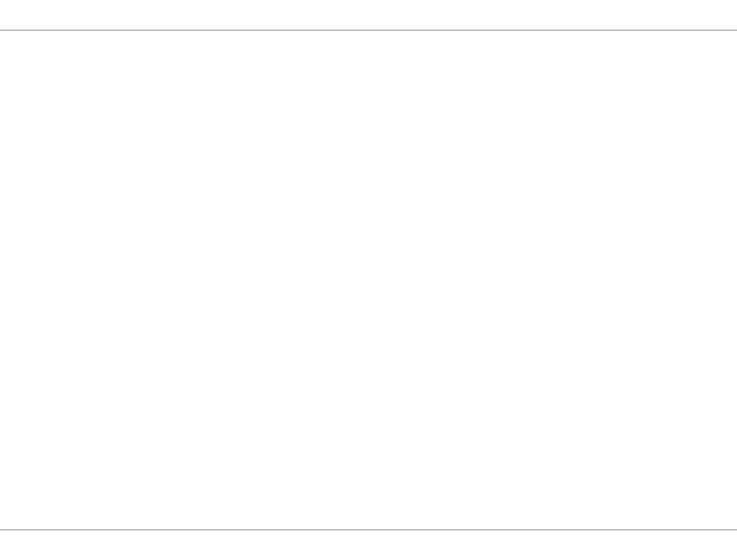
# SAILOR.

# SAILOR 33 Fleet+ USER GUIDE



Thrane & Thrane



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# **Starting Up**

- Switch ON SAILOR 33 Fleet+, see figure Location of SIM Card and ON/OFF Switch in the Getting Started manual.
- Turn ON the PC and click Start>Programs>SAILOR VtLite.

#### Note!

SAILOR VtLite can only be used on one PC at a time.

- 1. The satellite search program is initialized.
  See also Satellite Search in the Getting Started manual.
- 2. SAILOR 33 Fleet+ starts searching for last known satellite (Ocean Region) as default.

On a PC with sound ability, beep tones will be heard when clicking **Tone** (text changes to **Mute**). More rapid intermittent tones are heard when closing in on a specific satellite.

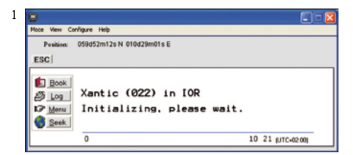
3. When receiving a satellite signal, a signal strength bar will appear in the search window.

The longer signal bar or higher signal strength value, the better signal quality.

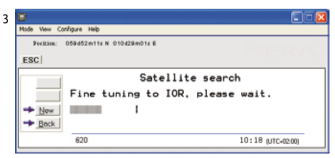
The maximum marker indicates the highest signal strength achieved during the current search.

#### Note!

It is recommended that the signal strength reading (**S/N=S**ignal/**N**oise ratio) should be at least 500, typically 550. The antenna will automatically fine-tune to the best signal and accept it.







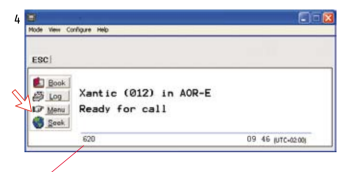
#### **OPERATION FROM PC cont'd**

Clicking **Seek** starts the search again.
If required, select a specific satellite by clicking New.
See also *Selecting Default Net Service Provider* in the CONFIGURATION FROM PC section.

4. The equipment is ready for use when the **Main window** appears.

When pointing at the bottom of the window, additional information such as year and date pops up.

To make a connection, see *Make a Call* in the *Getting Started* manual.



S/N=Signal/Noise ratio

## **Phone Book**

Adding and editing entries can also be done from the handset, see *Phone Book* in the *Getting Started* manual.

### Phone book capacity

	BDU	SIM card (Data vary with card type)
Phone numbers:	100 entries	100 entries
Number length:	19 digits	19 digits
Name length:	29 characters	12 characters
Entry numbers:	0 - 99	100 and up

The SIM card entries and "BDU" entries merge when the card is inserted. The list is sorted by name.

## Abbreviated dialing (prefix 23)

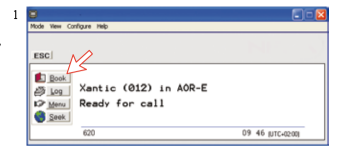
- 1. Clicking **Book** opens the **Phone book**.
- 2. Scroll through list 1 to wanted entry.

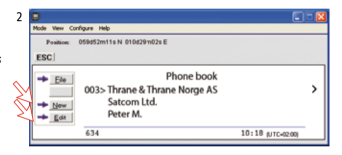
Example: dialing 2315 # on the analogue telephone or ISDN keypad fetches and sends the telephone number stored under short number entry 15.

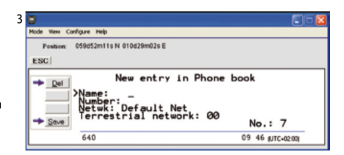
## Adding or editing entries

3. Clicking **New** (window **2**) opens the window used to add an entry to the book.

Use **Del** to modify. Save stores the new entry.







Clicking Edit (window 2 on previous page) opens the window allowing changes to be made in the Phone book.
 Use Del to modify and Save to store the changes. Removerases the entry.

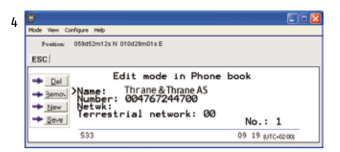
**Note!** The book is also used with the restriction "Dial from book only", see Access Code > Restricted dialing setup.

#### Netwk = Net provider

Another Net provider may be selected when dialing this number from the phone book. If no selection, the system uses the default one.

#### Terrestrial network

It is possible to change Terrestrial network for the selected Net provider (00 is most common). Call your Net provider for more information.



# **Traffic Log**

This function logs all outgoing and incoming calls both with and without SIM card inserted. Incoming calls may be logged as well.

Up to 100 calls can be logged:

Circuit switched calls (Cct) including:

- Speech
- Fax
- Data

Packet switched data calls (Mpds) including:

· Mobile Packet Data Service calls

The SAILOR 33 Fleet+ owner may set the log output mode as follows (see *Traffic Log Settings*):

- paused
- cleared (stops logging and clears the log)
- enabled
- · automatic printout to RS-232A
- automatic printout to RS-232B

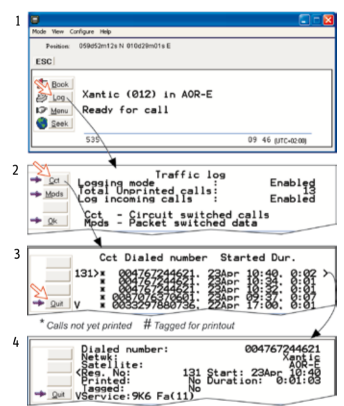
## **Traffic log readout**

- 1. Clicking Log opens the Traffic log window.
- 2. The Traffic log window shows whether the logging is enabled, whether incoming calls are logged, and the total number of unprinted calls (MPDS and Cct calls).

#### **Circuit switched calls:**

Clicking **Cct** displays the list of calls.

3. Scroll  $1/\sqrt{\downarrow}$  to wanted call record and press  $\rightarrow$  to display



details of the selected call.

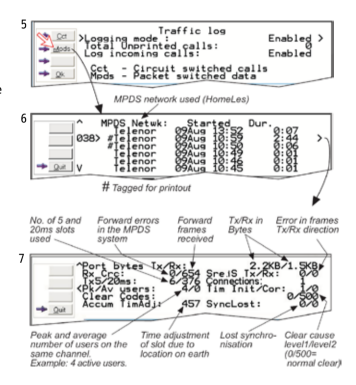
4. The call details include data such as dialed number, start of the call, duration, service and terminal Id.

Quit reverts to main window.

#### Mobile Packet Data Service calls:

- Clicking **Mpds** displays the list of Mobile Packet Data Service calls.
- The call list include data such as Net provider, start of the call and duration.
   Scroll to wanted call record and press to display details of the selected call.
- 7. The call details include data such as Rx/Tx in bytes, forward frames received, etc.

  Ouit reverts to main window.



# **Traffic Log Settings**

(Owner level only, see Access Level > Shifting to owner level.)

- In the Main window, clicking Log opens the Traffic log window, which displays the current log mode, number of unprinted calls, and whether logging of incoming calls is enabled/disabled.
- Click **Edit** or **→** to open **Logging mode** window:
- Paused: any logging is off.
- Cleared: all log entries are deleted (incoming and outgoing).
- Enabled: outgoing logging is on.
- Automatic printing to RS-232 A: output to local printer
- Automatic printing to RS-232 B: output to local printer

Scroll ↑/↓ to wanted mode, and click or press ♣R to select.

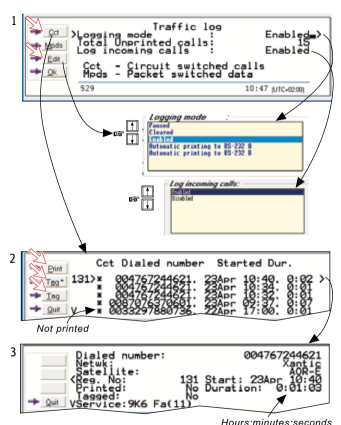
Scroll down to Log incoming calls and click Edit or to enable or disable logging of incoming calls. Press to select.

#### Circuit switched calls:

2. Clicking **Cct** in the Traffic log window (1) opens the list of all call records except MPDS calls.

**Print** outputs all unprinted calls (marked with a star):

- Clicking Tag\* marks all calls with a hash, which adds the records to the printout file.
- Clicking **Tag** marks the selected call with a hash, which adds the record to the printout file.

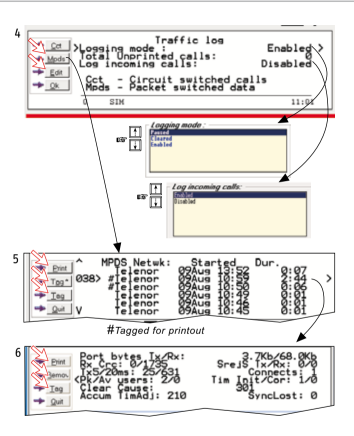


770470.......

- Clicking Tag again untags a selected record.
- 3. Pressing at a record when in window (2) displays detailed call data.

#### **Mobile Packet Data Service calls:**

- 4. Clicking Mpds in the Traffic log window (1) opens the list of Mobile Packet Data Service call records.
- 5. Print outputs all unprinted calls (tagged with a hash):
- Clicking Tag\* marks all calls with a hash, which adds the records to the printout file.
- Clicking Tag marks the selected call with a hash, which adds the record to the printout file.
- Clicking Tag again untags a selected record.
- 6. Pressing at a record when in window (2) displays detailed call data.

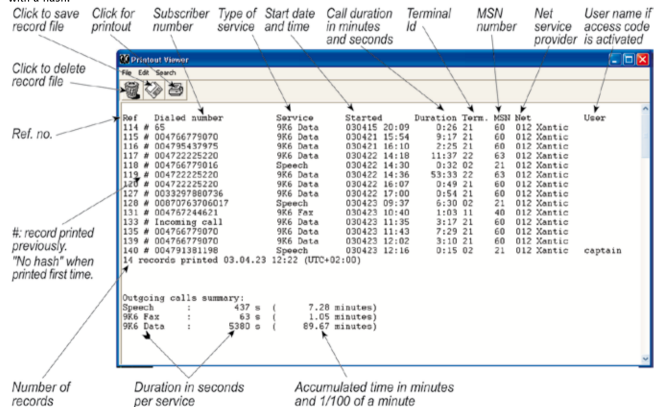


# Traffic Log Printout Viewer - Normal calls (Cct) The record file can be printed out or saved to disk.

The viewer lists tagged call records.

Records that have been printed out previously are marked with a hash.

For default setup, see *Print Handling Setup* in the CONFIGURATION FROM PC section.

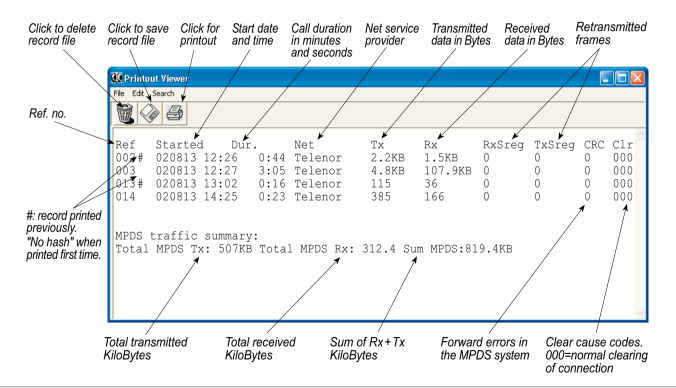


# Traffic Log Printout Viewer - Mobile Packet Data Service (MPDS) calls

The viewer lists tagged call records.

Records that have been printed out previously are marked with a hash.

The record file can be printed out or saved to disk. For default setup, see *Print Handling Setup* in the CONFIGURATION FROM PC section.



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**Traffic Log Output to Serial Printer** 

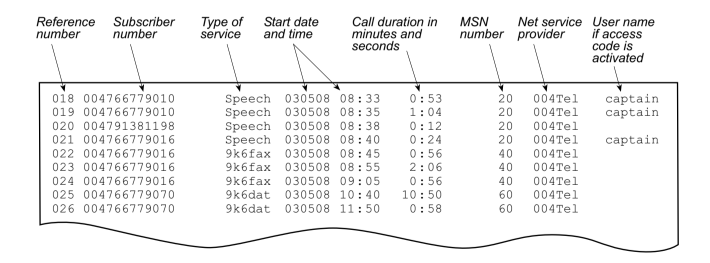
When connected, traffic log details are automatically output as indicated below. One line is printed out after each call. To dump the traffic log, select Menu>Information>Traffic log in the ISDN



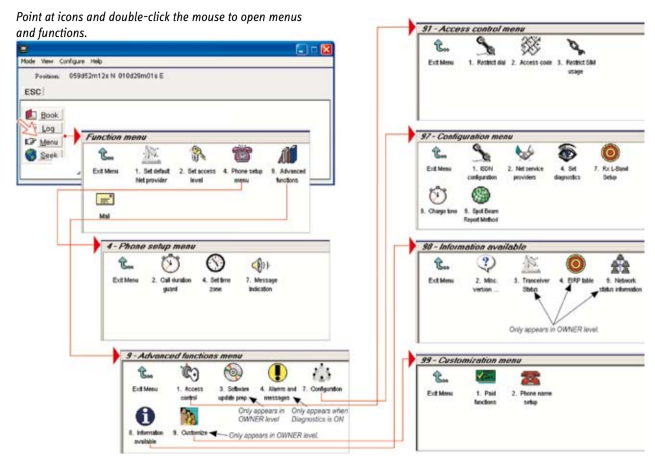
Handset.

For setting up, see Serial Printer Settings in the Installation Manual.

Select logging mode in SAILOR VtLite Traffic log to: Automatic printing to RS232A or RS232B, see *Traffic Log Settings* earlier in this manual.



## **Menu Functions**



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## Function reference list

Reference number for direct selection. Click menu in main window and then key in the number.

Ref.	Function	Features
1	Set default Net provider	Allows changing Net service provider (and terrestrial network).
		See Selecting Default Net Service Provider.
2	Set access level	Allows shifting between user level and owner level, changing PIN code and owner password. See Access Level.
4	Phone setup menu	See Advanced Functions.
42	Call duration guard	Sets maximum call duration for 64 kbps calls.
44	Set time zone	Sets BDU Time Zone (UTC and date are set automatically).
47	Message indication	Switches indication of received fax and data calls on/off.
9	Advanced functions menu	
91	Access control menu	
911	Restrict dial	Only allows calls from Phone Book. List of barred numbers may be established.
912	Access code	Sets personal codes for using SAILOR 33 Fleet+
913	Restrict SIM usage	Only allows calls with specific card, no card or any card.
93	Software update prep	Prepares BDU for software update.
94	Alarms and messages	See information on CD
97	Configuration menu	
971	ISDN configuration	Chooses between ISDN protocols.
972	Net service providers	Changing Net service provider data.
974	Set diagnostics	Allows additional system information to be displayed
976	USB	Chooses between single and dual USB port
977	Rx L-Band setup	Not in use.
978	Charge tone	Setup and enabling/disabling charge tone.
979	Spot beam report method	Sending spot ID or position
98	Information available	See Advanced Functions.
982	Misc.version Id information	Displays a series of version information windows and FWD ID.
983	Transceiver status	Displays max/min voltages and temperatures in RF unit.
984	EIRP table	Carrier status (not in use)
989	Network status information	Displays various network status information.
99	Customization menu	See Advanced Functions.
991	Paid functions	Installs additional functions, if any.
992	Phone name setup	Allows altering the factory and phone name.

### **Access Level**

The SAILOR 33 Fleet+ user program (SAILOR VtLite) is accessible from two levels:

- USER LEVEL (default, accessed by phone PIN code)
- **OWNER LEVEL** (accessed by owner level password)

Warning! To prevent misuse, passwords other than default must be entered before putting the SAILOR 33 Fleet+ in operation.

## Activating/changing phone PIN code

- 1 Double-click the **Set access level** icon on the **Function** menu.
- 2 Click Edit to enter/modify the PIN code.
- 3 Key in:
- Old PIN code (default phone PIN: 1234)
- New PIN code (4-10 digits possible)
- Retype to confirm

Click **Ok** for each entry and to store the new code.

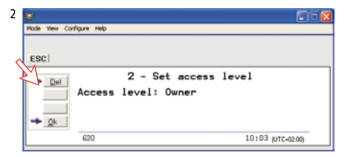
**Note!** Clicking **Ok** without entering any numbers for **New PIN** and **Retype new PIN** disables the PIN code.

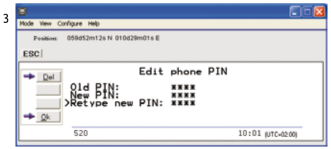
NB! The **Old PIN** code must be entered to reactivate the previous PIN code.

If the **PIN** is accidentally lost, it is possible to reset the user's password to default (1234) by logging in as owner:

"\* + owner's password"
(Resetting is not possible on the SIM card.)







### **Functions requiring owner level**

Programming of the functions below requires that the user access is set to **OWNER LEVEL**:

- Traffic log settings/printouts
- · Modifying owner password
- · Net Service provider names
- · Restricted dial
- · Restricted SIM usage
- · ISDN configuration (except data/time element)
- Access code
- Paid functions
- Phone name setup
- · Spot beam report method

## Shifting to owner level

- 1. Click Owner in Set access level window.
- 2. Key in the password.

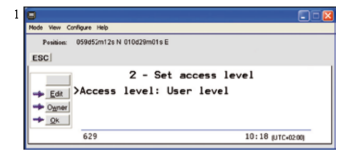
**Note!** The **default** password is: **1234567890** Clicking **Ok** activates the **Owner level**.

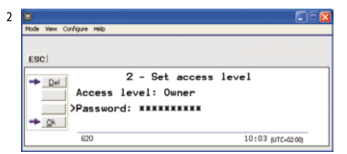
### Changing owner level password

- Click Owner in the Set access level window again, and click Edit to modify the owner password. Key in:
- · Current password
- New password (10 12 digits)
- Retype to confirm

Click **Ok** for each entry and to store new password.

To revert to **User level**, open the "**Set access level**" window and click **User**.







# **Selecting Default Net Service Provider**

The default Inmarsat Net service provider for a satellite (Ocean Region) is automatically used if the user does not select another one when making a call.

Make sure that you choose the Net service provider who commissioned the equipment. You will othervise be barred or charged additional rate.

In this menu default Net service provider can be preprogrammed for the Ocean Regions.

#### Note!

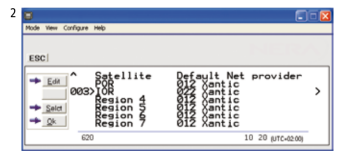
When using SIM card, selection is automatically restricted to one of the allowed Net service providers and does not need to be programmed.

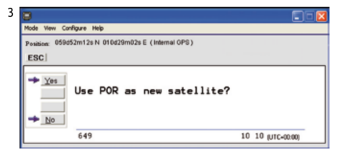
#### Procedure:

- 1. On the **Function menu**, double-click the **Set default Net provider** icon to display the current selections.
- 2. Scroll up/down to change satellite: 1/4.
- 3. Clicking **Selct** or pressing → opens the window prompting you to confirm the choice of satellite with the current default Net service provider.

To change default Net service provider for a satellite region, see next page.







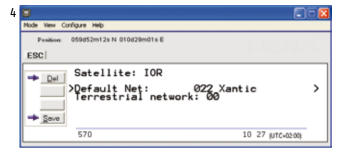
4. Clicking Edit or pressing → at the satellite region selected in step 2, displays the list of available Net service providers.

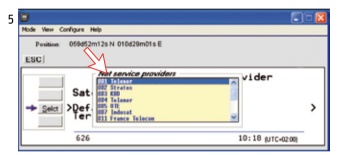
#### Terrestrial network

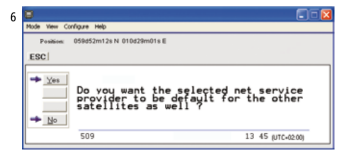
It is possible to select different terrestrial network. If no selection, the system uses the default net: 00.

- 5. Scroll to required Net provider: 1/↓, and press ↓R to enter chosen Net as default.

  Save stores the selected Net provider for this satellite (Ocean Region).
- Clicking **Yes** sets Net service provider for all satellites (Ocean Regions).







## **Phone Setup**

This phone setup menu includes the functions:

- · Limitation of call duration.
- · Setting time zone.
- Indication of received calls, see next page.

Double-click the **Phone setup menu** icon in the **Function menu** to access the above functions:

#### **Call duration limit**

The call duration guard prevents accidental transmission of prolonged 9.6 kbps data calls.

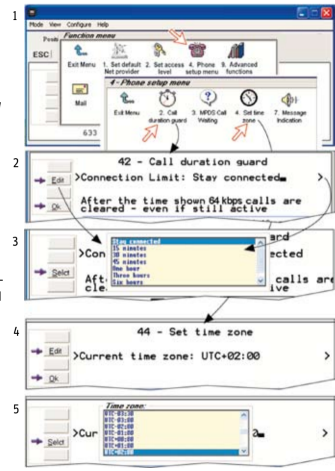
The timer sets the point at which the call is automatically cleared:

- 1. Double-click the Call duration guard icon.
- 2. Click **Edit** to set the timer.
- 3. Scroll 1/1 to select the required limit (either "Stay connected" or in steps between 15 minutes and 12 hours), and click **Selct** to store the setting.

## Setting time zone

The function sets the time displayed in the window:

- 1. Double-click **Set time zone** to change zone.
- 4. Clicking **Edit** opens the list.
- 5. Scroll 1/1 to select the required zone. Click **Selct** to store the selected zone.



## Message indication

When the Message Indication function is set On, a received data and/or fax call is signalled in all ISDN Handsets:



The ringing stops when pressing , or when the call is finished.

F2M data call

Press On-Hook

F2M fax call

Press On-Hook

**Telenor IOR** 

Ready for call

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Ш

₽ TOTOTO

₽ IIIIII

Data call:

(F2M = Fixed-to-Mobile)

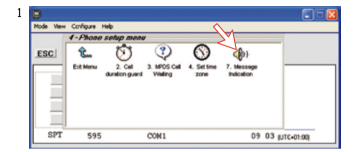
Fax call:

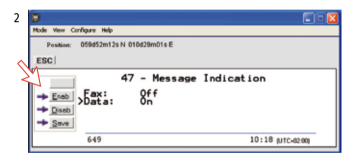
When the call is finished, the display reverts to idle.

#### Setup:

- 1. Double-click the **Message Indication** icon in the **Phone setup menu.**
- Select Fax or Data and Enable or Disable indication of received messages, as required.

Press **Save** to store the settings.





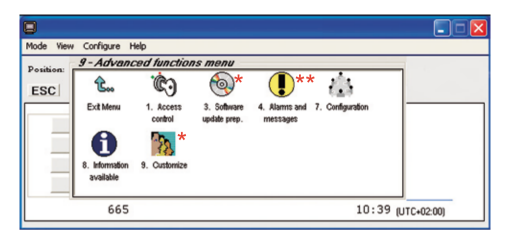
# Advanced Functions

\* Some Advanced functions are accessible from **owner lever** only.

The **owner lever** is protected by password.

For shifting to owner level and assignment of password, see Access Level > Shifting to owner level.

\*\*Other Advanced functions are accessible when Diagnostics is turned ON, see Configuration Menu > Set diagnostics.



The Advanced functions include the following menus:

Access control:
 Restrict dial

Access code

Restrict SIM usage

• Software update prep: Prepare for updating of SAILOR 33 Fleet+ software

Configuration: ISDN configuration

Net service provider names

Set diagnostics USB port setup

Spot Beam Report Method

• Information available: Misc. version Id information

Network status information (when Diagnostics is ON)

D-:-| £....-4:-..-

• Customize: Paid functions

(owner level) Phone name setup (owner level)

### **Access Control**

### Restricted dialing

The restricted dialing function allows the owner to establish a Barred list of subscriber numbers that cannot be called; or set SAILOR 33 Fleet+ for dialing from Phone Book only. The restricted dialing modes prevent misuse of SAILOR 33 Fleet+:

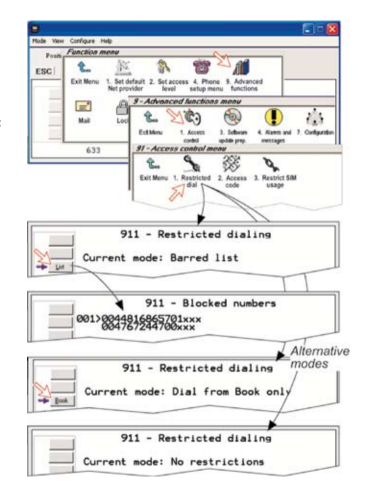
- Barred list, which may contain up to 10 phone numbers or part of numbers that can not be called. E.g. the entry "0087" in the barred list prevents all mobile-to-mobile calls
- Dial from Book only, which restricts calls to the numbers in SAILOR 33 Fleet+ Phone Book. It is still possible to append: an entry with number field "0047" means that it is possible to dial all Norwegian numbers.
  - When a SIM card is inserted, the SIM entries will not be merged with the "phone" entries.
  - The function is active for non-SIM operation and for one specific SIM card, see *Restricted SIM usage*.
- No restrictions (default)

Only one mode can be active at one time, as selected by the owner, see *next page*.

## Checking the dialing setup

Via the Function menu > Advanced functions menu, double-clicking the Restrict dial icon on the Access control menu shows the active mode:

- Barred list
- · Dial from Book only
- · No restrictions



## Restricted dialing setup (owner level only)

"Barred list" and phone book are established as follows:

- 1. Open the **Restricted dial** window as shown on the previous page.
- 2. The **Restricted dialing** window shows which list is currently active.

Edit allows selection of restriction mode.

Scroll up/down to select:

(Selct enters the chosen mode)

- 3. Clicking **List** displays the blocked phone numbers. The **List** key only appears when Current mode is **Barred list**.
- 4. Clicking Edit allows the barred number to be modified:

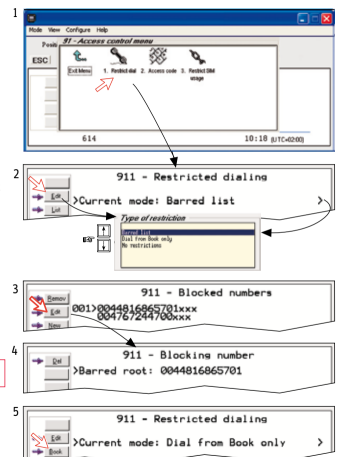
The field is empty when clicking **New** to add a phone number to the list.

Remov deletes number.

Save stores the changes.

5. When the restriction mode "Dial from Book only" is active, clicking **Book** allows data to be entered.

Warning! Remember to revert to user level, see Access Level

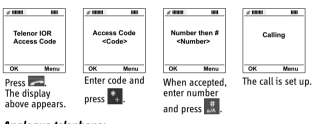


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#### Access Code (owner level only)

Access code can be activated for up to 25 users (for 4.8k speech only). When the access code function is activated, the user is always prompted for a 1 - 8 digit personal code when making a call. All telephones are activated. To release a telephone for use without access code, see MSN Configuration. Entering the personal code allows the subscriber number to be dialed, e.q.:

#### ISDN Handset:

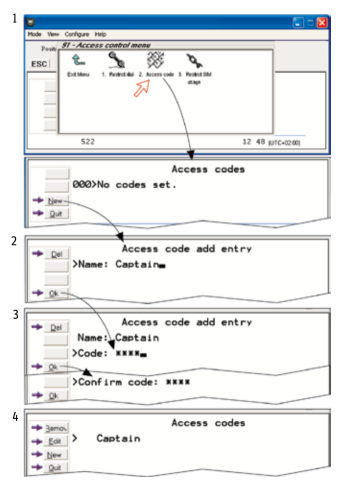


## $Analogue\_telephone:$



#### Setup:

- Double-click the Access code icon in the Access control menu.
- Pressing New opens the Access code entry window, allowing a name associated with the particular code to be entered.
- 3. Pressing **Ok** allows entering the personal code. Pressing **Ok** again prompts you to confirm the entry.
- When pressing the Access code icon the next time (1), the window displays a list of the names associated with the programmed access codes.



## **Restricted SIM usage**

Allowed SIM

SAILOR 33 Fleet+ can be set to operate from:

- Lock SIM, locked to one specific SIM card. Any other SIM user will be rejected.
- No SIM card. All SIM users will be rejected.
- Any SIM card (default).

#### **Setting SIM restrictions**

(owner level only)

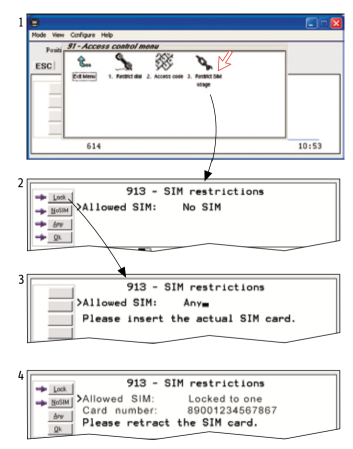
- 1. Double-click the Restrict SIM usage icon.
- 2. The SIM restrictions window shows an example with the setting **Allowed SIM:** No SIM.

Click **Any** (default) to set SAILOR 33 Fleet+ for operation from any SIM card.

#### Lock SIM:

- Click Lock and insert the actual SIM card.
   SAILOR 33 Fleet+ can now be operated with that specific card only.
- 4. When retracting the card, the Id of the SIM provider is displayed.

**Ok** stores the settings.



## **Configuration Menu**

## **ISDN** protocol configuration

- Open the Configuration menu via the Function menu > Advanced functions menu.
- 2. Double-clicking the **ISDN configuration** displays the ISDN configurations implemented in SAILOR 33 Fleet+.

Switch to owner level to edit the entries:

#### Protocol

Select Euro ISDN for connection of equipment conforming to the European ISDN standard.

Select NI-1 protocol for equipment conforming to the NI-1 standard (National ISDN-1).

#### • Date/time element

When enabled, date and time is sent to the connected Terminal Equipment during call establishment. Some ISDN devices do not survive this message. The date and time transmission may then be disabled.

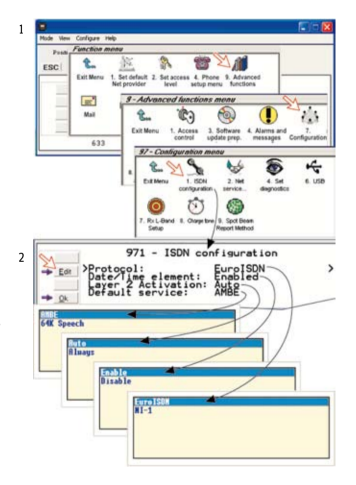
## • Layer 2 Activation

The layer 2 connection is deactivated after some idle time as default. Some ISDN devices interpret this as an alarm situation. Layer 2 deactivation can then be disabled. When the ISDN protocol is set to NI-1, this option is on as default.

#### • Default service

Some ISDN devices can not signal their own MSN number. Such a phone will not be able to use the 64 kbps service since all "unknown" speech devices are required to use the 4.8 speech service. The user can set SAILOR 33 Fleet+ to map all "unknown" devices to 4.8 kbps speech (AMBE) service.

NB! Remember to revert to user level.



### **Net service providers** (owner level only)

Adding, editing, or removing entries in the list of Net service providers:

- Via the Function menu > Advanced functions menu, doubleclicking the Net service providers icon in the Configuration menu displays the list of Net service providers including their station codes.
- Scroll to required Net service provider, ↑/↓.
   Clicking Ok returns you to the Configuration window.
   Remov deletes entry. Clicking Edit opens the window allowing the station code and provider name to be modified (window 3).
- Clicking New (window 2) opens the window allowing station code and provider name to be added.
   Use Del to modify. Save stores the changes.

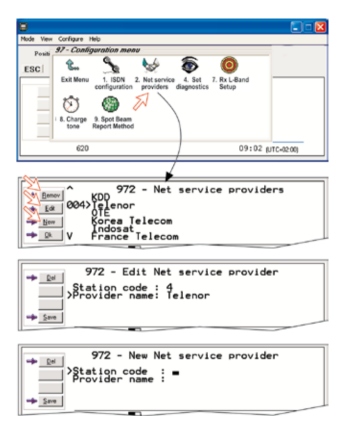
NB! Remember to revert to user level.

### **USB** port setup

It is possible to select singel or dual USB port. Dual USB port gives access to two USB ports on the Terminal. One for data connection and DUN (Dial Up Networking) and one for SAILOR VtLite connection via the same USB cable.

#### USB profiles:

- Single Port (default)
- Dual port (WDM), used on Windows operating systems
- Dual port (composite), used on other operating systems



### Spot beam report method

- Double-click the Spot beam report method icon via the Function menu > Advanced functions menu > Configuration menu.
- 2. Two selections are provided:
- · Do not transmit my position
- May send position (default)

May be changed in **owner level** only.

## **Set diagnostics**

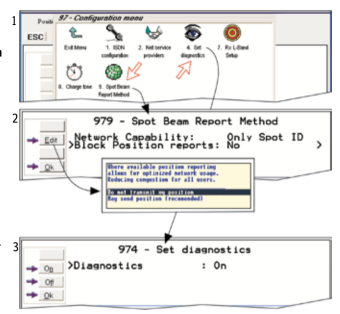
Additional system information is displayed when Diagnostics is turned **On**.

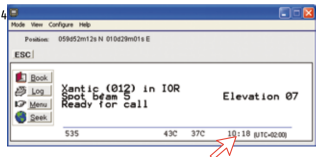
See also Menu Functions in the OPERATION FROM PC section.

- 1. Double-click **Set diagnostics** icon via the **Function menu> Advanced functions menu > Configuration menu.**
- 3. Click **On** or **Off** as required.
- 4. Shows idle window with Diagnostics On.

#### Note!

When pointing at the bottom of the window, additional information such as year and date pops up.





## Charge tone setup (owner level only)

When the charge tone function has been enabled, a single frequency tone or DTMF is transmitted once the call has been established. The tone informs an external debiting system, e.g. a pay phone connected to the BDU that charging can start.

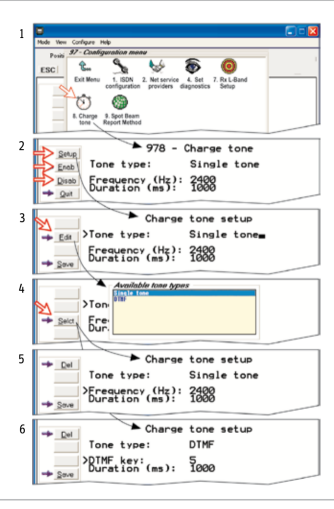
#### Procedure:

- 1. Double-click the **Charge tone** icon via the **Function menu > Advanced functions menu > Configuration menu.**
- 2. The **Charge tone** window appears. The example indicates that a single 2400 Hz with a duration of 1000 ms will be emitted.
  - The window provides buttons for enabling/disabling the charge tone function.
- Clicking Setup allows selecting a single charge tone or DTMF
- Clicking Edit allows selection between Single tone and DTMF tone emission.
- 5. Clicking **Selct** with the **Single tone** activated allows entering the required tone frequency.
- Clicking Selct with the DTMF tone activated allows entering the DTMF key and duration.

Valid settings:

Frequency: 400 - 3400 Hz Duration: 10 - 5000 ms

DTMF key: 0 - 15



### **Information Available**

#### Miscellaneous version Id information

The **Information available** function displays the terminal forward Id and system versions.

- Via the Function menu > Advanced functions menu, doubleclicking the Miscellanous version Id information icon in the Information available menu displays the available data (window 2).
- 2. With **Diagnostics On**, pressing opens a series of version information windows.

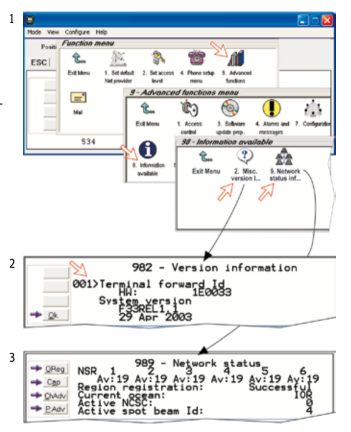
Clicking **Print** outputs a system report in the printout viewer.

#### Network status information (owner level only)

This function displays various network status information.

3. Double-click the **Network status information** icon in the **Information available** menu for readout.

NB! Remember to revert to user level.



## Customize Menu (owner level only)

 Open the Customization menu via the Function menu > Advanced functions menu.

#### **Paid functions**

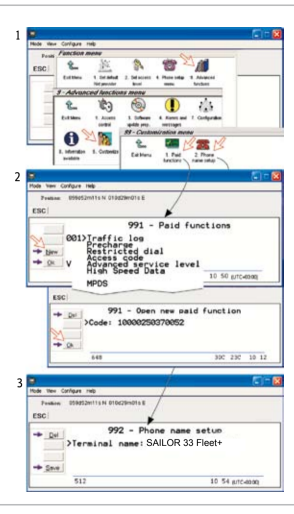
2. A paid function is activated by entering an "Opening key" provided when purchasing the function.
Double-clicking the Paid functions icon in the Customization menu displays the list of available functions.
Clicking New opens the Open new paid functions menu.
Enter the "Opening key" and click Ok.

### Phone name setup

3. Double-clicking the **Phone name setup** icon in the **Customization menu** displays the Phone name, i.e. SAILOR 33 Fleet+. To change, key in uppercase/lowercase letters as required.

Use **Del** to modify. **Save** stores the changes.

NRI Remember to revert to user level.



# **Routing of Incoming Calls**

When applying for IMN numbers, a **Terminal Id** (OID/DID) is received from the Net service provider.

All devices connected to SAILOR 33 Fleet+ can make outgoing calls. For incoming calls it must be assured that the Terminal Ids and MSN numbers configured are as commissioned.

To make an incoming call reach a particular device, an MSN number and the Terminal Id "connected" to the IMN number must be programmed into the Main Communication Unit (BDU). See MSN Configuration.

The table below lists valid MSN numbers for the available services.

Numbers to be programmed into ISDN devices:

In ISDN device:	In In Below Deck Unit:	
MSN number	MSN number and <b>Terminal Id</b>	
	(the Terminal Id is paired with a specific <b>IMN</b> number)	

For an easy start, some Terminal Ids and MSN numbers have been preprogrammed into the BDU (marked with a star in the table).

Note! A Term.Id already entered is not accepted.

VALID TERMINAL IDs AND MSN NUMBERS			
ISDN PORTS	ISDN / RS-232 / USB PORTS	9.6 FAX VIA TA	
4.8kbps speech	9.6kbps data	9.6kbps fax	
Term.ld MSN 01* 20* 02* 21* 03* 22* 04 23 05 24 06 25 07 26 08 27 09 28	Term.ld MSN 21* 60* 22* 61* 23* 62* 24 63 25 64 26 65 27 66 28 67 29 68	Term.ld MSN 11* 40 12 41 13 42	
01/20: - first SAILOR ISDN Handset 03/22 - first SAILOR ISDN Handset 02/21 - analogue phone on TA	21/60, preset for RS-232A port 22/61, preset for RS-232B port 23/62, preset for USB port	11/40: - fax on TA	

<sup>\*</sup> Preprogrammed

## Routing of incoming calls (examples)

The table below illustrates the use of appropriate Terminal Ids for the various services combined with examples of incoming IMN numbers.

**Note!** If the Net service provider does not specify which Terminal Id should be used with the various IMN numbers, select Term. Id no.1 for the first 4.8 kbps telephone, then no. 2 for the second phone. Use the same principle for the other type services. It is advisable to note down the selections.

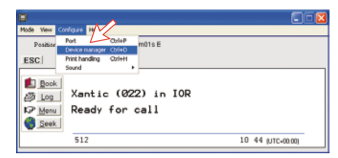
Name		Service	BDU ports	Provide Term.ld	d by ISP: IMN (examples)
Bridge	MSN <b>20</b> *	4.8kbps speech	ISDN	01*	762420510
SAILOR TA	MSN21*	4.8kbps speech	TA - TEL1	02*	762420511 🖚
Bridge	MSN22*	4.8kbps speech	ISDN	03*	762420512
SAILOR TA	MSN <b>40</b> *	9.6kbps fax	TA - TEL2	11 *	762420513
Data	MSN <b>60</b> *	9.6 kbps data	RS-232 A	21*	762420514
Data	MSN 61*	9.6 kbpsdata	• <b>(333)</b> • RS-232 B	22*	762420515
Data	MSN62*	9.6kbps data	USB	23*	762420516

<sup>\*</sup> Preprogrammed

<sup>\*</sup> Preprogrammed, see table on previous page.

### **MSN Configuration**

You are prompted to enter the owner level password (default: 1234567890). For security, the password should be changed before or after configuration of a device. See ACCESS LEVEL > Changing owner level password.



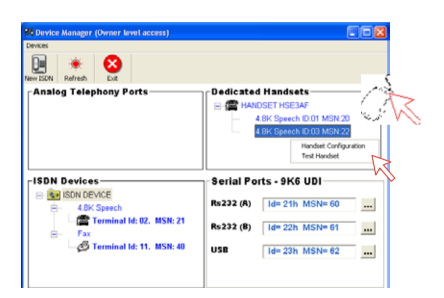
Click to open Device Manager for configuration of ISDN/RS-232/RS-422/USB > > > >

#### **ISDN Handset**

- ISDN Handsets will automatically be configured with Handset MSNs in the Device Manager.
- The first ISDN Handset connected unit will be given MSN20 and MSN22. A new handset will thus respond to both these MSNs.
- The next ISDN Handset will be given the next available MSNs.
- All ISDN Handsets are given two MSN numbers.
- The MSN numbers will follow the handset.

- The MSNs can be controlled independently, e.g. if two
  handsets are given the same MSN, they will both respond to
  an incoming call to that MSN.
- To verify selected MSNs of a handset, check in the Device Manager or select Menu > Phone setup > Active MSN on the handset.

Open the device manager, see previous page. Right-clicking a Dedicated Handset and then clicking **Handset Configuration** starts the Handset Setup Wizard. Enter **Name/Location** of the installed handset, as required.





Require Access Code must be unchecked to allow this handset to be used without entering a code.

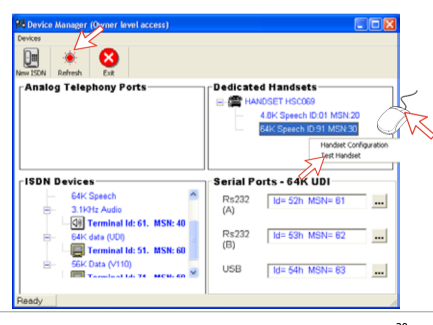
### **Deleting an ISDN Handset**

Unplug the ISDN Handset to be deleted and rightclick the same in the **Dedicated Handset** list. Clicking **Test Handset** removes its data, leaving the Terminal Id and MSN number vacant for another Display Handset (click Test Handset on 4.8k speech as well).

If necessary, click refresh: and repeat clicking

Test Handset. The Main Communication Unit will
remember the handset connection data. All handsets are
given a unique name.

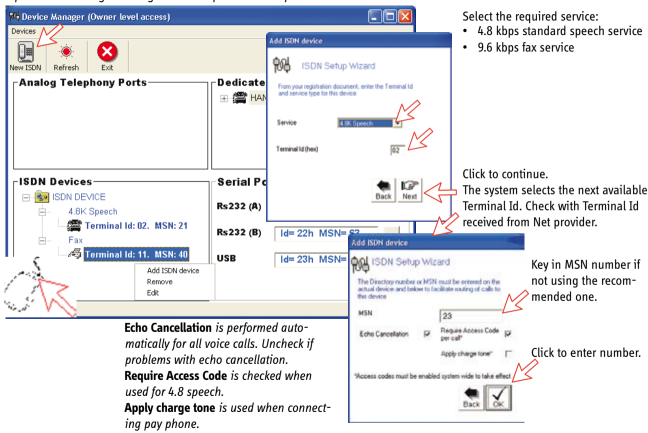
**Note!** A triangle symbol **A** in the Device Manager appears when a Display Handset is missing.



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#### ISDN port

Open device manager and right-click to open ISDN Setup Wizard.



### RS-232 port

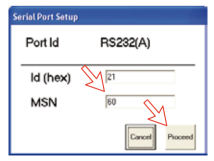
Open device manager and right-click to open setup editor.



Click to open Serial Port Setup (RS232).

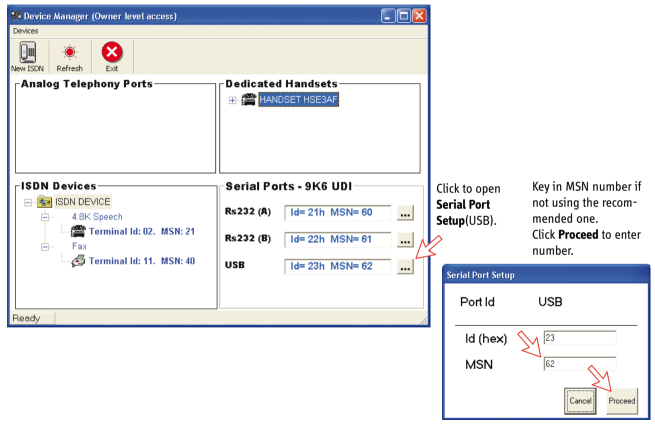
Key in MSN number if not using the recommended one.

Click **Proceed** to enter number.



### **USB** port

Open device manager and right-click to open setup editor.



# Saving and Reloading Configurations

The SAILOR 33 Fleet+ configuration settings may be stored on the PC harddisk, e.g. prior to replacing software.

#### Procedure:

- 1. Open the Device Manager window as indicated
- 2 .Clicking Devices > Save config to a file automatically stores the data in a "Config.cgf" file in the SAILOR VtLite directory c:/program files/SAILOR VtLite.
- 3. After installing the software, the settings may be transferred back to SAILOR 33 Fleet+ by pressing **Load**.
- 4. Clicking **Restore Factory Defaults** loads default SAILOR 33 Fleet+ configurations.

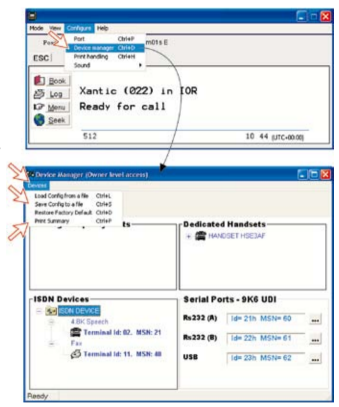
### Printout/storing a configuration summary:

 Clicking Print Summary opens the Printout Viewer (see next page) which lists the settings of the end user equipment, and allows filing and/or printout.

#### Note!

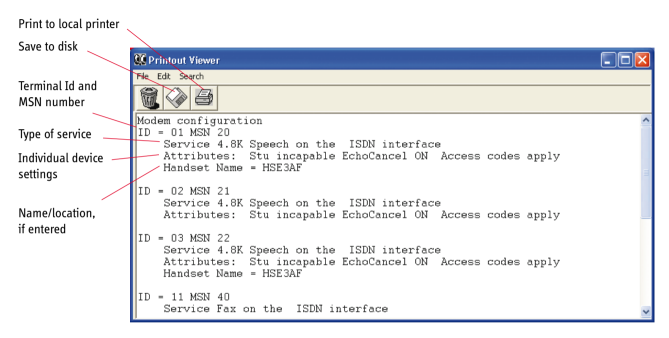
**Save config to a file** only saves the **Device Manager settings.** Settings such as Net provider / Access codes / ISDN protocol are not saved.

Phone book data and traffic log must be saved in the **Book** and **Log** menus.



#### Configuration printout viewer

The list is sorted by Terminal Id.



### **Print Handling Setup**

The **Printout from modem** window is used for setting of default output of Traffic log, Modem configuration etc.



Clicking **Configure > Print handling** opens the **Printout from modem** window. The following settings are selectable:

#### Default print action:

Normally, choose **Print to screen** which causes the file to be output via the Printout viewer. For an example, see *Traffic Log Printout Viewer*.

For direct printout, choose **Print to default windows printer.** 

#### Print to screen settings:

Determines the output of records via the Printout viewer. Normally, use **Concatenate print jobs** which "chains" the jobs to be printed or saved to file. The alternative choice clears the screen after each printout.

#### **Printer settings:**

For hardcopy printout, make sure that the appropriate printer and font are selected.



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### **Mobile Packet Data Service**

The MPDS service can be efficient for applications such as:

- E-mail
- Internet/intranet
- Navigational updates
- · Vessel telemetry transmission
- · Database queries
- E-commerce

The user only pays for the amount of data sent over the network, and not for the time connected.

Ports supporting MPDS:

- RS232A
- RS232B / RS422
- USB

No configuration is needed!

Dial number \*\*94# to set up an MPDS call.

See the MPDS application on the SAILOR 33 Fleet+ CD.

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### **Inmarsat Fleet System**

The Inmarsat Global Area Network service (GAN) provides 4.8 kbps voice communications service and 9.6 kbps data transmission to and from mobile/fixed subscribers anywhere within the worldwide coverage of the Inmarsat 3 Spot Beam system, see *Satellite Coverage Map* in the *Getting Started* manual.

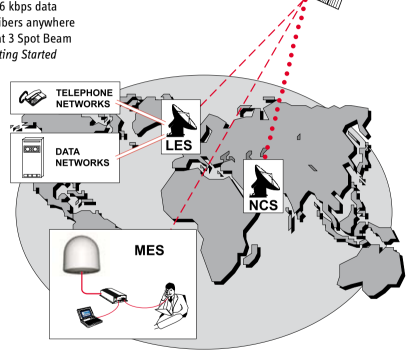
The benefit of the INMARSAT system is its high capacity, and the rapid and reliable connection between the land based (fixed) users and the **Mobile Earth Stations (MESS).** 

Each satellite region is under the control of a **Network Coordinating Station (NCS)**, which controls and monitors the traffic between the MESs and the LESs

NCS: Network Coordinating Station, one in each Ocean Region (supervises all messages and signals sent in the Inmarsat system).

LES: Land Earth Station w/Net service providers (interconnects fixed telecommunication networks with the Inmarsat system).

**MES:** Mobile Earth Station (SAILOR 33 Fleet+, a user terminal for the Inmarsat system).



Overview of the Inmarsat Fleet System.

### **System Satellites**

The satellites are positioned in a geostationary orbit above the equator at approximately 35700 km altitude.

See figure Satellite Poistions.

In geostationary orbit, each satellite moves at the same rate as the earth, and so remains in the same relative position to the earth.

The satellites provide 99% landmass coverage.

SAILOR 33 Fleet+ can communicate via the four satellite Ocean Regions:

AOR-W Atlantic Ocean West Region
AOR-E Atlantic Ocean East Region
IOR Indian Ocean Region

POR Pacific Ocean Region

For coverage area of the satellites for SAILOR 33 Fleet+, see Satellite Coverage Map in the Getting Started manual.

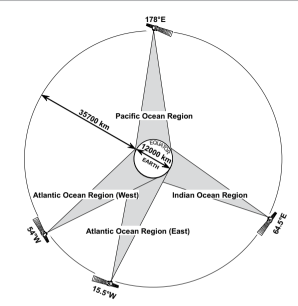
### **Transmission frequencies**

The Inmarsat terminals operate in the following frequency bands:

MES transmission frequencies:

1626.5 MHz - 1646.5 MHz

MES *receiving* frequencies: 1530.0 MHz - 1559.0 MHz



Satellite Positions.

A large number of channels are available (20 kHz channel separation), offering 4.8 kbps voice communication, as well as 9.6 kbps fax or 9.6 kbps data communication.

Duplex communication uses two channel frequencies, one in each direction.

The LESs provide interface to the international networks for telephony and data: PSTN (Public Switched Telephone Networks) and PSDN (Packet Switched Data Networks).

### **Antenna Search Pattern**

#### Azimuth sweep

A 360° rotation of the antenna in azimuth at a fixed elevation angle.

#### Hemispheric search

A hemispheric search is constituted by azimuth sweeps at elevation angles 5°, 25°, 45°, 65° and 85°.

The antenna searches on the NCS Common TDM channel frequency (NCSC), initiated by the SAILOR 33 Fleet+ Below Deck Unit (BDU).

When finding the satellite signal, it completes the hemispheric search and moves to the position where the strongest signal was detected.

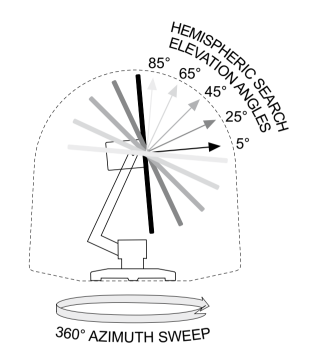
The Antenna reports back to the BDU for verification of valid NCSC.

If no valid signal is detected, no further automatic action oc-

A search request from the BDU may contain channel frequency and an order to make a full 360° search at a specific elevation, calculated from map and GPS information. If no satellite is found, a hemispheric search will be performed.

#### **Tracking**

At the end of a search, SAILOR 33 Fleet+ performs a fine-tuning of the antenna position around the strongest detected signal. The fine-tuning is obtained by a squinting function based on satellite signal quality.



Note! SAILOR 33 Fleet+ remembers the last used Ocean Region when switching the terminal off/on.

### **Communication Services**

SAILOR 33 Fleet+ provides the following interfaces & services:

- · ISDN:
  - 4.8 kbps speech
  - 9.6 kbps fax via Terminal Adapter
- RS-232/RS422:
  - 9.6 kbps data service (UDI)
  - MPDS
- USB
  - 9.6 kbps data service (UDI)
  - MPDS Requires PC with MS Windows 2000 / XP, or Apple OS 9.03 (or later).

The SAILOR 33 Fleet+ BDU has following ports (see *figure*):

- ISDN ports for connection of ISDN telephones, telefax (Gr.4) or data equipment; a
- total of 7 devices.

  RS-232/RS422 and USB ports for connection
- RS-232/RS422 and USB ports for connection of data equipment.

#### Internal communication

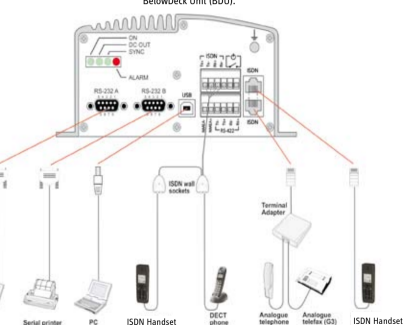
Equipment connected to the various interfaces may communicate with each other via an internal MSN (Mobile Subscriber Number) assigned to each unit.

#### **Control interface**

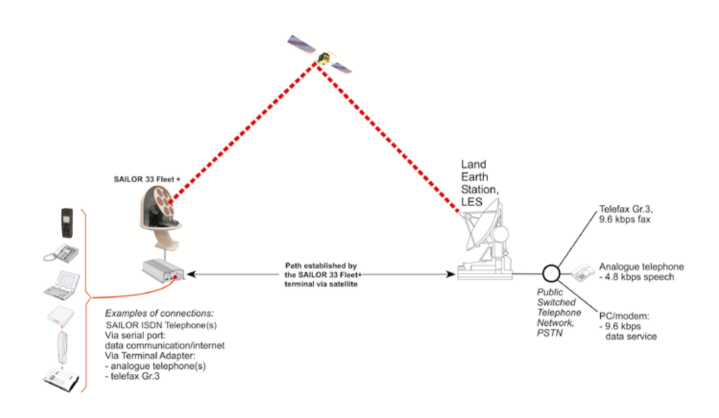
The **RS-232** or **USB** port allows connection of a PC for configuration of Sailor 33 Fleet+.

A PC program (SAILOR VtLite) that provides the software to operate and configure SAILOR 33 Fleet+ terminal is supplied on the enclosed CD (requires at least Windows 98).

BelowDeck Unit (BDU).



SAILOR Fleet+ Ports



Communication Path.

### **Net Service Provider**

The Net service provider issues your user licence and IMN (Inmarsat Mobile Number) phone numbers. It is also responsible for the billing of calls (charges).

The SAILOR 33 Fleet+ may respond to individual IMN numbers, giving the possibility to transfer a call directly to each device attached to it.

#### Note!

TermID is a term that includes both Originating Identity (OID) and Destination Identity (DID).

The DID is used from LES to MES to identify the service, whereas OID is used from MES to LES to identify the service. TermID is used in this manual because the DID and OID have the same value.

### **Calls from Mobiles**

See figur on next page.

To make an outgoing call, you use a standard international telephone number with the 00 prefix. The MES automatically includes information to identify itself and the particular device that originates.

### System signalling

The LES uses the identifying information of the attached device for billing purposes.

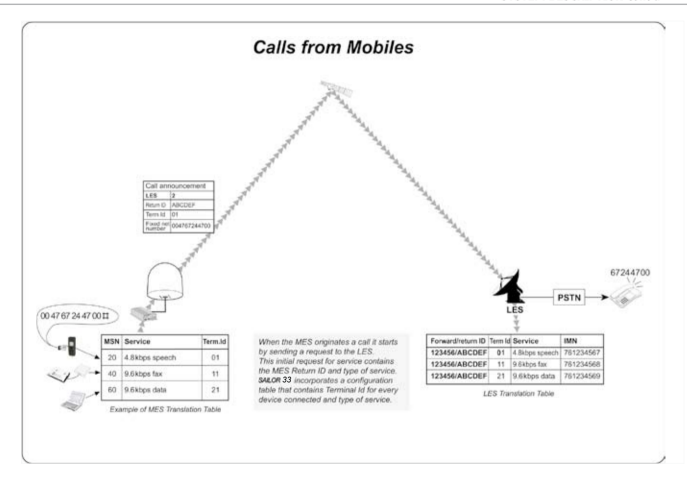
The MES transmits the dialing information on a channel specially assigned by the NCS to the LES. LES routes the call over the public telecommunications networks to the intended destination. When the called party responds, the call proceeds.

#### Call announcement from mobile to fixed:

The MES uses the Return Identity (RTNID) to communicate with the LES. It uses the TermlD to identify its **IMN** number and the service in use.

The attached equipment dials the number and transmits its **MSN** number to the **MES**. The MES routes the MSN to a TermID.

LES checks that the RTNID is commissioned before connecting the call to the fixed net.



### **Calls to Mobiles**

See figur on next page.

The SAILOR 33 Fleet+ terminal receives incoming calls via the IMN phone numbers. IMN numbers are assigned to the following ports by the user:

- ISDN ports
- RS-232 serial data ports
- RS-422 serial data port
- USB serial data port

Calls are made as ordinary international (Satellite) calls by dialing the international prefix (normally 00) followed by **870** and the IMN number, e.g.: 00 **870** 762420510.

The common Ocean Region access no. **870** connects the call to the dialed SAILOR 33 Fleet+ regardless of the Ocean Region the user currently communicates through.

If the Net service provider does not support access no. **870**, call the Ocean Region directly:

871 – AOR-E (Atlantic Ocean Region East) 872 – POR (Pacific Ocean Region) 873 – IOR (Indian Ocean Region) 874 – AOR-W (Atlantic Ocean Region West)

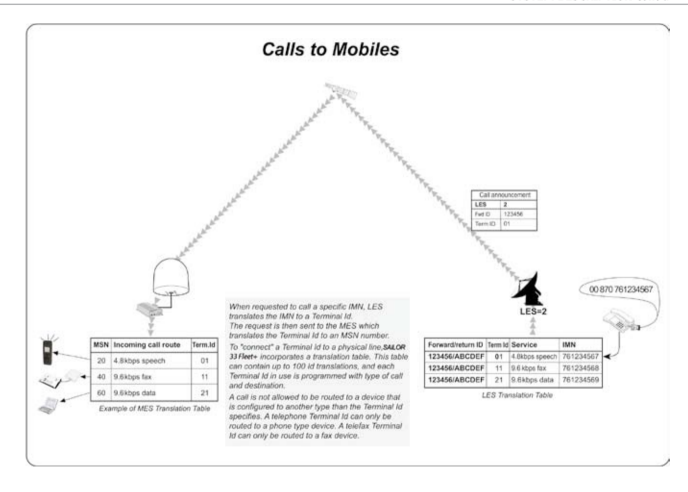
#### Call announcement from fixed to mobile:

The LES uses the MES's Forward Identity (FWID) to communicate with the MES, and the Terminal Identity (TermID) to identify the IMN number and the service in use.

The FWID together with the TermlD replaces the need of the IMN number to be transmitted through the Inmarsat system in order to identify the MES and the specific equipment attached to it. This means that LES routes an IMN number received from the fixed net to the specific FWID and TermlD identifying the MES.

The MES identifies the FWID and the TermID and routes it to a Mobile Subscriber Number (MSN) which is programmed in the attached equipment.

Thrane provides a table to identify which TermlD is routed to an MSN.



SAILOR.

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## Thrane & Thrane