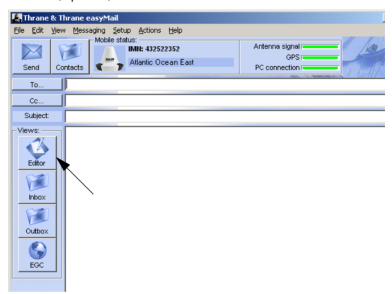
Before you can send a message:

- The recipient of the message must be listed in the Address book. For details, see Managing the list of Contacts on page 30.
- The Mini-C Terminal must be logged in to an Ocean Region.
   Normally the Mini-C Terminal logs in automatically. If it is logged out, see Logging into and out of the network on page 38.
- The default ISP must be set.
   See Setting up the default ISP on page 43.
- Default LESes must be set for all Ocean Regions.
   See Setting up the default LESes on page 43.
- The mobile number must be configured in the Mini-C Terminal.
   This is normally set up during installation. If not, see Entering the mobile number on page 50.

## Writing a routine priority message

To write a routine priority message, do as follows:

1. If the editor is not already open, select **File > New** or click the **Editor** button to the left (if present).



2. Select **To...** in the top left corner and select the recipient(s) of the message from the Address book.

Alternatively you may type in the recipient manually.

3. In the **Subject** field, type in a subject title for your message.



The Subject field is important - some messages may not be received correctly if the subject is missing.

- 4. If you want to send a data file instead of typing text in the text editor, skip the next step and go directly to step 6.
- 5. Type your message text in the editor.

For information on how to edit text, see Editing your message on page 25.

Note

If you want to save your message without sending it, you can save it as a file by selecting **File** > **Save**.

6. When the message is ready to be sent, click Send.



- 7. Select what you want to send.
  - If you want to send a data file, select **File from disk**, browse to the file you want to send and click **Open**.
  - If you want to send the text in the editor, select **Text in editor.**
- 8. Select if you want:
  - Confirmation request
  - Print message upon sending
- 9. Select OK.

The message is sent as soon as the network allows it. You can see the status of your message under **View > Outbox**.

## Options for writing and sending messages

In the **File** menu, you have the following options:

- New. Opens a new message.
- **Open**. Allows you to select a text file to be opened in the editor.
- Save. Allows you to save the message for later use.
- **Merge**. Allows you to insert the contents from a text file into your message at the cursor position.
- Print editor. Prints the message on a connected printer.
- Exit. Closes easyMail.

## **Editing your message**

When writing a message you have some editing options, described in the next subsections.

## To cut, copy and paste

In the Edit menu you can select Cut, Copy and Paste as in a normal editor.

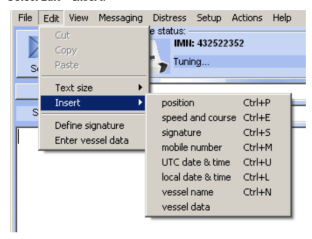
#### To change text size

To change the text size, press Ctrl+F1 (smaller) and Ctrl+F2 (larger), or select **Edit > Text size > + Ctrl+F2** or **- Ctrl+F1**.

#### To insert information automatically

To insert information such as position and vessel data in your message, do as follows:

1. Select Edit > Insert.



2. Select the information you want to insert.



Signature and vessel data must first be defined. See the next section.

The information is now inserted in your message as part of the message text.

#### To enter signature and vessel data

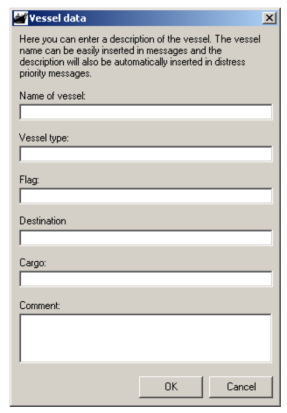
You can enter a signature and your vessel data for later automatic insertion in your messages (see previous section). To define your signature, do as follows:

- 1. Select Edit > Define signature.
- 2. Type in your signature and click **OK**.

The signature is now saved for later use with Edit > Insert.

To enter your vessel data, do as follows:

Select Edit > Enter vessel data.



2. Fill in the vessel data for your ship and click **OK**.

## **Using default messages**

You can write a default message that you can recall and send by pressing one of the F-keys F1 to F8.

#### Creating a default message

To **create** a default message, do as follows:

- 1. Open the message editor.
- 2. Type in your message.
- 3. Select Messaging > Default messages.
- 4. Select the F-key you want to use for the message.
- 5. Type a name for the message.
- 6. Click Save and close.

#### Sending a default message

To **recall and send** the message, fill in the message recipient and a subject in the editor **To...** field and press the F-key you selected above.



The Subject field is important - some messages may not be received correctly if the subject is missing.

## Viewing messages in the Inbox

To view the messages in the Inbox, do as follows:

Select View > Inbox



2. Double-click the message you want to read.

From within the message you have the following options:

- Print. The message is printed on the connected printer.
- Save. You can browse to a location and save the message (.txt file)
- Forward. The message text is inserted into the editor so you can forward it to a new recipient.
- Wrap text. When selected, the text is wrapped to fit the window size.
- 3. Click **OK** or **Cancel** to close the message.
- To delete one or more messages, right-click the message(s) and select Delete message)

## Viewing sent messages (Outbox)

After writing a message and selecting Send, you can see the message and the status of the message in the Outbox

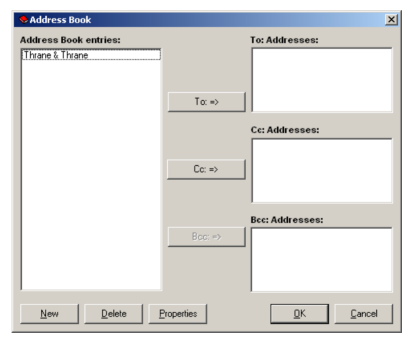
To view messages in the Outbox, select View > Outbox.

## **Managing the list of Contacts**

To manage your list of contacts, click Contacts/Address book



or select Messaging >



To see details for a contact, select it and click **Properties**.

#### To add a new contact

Do as follows:

1. In the **Address book**, select **New** at the bottom of the page.



- 2. Type in the name of your contact.
- 3. Select the address type below the name.
- 4. Type in the details for your contact. The format of the address/number depends on the selected address type. See the table on the next page.
- 5. Select OK.

The new contact is now listed in the Address book.

## Message formats and presentation:

| Туре                      | Format of number   | Example         | Presentation  |
|---------------------------|--|-----------------|---------------|
| E-mail                    | Standard e-mail address  | info@thrane.com | 5, 7 or 8 bit |
| Telex                     | Country code + subscriber no.  | 0045 99999999   | 5 or 7 bit    |
| Fax                       | Country code + subscriber no.  | 0045 99999999   | 5, 7 or 8 bit |
| Inmarsat-C<br>mobile      | Mobile number  | 492388999       | 5, 7 or 8 bit |
| PSTN<br>modem             | Country code + subscriber no.  | 0045 99999999   | 5, 7 or 8 bit |
| Special<br>access<br>code | Pre-defined codes:  • 32 - Medical Advice  • 33 - Technical Assistance  • 38 - Medical Assistance  • 39 - Maritime Assistance  • 41 - Meteorological Reports  • 42 - Navigational Hazards and Warnings  • 43 - Ship Position and Sail Plan Reports | 32              | 5, 7 or 8 bit |
| X.25                      | DNIC (country code) + subscriber no.   | 2380 99999999   | 5, 7 or 8 bit |

#### To edit a contact

#### Do as follows:

- 1. In the Address book, select the contact.
- 2. Select Properties.
- Edit the details.
   See the previous section for information on the contact details.
- 4. Select OK.

#### To delete a contact

#### Do as follows:

- 1. In the Address book, select the contact.
- 2. Select Delete.
- 3. Select Yes to confirm.
- 4. Select **OK** to leave the Address book.

# **Position reporting**

For general information on the position reporting service, see *Position reporting* on page 7.

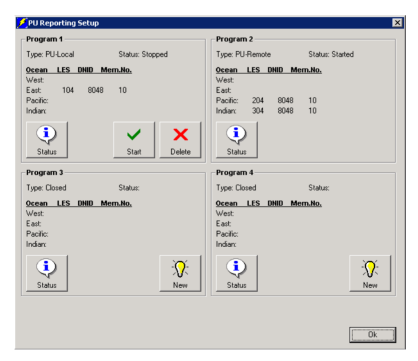


To be able to use the position reporting feature, a DNID must be downloaded and enabled in the Mini-C Terminal. See Setting up ENIDs on page 45.

To access the PU reporting setup page, Select:

#### Messaging > Position reporting.

The PU (Position Unreserved) reporting setup window shows the position reporting programs for the Mini-C Terminal. For each program you can see the status and whether it is a local or remote program.



## To start a local position reporting program



Only local position reporting programs can be managed locally. You can see the remotely configured programs as well but you cannot change them.

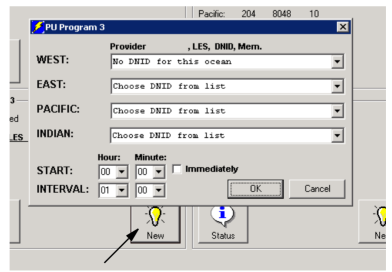
To start a program that is already defined, do as follows:

- From the PU Reporting Setup page, click the Start button at the program you want to start. The Start button becomes a Stop button The Mini-C Terminal will now start sending position reports from the defined start time with the defined intervals until you stop it with the Stop button.
- 2. Click OK.

## To define a new position reporting program

To define a new local program, do as follows:

1. From the PU Reporting Setup page, select New.



- 2. Select the DNID information (provider, LES, DNID and member number) for each ocean region.
- 3. Select the time to start the position reporting or select Immediately.
- 4. Select the interval between the position reports.
- 5. Click OK.

The program is now set up and you can start and stop it with the buttons as described in the previous section.

6. Click **OK** again to exit the PU Reporting Setup page.

# **Receiving EGCs**

## **Viewing incoming EGCs**

You can receive various types of EGCs in easyMail. For details about how to set up which EGCs to receive, see Setting up reception of EGCs on page 44.



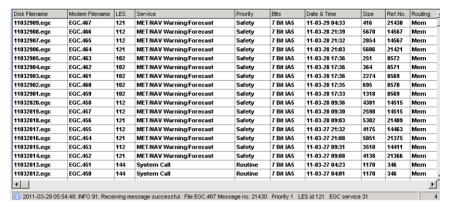
To be able to receive FleetNET EGCs, an ENID must be downloaded and enabled in the Mini-C Terminal. See *Setting up ENIDs* on page 45.



When the EGC Inbox is full, the oldest EGCs are automatically deleted.

#### To view EGCs. do as follows:

1. Select **View > EGC** from the main menu.



2. Double-click an EGC to see the contents.

From within the EGC you have the following options:

- · Print. The EGC is printed on the connected printer.
- Save. You can browse to a location and save the EGC (.txt file)
- **Forward**. The EGC text is inserted into the message editor so you can forward it to a new recipient.
- Wrap text. When selected, the text is wrapped to fit the window size.
- 3. Click OK or Cancel to close the EGC.
- 4. To delete one or more EGCs, right-click the EGC(s) and select **Delete EGC**.

## **Network status and settings**

The Mobile status field at the top of the page shows the status of the network connection. When the Mini-C Terminal is logged in to the network, this field shows the ocean region to which the Mini-C Terminal is logged in.



## Logging into and out of the network

To log into the Inmarsat C network, select **Actions** > **Login** and select the Ocean region you are logging into.

If you want to use the preferred ocean configured in the Mini-C Terminal, or simply the region with the best signal, use **Scan preferred ocean** instead (see the next section).

To log out of the network, select Actions > Logout.

## Scanning the network

If you want the system to find the best signal, select **Actions** > **Preferred ocean** > **Scan preferred ocean**. The system will then scan for the best signal and log in.

If an ocean region is selected under Set preferred ocean, the system will scan the selected ocean first.

## Setting the preferred ocean region

If you want the system to generally use a specific ocean region, select **Actions** > **Preferred ocean** > **Set preferred ocean** and select the ocean region you want to use. If you select **None**, the scanning process will use the ocean region with the best signal.

The selected ocean region is used when you select **Actions** > **Preferred ocean** > **Scan** 

#### Link test



To test basic system connectivity, we recommend that you send a short message to yourself instead of using the link test. For details on how to send a message, see *Writing a routine priority message* on page 23.

If you still want to make a link test, do as follows:

- In the easyMail application, click Actions > Link test.
   After the Link test is requested, the NCS assigns a LES for performing the Link test. This can take a while.
- 2. When the **Linktest** window appears, click **Execute** to start the test.



Because the link test has low priority in the network it can take a long time for the system to complete the link test, and during this time the system has limited functionality.

A popup window informs you that the test has started. When the test has ended another popup window informs you that the test was completed successfully or that it failed.

## **Stop Transmission**

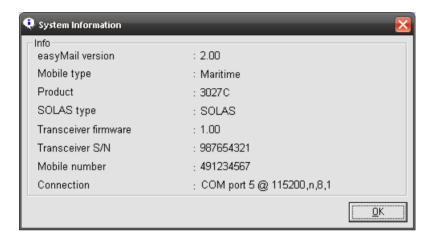
If you want the system to immediately stop transmitting, select **Actions > Abort transmission**.

The current protocol is then cleared, and any ongoing transmission is stopped.

# Viewing system details

To see information on easyMail and the Mini-C Terminal, click or select Help > System info.

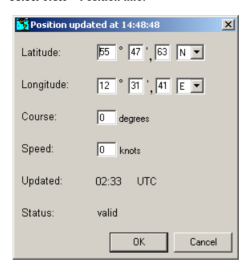




# Viewing or changing position information

To view or change your current position information, course and speed, do as follows:

select View > Position info.



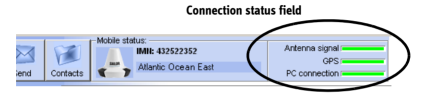
- 2. If there is no synchronization with the positioning system, you can enter a manual position, course and speed.
- 3. Select OK.

The manually entered position data will be used by the system until the automatic position data is available again.

# **Viewing status**

To see the status of the Mini-C Terminal, select **View > Transceiver status**, or click the **Antenna signal** bar in the connections status field at the top of the page.

To see the GPS status, select **View** > **GPS status**, or click the **GPS** bar in the connections status field at the top of the page.



# Viewing the Info log

To see the information log, select **View** > **Info log.** 

The information log shows the most recent events registered in your Mini-C System.

# Setting up the default ISP

To set up a default ISP, do as follows:

- 1. Select Setup > Default ISP.
- 2. Select the default ISP from the list.
- Select Set Default LESs to ISP settings if you want to use the default ISP with the Default LESes.
- 4. Click OK.

# **Setting up the default LESes**

To set up the default LESes, do as follows:

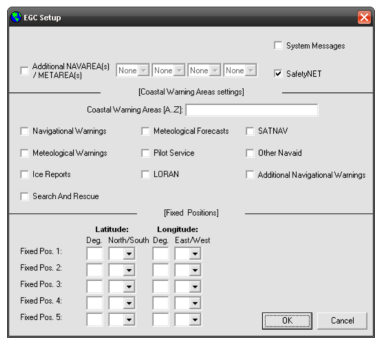
- 1. Select **Setup > Default LES**.
- 2. Select the default LES for each ocean region.
- 3. Click OK.

# **Setting up reception of EGCs**

For general information on EGCs, see *Enhanced Group Calling (EGC)* on page 6.

To set up reception of EGCs, do as follows:

1. Select Setup > EGCs.



 To set up the additional areas from which you want to receive meteorological or navigational EGCs, select Additional NAVAREA(s) /METAREA(s).

Then select the numbers of the areas from which you want to receive EGCs, and select **OK**.



You always receive EGCs from the area in which you are located. The areas selected here are additional areas.

- Select whether you want to receive System Messages or SafetyNET messages or both.
- 4. To change the Coastal Warning Areas, type in the new areas under **Coastal Warning Areas [A..Z]**.
- 5. Select the types of EGC service you want to receive.
- 6. If you want to receive EGCs at specific positions on your route, select **Fixed positions** and fill in the position information for each point on the route.
- 7. Click OK

# **Setting up ENIDs**

ENIDs (EGC Network IDentification) are used for identifying the Mini-C Terminal on the network in order for the terminal to receive FleetNET FGCs.

ENIDs must be set up with your LES operator and downloaded to your Mini-C Terminal before you can use them.

To set up the ENIDs, do as follows:

- Select Setup > ENIDs.
   The ENIDs are listed with provider, ENID and status.
- 2. Select the ENIDs you want to enable.
- 3. Click OK.

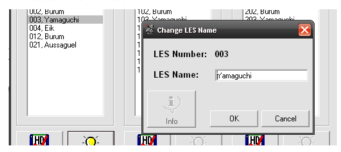
# **Setting up the Land Earth Stations (LES)**

To view or edit the list of Land Earth Stations for each ocean region, do as follows:

1. Select Setup > Land Earth Stations (LES).



2. Select a LES and click Edit.



- 3. If necessary, type in the new name of the LES.
- 4. Click OK.
- To use default LES numbers and names for an ocean region, click the Default button and click Yes.
- 6. Click OK to exit.

### List of currently supported LESs

The table below shows the LESs supported by the service providers at the time of writing. Note that the list is dynamic, so it may not be completely up to date.

| Service Provider          | LES no.<br>AOR-W | LES no.<br>AOR-E | LES no.<br>POR | LES no.<br>IOR |
|---------------------------|------------------|------------------|----------------|----------------|
| CTTC China                | -                | -                | 211            | 311            |
| KDDI SatMail-C Japan      | 003              | 103              | 203            | 303            |
| Morsviazsputnik Russia    | -                | 117              | -              | 317            |
| OTE Greece                | -                | 120              | -              | 305            |
| SingTel Mail65 (SAC65)    | 002              | 102              | 210            | 328            |
| SingTel Mail65 (SAC6500)  | 002              | 102              | 210            | 328            |
| SingTel Mail65 (SAC6599)  | 002              | 102              | 210            | 328            |
| Stratos Global C-email 02 | 002              | 102              | 202            | 302            |
| Stratos Global C-email 12 | 012              | 112              | 212            | 312            |
| Telemar X.25              | 004              | 104              | 204            | 304            |
| Vizada SkyFile C 01       | 001              | 101              | 201            | 301            |
| Vizada SkyFile C 04       | 004              | 104              | 204            | 304            |
| Vizada SkyFile C 21       | 021              | 121              | 221            | 321            |

# **Setting up the Inmarsat Service Providers (ISP)**

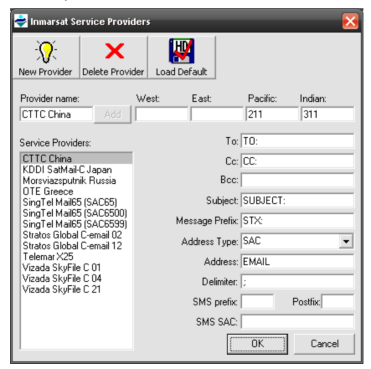


Do not change these settings unless you know the exact formats to enter.

The Inmarsat Service Providers are already set up when you receive your system. However, if an Inmarsat Service Provider e.g. changes the format for email, you can change these settings to match the new format.

To set up the Inmarsat Service Providers in the Mini-C Terminal, do as follows:

1. Select Setup > Inmarsat Service Providers (ISP).

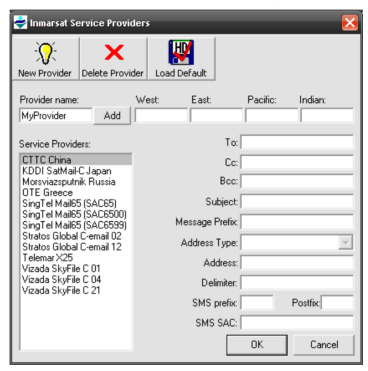


- 2. To edit the information for a provider, select the provider from the list and fill in the new information as specified from the provider.
- 3. Click OK.

## To add a new provider

To add a new provider to the list, do as follows:

1. In the Inmarsat service providers window, click **New provider**.



- 2. Type the name of the provider in the top left corner and click **Add**. The new provider is now added to the list, but without any information.
- 3. Fill in the information for the provider.
- 4. Click OK.

# **Entering the mobile number**

Before you can use the Mini-C Terminal on the Inmarsat C network you must configure the mobile number from your service provider in the Mini-C Terminal.

To enter the mobile number, do as follows:

- 1. Select Setup > Mobile number (IMN).
- 2. Type in the mobile number from your service provider.
- 3. Click OK.

The number is now stored in the Mini-C Terminal and can be used to access the Mini-C Terminal on the Inmarsat C network.

# **Setting the local time**

The Mini-C Terminal gets the UTC time from the GPS receiver. You can convert this time to local time and set the time on your computer accordingly.

Do as follows:

1. Select **Setup > Local time zone/PC time**.



- 2. Use the up/down arrows to set the time difference between your local time and UTC time.
- 3. At the bottom of the window, select one of the following:
  - Yes. The PC time is automatically updated at startup
  - No. The PC time will not be updated.
  - Ask. You will be asked at startup whether you want to update the PC time or not.
- 4. Click OK.

# **Setting up password protection**

You can add password protection to three different actions: Transmission, configuration and remote configuration.

To add password protection, do as follows:

- 1. Select Setup > Passwords.
- 2. Select the password you want to add or change.
- 3. Type in the old password (leave empty if there was no password protection).
- Type in the new password under New password and again under Confirm password.
- 5. Click **OK** and close easyMail.

With the password protection, easyMail will ask for a password when a person tries to access the password protected areas (transmit a message, configure the system or configure the system remotely).

To remove the password, repeat the above procedure and leave the fields with the new password empty.

# **Setting the language**

To change the language in easyMail, do as follows:

- 1. Select **Setup > Language**.
- 2. Select the language you want in easyMail.
- 3. Select at the bottom whether you want to show the language selection at startup.
- 4. Click OK.

# Setting up PC communication with the Mini-C Terminal

To connect a computer to the system you must use a THRANE 6194 Terminal Control Unit. You can connect the computer to the LAN interface or the RS-232 interface on the THRANE 6194.

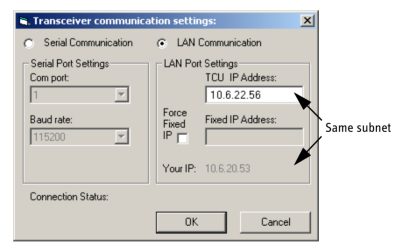


The Communication setup is not accessible when the computer has established a connection with the Mini-C Terminal.

#### To set up LAN communication

To set up easyMail for LAN communication with the THRANE 6194 and thereby the Mini-C Terminal, do as follows:

- Select Setup > Communication setup.
- 2. Select LAN communication.



3. Type in the **IP address** of the THRANE 6194 Terminal Control Unit (TCU). You can find the IP address in two ways:

- Using the SNMP upload program, described in *Updating software* on page 63.
- By pressing the Temporary fixed IP address button on the THRANE 6194. The IP address of the THRANE 6194 is temporarily set to 169.254.100.100.

Your IP: Shows the IP address of your PC. Make sure your PC is on the same subnet as the TCU! This means the two first sections of the IP address (10.6. in the example picture above) must be the same on the TCU as on your PC.

4. If you want to set the THRANE 6194 to a fixed IP address for your next easyMail session, select **Force fixed IP** and type in the IP address you want to use.

Important

Before clicking OK, make sure the IP address of your PC is on the same subnet as the new TCU IP address.

#### 5. Click OK.

easyMail now tries to establish a connection to the THRANE 6194 and thereby the Mini-C Terminal. When the LAN connection is established the PC connection bar at the top of the easyMail window turns green.

#### To set up RS-232 communication

To set up easyMail for RS-232 communication with the THRANE 6194 and thereby the Mini-C Terminal, do as follows:

1. Select Setup > Communication setup.



- 2. Select Serial communication.
- Select the COM port you are using on your computer and the Baud rate of the THRANE 6194 (default is 115200).
- 4. Click OK.

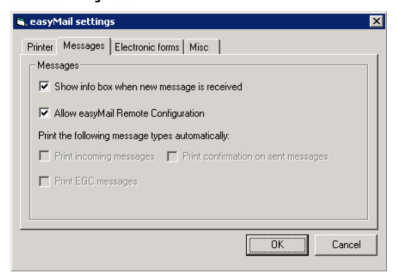
easyMail now tries to establish a connection to the THRANE 6194 and thereby the Mini-C Terminal. When the RS-232 connection is established the PC connection bar at the top of the easyMail window turns green.

# Setting up easyMail

## To change message setup

You can set up some general settings for messages in the Messages tab. Do as follows:

- 1. Select **Setup > Settings**.
- 2. Select the Messages tab.



- 3. If you want to get an info box when a new message has arrived, select **Show info box when new message is received**.
- 4. If you want to allow configuration of easyMail from a remote location, select Allow easyMail Remote Configuration.
  - Selecting this option enables an authorised remote user to configure certain parts of easyMail using a special kind of message sent to your Mini-C System.
- 5. If you have a printer connected, select the message types you want to print automatically (if any).

#### To use electronic forms

Some users have a need for a specific layout, e.g. for fishery catch reporting. The files for this layout must be downloaded to the system before selecting the formats on this page.

## Miscellaneous settings

#### In Harbour Button

Select **Setup > Settings > Misc > In Harbour Button** to select whether or not you want to show an In Harbour Button in easyMail. The In Harbour button is used for setting a longer reporting interval when the ship is in harbour.

#### Reset HotList

The HotList is a list of the last used commands on the Mini-C Terminal. To see the list, press F12.

To reset the HotList, select **Setup > Settings > Misc > Reset HotList**.

# **Using Distress and SSA buttons**

This chapter describes how to use the 6108 Non-SOLAS Alarm Panel and the SSA buttons. It has the following sections:

- Sending a Distress Alert (SAILOR 6150 only)
- Using SSA buttons (SAILOR 6120 only)

# Sending a Distress Alert (SAILOR 6150 only)

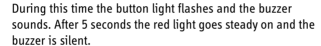
**Important** 

Only send a Distress Alert if you are in immediate danger! The Distress Alert can be compared to a MAYDAY call.

With the SAILOR 6150 system you may have a SAILOR 6108 Non-SOLAS Alarm Panel installed.

### To send a Distress Alert. do as follows:

- 1. Open the cover for the Distress button.
- 2. Press and hold the button until the light is steady and the buzzer stops (more than 5 seconds).





When the Distress alert is acknowledged, the button light goes off shortly every 15 seconds.

You must have either a Message Terminal or a computer with easyMail in a SAILOR 6150 system. Use the Message Terminal or easyMail to see the status of the Distress and to follow up. See *Distress functions (only SAILOR 6150)* on page 17.

Important

The MRCC normally sends a message to the alerting unit to gather more information about the situation.

If possible, respond to such messages with a Distress message sent to the same LES that was used for the Distress Alert.

For information on how to send a Distress message, see *Writing a Distress* priority message (only SAILOR 6150) on page 17.

The MRCC may also send Distress EGCs to other ships in the area to request assistance (typically as Distress Relay or SAR Coordination request).

See also Setting up Distress alert on page 17.

# **Clearing distress indications**



This function will only turn off the visual and audible indications on board. It will not cancel the transmission of the Distress Alert.

If you want to turn off all distress indications while a Distress Alert is still active, you can use one of the following:

- Message Terminal: Select Distress > Status > Clear distress indications.
- easyMail: Select Distress > Reset alarm/Latest Distress info.

# **Using SSA buttons (SAILOR 6120 only)**

The recipient(s) of the Ship Security Alert must be configured in the Mini-C Terminal according to the Flag Administration under which the vessel is sailing. The recipients can be e-mail addresses, phone numbers (SMS), fax numbers or telex numbers.

Install the SSA buttons and configure the Mini-C Terminal as described in THRANE 6194 Terminal Control Unit, Installation and user manual [3].

# Sending a covert Ship Security Alert (SSA)

To send a covert SSA, do as follows:

1. Open the cover for the red covert alert button.



- 2. Press the button.
  - **Instant activation button:** When pressed, an alert is sent immediately to the configured SSA recipient(s).
  - **Standard activation buttons:** When pressed, an alert is sent after 30 33 seconds. If released (pressed again) within the 30 seconds, the alert is not sent. If the alert button is not released SSA Messages will be retransmitted every 30 minutes, until the button is released.

# Using the green or yellow test button

The green or yellow button is a test button with a lamp. The button has momentary action (closed only as long as the button is pressed and held). When the system is operational<sup>1</sup>, the test button is permanently lit. When the test button is pressed the light switches off and the covert alert buttons can be pressed without sending any alerts. If a covert alert button is pressed for 30 – 33 seconds during test, an SSA Test Message is sent to all recipients configured to receive test messages.

 <sup>&</sup>quot;Operational" means the following criteria are met: GPS fix obtained, logged in, recipient(s) of covert alert configured, all SSA buttons connected correctly.

# **Troubleshooting**

This chapter gives guidelines for troubleshooting and provides an overview of the different means of status signalling. It has the following sections:

- · Getting support
- Updating software
- Troubleshooting guide

# **Getting support**

If this manual does not provide the remedies to solve your problem, you may want to contact your Airtime Provider or your local distributor.

To help with the troubleshooting, please generate a diagnostic report as described in the next page, and enclose the diagnostic report file when asking for support.

# **Airtime support**

If you need assistance from your Airtime Provider, check your Airtime subscription documents for a contact number to call.

# System support

If you need assistance with problems caused by one of your system units, please call a distributor in your area.

A list of certified partners and distributors is available on Thrane & Thrane's web site: www.thrane.com. Select Maritime and select Where to buy from the top menu bar.

# **Updating software**

# Required tools and files

Before you can update the software you must get a download tool and the new software for the Mini-C Terminal.

### Do as follows:

- 1. Open your browser and log into the Thrane &Thrane Extranet.
- 2. Find and download the zip file containing the Thrane &Thrane SNMP upload application.
- 3. Extract the files to **C:\Thrane** (create the folder if it is not already there). Remember to select **Use folder names**.
- 4. On the Extranet, find the new software image for the Mini-C Terminal (.tiif file).
- 5. Download the .tiif file to the folder **C:\Thrane\TFTP-Root** (this folder should be created automatically when you extract the files from the zip file).

# **Updating the Mini-C Terminal software**

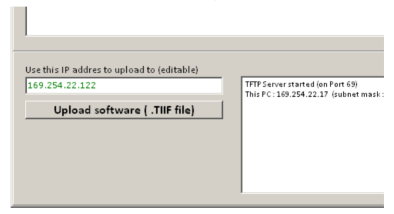
Get the download tool and the new software as described in the previous section. Then do as follows:

- 1. Connect the Mini-C Terminal to the THRANE 6194 Terminal Control Unit and connect your computer to the LAN port on the THRANE 6194.
- 2. Start the SNMP upload tool (.exe file) placed in C:\Thrane\.
- The application searches for units connected to the local network. When a unit is found, it is listed with IP address, description, serial number and software version.



It may take some time for the Mini-C Terminal to appear in the list.

- 4. When the Mini-C Terminal appears in the list you can check the current software version in the **sw-version** column. If there are more than one Mini-C Terminal you can recognize your unit by the serial number.
- 5. Click on your Mini-C Terminal to select it.
- 6. When the IP address of your Mini-C Terminal appears in the small field in the bottom left corner, click the button **Upload software (.TIIF file)**.



- 7. Browse to the .tiif file in C:\Thrane\TFTP-Root\.
- 8. Select the file and click **Open**.

The software is now updated and the Mini-C Terminal automatically restarts with the new software. You can use the SNMP upload application again to check the software version as in step 4 above.

# **Troubleshooting guide**

The below table provides information on some of the problems that might occur, including possible causes and remedies to solve the problems.

| Problem  | Possible cause  | Remedy  |
|--|---|---|
| SAILOR 6150<br>only: The<br>Message<br>Terminal cannot<br>switch off.              | Software error  | Push and hold the Power button for 10 seconds, or reboot via the power cable.   |
| There is no signal or weak signal from the satellite.                              | The view to the satellite is blocked, or there is a hardware problem.   | Make sure the SAILOR 3027 has a clear view in all directions. See the installation manual for details.  If the view is not blocked, check the error log. If the problem persists, contact your local distributor. |
| SAILOR 6150<br>only: No<br>connection<br>between<br>SAILOR 6006<br>and SAILOR 3027 | The LAN cable between the THRANE 6164 and the SAILOR 6006 or the CAN cable between the SAILOR 3027 and the THRANE 6194 is damaged or is not properly connected. | Make sure the cables are properly connected and that the cables and connectors are not damaged.   |
| No connection<br>between<br>easyMail and<br>SAILOR 3027                            | The PC connection to the SAILOR 3027 is not set up properly.  | For information on how to set up the PC connection, see Setting up PC communication with the Mini-C Terminal on page 53.  |

# Status signalling in easyMail

## **Status information**

The top of the display shows the most important status information.



You can click each status area to get details, or use the View menu to enter the status pages.

## Information of events

# **Popup windows**

When an event requires your attention, a popup window appears.

When you have read the text, select **OK** to close the window. The latest event is shown in the info bar at the bottom of the page and is added to the information log.

# **Information log**

To see the information log, select **View** > **Info log**.

The log shows the events that are registered in your Mini-C System.

# **Service and repair**

Should your Thrane & Thrane product fail, please contact your dealer or installer, or the nearest Thrane & Thrane partner. You will find the partner details on www.thrane.com where you also find the Thrane & Thrane Self Service Center web-portal, which may help you solving the problem.

Your dealer, installer or Thrane & Thrane partner will assist you whether the need is user training, technical support, arranging on-site repair or sending the product for repair.

Your dealer, installer or Thrane & Thrane partner will also take care of any warrantv issue.

# Repacking for shipment

Should you need to send the product for repair, please read the below information before packing the product.

The shipping cartons for the SAILOR 6120/30/40/50 system have been carefully designed to protect the equipment during shipment. The cartons and their associated packing material should be used when repacking for shipment. Attach a tag indicating the type of service required, return address, model number and full serial number. Mark the carton "FRAGILE" to ensure careful handling.



Note | Correct shipment is the customer's own responsibility.

# **Conformity**

The Mini-C Systems SAILOR 6120, SAILOR 6130, SAILOR 6140 and SAILOR 6150 are CE certified (R&TTE directive) as stated in "Declaration of Conformity with R&TTE Directive", enclosed in electronic copy on the next pages (one declaration for each system).

## **Declaration of Conformity with R&TTE Directive**

The undersigned of this letter declares that the following equipment complies with the specifications of EC directive 1999/5/EC concerning Radio & Telecommunications Terminal Equipment.

## Equipment included in this declaration

TT-6120A SAILOR 6120 SSA System consisting of:

TT-3027SSA SAILOR 3027 SSA Terminal PN = 403027SSA
TT-6194A THRANE 6194 Term. Ctrl. Unit PN = 406194A

And

TT-6100-913 SAILOR 6100-913 SSA Kit PN = 406100-913

or

TT-6100-916 SAILOR 6100-916 SSA US Kit PN = 406100-916

The system will exist in a SAILOR, SAM and HIGHLANDER variant and NEUTRAL variant for other OEMs. The only difference is in labeling and extension in PN.

### **Equipment Applicability**

The TT-6120A SAILOR 6120 SSA System is a Non SOLAS system without Distress capability that provides global data communication and tracking information through the Inmarsat satellite service world wide between a vessel and any destination in the world.

### Declaration

The requirement with respect to the LVD directive 73/23/EC is met by conforming to the harmonized EU standard EN 60950. The protection requirement with respect to the EMC directive 89/336/EC is met by conforming to the harmonized EU standard EN 60945. Effective use of frequency spectrum is met by conforming to the harmonized EU standard ETSI EN 301 426 and ETSI ETS 300 460.

### Manufacturer

Thrane & Thrane A/S Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark

Porsvej 2, DK-9200 Aalborg SV, Denmark

Place and Date

Kgs. Lyngby, 13. May 2011

Walther Thygesen, CEO

CE

Doc. no. 99-133104-A

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The undersigned of this letter declares that the following equipment complies with the specifications of EC directive 1999/5/EC concerning Radio & Telecommunications Terminal Equipment.

### Equipment included in this declaration

TT-6130A SAILOR 6130 LRIT System consisting of:

TT-3027LT SAILOR 3027 LRIT Terminal PN = 403027LT

The system will exist in a SAILOR, SAM and HIGHLANDER variant and NEUTRAL variant for other OEMs. The only difference is in labeling and extension in PN.

## **Equipment Applicability**

The TT-6130A SAILOR 6130 LRIT System is a Non SOLAS system without Distress capability that provides global data communication and tracking information through the Inmarsat satellite service world wide between a vessel and any destination in the world.

### Declaration

The requirement with respect to the LVD directive 73/23/EC is met by conforming to the harmonized EU standard EN 60950. The protection requirement with respect to the EMC directive 89/336/EC is met by conforming to the harmonized EU standard EN 60945. Effective use of frequency spectrum is met by conforming to the harmonized EU standard ETSI EN 301 426 and ETSI ETS 300 460.

### Manufacturer

Thrane & Thrane A/S

Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark Porsvej 2, DK-9200 Aalborg SV, Denmark

Place and Date

Kgs. Lyngby, 13. May 2011

Walther Thygesen, CEO Thrane & Thrane A/S CE

Doc. no. 99-133103-A

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Ashore office Decreal 3 · 30 D Rev 2011 · 2000 Ashore SV · Denmark

Aalborg office: Porsvej 2 • PO Box 7071 • 9200 Aalborg SV • Denmark Bank: Danske Bank • Comp.reg.: 65 72 46 18 • VAT: DK-20 64 64 46 Page: 1 of 1



# **Declaration of Conformity with R&TTE Directive**

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## Equipment included in this declaration

TT-6140A SAILOR 6140 Maritime System consisting of:

TT-3027M SAILOR 3027 Maritime Terminal PN = 403027M

The system will exist in a SAILOR variant and NEUTRAL variant for OEMs. The only difference is in labeling and "-NEU" extension in PN.

## **Equipment Applicability**

The TT-6140A SAILOR 6140 Maritime System is a Non SOLAS system without Distress capability that provides global data communication and tracking information through the Inmarsat satellite service world wide between a vessel and any destination in the world.

### Declaration

The requirement with respect to the LVD directive 73/23/EC is met by conforming to the harmonized EU standard EN 60950. The protection requirement with respect to the EMC directive 89/336/EC is met by conforming to the harmonized EU standard EN 60945. Effective use of frequency spectrum is met by conforming to the harmonized EU standard ETSI EN 301 426 and ETSI ETS 300 460.

#### Manufacturer

Thrane & Thrane A/S

Lundtoftegårdsvej 93D, DK-2800 Kgs. Lyngby, Denmark Porsvej 2, DK-9200 Aalborg SV, Denmark

#### Place and Date

Kgs. Lyngby, 13. May 2011

Walther Thygeser, CEO Thrane & Thrane A/S CE

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# **Declaration of Conformity with R&TTE Directive**

The undersigned of this letter declares that the following equipment complies with the specifications of EC directive 1999/5/EC concerning Radio & Telecommunications Terminal Equipment.

## Equipment included in this declaration

| TT-6150A | SAILOR 6150 Non SOLAS System cons | isting of:   |
|----------|-----------------------------------|--------------|
| TT-3027D | SAILOR 3027 Non SOLAS Terminal    | PN = 403027D |
| TT-6108A | SAILOR 6108 Distress Panel        | PN = 406108A |
| And      |                                   |              |
| TT-6006A | SAILOR 6006 Message Terminal      | PN = 406006A |
| TT-6001A | SAILOR 6001 Keyboard              | PN = 406001A |
| Or       |                                   |              |
| TT-6194A | THRANE 6194 Term. Ctrl. Unit      | PN = 406194A |
|          |                                   |              |

The system will exist in a SAILOR, SAM and HIGHLANDER variant and NEUTRAL variant for other OEMs. The only difference is in labeling and extension in PN.

## **Equipment Applicability**

The TT-6150A SAILOR 6150 Non SOLAS System is a Non SOLAS system with Distress capability that provides global data communication and tracking information through the Inmarsat satellite service world wide between a vessel and any destination in the world.

### Declaration

The requirement with respect to the LVD directive 73/23/EC is met by conforming to the harmonized EU standard EN 60950. The protection requirement with respect to the EMC directive 89/336/EC is met by conforming to the harmonized EU standard EN 60945. Effective use of frequency spectrum is met by conforming to the harmonized EU standard ETSI EN 301 426 and ETSI ETS 300 460.

#### Manufacturer

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Place and Date

Kgs. Lyngby, 13. May 2011

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Version 2.1, February 1999

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signature of Ty Coon, 1 April 1990 Ty Coon, President of Vice C

CAN Controller-Area Network. A message based protocol designed to

allow microcontrollers and devices to communicate with each

other within a vehicle without a host computer.

CD Compact Disk. An optical disc used to store digital data.

D

DNIC Data Network Identification Code

Ε

EGC Enhanced Group Call. A type of broadcast data for ships.

ENID EGC Network IDentification. An identification code used for

reception of EGCs.

G

GMDSS Global Maritime Distress Safety System. The GMDSS system is

intended to perform the following functions: alerting (including position determination of the unit in distress), search and rescue coordination, locating (homing), maritime safety information broadcasts, general communications, and bridge-to-bridge

communications.

GNSS Global Navigational Satellite System

GNU GNU's Not Unix. A Unix-like computer operating system

developed by the GNU project, ultimately aiming to be a

"complete Unix-compatible software system" composed wholly of

free software

GPL General Public License

**GPS** 

Global Positioning System. A system of satellites, computers, and receivers that is able to determine the latitude and longitude of a receiver on Earth by calculating the time difference for signals from different satellites to reach the receiver.

Ι

IMN Inmarsat Mobile Number

IMSO International Maritime Satellite Organisation. An

intergovernmental body established to ensure that Inmarsat

continues to meet its public service obligations.

ISP Inmarsat Service Provider. The company providing the Inmarsat

services.

L

LAN Local Area Network. A computer network covering a small

physical area, like a home, office, school or airport. The defining characteristics of LANs, in contrast to wide-area networks (WANs), include their usually higher data-transfer rates, smaller geographic area, and lack of a need for leased telecommunication

lines.

LES Land Earth Station

LGPL Lesser General Public License

LRIT Long Range Identification and Tracking. A system established by

the IMO applying to all passenger ships, cargo ships > 300 gross tonnage and mobile offshore drilling units. These ships/units must automatically report their position to their Flag Administration at least 4 times a day. Other contracting

governments may request information about vessels in which they

have a legitimate interest under the regulation.

M

METAREA The geographic areas in which various governments are

responsible for meteorological warnings.

mobile Mobile terminal. In this context the Mini-C Terminal

MRCC Maritime Rescue Co-ordination Centre

MSI Maritime Safety Information. Maritime Safety Information. An

internationally coordinated network of broadcasts of Maritime Safety Information from official information providers, such as National Hydrographic Offices, National Meteorological Offices, Rescue Co-ordination Centres (RCCs), and The International Ice

Patrol, for Oceanic ice hazards.

N

NAVAREA The geographic areas in which various governments are

responsible for navigation and weather warnings.

NCS Network Coordination Station

P

PSDN Public Switched Data Network

PSTN Public Switched Telephone Network. The network of the world's

public circuit-switched telephone networks. It consists of

telephone lines, fibre-optic cables, microwave transmission links, cellular networks, communications satellites, and undersea telephone cables all inter-connected by switching centres which

allows any telephone in the world to communicate with any other.

PU Position Unreserved

S

SAC Short Access Code

SAR Search And Rescue

SARF Service Activation Registration Form. A form used to register your

mobile equipment for activation of the services you are going to

use.

SNMP Simple Network Management Protocol. An Internet-standard

protocol for managing devices on IP networks. It is used mostly in network management systems to monitor network-attached devices for conditions that warrant administrative attention.

SOLAS (International Convention for the) Safety Of Life At Sea. Generally

regarded as the most important of all international treaties

concerning the safety of merchant ships.

SSA Ship Security Alert. The ship security alert system is provided to a

vessel for the purpose of transmitting a security alert to the shore (not to other vessel!) to indicate to a competent authority that the

security of the ship is under threat or has been compromised.

T

TCU Terminal Control Unit

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