

# **AUTOMATIC IDENTIFICATION SYSTEM**

# **User Manual**

P/N 2607





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# Please read this first!

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# NAUTICAST Transponder User Manual

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# **1** Starting the NAUTICAST

#### 1.1 Initial Set Up of the NAUTICAST for operation

#### ATTENTION: IMO REGULATIONS MANADATE THAT YOU ENTER THIS INFORMATION.

After installing the antennas and hardware the following User, Voyage related and Ship Settings data needs to be entered. Upon Start-up (Applying power) enter the following information.

 a) Enter MMSI Number - See paragraph 1.2 on entering information. During the initial boot or after "factory settings" the user is asked to enter a valid MMSI number. As long as this is not done, the system does not transmit. This appears as Alarm-ID 56 with the text "AIS: ENTER MMSI NUMBER".



- b) Enter IMO Number See paragraph 1.2 on Entering information.
- c) Ship Settings Data After initial entry of the Ship Settings Data any changes in the information below should be edited accordingly. See Paragraph 1.3 on entering information.
  - Enter Call Sign
  - Enter Ships Name
  - Enter Length of Ship
  - Enter Beam of Ship
  - Enter Internal GPS antenna Position
  - Enter External GPS Antenna Position (If applicable).
  - Enter Ship Type
- d) Voyage related Data After initial entry of the Voyage related Data any changes in the information below should be edited accordingly.

See paragraph 1.4 above on entering information.

- Enter Cargo Type
- Enter Draught
- Enter Destination
- Enter ETA
- Enter Navigation Status.
- e) Password Service and User passwords see section 1.5

# 1.2 Entering the MMSI and IMO Numbers

Select from the Main Menu "**Service Configuration**" **Number 6**. Menu is SERVICE password protected with default password "NAUT". Enter Service Password and use the up and down arrows on keypad to select "Change MMSI / IMO" than press M5 "Select" or "by pressing number 3 on the keypad.

Input your MMSI and IMO number and press Save to store data. Unit will reboot itself after pressing Save. Continue to 4.2 after reboot, if no IMO number is available use the value 0 (Zero).



Service Configuration Menu Example:



Note: MMSI and IMO Data input are limited to 9 characters.

0	(M1)	N 1°21' E 0°14'  1> N/A 2>0.00 3>0.10nm ********** Change MMSI / IMO **********	
	M2	MMSI :1193046 IMO No.:303174162	MOB (SRM)
	МЗ		$(\uparrow)$
	(M4)	 NUM  Save       Back	$\textcircled{\bullet} \textcircled{\bullet} \textcircled{\bullet}$
	Menu	M5 M6 M7 M8	$\overline{\mathbf{A}}$

# **1.3 Entering Ship Settings**

Select from the Main Menu "Ship Settings" Menu is USER password protected with default password "NAUT". Enter Password and use the up and down arrows to edit Ship Settings then press Enter or the numeric reference on the keypad to select and edit. Save after editing.

#### Main Menu Example:



Select Ship Settings and press M5 [Enter]. Enter User Password and Continue.

0	(M1)	N 1°19' E 0°12'  1>0.01 2>1.30 3>1.80nm *********** Ship Settings ************	
	M2	CallSign:D11233 // + ShipName:ANDREA DORIA /   Length :220m A	SRM
	M3	Beam :43m   X+ RefPtExt:A200 B20 C10 D33m   B RefPtInt:A190 B30 C20 D23m +-C-+D-+ ShipType: Pilot vessel	$\bigcirc \uparrow$
	M4)		<b>← →</b>
	Menu	M5 M6 M7 M8	$\langle \downarrow \rangle$

Ship Settings Menu Example:

Select and enter Call Sign.

Select and enter Ship Name.

Select and enter Length of Ship.

Select and enter Beam of Ship.

Select and enter Internal and External GPS antenna positions.

Select and enter a default ShipType with the [Left] & [Right] arrows.

#### Setting the Internal and External GPS Antenna Position.

# Note: It is critical for the proper orientation of your ship to other AIS users to enter this data accurately.

**Example**: Length of ship = 220m and Beam = 43m. **GPS ANTENNA** location on ship (is x in above Menu example) is located 200 meters from bow (A) and 33 Meters from Starboard side (D). **Note:** You can only enter Dimension A and D. B and C are automatically calculated.

You would enter A200D33 (without spaces, no decimals and no commas). Then Press Save. The line then should look like the example above for External Reference point.

#### RefPointExt = A200 B20 C10 D33m (Position of the external GPS antenna)

A = the distance from bow (front) to the antenna.

B= the distance from the antenna to the stern (rear)

C = the distance from the port (left) side to the antenna

D = the distance from the antenna to the starboard (right) side

#### Enter RefPtInt (location of the internal GPS antenna) in the same way.

#### Save the new settings by pressing [Save].

Press [Back] return to the Main Menu Screen without saving any changes.

## 1.4 Entering Voyage Related Data

Select from the Main Menu "Voyage Settings" Menu is USER password protected with default password "NAUT". Enter Password and use the up and down arrows to edit Voyage Related data then press Enter or the numeric reference on the keypad to select and edit. Save after editing.

#### Main Menu Example:





Password inquiry Example: The password query field appears. Input password and press M5 [Enter].

Scroll to the Voyage Setting Fields with up and down arrows and input your vessel data. Select a default Cargo Type, Draught, POB (Persons on board), Destination, ETA and Navigation Status Setting using the [Left] & [Right] arrow keys.

Save the new settings by pressing [Save], and return to the Main Menu Screen by pressing [Exit]. Press [Back] to return to the Main Menu without saving any changes.



#### Voyage Related Menu Example:

# 1.5 Service and User Passwords

The Transponder system is equipped with two levels of Password Protection, User and Service Password.

1) The User Password, which is the lower security level, allows access to all menus except Menu 6: Service Configuration which is protected by the Service Password.

2) The Service Password is required in order to enter the Service Configuration Menu. This is a higher security level that can not be accessed with the User Password and therefore ensures that the Service Configuration is protected, and limited to authorized service personnel.

The master of the vessel has to ensure that only authorized persons are allowed to make changes to the Service Configuration and ensures that the newly reset password is stored very carefully, as it can not be reset from the default "NAUT" a second time.

**WARNING**: a master key is not available and the unit would have to be returned to a service center to correct for a lost Service password.

The User Password can be reset in the service configuration menu by entering the Service Configuration menu and creating a new password.

#### **Changing the Service Password**

Select "Service Configuration" from the Main Menu with the cursor button [Up] & [Down] or press Number 6 on the keyboard.

The password query field appears. Input default Service Password "NAUT" and press M5 [Enter].



Select Submenu 1 "Change Service Password" with cursor button [Up] & [Down] by pressing Nr. 1 on the keyboard.

#### Service Menu Example:



#### Service Password Menu Example:



Enter the new Password: Then push Enter (M5). Repeat the new Password: Then Push Enter (M5).

A minimum of 4, a maximum of 8 characters are allowed. Should the new password include numbers, use the shift key to generate them.

Press Save to store the change.

#### **Changing the User Password**

Select Submenu 2 "User Password Settings" with cursor button [Up] & [Down] or by pressing Nr. 2 on the keyboard.



Select Submenu 1 "Change User Password" with cursor button [Up] & [Down] or by pressing Nr. 1 on the keyboard.



Enter the new Password:

Repeat the new Password:

A minimum of 4, a maximum of 8 characters are allowed. Should the new password include numbers, use the shift key to generate them.



Press Save to store the changes.

# 2 NAUTICAST User Interface



# **NAUTICAST Keyboard**

The NAUTICAST is fitted with a full alphanumeric keyboard, with the following functions:

By pressing any key on the keyboard the letters are addressed.

Number symbols and special characters are addressed by holding down the **shift** [1] key and simultaneously pressing the chosen key.

The characters (; %; &; /; (; ); <; °; \; [; ]; ) can be reached by holding down the **Function [Fn] key** and pressing the chosen key.

## 2.2 Explanation of the "Cursor Cross"

The Cursor Cross allows navigation within the current screen [Up] [Down] [Left] [Right].

In addition to the actually displayed [Enter] button, the center of the cursor cross always has the Enter functionality.



# 2.3 Explanation of the Num-Locked and [NUM] Functions

The NUM-Locked function is enabled after pressing the Function [Fn] Key and the Shift  $[\hat{T}]$  Key. It is possible to disable the Num-Lock Function by pressing the Shift  $[\hat{T}]$  Key.



Tip: The NAUTICAST automatically changes the keys "Q" through to "P" to numerical input when the current application requires numbers, rather than letters to be input. This feature is enabled when [NUM] appears on the bottom left hand side of the screen.

# 2.4 Explanation of the Soft Keys

The Soft Keys are divided into vertical static keys [M1-M4] and horizontal dynamic keys [M5-M8], which differ in function according to the current application.

#### Soft Key Definition

[M1]	<ul> <li>filter option on AIS targets in graphical view</li> <li>FA (hides received Class A targets)</li> <li>FB (hides received Class B targets)</li> </ul>
[M2]	<b>Display Modes</b> This Soft Key allows toggling between the different Display Modes.
[M3]:	Safety Message This Soft Key allows direct Message Writing. Either broadcast or addressed messages can be sent in this mode. Pending alarms could be accessed by this Soft Key
[M4]:	<b>Display Settings</b> - Brightness and Contrast Regulator This Soft Key allows the Display Settings to be changed between Daytime, and Nighttime Modes.
[Menu]:	Go to Main Menu or return to the Navigation View Screen.
[M5] – [M8]:	These Soft Keys are described in individual screens

# 2.5 Safety Keys

The NAUTICAST is fitted with Safety Keys, which allow the user to automatically send urgent messages without the necessity of navigating the Menus.

[MOB]	The MOB Button sends out precise position of an MOB incident to Addressed Vessels, therefore allowing the message to be sent to a vessel closest to accident location.
[SRM]	The SRM Button sends out emergency Broadcast Safety Related Messages to all ships in the Vessel Listing.

#### Note:

For detailed description of the Safety Functions see Chapter 4.

# **3 NAUTICAST Screens**

The advanced version of the NAUTICAST offers three display modes:

Navigation Screen	- Standard screen, automatically visible
Menu Structure	- Visible after pressing the [Menu] Soft Key
Graphical User Interface	- The Graphical User Interface is visible after pressing the [M2] Soft Key (new mode)

# 3.1 Navigation Screen

This screen provides the user with Navigation Data from their own vessel and lists all other vessels within receiving range. This screen automatically appears after a period of 60 seconds of user inactivity on the Transponder.



Dynamic Keys: Navigation Screen					
[M5]	Select desired vessel	[Up] /	Scroll Vessel Listing		
	for Vessel Details	[Down]	Pages		
[Enter]	Select desired vessel for	[Left] /	Scroll Vessel Listing		
	Vessel Details	[Right]	Pages		

Lines 1 – 3 of the Navigation Screen represent your own vessels data (display Latitude and Longitude, Speed Over Ground, Course Over Ground, Heading, Date and the UTC). After line 4, all data refers to other vessels within receiving range.

## 3.1.1 Own Vessel Data

LAT:N 1°2	7.845'ExtSOG:34.6kn 05/26/06
LON:E 0°2	1.289'ExtCOG:173.0° 10:52:26
LAT:	Latitude
LON:	Longitude
Date:	The actual UTC - date (MM.DD.YY) and time (hh.mm.ss) are displayed on the top right hand corner of this view.
IntGPS: 3D	A/ ExtHDT:222° Reg6
IntGPS	Indicates normal or differential mode of GPS position.
	2D or 3D: Indicates the precision of the GPS result.
	Indicates the used position source:
	intGPS. = internal GNSS receiver
	extGPS = external GNSS receiver (sensors)
A/B: (A or B)	Indicates the last transmitting channel in use.
ExtHDT	True Heading
Reg:	Indicates the actual region of own vessel's position. If no region number is displayed, then the vessel is traveling on high sea and is outside a predefined region.

# Message (SRM) Indication

LAT:N	1°27.845'ExtSOG:34.6kn	*35
Queued	safety related messages, e.g. *3S	are displayed in the date field (instead of the date) – in
the abov	/e example 3 Safety Related (3S) N	/lessages are queued, and await viewing and handling
(acknow	rledgement or reply) in the Message	e Inbox History.

# Alarm (ALR) and Text (TXT) Indication

IntGPS:	3D	/B	Reg6 ! 3A 2T
Queued a	larms o	or mes	ssages, e.g. ! 3A 2T are displayed in the 3 <sup>rd</sup> line – in the above example
3 (3A) Ala	rms ar	nd 2 (2	T) Text Messages are in queue, and await viewing and handling
(acknowle	dgeme	ent and	d reaction).

#### 3.1.2 Other Vessel Data

001/021SHIPNAMERNG.BRGSOGCOG					
001/021	001/021 (E.g: Vessel 01 of 021) current or selected Vessel/ Total number of Vessels (max. 256 Vessels)				
	Name of the Ship and AIS – Type:				
	CI-A: SOLAS Class-A Ship				
ShipName:	CI-B: Leisure Craft				
	Base: Base station				
	SAR : Search and Rescue Aircraft				
	Vessel Range				
RNG	Note: The vessel closest to own ship, or where position data is unknown (N/A), is listed first.				
BRG	Vessel True Bearing				
SOG	Speed Over Ground				
COG	Course Over Ground				

A maximum of 12 vessels are displayed on the screen. If more than 12 vessels are currently being received, the symbol [>] on the right bottom appears, indicating that there are further vessels to be seen in the Vessel Listing. By pressing the [Right] key, it is possible to scroll to the next page for further Vessel Listing, by pressing the [Left], the user scrolls back to the previous page.

Further details on any individual vessel can be obtained by scrolling down and selecting the desired vessel by pressing [Enter]. A full explanation of the Vessel Details is given in the following section.

## 3.1.3 Short Header

A constant overview of the most important AIS navigation details, including own position and distance of the three closest vessels is always displayed the first line. This information appears in every Submenu and is called the "Short Header".

N 1°21 E 0°14'  1>0.10 2>1.30 3>1.80nm					
Own Vessel Position: N 1°21' E 0°14'					
1> Closest vessel situated 0.10 nm away					
2> Second closest vessel situated 1.30nm away					
3> Third closest vessel situated 1.80nm away					

#### 3.1.4 Other Vessel Details

This screen shows the Dynamic, Voyage and Vessel Related Data, which is currently being transmitted by a previously selected vessel.



**Current Time and Selected Vessel Number in Vessel Listing:** 

Time 2:07 ----- POS: 0001/0021

#### Time:

The period of time which has elapsed since the last update is shown in minutes and seconds. The update rate differs according to the respective vessels speed.

#### POS:

Indicates the number of the selected vessel (e.g. vessel 02 of 21) from the Vessel Listing and the total number of vessels being received.

#### Position of the selected vessel:

LAT : S74°50.231' LON : W 9° 34.192'

#### Heading and Rotation of the selected vessel:

Heading :77° ROT :-0.2°/min I

#### IMO-Number and MMSI of the selected vessel:

IMO No. : 90733283 MMSI: 5004

#### Name and CallSign of the selected vessel:

ShipName:DOREEN CS:DORET6W

Vessel Type

Passenger ship

#### Length and Beam of the selected vessel:

Length:310m

#### Reference Point (in meters):

This information indicates the Reference Point of the used GPS Antenna onboard the vessel.

#### RefPoint:A190 B120 C10 D<63m

- A: 190m
- B: 120m
- C: 10m
- D: <63m (means more than 63m in the case of a very large vessel)

Beam:73m

#### Vessels Cargo:

Indicates the type of cargo on board.

N/A or harmless

#### Further Vessel Details:

Draugh	nt : 3.3m
Dest	: HAWAII
ETA	: 10/15 12:31
NavSt	: Moored

#### Information on the vessel's Equipment Position Finding Device:

#### EPFDType: GPS

#### Position Accuracy and Data Terminal Equipment (DTE):

PosAcc :High <10m

#### DTE :Available

This information indicates that the vessels Transponder is connected with a user interface and can show AIS Data. This function basically ensures that the current Transponder being used is fitted with a display and can therefore send and receive messages. As the NAUTICAST is fitted with an integrated display unit, it will always show "DTE: Available".

# 3.2 Menu Structure

To call up the Main Menu, press the [Menu] button once, and all Submenus are displayed. The cursor position indicates the selected submenu.

Menu navigation is achieved by pressing the [Up] or [Down] keys to select, and then by pressing [Enter] to confirm the desired Submenu selection.

To escape from any Submenu and returning to the Navigation Screen, press the [M2] button at any time.

The own vessel's current Navigation Information is continuously displayed on the first line. It contains the own position and the first three vessels, which are located within closest range of the own ship.

Tip: Fast Menu Selection is achieved by simply pressing the desired Submenu Number on the keyboard.



# 3.3 Main Menu

Dynamic Keys: Main Menu Screen					
[M5] [Select] Select chosen Submenu [I		[Enter] or [Right]	Confirm Submenu Selection		
[M8]	[Back]	Return to Navigation Screen	[Up] / [Down]	Navigate Submenu for selection	

#### Note:

The Navigation Screen automatically appears after some seconds of user inactivity on the Transponder, or immediately by pressing the [Menu] button in the Main Menu.

#### 3.4 Sub-Menus Overview

#### 3.4.1 Messages



#### 3.4.2 AIS Status



3.4.3 Voyage Settings – (User Password Protected)



3.4.4 Ship Settings – (User Password Protected)



#### 3.4.5 Configuration – (User Password Protected)



#### 3.4.6 Service Configuration – (Service Password Protected)



#### 3.4.7 Display Settings



3.4.8 Graphical Display Settings



#### 3.5 Sub-Menus Detailed

#### 3.5.1 Messages



Dynamic Keys: Messages					
[M5]	[Select]	Select chosen Submenu	[Enter]	Confirm Message Submenu Selection	
[M8]	[Back]	Return to Main Menu Screen	[Up] / [Down]	Navigate Submenu for Selection	

#### Writing Messages:

This screen provides a means to write and send messages.

It is possible to select between an Addressed Message to a single selected vessel, and a Broadcast Message, which is sent out to all vessels in the current Vessel Listing.

#### Message Inboxes:

The Inbox History gives an overview of all incoming messages. The Inboxes are further divided into 3 sections, allowing the user to see, and act upon specific Message Types.

- 1.3 Inbox History: Overview of all Messages, Alarms and LRI Interrogations
- **1.4 Inbox SRM**: Listing all Safety Related Messages (SRM)
- **1.5 Inbox ALR**: Listing of all valid Alarms (ALR)
- **1.6 Inbox LRI:** Listing of all Long Range Interrogations (LRI)

#### Message Storage Capacity:

The Inbox History has the capacity to store a total of 60 messages. The older messages are automatically deleted, when the respective Inbox has reached its maximum storage capacity.

Message Type:	Maximum Storage Capacity:
Addressed or Broadcast Messages (SRM):	Latest 30 Messages stored
Alarms (ALR):	Latest 20 stored
Long Range Interrogation (LRI):	Latest 10 stored

#### a) Writing an Addressed Message

To write a Safety Related Message first select an addressee from the Vessel Listing. This is possible by using the cursor buttons [Up] and [Down], and confirming the selection with [Enter] or [Select].

Tip: For fast Vessel Selection press the Vessel Number on the keyboard and the selected vessel is immediately displayed.



Dynamic Keys: Messages					
[M5]	[Select]	Write Message to Selected Vessel	[Enter]	Write Message to Selected Vessel	
[M8]	[Back]	Return to Messages Menu			

## b) Using the NAUTICAST Message Editor

After selecting a vessel, the Message Editor is automatically displayed. Messages containing a maximum of 156 characters are allowed. Longer texts require a second message. After text input completion, transmission to the selected addressee is facilitated by pressing the [Send] button. The [<Back] button leads to the Message Editor for writing a second message to the same addressee. A second activation of the [<Back] button leads to the Vessel Listing and allows selection of another addressee.

It is possible to select the desired channel by pressing the [<Channel>] buttons.

The default setting for Addressed Messages is (auto) in contrast to Broadcasted Messages, where the default setting is set at Channels A+B (AIS1 + AIS2).



Dynamic Keys: Addressed Message Editor					
[M5]	[Send]	Send Message	[Enter]	Send Message	
[M6]	[Channel]	Select Transmission Channel			
[M7]	[Channel]	Select Transmission Channel			
[M8]	[Back]	Return to Vessel Listing			

#### c) Confirmation of Sent Addressed Message

The confirmation screen shows the successful message transmission and indicates which channels (AIS1 or AIS2) were used.



Successful Message Transmission on Channel AIS1:

In some cases, the recipient's Transponder may not be able to receive the message immediately – due to Transponder in-operation. In this case, the confirmation of the send message arrives later, upon Transponder re-operation.

#### Successful Message Confirmation (late reply):



It is possible, that the recipient's Transponder could not receive the message at all, and in this case the following screen is displayed. It is then recommended to resend the message.



#### Unsuccessful Message Confirmation (no acknowledgement)

#### d) <u>Writing a Broadcast Message</u>

Upon selection of Write Broadcast SRM in the Message Menu, the Message Editor appears. Messages containing a maximum of 161 characters are allowed. Longer texts require a second message. When the text input has been completed, transmission to all vessels within receiving range is possible by pressing the [Send] button. The [<Back] button leads to the Message Editor.

It is possible to select the desired channel by pressing the [<Channel>] buttons. The default Settings for Broadcasted Message Setting is A+B (AIS1 and AIS2).



Dynamic Keys: Broadcast Message Editor					
[M5]	[Send]	Send Message	[Enter]	Send Message	
[M6] / [M7]	[Channel]	Select Transmission Channel (A+B is default)			
[M8]	[Back]	Return to Messages Menu			

#### e) Confirmation of Broadcast Sent Message

This Confirmation Screen shows that the message was successfully transmitted on the Broadcast Setting. By pressing [Back] the user automatically returns to the Message Editor for further Messaging. The [SendTo] returns the user to the Vessel Listing, with the option of further Message Writing to individual vessels.



In the case of failed transmission, the following screen appears. In this case, it is recommended to retransmit the Broadcast Message.



#### f) Long Range Interrogation

Mobile, and shore-based stations have the ability to interrogate vessels and make requests for information over the "Long Range Interface". The interrogated vessel can either reply in automatic, or in manual mode. The interrogation request is displayed in both modes.

The arrival of a Long Range Interrogation Request is indicated by:

**1L** on the top right hand corner of the Navigation Screen. The LRI automatically arrives in the Message Inbox LRI and can be handled from there.



#### Handling a Long Range Interrogation (LRI)

Default Settings for LRI Requests:

Automatic Mode:The LRI is automatically dealt with and own vessel data is sent.Manual Mode:The LRI needs to be manually handled.

#### Note:

The data which may be interrogated via the Long Range Interface can be configured in Menu 5: Configuration, Submenu 5: Interrogation Settings.

An LRI has arrived; The NAUTICAST Settings are configured to **Automatic Mode**:



Dynamic Keys: LRI in the Inbox History (automatic mode)					
[M5]	[ОК]	Confirms that LRI has been seen	[M8]	[Back]	Return to Message Menu
[M7]	[Reply]	Send Addressed Message to LRI sender			

Upon activation of the [OK] button, the user confirms that he has been notified of a current Transponder system interrogation. This information is useful, as it prevents unknown interrogation from taking place when the transponder is set in automatic mode.

Upon pressing the [Reply] button, user returns to the Message Editor from where it is possible to send an addressed message to the LRI sender.



An LRI has arrived; the NAUTICAST Settings are configured to **Manual Mode**: The LRI therefore needs to be manually handled (accepted or rejected)



Dynamic Keys: LRI in the Inbox History (manual mode)					
[M5]	[ОК]	Accept LRI's	[M7]	[Reply]	Send Addressed Message to LRI Sender
[M6]	[Reject]	Reject LRI's	[M8]	[Back]	Return to Messages Menu
## g) Inbox History

The Inbox History provides a means to reading incoming messages and alarms. The messages are listed in chronological sequence. The message type (SRM, ALR or LRI), Status, Time, Message Text Preview and MMSI Number of sender are shown in this overview screen.

To select a message navigate with the cursor [Up] or [Down] – the selected message text is displayed in the text field. The [Back] button takes the user to Messages Menu.



Inbox History: Overview of Received Messages and Alarms				
lessage Types: Description				
ASRM	Addressed Safety Related Message			
BSRM	Broadcast Safety Related Message			
ALR	Alarms (Details – see Alarm Types)			
LRI	Long Range Interrogation			
Message Status:				
*	Marks a new, unacknowledged message or alarm			
!	Marks a valid alarm requiring action			
[]	Marks a revoked alarm (no longer active)			
ACK (Acknowledged)	Abbreviation, which is displayed on bottom right hand corner and signifies that selected message or alarm, has been previously acknowledged.			

## Inbox History: Message and Alarm Types and Status Definition:



## ASRM 13:43 PIRATE ATTACK! 5264 Addressed Safety Related Message, acknowledged by recipient, arrived at 13:43, with text "Pirate Attack", from vessel with MMSI 5264 ASRM\*13:42 HIGH WINDS IN AREA! 5004 Addressed Safety Related Message, unacknowledged by recipient, arrived at 13:42, with text "High winds in area!" from vessel with MMSI number 5004 ALR 13:40 external EPFS lost 25 Alarm, no longer active (revoked) with ID Number 25 (see Alarm Types), revoked at 13:40 with text "external EPFS lost" ALR!\*13:38 general failure 6 Alarm, new and valid with ID Number 6, not yet revoked at 13:38 with text "general failure". ALR! 13:39 no sensor pos in use26 Alarm, old, still valid and requiring attention, with ID Number 2, arrived at 13:39 with text "no sensor position in use" 13:43 11/21 ----- POS:01/05 5264 AddressedSRM Text: PIRATE ATTACK!

The text of the selected message (in this case Message POS 01/05) is shown in the text field.





ASRM:	Information
Time	17:39
Date	11/26 (mm.dd)
POS	01/02 (Message 01 of 02)
Message Type	AddressedSRM
Status	* (not acknowledged)
MMSI of Sender	5004
Channel	Incoming AIS Channel
ACK	Message not yet acknowledged





ALR:	Information
Time	17:36
Date	11/26 (mm.dd)
POS	01/1
Message Type	ALARM
Alarm ID	30
Status	[!] Valid alarm, requiring action

#### 3.5.2 AIS Status

The AIS Status Menu provides a variety of information concerning own vessel settings, as well as the current AIS status of the other vessels, which are displayed in the Vessel Listing.

Version Info provides details of the actual software release currently installed. Security Log traces the downtimes of the Transponder, to ensure those periods of down time when the transponder is out of order or lacking electricity can be traced.



Dynamic Keys: AIS Status				
[M5][Select]Confirm Submenu Selection[Enter]Confirm Submer Selection				Confirm Submenu Selection
[M8]	[Back]	Return to Main Menu		

#### a) State / Conditions

This screen provides a means to viewing the current AIS status of all vessels within receiving range. The information reported is own vessel's last AIS contact with the other vessel in the listing **(Time)**, the Transponder mode **(Mod.)**, the synchronization status **(Syn.)** and the total number of vessels being received by each vessel in the listing **(RXVe)**. The vessel's **(MMSI)** number is also shown on the right hand side of the screen.



Mod.:	AIS Transmission Mode
AU	Autonomous
AS	Assigned
IN	Interrogation/Polled Mode
??	Unknown
Used Channel	AIS1, AIS2
Syn.:	(UTC source)
D	UTC direct
I	UTC indirect
В	Sync to Base
A	Sync to mobile with the most received stations (Semaphore)
RXVe:	Total number of all received stations by the individual vessel.
MMSI:	MMSI number of the individual vessel.

#### b) Own Ship Data

This screen shows own Ship, and Voyage Data, which was previously input in Menu 3: Ship Settings and Menu 4: Voyage Settings.

© M1 M2 M3 M4	N 1°26' E         0°19'          1>0.10 2>1.30 3>1.80nm           Time 0:08             LAT         :N 1°18.901'LON :E         0°12.345'           Heading :222°         ROT :+5.4°/min r           IMO No. :9100254         MMSI:257530700           ShipName:MYLADY CS:D11233         ShipType:Pilot vessel           Length :220m         Beam:43m           RefPoint:A190 B30 C20 D23m         Cargo :N/A or harmless           Draught :24.8m         Dest.           CASABLANCA         ETA           EFFDType:Integrated navigation system           PosAcc :Low >10m         DTE :Available	MOB SRM
Menu	M5 M6 M7 M8	$\overline{\mathbf{V}}$

#### **Own Vessel Position:**

LAT : N 1°18.901' LON : E 0°12.345'

#### Heading and Rotation of own vessel:

Heading :77° ROT : +5.4°

#### IMO-Number and MMSI of own vessel:

|--|

#### Name and CallSign of own vessel:

ShipName: MYLADY CS: D11233

#### Vessel Type:

Pilot vessel

#### Length and Beam of own vessel:

Length:310m Beam:73m

## **Reference Point (in meters):**

This information indicates the Reference Point of the used GPS Antenna onboard the vessel.

#### RefPoint:A190 B120 C10 D>63m

- A: 190m
- B: 120m
- C: 10m
- D: >63m (means more than 63m in the case of a very large ship)

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## Vessels Cargo: Indicates the type of cargo on board

N/A or harmless

#### **Further Vessel Details:**

Draught : 3.3m				
Dest	: HAWAII			
ETA	: 10/15 12:31			
NavSt	: Moored			

#### Information on the vessel's Equipment Position Finding Device:

EPFDType: GPS

#### Position Accuracy and Data Terminal Equipment (DTE):

PosAcc :High <10m DTE :Available

The accuracy of the position is higher than 10 m (= High <10m), the opposite would be less than 10m (= Low >10m). This information indicates that the vessels Transponder is connected with a user interface and can show AIS Data. This function basically ensures that the current Transponder being used is fitted with a display and can therefore send and receive messages.

As the NAUTICAST is fitted with an integrated display unit, it will always show "DTE: Available".

#### c) Version Info

This Screen shows the actual Software Release which is being run on the NAUTICAST.



d) Security Log

The Security Log is implemented to show the "switched off" – times of the transponder. In standard operation, this Log should not contain any entries.



## 3.5.3 Voyage Settings (User Password Protected)

#### Note:

The default User Password is set at "NAUT"

It is strongly recommended to change it immediately after commencing initial transponder operation!

Before entering Voyage Related Data for initial NAUTICAST operation, it is advised to configure the User Password in:

# Menu 5:ConfigurationSubmenu 1:Change User Password



Dynamic Keys: Voyage Settings (User Password Protected)					
[M5]	[Enter]	Confirm Password Input	[M8]	[Exit]	Return to Vessel Listing

After the Voyage Settings have been input and saved, this screen appears. [Exit] takes the user back to the Main Menu.



## **Voyage Settings Entries**

After a new User Password has been set, Voyage Settings may be input. A selection is made with the cursor buttons [Up] or [Down] to reach the individual input fields. The categories "Cargo" and "NavStat" are equipped with default settings, which can be selected by pressing the [Left] or [Right] buttons.

#### Note: ETA is input in the following format: MMDDHHMM

The Cargo Categories are defined by the IMO (ITU-R M.1371, page 47, table 18) and correspond to the Type of Ship chosen in the Ship Settings.

Entries, which, do not correctly correspond to the Ship Type and Cargo Category Guidelines are over-looked by the NAUTICAST.



Dynamic Keys: Input of Voyage Related Data					
[M5]	[Save]	Confirm Data Input	[M8]	[Back]	Return to Main Menu

Data Input Modes				
Voyage Setting	Description	Input Modus		
Cargo	Cargo Category	Default Setting <selection> N/A or harmless DG, HS or MP (category A) DG, HS or MP (category B) DG, HS or MP (category C) DG, HS or MP (category D)</selection>		
Draught	Maximum present static draught	Manual input		
РоВ	Number of persons on board	Manual input		
Dest	Destination	Manual input		
ETA	Estimated Time of Arrival (ETA)	Manual input		
NavSt	Navigational Status	Default Setting <selection> Under way using engine, At anchor, Not under command, Restricted maneuverability, Constrained by her draught, Moored, Aground, Engaged in fishing, Under way sailing, Undefined</selection>		

After the Ship Settings have been input and saved, this screen appears. [Exit] takes the user back to the Main Menu.



## 3.5.4 Ship Settings (User Password Protected)

After a new User Password has been set, the Ship Settings may be input. The Ship Settings are usually only set once, upon NAUTICAST initial operation.

A selection is made with the cursor buttons [Up] or [Down] for input field selection. The category "ShipType" is equipped with default settings, which can be selected by pressing the [Left] or [Right] buttons.

#### Note:

The default User Password is set at **"NAUT"** It is strongly recommended to change it immediately after commencing initial transponder operation!

Before entering Ship Settings for initial NAUTICAST operation, it is advised to configure the User Password in:

#### Menu 5: Configuration Submenu 1: Change User Password

After the User Password has been set, Ship Settings may be input.



Dynamic Keys: Input of Ship Settings					
[M5]	[Save]	Confirm Data Input	[M8]	[Back]	Return to Main Menu

Input Modes	for Ship Settings	
Ships Setting	Description	Input Modus
Call Sign	Ships Call Sign	Manual input
Ship Name	Ships Name	Manual input
Length	Length of ship	Manual input
Beam	Ship's Beam	Manual input
RefPntExt:	Position reference points for external positioning device (GPS antenna)	Manual input
RefPntInt:	Position reference points for GPS antenna	Manual input
Ship Type	Ship Type according to IMO Regulations:	Default Setting <selection></selection>
		<ul> <li>N/A or no ship</li> <li>WIG</li> <li>Vessel</li> <li>Vessel-Fishing</li> <li>Vessel-Towing</li> <li>Vessel-Towing</li> <li>Vessel-Tows/200mbreadth&gt;25m</li> <li>Vessel-Dredg.underwater</li> <li>op.</li> <li>Vessel-Diving operations</li> <li>Vessel-Diving operations</li> <li>Vessel-Alilitary operations</li> <li>Vessel-Sailing</li> <li>Vessel-Pleasure craft</li> <li>HSC</li> <li>Special craft</li> <li>Pilot vessel</li> <li>Search and rescue vessel</li> <li>Tug</li> <li>Port tender</li> <li>Anti-pollution vessel</li> <li>Law enforcement vessel</li> <li>Medical transport</li> <li>Resolution No 18 (Mob-83)</li> <li>Passenger ship</li> <li>Cargo ship</li> <li>Tanker</li> <li>Other</li> </ul>

After the Ship Settings have been input and saved, this screen appears. [Exit] takes the user back to the Main Menu.



#### **GPS Antenna Mounting**

It is important to input the exact mounting position of the GPS Antenna on the vessel as this influences the accuracy of the displayed target in an ECDIS.

**(RefPntExt:)** = The position of any external positioning device (GPS Antenna) used as primary position source.

(RefPntInt:) = The position of the GPS Antenna (fallback device in case primary source is disabled).

After antenna installation, the distance from the sides must be measured and input. Either the distance from the vessel's bow (a) or the stern (b) and starboard (d) and backboard (c) are required.

e.g. A vessel with the following dimensions:

Length: 100m Beam: 20m

Input: A90C5 - then press Enter or B10D15 - then press Enter

Result: RefPtExt: A90 B10 C5 D15m



The NAUTICAST automatically calculates the missing distances (a) or (b) and (c) or (d) - based on the vessel's length and beam.

#### Note:

When receiving position data from large vessels, it should be considered that the position refers to the antenna mounting point upon the vessel. To ensure accurate navigation, the antenna reference points (see Other Vessels Details) should be taken into consideration when determining the vessels position.

Also, the electronic chart display in use should be programmed to consider the antenna reference points. Traffic images are represented in true distances only when all displayed targets, including own vessel, are working with AIS position information, which considers Antenna reference points.

#### Sample:

Display: CallSign = D11233 ShipName = M/V TUGELA Length = 20m Beam = 30m RefPointExt = A170 B30 C15 D15m (location of the external GPS antenna) RefPointInT = A170 B30 C9 D11m (location of the internal GPS antenna) ShipType = Tug

With the up/down keys you may move from line to line and input the correct data. The last line "ShipType:" must be selected by actuating the left/right keys out of the pool of all possible types. Actuate "Enter+"

#### Special is the setting of the GPS antenna position:

The first settings which have to be entered are Length and Beam of the ship in meters. Next step: enter 2 values more per location to specify the distance from the bow and from the side. Distances are to be set in meters.

A = the distance from bow to the antenna

B= the distance from the antenna to the stern

C = the distance from the port side to the antenna

D = the distance from the antenna to the starboard side

#### Example: Length =200m, A = 160m, Beam = 30m, D = 15m

Move with Up/down keys to the Length line. Type 200, actuate "Enter⊷" Move one line down. Type 30, actuate "Enter⊷" RefPtExt and RefPtInt both show "N/A" now. Only one of the length values A or B must be entered and one of the width values C or D. For our example in the RefPtExt – line type as follows:

A160D15 (without spaces)

Actuate "Enter ←" The full line as shown will be displayed: RefPtExt: A160 B40 C15 D15m B and C are calculated by the AIS. Do the same with the RefPtInt – line Actuate soft key "Save" Display: Data Saved

## 3.5.5 Transponder Configuration (User Password Protected)

The Configuration Menu allows the user to alter the hardware-based parameters. User Password Configuration is also undertaken here.

#### Accessing the Configuration Settings:

The Configuration Menu is User Password protected.

#### Note:

The default User Password is set at "NAUT"

It is strongly recommended to change it immediately after commencing initial NAUTICAST operation!



Dynamic Keys: Transponder Configuration					
[M5]	[Select]	Select desired Submenu	[M8]	[Back]	Return to Main Menu

Accessing the Configuration Menu with the default User Password "NAUT"



Dynamic Keys: Input of Default User Password to Access					
	Configuration				
[M5]	[Enter]	Confirm Default User Password Input	[M8]	[Exit]	Return to Vessel Listing

## **Incorrect User Password Input**

If the incorrect User Password is input, the screen below appears.



Dynamic Keys: User Password Input (Access Denied)			
[M8]	[Exit]	Return to Vessel Listing	

## a) Change User Password (for initial NAUTICAST Operation)

It is strongly recommended to change the default User Password upon initial NAUTICAST operation. The new User Password can be between 4 - 8 characters in length, and is not case sensitive.



Dynamic Keys: Initial User Password Setting					
[M5]	[Enter]	Confirm User Password Input	[M8]	[Back]	Return to Menu Configuration

This screen appears if the new User Passwords are mismatched - i.e. the New User Password and the Repeated New User Password are not identical.

In this case, it is possible to re-input both the New and Repeated User Passwords again. [Exit] takes the user back to the User Password Input Screen.



Dynam	Dynamic Keys: User Password Input (Password Mismatched)			
[M8]	[Exit]	Return to Password Input Screen		

The new User Password configuration has been saved.



## b) Region Settings

A Region is a defined area, with specific VHF parameters, which are sent out by Vessel Traffic Service Stations (VTS), and received via Digital Selective Calling (DSC) or AIS.

The screen shows a list of Regions, and their input sources. When the vessel enters into one of the pre-defined Regions, the NAUTICAST automatically switches to the relevant Region Setting. If a Region Number is vacant, then the relevant Region Name Slot is currently unoccupied.

Tip: For fast Region Selection, press the Region Number on the keyboard and the selected region is immediately displayed.



Overviev	v of Region Settings		
Name	Region Number	Number of pre-defined Region	
Valid	OK	Status of Region Setting - OK: Stored and Valid	
Source	ce     A:AddrChM     A: Addressed Channel Management (Msge. 22)       Source: VTS via AIS		
	B:BcastChM	B: Broadcast Channel Management (Msge. 22) Source: VTS via AIS	
	C:AIS_ChAs	C: AIS Channel Assignment Sentence Source: Manual ECDIS Input	
	D:DSC_Ch70	D: Channel 70 Telecommand Source: Digital Selective Calling	
	M:OpManual	M: Operator Manual Input Source: Via Display	
DaysOld	Period of time Region Setting is stored	Days, hours, minutes, seconds (dd_hh:mm:ss)	
In use	Region 6	Region Setting of vessel current operation	

## Creating a New Region

Parameters for setting up a new Region can be entered and saved here.



Dynamic Keys: Initial User Password Setting					
[M5]	[Save]	Confirm Region Data Input	[M8]	[Back]	Return to Region Listing

Inputting Region Settings:Mode of Latitude and Longitude Input:Example:44 Degrees, 13.1234 minutes, NorthInput Format:N 44-13.1234

Input Modes for New Regions					
Data Field	Field Description	Input Modus	Additional Information		
NE LAT(1)	Latitude N/E corner	Manual Input	Degrees and minutes		
NE LON(1)	Longitude of N/E corner	Manual Input	Degrees and minutes		
SW LAT(2)	Latitude of S/W corner	Manual Input	Degrees and minutes		
SW LON(2)	Longitude of S/W corner	Manual Input	Degrees and minutes		
TrZone(3)	Transitional Zone Size	<selection></selection>	Nautical Miles		
ChannAIS1	Primary AIS Channel	Manual Input	Channel Number		
BandwAIS1	Bandwidth for Primary AIS Channel	<selection></selection>	Default Setting as defined by the channel number		
ChannAIS2	Secondary AIS Channel	Manual Input	Channel Number		
BandwAIS2	Bandwidth for Secondary AIS Channel	<selection></selection>	Default Setting as defined by the channel number		
Tx/RxMode	Channel Modes	<selection></selection>	Tx : Transmitting Mode Rx: Receiving Mode		
VHF Power	VHF Power Settings	<selection></selection>	Low = 2 Watt (Default for Ports) High = 12,5 Watt (Default for High Sea Regions)		

## c) Alarm Settings

This screen allows the user to enable or disable the generation and display of Alarms. Alarms are displayed in the Alarm Inbox (see Menu 5: Transponder Configuration, Submenu 3: Alarm Settings) and on the ECDIS screen.

#### Note:

It is highly recommended to enable the Alarm Function.



Dynamic Keys: Alarm Settings					
[M5]	[Save]	Save Alarm Settings	[M8]	[Back]	Return to Submenu Configuration
[M6]	[Change]	Configure Alarm Generation (on/off)			

## d) Interrogation Settings

This screen allows settings for modes of response to Long Range Interrogation Requests (LRI). It is possible to set the AIS station to respond automatically or manually to LR Interrogations, and determine which vessel data may be interrogated. It is further possible to reply to incoming LRI's.

## Long Range Interrogation Settings:



Dynamic Keys: LR Interrogation Settings					
[M5]	[Save]	Save LRI Settings	[Up] / [Down]	Select Data Field for Configuration	
[M6]	[Change]	Enable or Disable selected Field for Interrogation	[Enter]	Select Data Field for Configuration	
[M7]	[All On]	Configure All Data for Interrogation	[Left] / [Right]	Enable or Disable selected Field for Interrogation	
[M8]	[Back]	Return to Menu Configuration			

## **Replying to a Long Range Interrogation Request:**

The arrival of an LRI is shown in the Navigation Screen (top right hand corner: \* **1L**) The detailed LRI is automatically stored in Menu 1:Messages, Submenu: 6 Inbox LRI, where the request can be read and replied to.



Dynamic Keys: Replying to a LR Interrogation					
[M5]	[OK]	Notifies User of current interrogation	[M8]	[Back]	Return to Vessel Listing
[M7]	[Reply]	Display Message Editor for LRI Reply			

## **Sensor Settings**

The screen provides the means to switch the sensor speeds. It allows the user to change sensor interfaces from IEC61162-1 to IEC61162-2 settings. The data input fields are fitted with default values. The [Up], [Down] buttons are used for menu navigation, the [Left] or [Right] buttons for default data input.

## **Sensor Software Configuration**

This is new in software version 2.0.1.x. The NAUTICAST offers the following configuration options:

- Set up data speed 4800/9600/38400 baud.
- Monitor the connected sensor inputs for each sensor channel.
- Verify and edit the Sensor Configuration on the display screen.
- Analyze the information received from the connected sensor devices.
- Produce an electronic installation report.
- Configuration of various NMEA protocols.



Dynam	Dynamic Keys: Sensor Settings				
[M5]	[Save]	Save Data Input	[Up] / [Down]	Select Data Field for Configuration	
[M6]	[Default]	Restore the default settings	[Enter]	Select Data Field for Configuration	
[M7]	[Analyce]	Analye you NMEA Data streem	[Left] / [Right]	Configure Data	
[M8]	[Back]	Return to Menu Configuration			

Use this menu to set up the data speed 4800/9600/38400 baud.

#### Note:

This Configuration should be done from advanced user like installation technicians only. Therefore you will find more details in the installation manual.

During the configuration process, the NAUTICAST is not operational.

## **GPS Settings**

The screen provides the means to switch the position pinning function of the internal GPS receiver on and off. For vessels operating with SOG < 0.3 knots it is recommended to switch position pinning off. Otherwise the internal GPS receiver may deliver wrong position information.

The data input field is fitted with the recommended default value (<on>). The M6 button is used for toggling between the two modes of position pinning; the M5 button is used for saving the settings.

Attention: The system will be restarted after saving the settings.



Dynamic Keys: Sensor Settings					
[M5]	[Save]	Save Data Input	[M8]	[Back]	Return to Menu Configuration
[M6]	[Change]	Change the setting			

## 3.5.6 Service Configuration (Service Password Protected)

The Service Configuration Menu allows initial configuration of the Service Password, Password Settings (on/off), MMSI/IMO Numbers and the option of resetting the NAUTICAST to Factory Settings.

The Service Password is required in order to enter the Service Configuration Menu. This is a higher security level than can be reached with the User Password and therefore ensures that the Service Configuration is protected, and limited to authorized service personnel.

#### Note:

The default Service Password is set at "**NAUT**" It is strongly recommended to change it immediately after commencing initial NAUTICAST operation!



Dynamic Keys: Service Configuration				
[M5]	[Select]	Confirm Submenu Selection	[Enter]	Confirm Submenu Selection
[M8]	[Back]	Return to Main Menu		

After entering the Default Service Password "**NAUT**", in the password query, the Service Configuration Menu may be accessed. In this menu it is possible to configure both the Service Password and the User Password Settings, as well as input the MMSI/IMO Numbers and reset the to Factory Settings.



a) Change Service Password

This screen provides a means to individually configure the Service Password. This password differs from the User Password as it allows the user access to the Menu "Service Configuration".

A minimum of 4, a maximum of 8 characters are allowed. The process of configuring the Service Password is identical to that of User Password configuration (see Menu 5: Configuration, Submenu 1: Change User Password).



Dynamic Keys: Change Service Password					
[M5]	[Enter]	Confirm New Service Password Input	[M8]	[Back]	Return to Submenu Service Configuration



b) User Password Settings



#### Change User Password Protection:

This function allows the user to enable or disable the User Password Query Function. For security reasons, it is highly recommended to enable User Password Protection in order to avoid unauthorized Transponder operation.

After the settings have been input and saved, the Data Saved Screen confirms the new configuration.



Dynamic Keys: Change User Password Protection				
[M5]	[Save]	Save User Password Setting	[Enter]	Save User Password Setting
[M6]	[Change]	Configure Password Setting (on/off)	[Right] / [Left]	Configure Password Setting (on/off)
[M8]	[Back]	Return to Submenu User Password Settings		

c) Changing the MMSI / IMO Numbers

This screen provides a means to change the MMSI and IMO Numbers; the input fields are limited to a maximum of 9 characters.



Dynamic Keys: Change MMSI / IMO				
[M5]	[Save]	Save MMSI/IMO Number Input	[Enter]	Navigate Data Input Fields (up/down)
[M8]	[Back]	Return to Submenu Service Configuration	[Up] / [Down]	Navigate Data Input Fields (up/down)

d) <u>Restore Factory Settings</u>

#### Warning:

By acknowledging the return to Factory Settings Command, all previous Settings, both the User and Service Passwords and all manually input data are automatically deleted!



After pressing [OK], the Data Saved Screen confirms the Restore Factory Settings command.



Note:

The NAUTICAST has been restored to the Factory Settings! Now please configure your:

- Ship Settings
- Voyage Settings
- User Password
- Service Password

## 3.5.7 Display Settings

It is possible to choose from Daylight and Nightlight Display Settings; it is further possible to adjust the Brightness and Contrast Settings for both Display Settings.

The maximum setting for Brightness and Contrast is <9>, the minimum setting is <0>.

It is possible to automatically switch the Display Settings on the NAUTICAST to Day or Night Settings from any Menu Screen by pressing the [M4] [Displ] button.



Dynamic Keys: Display Settings				
[M5]	[DayNight]	Switch between Day or Night Settings	[Enter]	Switch between Day or Night Settings
[M8]	[Back]	Return to Main Menu	[Up] / [Down]	Navigate Input Fields
			[Left] / [Right]	Regulate Modes (min/max)

Tip: The Brightness and Contrast Setting can be directly changed from the keyboard by inputting the desired value.

## 3.6 Graphical User Interface (GUI)

The advanced version of the NAUTICAST is fitted with the new Graphical User Interface. The intention of this interface is to enable the operator to visualize any AIS traffic, which is traveling around the own position. Fast and direct access to AIS data is supported by display of a list containing vessel information, which can be reached directly from the Navigation Screen and viewed in two views (radar and fairway orientations). The NAUTICAST display is limited in resolution and size and should therefore be used as an additional information source only. The Navigation Screen (without the graphical information) remains the most relevant information source. The GUI is only visible in the advanced version of the NAUTICAST (software version 2.0.1.0 or higher).

#### Attention:

#### The Automatic Identification System (AIS) provides additional information from AIS equipped vessels only. The intentions of the new views are to visualize this AIS data for better and faster access to the ship details.

The main features of this Graphical User Interface (GUI) are the two new view options:

- Radar View
  - The typical way of presenting traffic information on screens
- Fairway View

This type of view is oriented to the current course over ground (COG) and supports the operator with information related to this particular region

#### Remarks

- In both views it is possible to zoom in and out to get more detail or a better overview of the visual content.
- Additionally, it is possible to change the target (own & other vessel) symbols to fit personal requirements in both views.
- To receive further information on a specific target it can be selected by using the cursor keys.
- Messages will be displayed on the GUI. Writing answers to messages is done by automatically transferring to the Navigation Screen structure.
- The function keys remain unchanged in the GUI.

Dynamic Keys: graphical user interface			
[M1]	filter option on AIS targets in graphical view		
	<ul> <li>FA (hides received Class A targets)</li> <li>FB (hides received Class B targets)</li> </ul>		
[M2]	Switch between the views from the Navigation Screen press the button the 1 <sup>st</sup> time will lead you to the Radar View press it the 2 <sup>nd</sup> time will lead you to the Fairway View press it the 3 <sup>rd</sup> time will bring you back to Navigation Screen		
[M3]	Show alarm windows		
[M5]	Acknowledge alarms or safety related messages (SRM)		
[M7]	Acknowledge SRM and Reply		
[Menu]	Selects the Main Menu		
[FN] +	Changes the Zoom Level		
[Up] / [Down]			
[Shift]+ [Up] / [Down] /	Scrolls the view (only in radar view available)		
#### 3.6.1 Switching between the Views

#### **Navigation Screen**



#### pressing [M2] leads to Radar View



pressing [M2] leads to Fairway View



pressing [M2] leads you back to Navigation Screen

#### 3.6.2 The Radar View

This screen provides the user with a commonly used way of representing ship objects on an electronic device. The Radar View is northern orientated, as indicated by the compass on the very right top of the screen.



Distance rings around the own position

#### The Elements of the Radar View:

#### **Own Ship:**

A symbol for the own ship is displayed in the middle of the screen. This can be changed by scrolling through the window (for detailed description see later chapter) **Error! Reference source not found.** 

#### **AIS-Targets:**

Other AIS-Targets received within VHF range are displayed as long as they fit in the current zoom level. They are displayed according to their current heading.

#### **Distance Rings:**

The distance rings are marked in nautical miles according to the current zoom level.

#### **Symbol Representation:**

There is a choice of personalized symbols for the own ship, as well as symbols for the other AIStargets. (For symbol selection refer to chapter 0).

Dynamic Keys: Ra	Dynamic Keys: Radar View				
[M1]	Set filter option on AIS Targets				
[M2]	Switch between the views				
[M3]	Show alarm window				
[M5]	Acknowledge alarms or safety related messages (SRM)				
[M7]	Acknowledge SRM and reply				
[Menu]	Selects the Main Menu				
[Up] / [Down] /	Activate the minimized radar view				
[Left] / [Right]					
[FN] +	Change the zoom level				
[Up] / [Down]					
[Shift]+	Scroll the view (only available in radar view)				
[Up] / [Down] /					

#### **Zoom Levels**

To adjust the Radar View following zoom levels are implemented (default is zoom level 4):

	ZOOM LEVEL							
Radius	1	2	3	4	5	6	7	8
Outer Ring [nm]	0,3	0,6	1,5	3	7,5	15	30	45
Middle Ring [nm]	0,2	0,4	1	2	5	10	20	30
Inner Ring [nm]	0,1	0,2	0,5	1	2,5	5	10	15

#### $\leftarrow$ zoom in / zoom out $\rightarrow$

The zoom level could be changed by pressing

[FN] + [Up] to zoom in (more details, less geographical coverage) and

[FN] + [Down] to zoom out (less details, more geographical coverage)

#### Zoom level 2 would look like this:



#### Scrolling

Since the outer distance ring does not completely fit into the (rectangle) display, it is possible to scroll the view from North or South. The maximum scrolling distance is limited to the radius of the outer distance ring in the current zoom level. The view can be scrolled by 2 steps in each direction.

The view can be scrolled by pressing [Shift] + [Up] to scroll towards North and [Shift] + [Down] to scroll towards South



This screen shows a 1 step scrolling in a northern direction.

This screen shows a 1 step scrolling in a southern direction.



This screen shows a 2 step scrolling in a southern direction.



#### The Minimized Radar View

The minimized radar view shows a split screen. On the left hand side a Ship List is displayed, on the right hand side a minimized view of the Radar View is visible. This view will be displayed, if one of the cursor keys is pressed. The difference between the minimized, and the large view options are that the minimized view shows the maximum in both North and South direction, since scrolling is NOT possible.





#### The Elements in the Minimized Radar View:

#### "Message Write" Button:

By pressing the [M4] button, a message can be sent to an AIS target that is currently selected in the Ship List.

#### Ship List:

This list shows the same targets as shown in the Navigation Screen.

#### Ship List / Minimized View Switch:

This switch indicates whether targets can be selected from the Ship List or from the minimized view. If the arrow above the [M6] points to the left, targets can be selected from the Ship List with the [Up] and [Down] buttons. If the above arrow points to the right, targets can be selected from the minimized view with the [Up] or [Down] or [Left] or [Right] buttons. Regardless on which side of the screen targets are selected, both views correspond to each other.

#### **Minimized View:**

This view is the minimized representation of the normal Radar View. Zoom in/out is also possible in the Minimized Radar View

#### **Exit Button:**

The exit button returns the user to the Radar View.

#### Ship Details

If a target is selected by pressing [Enter], whether in the Ship List or directly in the graphical view, the corresponding ship details are displayed instead of the minimized view.



Pressing [Up] or [Down] scrolls the ship detail list by line, [Left] or [Right] by page. [M8] returns to the minimized view.

#### 3.6.3 The Fairway View

The Fairway View shows the course over ground (COG) orientated view of the Information screen data.



#### The Elements in the Fairway View:

#### Compass:

Shows the current COG.

#### Fairway Lines:

The Fairway Lines are border lines of a virtual fairway oriented on the actual course over ground.

#### AIS-Targets:

Other AIS targets received via VHF are displayed, if their distance is within the range of the current zoom level.

#### **Own Ship:**

A symbol for the own ship is displayed in the middle of the screen and can not be changed.

#### **Horizontal Lines:**

The horizontal lines are the equivalent to the radar views distance rings.

Dynamic Keys: Fa	Dynamic Keys: Fairway View				
[M1]	Set filter option on AIS targets				
[M2]	Switch between the views				
[M3]	Show alarm windows				
[M5]	Acknowledge alarms or safety related messages (SRM)				
[M7]	Acknowledge SRM and reply				
[Menu]	Select the Main Menu				
[Up] / [Down] /	Activate the minimized radar view				
[Left] / [Right]					
[FN] +	Change the zoom level				
[Up] / [Down]					

#### Zooming

The following zoom levels are implemented for adjusting the Fairway View (default is zoom level 4):

		ZOOM LEVEL						
Radius	1	2	3	4	5	6	7	8
Outer Ring [nm]	0,3	0,6	1,5	3	7,5	15	30	45
Middle Ring [nm]	0,2	0,4	1	2	5	10	20	30
Inner Ring [nm]	0,1	0,2	0,5	1	2,5	5	10	15

### $\leftarrow$ zoom in / zoom out $\rightarrow$

The zoom level can be changed by pressing

[FN] + [Up] to zoom in (more details, less geographical coverage) and [FN] + [Down] to zoom out (less details, more geographical coverage)

#### Zoom Level 2 would look like this:



#### The Minimized Fairway View

The minimized Fairway View shows a split screen. On the left hand side a Ship List is displayed and on the right hand side a minimized Fairway View is seen. This view is displayed, if one of the cursor keys is pressed.





#### The Elements in the Minimized Fairway View:

#### "Message Write" Button:

By pressing the [M4] button, a message could be sent to that AIS-Target that is currently selected in the Ship List.

#### Ship List:

This list shows the same targets as shown in the Navigation Screen.

#### Ship List / Minimized View Switch:

This switch indicates whether targets can be selected from the Ship List or from the minimized view. If the arrow above the [M6] points to the left, targets can be selected from the Ship List with the [Up] and [Down] buttons. If the arrow above points to the right, targets can be selected from the minimized view with the [Up] or [Down] or [Left] or [Right] buttons. Regardless on which side of the screen targets are selected, both views correspond to each other.

#### **Minimized View:**

This view is the minimized representation of the normal Radar View. Zoom in/out is also possible in this view.

#### Exit button:

The exit button returns the operator to the Radar View.

#### Zooming is also possible in the Minimized Fairway View

#### Ship Details

If a target is selected, whether in the Ship List or directly in the graphical view, the corresponding ship details are displayed instead of the minimized view.



Pressing [Up] or [Down] scrolls the ship detail list by line, [Left] or [Right] by page. [M8] returns to the minimized view.

#### 3.6.4 Message and Alarm Handling

#### Alarms

If an alarm occurs, the symbol to the right of the [M3] button becomes visible.



Pressing the [M3] button shows the details of the selected alert.



Pressing [M5] leads to alarm acknowledgement and the closure of the window as well as the alarm icon disappearing. An alarm could occur at every time so the alarm icon can be seen in **every** view (in the big views as well as minimized views and ship details list).

#### Alarms can be set to be displayed <in the foreground > or <minimized >

→ Refer to chapter 3.6.5 Configuration of the Graphical Display for details

#### Safety Related Messages

If a SRM is received, it is displayed immediately.

Pressing [M5] acknowledges the SRM and closes the window. [M6] acknowledges the SRM and leads you to the text screen for writing an answer.

By pressing [M8] in the "Broadcast Transmission Successful" screen the system returns to the previous graphical view.

#### 3.6.5 Configuration of the Graphical Display

#### General

The configuration of the Graphical Display could be accessed over the entry point 8 of the Main Menu.



Dynamic Keys: Main Menu Screen					
[M5]	[Select]	Select chosen Submenu	[Enter] or [Right]	Confirm Submenu Selection	
[M8]	[Back]	Return to Navigation Screen	[Up] / [Down]	Navigate Submenu for selection	

The Configuration Menu allows the user to alter the parameters of the Graphical Display. **Accessing the Configuration Settings:** 

The Configuration Menu is User Password protected.



Inside the Graphical Display Setting you can choose out of 4 different Sub-Menus.



Sub-Menu	Content
Fairway View Scale	Settings of the Geometry and Scale of the
	Fairway View
Fairway View Symbols	Symbol settings of the Fairway View (also the
	minimized Fairway View)
Radar View Symbols	Symbol settings of the Radar View (also the
	minimized Radar View)
Other Graphical Settings	AIS-target filter settings; enabling / disabling the Auto
	Zoom feature; Alarm appearance

#### **Fairway View Scale**



Dynam	Dynamic Keys: Fairway View Scale						
[M5]	[Save]	Save the settings	[M8]	[Back]	Return to Graphical Display Menu		

#### Parameter description:

Parameter	Description
Angle(A)	The angle $\alpha$ defines the visible sector.
	Value range: 2° to 178°
Dim(B)	The parameter Dim(B) defines the width of the fairway in percent of the horizontal line. Please ensure that Dim(C) has to be greater or equal to Dim(B). Value range: 10% to 100%
Dim(C)	The parameter Dim(C) defines the width of the fairway in percent of the "Zero-line" (the horizontal line of the own ship position). If you want to choose a width greater than the visible "Zero-line" you have to enter here 100%, additionally the parameter Dim(D) has to be set to a value greater than zero. Value range: 10% to 100%
Dim(D)	The parameter Dim(D) defines the height of the horizontal guidance lines in percent of the display resolution (pixel). If you want to choose a width greater than the visible "Zero-line" (refer to the horizontal guidance lines f'2) you have to enter the value 0%, additionally the parameter Dim(C) has to be set to 100% (your parameters will pass an internal value check while entering). Value range: 10% to 70%

#### NOTE:

### The Fairway View is a "non linear View".

The following drawing illustrates the parameters from the Fairway View Scale Menu and additionally presents the transformation process from the Radar View to the Fairway View.



#### **Fairway View Symbols**



Dynamic Keys: Fairway View Symb ols						
[M5]	[Save]	Save the settings	[M8]	[Back]	Return to Graphical Display Menu	

The symbols for the own ship and for other targets could be selected individually. Following symbols are available:

Parameter	Symbol
Standard	
	$\bigtriangledown$
Standard + Vectors	
Standard Solid	
Standard Solid + Vectors	
Solid	
Reduced (3x3)	•==
3D	Samples:

Note: other Symbols (i.e.: for a Base Station) are fixed

#### **Radar View Symbols**



Dynamic Keys: Radar View Symbols						
[M5]	[Save]	Save the settings	[M8]	[Back]	Return to Graphical Display Menu	

Parameter	Symbol
Standard	
Standard + Vectors	1
	$\nabla$
Standard Solid	
Standard Solid + Vectors	
Solid	
Reduced (3x3)	

Note: other Symbols (i.e.: for a Base Station) are fixed

#### Other Settings

Inside this menu it is possible to adjust the graphical view to your demand. The available functions cover the topics:

- o AIS-target filter settings
- o Enabling / disabling the Auto Zoom feature with max. number of ships
- Alarm appearance



Dynamic Keys: Other Settings					
[M5]	[Save]	Save the settings	[M8]	[Back]	Return to Graphical Display Menu

#### **Targets Filter**

This switch [M1] provides a filter for Class A or Class B targets. Targets falling in one of these categories will not be displayed. An icon right to the M1 button indicates which filter is active. Pressing the [M1] button in one of the graphical views will let you toggle this filter online.

#### Max Count

Sets the maximum number of displayed targets. For example a max Count of 20 displays 20 closest targets.

#### Auto Zoom

Is set to on, a zoom level is set automatically that the targets fit best into the display. If during Auto Zoom the zoom level is changed manually, the Auto Zoom functionality is interrupted for 30 minutes. Then after this time period, Auto Zoom is active again.

For Example: If you set Max Count to 20 and activate Auto Zoom, then the zoom level will be fitted to show these 20 targets.

#### Show Alarms:

- Minimized
- In the foreground

The Minimized option shows an icon beside the M3 button if one appears. The In the foreground option displays the alarm immediately.

Save

On all of the described options inside the Configuration of the Graphical User Interface you could save your settings by pressing the [M2] Button.



Dynamic Keys: Other Settings					
[M5]	[Save]	Save the settings	[M8]	[Back]	Return to Graphical Display Menu

## 4 Safety Functions

The NAUTICAST is fitted with Safety Keys, which allow the user to automatically send urgent messages without the necessity of navigating the Menus.

The SRM Button sends out Broadcast Safety Related Messages to all ships in the Vessel Listing. The MOB Button sends out precise position of incident to Addressed Vessels, therefore allowing the message to be sent to a vessel closest to accident location.



#### 4.1 MOB Person over Board

By pressing the MOB button the current navigation position of own vessel and time of incident is automatically saved. The MOB message containing the distress information "Person Over Board" is automatically prepared for transmission as an Addressed or Broadcast Safety Related Message.

By pressing the [Broadcast] button, the MOB Message is automatically sent to all vessels within receiving range. By activating the [Send] button, an individual vessel can be chosen as recipient of the MOB Message.

The MOB screen shows the 5 closest vessels within receiving range as in some cases it may be helpful to send an individual message to a specific vessel, i.e. to a vessel which, is located closest to own ship or the accident area.

The > at the end of the Vessel Listing indicates, that further Vessels are listed and can be scrolled using the [Left] or [Right] buttons.



Dynamic Keys: Write Addressed SRM					
[M5]	[M5] [Send] Send an Addressed MC Message		[M8]	[Exit]	Return to Vessel Listing
[M6]	[Broadcast]	Send a Broadcast MOB Message			



### 4.2 Activating the SRM Safety Related Message Button

The desired Distress Message Text can be selected by pressing the appropriate number on the keyboard. By pressing the [Exit] button, it is possible to escape from this screen without sending the SRM Message.

#### Note:

If no Message Subject is selected, the message is automatically sent as an undesignated distress call.



Dyna	Dynamic Keys: SRM Broadcast Message				
[M5]	[M5] [Select] Confi Mess Select		[Enter]	Confirm Message Selection	
[M8] [Exit]		Return to Vessel Listing			

#### Sending an SRM Message:

Upon selection of a message, this screen shows the emergency information, which will be sent and should be checked before transmission. To confirm message transmission to all vessels within range it is necessary to activate either the [Send] or [SRM] button. The [Back] button takes the user back to the Message Selection Menu without sending the message.



#### Confirmation of sent SRM:

Upon sending the SRM to all vessels the Broadcast Transmission Status is shown. The Broadcast Transmission Status Screen shows confirmation of sent message and allows the user to return to the Vessel Listing for further messaging to individual vessels.



Dynam	Dynamic Reys. Commination of Broadcast SRW					
[M6]	[SendTo]	Return to Vessel Listing for further Messaging	[M8]	[Back]	Return to SRM Message View	

After pressing [SendTo] from the previous screen, the user is taken back to the Vessel Listing for the option of writing further addressed messages.



Dynam	Dynamic Keys: Send SRM to Addressed Vessel				
[M5]	[Select]	Select Vessel for Messaging	[M8]	[Back]	Return to Submenu Messages

Note:

The SRM message transmission is automatically repeated every 180 seconds until the [Stop] button has been pressed.

Each SRM Message that is sent out every 180 seconds contains updated navigation information of own vessel position and actual time.



Dynamic Keys: SRM Message View					
[M5]	[Stop]	Discontinue SRM Message Transmission in 180 secs.	[M8]	[Exit]	Return to Vessel Listing
[M6]	[Repeat] Repeat SRM Message Transmission immediately				

#### Sending a further SRM to an Addressed Vessel:



Dynamic Keys: Write Addressed SRM					
[M5]	[Send]	Send Message	[M8]	[Back]	Return to Vessel Listing
[M6]	[Channel]	Select Transmission Channel	[M7]	[Channel]	Select Transmission Channel

## 5 Troubleshooting

#### 5.1 Reading and understanding Alarms:

The NAUTICAST differentiates between Alarm and TXT messages. An Alarm informs the user about major system malfunctions and failings in the connected sensors.

The Alarm Status informs the user about all active Alarms. The Alarm will be disabled and deleted from the Alarm Status, as soon as the displayed problem has been rectified.

The TXT status displays additional sensor information and the UTC clock status. See tables (page 41) for Alarm and TXT Messages.

Select "AIS Status" with cursor button [Up] & [Down] or press Nr. 2 on the keyboard.



Select "Alarm Status" or "TXT Status" with cursor button [Up] & [Down] or press Nr. 4 or 5 on the keyboard.



## 5.2 Alarm Codes

ID	Description Text	Cause/Source	System Reaction / Remedy
01	AIS: Tx malfunction	VHF Antenna, cabling	Reaction: The transponder unit stops transmission. If Alarm ID 01 and ID 02 are simultaneously displayed, then a major antenna problem has arisen. Remedy: Check if the antenna is AIS compatible (156-162 MHz) and if the antenna cabling has a short circuit or is missing any contacts at the connectors. If the ID 01 is displayed as a stand alone message, then the unit requires replacing.
02	AIS: Antenna VSWR exceeds limit (VSWR - Voltage Standing Wave Ratio)	VHF antenna, installation	Reaction: The transponder unit continues transmission. Remedy: Check the antenna and the antenna cabling (RG214 / 50 Ohm cable required).
03	AIS: Rx channel 1 malfunction		Reaction: The transponder unit stops transmission on the affected
04	AIS; Rx channel 2 malfunction	Internal error	Remedy; If this alarm reoccurs regularly, then the transponder unit requires
05	AIS: Rx channel 70 malfunction		
06	AIS: General failure	Internal error	Reaction: The transponder unit stops transmission. Remedy; The transponder unit requires replacing.
25	AIS; External EPFS lost (EPFS = electronic Position Fixing System such as GPS)	No valid data on Ch1, Ch2 or Ch3 is available	Reaction: The transponder unit continues operation using the position data of the internal GPS. If there is no valid position data available from the internal GPS, error 026 is additionally displayed. Remedy: Id 25 indicates that the sentences GLL, GNS, GGA, RMC cannot be received. Check the sensor and the cabling; check if the system that delivers the data is working. Check the baud rate settings of the sensor inputs. AIS requires the protocol NMEA 0183 V3.0!
26	AIS: No sensor position in use	No valid position from internal GPS or external position sensor	Reaction: The transponder unit continues operation. Remedy: Check the sensor cabling and the antenna of the internal GPS sensor.
29	AIS: No valid SOG information	No valid data from external speed sensor or internal GPS	Reaction: The transponder unit continues operation and displays SOG: N/A Remedy: The sentences VBW, VTG, RMC cannot be received. Check the sensor and the cabling; check if the system that delivers the data is working. Check the baud rate settings of the sensor inputs. AIS requires the protocol NMEA 0183 V3.0!
30	AIS: No valid COG Information	No valid data from external sensor or internal GPS	Reaction: The transponder unit continues operation and displays COG: N/A Remedy: The sentences VBW, VTG, RMC cannot be received. Check the sensor and the cabling, check if the system that delivers the data is working. Check the baud rate settings of the sensor inputs. AIS requires the protocol NMEA 0183 V3.0!
32	AIS: Heading lost/invalid	No valid data from external sensor (Gyrocompass)	Reaction: The transponder unit continues operation Remedy: The sentence for HDT cannot be received. Check the sensor and the cabling, check if the system that delivers the data is working. Check the baud rate settings of the sensor inputs. Mention AIS accepts true heading only (no magnetic).
35	AIS: No valid ROT Information	No ROT indicator is used. No valid data from external sensor	Reaction: The transponder unit continues operation Remedy: The sentence for ROT cannot be received. If a Rate Of Turn indicator is not in use, then it suffices to just acknowledge the alarm. The Alarm Status will store the information that no ROT sensor is available. Otherwise, check the sensor and the cabling. Check if the system that delivers the data is working. Check the baud rate settings of the sensor inputs. The AIS requires the protocol NMEA 0183 V3.0!

53	AIS: BATTERY SOON	Battery is soon out	Reaction: Own ship data is lost after powering on/off the system.
	LOW	of capacity	Remedy: consider to contact Technical Support for additional help
55	AIS: PRESS ENTER TO EXIT 1W/AUTO TX MODE	Conditions for enabling 1 Watt TX power are not valid	Reaction: Conditions for enabling 1 Watt TX power are not valid. This means that: • the speed is >3kn and / or • the navigational status is NOT moored / at anchor and / or • the ship type is NOT "Tanker" Remedy: • Check the conditions (SOG, Navstat, Shiptype) • if GPS is valid ( a invalid GPS causes also this alarm)
56	AIS: ENTER MMSI	No valid MMSI	Reaction: During the initial boot or after "factory settings" the user is asked to enter a valid MMSI. As long as this is not done, the system does not transmit.
	NUMBER	entered.	Remedy: Enter a valid MMSI

### 5.3 Text Messages

ID	Description Text	Cause/Source	Reaction of the System / Remedy
07	AIS: UTC clock lost	Internal GPS	Reaction: the transponder unit continues operation using indirect or semaphore synchronisation Remedy: Check GPS Antenna for AIS.
21	AIS: external DGNSS in use	Information	Reaction: Positioning is fully operational Remedy: no action required
22	AIS: external GNSS in use	Information	Reaction: The transponder unit continues operation using the position data from a GNSS receiver Remedy: no action required
23	AIS: internal DGNSS in use (beacon) 023	Information	Reaction: The transponder unit uses position data from the internal source. The internal GNSS receiver is capable of processing DGNSS
24	AIS: internal DGNSS in use (message 17)	mornation	corrections. Remedy: no action required
25	AIS: internal GNSS in use	Information additional to Alarm ID 25	Reaction: The transponder unit continues operation using the position data from the internal GPS. Remedy Check the sensor and the cabling; Check if the system that delivers the data is working; Check the baud rate settings of the sensor input
27	AIS: external SOG/COG in use	Information	Reaction: COG/SOG is in full operation Remedy: no action required
28	AIS: internal SOG/COG in use	Information additional to Alarm ID 29 or ID 30	Reaction: The transponder unit continues operation using the data from the internal GPS. Remedy: Check the sensor and the cabling; Check if the system that delivers the data is working; Check the baud rate settings of the sensor inputs
31	AIS: Heading valid	Information	Reaction: Heading is in full operation Remedy: no action required
33	AIS: Rate of Turn Indicator in use	Information	Reaction: A Rate Of Turn indicator is connected and in full operation Remedy: no action required
34	AIS: Other ROT source in use	Information	Reaction: The transponder unit is operating with ROT data rather than with TIROT data - therefore the AIS only differs between + 127 (turning right at 720 degrees per minute or higher) and - 127 (turning left at 720 degrees per minute or higher)

## 5.4 Restarting the NAUTICAST

The NAUTICAST could be restarted during operation by pressing the keys "Shift" + "Fn" + "Del" simultaneously. It could take up to 6 minutes to receive all information from other ships again because of their reporting interval.

## 6 Contact and Support Information

Contact your local dealer for NAUTICAST support. Please see our ACR Website for Service Listing.

ACR Electronics Europe GmbH Mariahilfer Straße 50/2/11 A-1070 Vienna, Austria Tel: +43 (1) 5 237 237 - 0 Fax: +43 (1) 5 237 237 - 150 Email: Technical.Support@acr-europe.com Web: www.acr-europe.com

ACR Electronics Customer Service 5757 Ravenswood Road Fort Lauderdale, FL 33312, U.S.A. Tel.: +1 (954) 981-3333 Fax: +1 (954) 983-5087 Email: info@acrelectronics.com Web: www.acrelectronics.com

## 7 Appendix

Abbreviation	Full Text
A/B (A+B)	AIS Channel 1 / AIS Channel 2
АСК	Acknowledgement
AddrChM	Addressed Channel Management
AIS	Automatic Identification System
AIS ChAs	AIS Channel Assignment Sentence
ALR	Alarm
AS	Assigned
	Autonomous
BcastChM	Rroadcast Channel Management
BRG	
Dest	
DONSS	Differential Global Navigation Satellite Service
Dist	
	Distance
	Electronic Chart Display
	Electronic Position Fixing Device
	Electronic Position Fixing System
	Estimated Arrival Time
	External Global Positioning System
	External Heading True
EXISOG	External Speed Over Ground
GNSS	Global Navigation Satellite Service
GPS	Global Positioning System
IMO No	International Maritime Association Number
IN	Interrogation/Polled Mode
ExtCOG	External Course Over Ground
IntGPS	Internal Global Positioning System
LAT	Latitude
LON	Longitude
LRI	Long Range Interrogation
MMSI	Maritime Mobile Service Identity
МОВ	Man Over Board
Mod	Mode
NavStat	Navigational Status
Nm	Nautic Miles
OpManual	Operator Manual
РоВ	Persons on Board
Pos	Position
PosAcc	Position Accuracy
Reg	Region
RNG	Rating
Rng	Vessel Range
ROT	Rate of Turn
RxA	Receiving AIS Channel
RxB	Broadcasting AIS Channel
RXVe	Received vessels
SOG	Speed Over Ground
SRM	Safety Related Message
Syn	synchronization
TrZone	Transitional Zone
ТхА	Transmitting on Channel A
ТхВ	Transmitting on Channel B
итс	Universal Time Coordinated
VHF	Very High Frequency

## 7.1 Explanation of commonly used Abbreviations



## Bundesrepublik Deutschland

Federal Republic of Germany

BUNDESAMT FÜR

Bundesamt für Seeschifffahrt und Hydrographie Federal Maritime and Hydrographic Agency

SEESCHIFFFAHRT UND HYDROGRAPHIE

# EC TYPE EXAMINATION (MODULE B) CERTIFICATE

This is to certify that:

Bundesamt für Seeschifffahrt und Hydrographie, specified as a "notified body" under the terms of "Schiffssicherheitsgesetz" of 9. September 1998 (BGBI. I, p. 2860) modified last 17. October 2005 (BGBI. I, p. 2985), did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Navigation requirements of Marine Equipment Directive (MED) 96/98/EC as modified by Directive 2002/75/EC.

Applicant	ACR Electronics Europe GmbH
Address	Mariahilfer Straße 50/2/11, 1070 VIENNA, AUSTRIA
Manufacturer	ACR Electronics, Inc.
Address	5757 Ravenswood Road, FORT LAUDERDALE, FL-33312-6645, USA
Annex A.1 Item (No & item designation)	4.32 / Universal automatic identification system equipment (AIS)
Product Name	X-Pack DS
Trade Name(s)	see page 2

opecine	o Standard(S)
IMO MSC.74(69) Annex 3	IEC 61993-2 (2001)
ITU-R M 1371-1 (Class A)	IEC 61162-1 (2000), -2 (1998)
IALA Technical Clarifications of Rec. ITU-R M, 1371-1 (Edition 1.3)	IEC 60945 (1996)
ITU-R M.825-3	IEC 61108-1 (1996)
ITU-R M. 1084-3	A

Construction of the second second

This certificate remains valid unless cancelled, expired or revoked.

Date of issue: 2006-05-08

Issued by:

Expiry date: 2009-04-30

Bundesamt für Seeschifffahrt und Hydrographie Bernhard-Nocht-Str. 78, 20359 Hamburg, Germany Notified body 0735

Certificate No.: BSH/4612/4320296/06

This certificate consists of 2 pages.



by order

Schulz-Reifer



This certificate is issued under the authority of the "Bundesministerium für Verkehr, Bau und Stadtentwicklung".

#### Components necessary for operation:

Components necessary for operation	Part No.	Remarks
X-Pack DS	NAU-A 002	Software-Version: 2.0x
Connection Box	NAU-B 401	
VHF antenna Glomex	NAU-B 610	or equivalent
VHF antenna Marine II	NAU-B 601	or equivalent

The internal GPS sensor of the X-Pack DS is used as s backup sensor for position reporting

#### Documentation:

User Manual:	Version 1.0x	dated: 2002-12
Installation Manual:	Version 1.0x	dated: 2003-03

#### Trade names:

The equipment is also available under the following trade names:

		of AIS transponder unit
Raytheon Marine	RM 808 AIS	NAU-A 023
ACR	GlobalWatch UAIS	NAU-A 051
Marine Technologies	Bridgemate AIS	NAU-A 061
ACR	Nauticast	NAU-A 007

#### Limitations on the acceptance or use of the product:

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#### Places of production:

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Notes:

The manufacturer shall inform Bundesamt für Seeschifffahrt und Hydrographie, as the notified body, of any modifications to the type-tested product(s) that may affect compliance with the requirements or conditions laid down for use of the product(s).

In case the specified regulations or standards are amended during the validity of this certificate, the product(s) must be re-certified before being placed on board vessels to which such amended regulations or standards apply.

The Mark of Conformity (wheelmark) may only be affixed to the type approved equipment, and a Manufacturer's Declaration of Conformity may only be issued, if the product quality system fully complies with the Marine Equipment Directive and is certified by a notified body against ANNEX B module D, E, or F of the Directive.

Example for the Application of the "Mark of Conformity":



хххх УУ

number of the Notified Body responsible for quality surveillance module Last two digits of the year in which the mark is affixed.

a possible an andertexa a relevant for

Nauticast part No.

#### Notice on legal remedies available:

Objection to this document may be filed within one month after notification. The objection must be filed in writing to, or put on record at, Federal Maritime and Hydrographic Agency, Bernhard-Nocht-Str. 78, 20359 Hamburg, Germany



## Bundesrepublik Deutschland

Federal Republic of Germany

Bundesamt für Seeschifffahrt und Hydrographie Federal Maritime and Hydrographic Agency



**BUNDESAMT FÜR** SEESCHIFFFAHRT UND HYDROGRAPHIE

# EC QUALITY SYSTEM (MODULE D) CERTIFICATE

Bundesamt für Seeschifffahrt und Hydrographie (Federal Maritime and Hydrographic Agency) as the notified body performing EC conformity assessment procedures in compliance with EC Council Directive 96/98/EC of 20 December 1996 on Marine Equipment, last amended by EC Council Directive 2002/75/EC of 2 September 2002, hereby certifies that the manufacturer

> ACR Electronics, Inc. 5757 Ravenswood Road

Fort Lauderdale, Florida 33312 USA

maintains and applies a quality system in accordance with the requirements of the Maritime Equipment Directive Annex B, Module D.

Scope:

- 9 GHz SAR Transponder (SART) A.1/4.18
- 406 MHz EPIRB (COSPAS-SARSAT) A.1/5.6

A.1/4.32 Universal automatic identification system equipment (AIS)

References: see overleaf

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Date of issue:

27th July 2004

Issued by: Bundesamt für Seeschifffahrt und Hydrographie

**Expiry date:** 

04<sup>th</sup> May 2007

Identification number 0735

## Registration no.: BSH-051-05-2004/3

This certificate consists of 2 pages



by order

Mühlhausen



This certificate is issued under the authority of the Bundesministerium für Verkehr, Bau- und Wohnungswesen. see notes overleaf
Places of production (if different from client or where there are several)

### **Restrictions:**

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## **References:**

Item		Module B Certificate data		
		Registration number	Date of issue	Notified Body
A.1/4.18	9 GHz SAR Transponder (SART)	QQ-MED-48/03-01	04.11.2003	0191
A.1/4.18	9 GHz·SAR Transponder (SART)	QQ-MED-48/03-02	04.11.2003	0191
A.1/4.32	Universal automatic identification system equipment (AIS)	734.2/0051-2/2004	01.05.2004	0735
A.1/5.6	406 MHz EPIRB (COSPAS-SARSAT)	BSH/6492/0039/01	01.08.2001	0735
A.1/5.6	406 MHz EPIRB (COSPAS-SARSAT)	050564/99	18.10.1999	0735

### Notes:

This certificate authorises in conjunction with the EC Type Examination (Module B) Certificate of the equipment listed in the scope to affix the "Mark of Conformity" (wheelmark).

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system, which have not been notified to, and agreed with the notified body named on this certificate and/or after lapse of time, withdrawal or revocation of the EC Type Examination (Module B) Certificate.

### "Wheelmark" Format and application:



yy Last two digits of the year in which mark is affixed.0735 Notified Body number undertaking quality surveillance

0735/yy example

## Notice on legal remedies available:

Objection to this document may be filed within one month after notification. The objection must be filed in writing to, or put on record at, Federal Maritime and Hydrographic Agency, Bernhard-Nocht-Str. 78, 20359 Hamburg, Germany



Diese Konformitätserklärung bestätigt, dass das unten benannte Produkt den Auflagen der EC Council Directive 96/98/EC vom 20 Dezember 1996 für maritime Ausrüstung, geändert durch die EC Council Directive 2002/75/EC vom 2. September 2002 entspricht und von der benannten Stelle Nr. 0735 (BSH) typengeprüft.

This declaration of conformity certified that the mentioned equipment is in compliance with EC Council Directive 96/98/EC of 20 December 1996 on Marine Equipment, last amended by EC Council Directive 2002/75/EC of 2 September 2002 and has been type examined by the Notified Body No. 0735 (BSH).

Produktbezeichnung: name of product	Nauticast
OEM Name: Trade Name	X-Pack DS, RM808AIS, GlobalWatch UAIS, Bridgemate AIS
Zertifikate der benannten Stelle: Certificates from the notified Body	EC Type Examination (Module B) Certificate BSH/6412/4320296/06 EC Quality System (Module D) Certificate BSH-051-05-2004/3
Spezifizierte Standards: Specified Standard(s)	IMO MSC.74(69) Annex 3 ITU-R M.1371-1 (Class A) IALA Technical Clarifications of Rec. ITU-R M.1371-1 ITU-R M.825-3 ITU-R M1084-3 IEC 61993-2 (2002) IEC 61162-1 (2000), -2 (1998) IEC 60945 (1996) IEC 61108-1 (1996)
Dokument- Nr.: document-no :	2006-03
Hersteller: Manufacturer	ACR Electronics Europe GmbH
Anschrift: address	Handelskai 388 / Top 632 A-1020 Vienna, Austria
Ort, Datum: place, date	Vienna, 2006-07-12
Unterschrift: signature	Andreas Lesch Chief Technology Officer

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

This declaration certifies the compliance with the indicated directives but implies no warranty of properties.

The safety instructions of the accompanying product documentation shall be observed.

ISO 9001:2000 Zertifizierung / ISO 9001:2000 Certification



Diese Konformitätserklärung bestätigt, dass das unten benannte Zubehör gleich oder besser dem im untenstehenden Zertifikat ausgewiesenen Zubehör ist.

This declaration of conformity certifies that the mentioned accessory is equal or better to the equipment stated in the beyond Certificate.

Produktbezeichnung: name of product	Nauticast (Automatic Identification System)
OEM Name: Trade Name	X-Pack DS, RM808AIS, GlobalWatch UAIS, Bridgemate AIS
Zertifikate der benannten Stelle: Certificates from the notified Body	EC Type Examination (Module B) Certificate BSH/6412/4320296/06 EC Quality System (Module D) Certificate BSH-051-05-2004/3
Spezifizierte Standards: Specified Standard(s)	IMO MSC.74(69) Annex 3 ITU-R M.1371-1 (Class A) IALA Technical Clarifications of Rec. ITU-R M.1371-1 ITU-R M.825-3 ITU-R M1084-3 IEC 61993-2 (2002) IEC 61162-1 (2000), -2 (1998) IEC 60945 (1996) IEC 61108-1 (1996)
Zubehörtyp : Type of Accessory Nauticast Part.No.: Einschränkungen / Hinweise : Restrictions / Comments	VHF Antenna   ACR AIS-A3200   NAU-B 614 / 2628   verlegte Kabellänge < 40 m
Dokument- Nr.: document-no :	2006-07
Hersteller: Manufacturer	ACR Electronics Europe GmbH
Anschrift: address	Handelskai 388 / Top 632 A-1020 Vienna, Austria
Ort, Datum: place, date	Vienna, 2006-07-12
Unterschrift: signature	Andreas Lesch Chief Technology Officer

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften.

Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. This declaration certifies the compliance with the indicated directives but implies no warranty of properties.

The safety instructions of the accompanying product documentation shall be observed.



Diese Konformitätserklärung bestätigt, dass das unten benannte Zubehör gleich oder besser dem im untenstehenden Zertifikat ausgewiesenen Zubehör ist.

This declaration of conformity certifies that the mentioned accessory is equal or better to the equipment stated in the beyond Certificate.

Produktbezeichnung: name of product	Nauticast (Automatic Identification System)
OEM Name: Trade Name	X-Pack DS, RM808AIS, GlobalWatch UAIS, Bridgemate AIS
	EC Type Examination (Module B) Certificate
Zertifikate der benannten Stelle: Certificates from the notified Body	EC Quality System (Module D) Certificate BSH-051-05-2004/3
	IMO MSC 74/69) Appex 3
Spezifizierte Standards: Specified Standard(s)	ITU-R M.1371-1 (Class A) IALA Technical Clarifications of Rec. ITU-R M.1371-1 ITU-R M.825-3 ITU-R M1084-3 IEC 61993-2 (2002) IEC 61162-1 (2000) -2 (1998)
	IEC 60945 (1996) IEC 61108-1 (1996)
Zubehörtvp : GPS Antenna	
Type of Accessory	Procom GPS 4 Antenna
Einschränkungen / Hinweise : Restrictions / Comments	verlegte Kabellänge < 40 m installed Cable length < 40m
Dokument- Nr.: document-no :	2006-06
Hersteller: Manufacturer	ACR Electronics Europe GmbH
Anschrift: address	Handelskai 388 / Top 632 A-1020 Vienna, Austria
Ort, Datum: place, date	Vienna, 2006-07-12
Unterschrift: signature	Andreas Lesch
	Chief Lechnology Officer

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften.

Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. This declaration certifies the compliance with the indicated directives but implies no warranty of properties.

The safety instructions of the accompanying product documentation shall be observed.



Diese Konformitätserklärung bestätigt, dass das unten benannte Zubehör gleich oder besser dem im untenstehenden Zertifikat ausgewiesenen Zubehör ist.

This declaration of conformity certifies that the mentioned accessory is equal or better to the equipment stated in the beyond Certificate.

Produktbezeichnung: name of product	Nauticast (Automatic Identification System)
OEM Name: Trade Name	X-Pack DS, RM808AIS, GlobalWatch UAIS, Bridgemate AIS
Zertifikate der benannten Stelle: Certificates from the notified Body	EC Type Examination (Module B) Certificate BSH/6412/4320296/06 EC Quality System (Module D) Certificate BSH-051-05-2004/3
Spezifizierte Standards: Specified Standard(s)	IMO MSC.74(69) Annex 3 ITU-R M.1371-1 (Class A) IALA Technical Clarifications of Rec. ITU-R M.1371-1 ITU-R M.825-3 ITU-R M1084-3 IEC 61993-2 (2002) IEC 61162-1 (2000), -2 (1998) IEC 60945 (1996) IEC 61108-1 (1996)
Zubehörtyp : Type of Accessory Nauticast Part.No.: Einschränkungen / Hinweise : Restrictions / Comments	Combined GPS/VHF Antenna Comrod AC17 combined GPS/VHF Antenna + Splitter (in Cable integrated) NAU-B 620 / 2624 verlegte Kabellänge < 40 m installed Cable length < 40m
Dokument- Nr.: document-no :	2006-05
Hersteller: Manufacturer	ACR Electronics Europe GmbH
Anschrift: address	Handelskai 388 / Top 632 A-1020 Vienna, Austria
Ort, Datum: place, date	Vienna, 2006-07-12
Unterschrift: signature	Andreas Lesch Chief Technology Officer

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften.

Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

This declaration certifies the compliance with the indicated directives but implies no warranty of properties.

The safety instructions of the accompanying product documentation shall be observed.



Diese Konformitätserklärung bestätigt, dass das unten benannte Zubehör gleich oder besser dem im untenstehenden Zertifikat ausgewiesenen Zubehör ist.

This declaration of conformity certifies that the mentioned accessory is equal or better to the equipment stated in the beyond Certificate.

Produktbezeichnung: name of product	Nauticast (Automatic Identification System)
OEM Name: Trade Name	X-Pack DS, RM808AIS, GlobalWatch UAIS, Bridgemate AIS
Zertifikate der benannten Stelle: Certificates from the notified Body	EC Type Examination (Module B) Certificate BSH/6412/4320296/06 EC Quality System (Module D) Certificate BSH-051-05-2004/3
Spezifizierte Standards: Specified Standard(s)	IMO MSC.74(69) Annex 3 ITU-R M.1371-1 (Class A) IALA Technical Clarifications of Rec. ITU-R M.1371-1 ITU-R M.825-3 ITU-R M1084-3 IEC 61993-2 (2002) IEC 61162-1 (2000), -2 (1998) IEC 60945 (1996) IEC 61108-1 (1996)
Zubehörtyp : Type of Accessory Nauticast Part.No.: Einschränkungen / Hinweise : Restrictions / Comments	VHF Antenna   Comrod AV-7   NAU-B 611 / 2621   verlegte Kabellänge < 40 m
Dokument- Nr.: document-no :	2006-04
Hersteller: Manufacturer	ACR Electronics Europe GmbH
Anschrift: address	Handelskai 388 / Top 632 A-1020 Vienna, Austria
Ort, Datum: place, date	Vienna, 2006-07-12
Unterschrift: signature	Andreas Lesch Chief Technology Officer

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Zusicherung von Eigenschaften.

Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.

This declaration certifies the compliance with the indicated directives but implies no warranty of properties.

The safety instructions of the accompanying product documentation shall be observed.