Smartfind M5 Class A / Inland AIS Installation and Maintenance Manual

General Information

i. Disclaimer

The information and illustrations contained in this publication are to the best of our knowledge correct at the time of going to print. We reserve the right to change specifications, equipment, installation and maintenance instructions without notice as part of our policy of continuous product development and improvement. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, electronic or otherwise without permission in writing from Orolia Ltd. No liability can be accepted for any inaccuracies or omissions in the publication, although every care has been taken to make it as complete and accurate as possible.

This manual is applicable for McMurdo Smartfind M5 manufactured after June 2014.

ii. Safety Warning



It is important to know that AIS is designed for the purpose of anti-collision and serves as a complement to navigation. It is not the absolute navigational equipment and does not replace any navigational system installed on board. Any AIS device cannot guarantee monitoring and receiving signals from all vessels in the surroundings unless those vessels are equipped with AIS devices.



The coastline map in this transponder is neither verified nor approved by Hydrographic Authorities. It is not an Electronic Chart System and therefore should not be used for navigation. The information provided by the coastline map is for reference only and should be used together with other navigation sources and devices.



ELECTRICAL SHOCK HAZARD

Improper disassembly or modification could cause electrical shocks, fire, or personal injury. Contains no user-serviceable parts.





The AIS transponder emits low levels of radio frequency radiation when transmitting; to avoid health hazards from excessive exposure to RF energy, all persons must be at least 3 metres separation radius/horizontally or 1m vertically away from the antenna.



CORRECT POWER SOURCE

An incorrect power source will damage the equipment and may even result in a fire. Ensure that the correct power source is provided at all times.



AVOID DIRECT CONTACT WITH RAIN OR SPLASHING WATER

Electrical shock or fire could be resulted if water leaks into the equipment.



AVOID USING CHEMICAL SOLVENTS TO CLEAN THE CASE

As some solvents can damage the case material.



RADIO LICENCE

The AIS transponder is a maritime radio transmitter. Some administrations may require that the user holds a valid radio licence to cover its ownership and use.



NOTE/INFORMATION

Throughout this manual this symbol indicates important information.

iii. Product Category

This product is categorized as "protected" in accordance with the requirements as defined in IEC 60945.

iv. Compass Safe Distance

Safe distance to the transponder (and junction box) unit is:

Standard-magnetic-compass: 0.50 m Steering-magnetic-compass: 0.40 m

v. Hardware / Software Version

The model name/number, hardware information, and firmware (software) version of the transponder can be identified through MKD at MENU/DIAGNOSTICS/VERSION. The software maintenance/upgrade of the transponder can be carried out on board via USB interface. The on-board documentation as described in Appendix C can be used to assist reflecting software maintenance records.

vi. Type Approval

The McMurdo Smartfind M5 AIS transponder complies with applicable international standards and is type approved in accordance with the European Marine Equipment Directive.

vii. FCC Statement

This device complies with the GMDSS provisions of part 80 of the FCC rules. The FCC ID for the device is WZ7AIS-A701

viii. Declaration of Conformity

Hereby Orolia Ltd declares that the Type Z601 (McMurdo Smartfind M5) is in compliance with the essential requirements and other relevant provisions of the Marine Equipment Directive (MED) 96/98/EC. A copy of the Declaration of Conformity can be obtained on-line from: www.mcmurdomarine.com/documents

ix. Disposal Instruction

The Waste Electrical and Electronic Equipment (WEEE) Directive aims to minimise any adverse impact of electronic equipment on the environment, both during the product lifetime and when it becomes waste. Within the European Union this legislation is mandated by Directive 2002/96/EC, and there is similar legislation in most other continents. The directive applies to all electronic products such as IT, household appliances, portable electronics etc., and imposes requirements to collect, treat, recover and recycle each product at its end of life. Electronic end-user products must also carry a WEEE label (as below) and recovery and recycling information has to be provided to the recycler.



x. IMO Green Passport Ship Recycling Information

Orolia Ltd hereby declares potentially hazardous content in some of its electronic products. Small amounts of the following substances may be present: beryllium oxide, lithium, lead, brominated flame retardants, glass. In keeping with European directive 2002/96/EC (Waste Electronic and Electrical Equipment) and the provisions of IMO Resolution A.962(23) (Guidelines On Ship Recycling), Orolia Ltd strongly recommends that its products, including any battery packs, be disposed of in a considerate and legal manner.

i. Maintenance

All servicing must be carried out by an Orolia Ltd. approved service agent. Always call your nearest agent and talk to their service department before returning equipment. You can find your nearest service agent from:

- The McMurdo web site: www.mcmurdomarine.com
- Contacting Orolia Ltd. direct (see warranty page).
- Contacting a McMurdo distributor

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1 WHAT IS AIS?

The Automatic Identification System (AIS) is a Very High Frequency (VHF) radio broadcasting system that transfers packets of data over the VHF data link (VDL) and enables AIS equipped vessels and shore-based stations to exchange identification information and navigational data. Ships with AIS transponders continually transmit their ID, position, course, speed and other data to all nearby ships and shore stations. Such information can aid greatly in situational awareness and provide a means to assist in collision avoidance.

AIS equipment is standardized by ITU, IEC, IALA and IMO and is subject to approval by a certification body. The following AIS devices have been developed for variant applications.

AIS Class A:

mandated by the IMO for vessels of 300 gross tonnages and upwards engaged on international voyages, cargo ships of 500 gross tonnages and upwards, as well as passenger ships. It transmits typically on 12.5 watt output power.

Inland AIS

all the features of a Class A transceiver with the addition of features required for Inland waterways.

AIS Class B:

provides limited functionality and is intended for non-SOLAS commercial vessels and recreational vessels. It transmits typically on 2 watt output power.

AIS Base Station:

is provided by aids-to-navigation authorities to enable the ship to shore / shore to ship transmission of information. Networked AIS Base Stations can assist in providing overall maritime domain awareness.

■ AIS AtoN (Aids to Navigation):

provides an opportunity to transmit position and status of buoys and lights through the same VDL, which can then show up on AIS-ready devices within the range.

AIS SART:

Search and Rescue Transmitter using AIS can be used to assist in determining the location of a vessel in distress. It is typically used on life rafts.

AIS on Search and Rescue (SAR) Aircraft:

used on airplanes and helicopters to assist search and rescue operation.

2 SYSTEM OVERVIEW

2.1 Product Description

The McMurdo Smartfind M5 is a new generation AIS Class A transponder fully compliance with IMO, IEC, and ITU international standards. It provides a compact single box solution, easy to install and operate. The unit is designed with advanced technology which sets a new standard for quality, performance, and value. It is an excellent choice for SOLAS vessels, commercial vessels, and professional vessels.

The Smartfind M5 consists of a transceiver radio unit, an integrated GPS receiver, a controller unit, and a colour 3.5" LCD display with menu keypads. The radio has three receivers -- two TDMA receivers and one DSC receiver. The transmitter alternates its transmission between the two operating TDMA. The controller unit creates and schedules data packets (containing dynamic, static and voyage related data) for transmission based on the IMO performance standard for AIS.



The Smartfind M5 can be connected to the ship's sensors as required by the IALA guidelines through an external junction

box (supplied in the package). The unit can also interface external navigation and presentation systems that support IEC 61162-1 related sentences. It is also capable for connection to Long Range system like Inmarsat C. The Smartfind M5 supports both IMO and Inland AIS which is configurable by the software.

The colour LCD display and menu keypads provide an intuitive graphical user-friendly interface to the system. It can display the location of other vessels, aids to navigation and search and rescue vessels. The AIS transmit and receive status are shown on the screen which helps user to know the working status of the unit easily. The LCD and keypad can also be used to send and receive messages, perform configuration as well as supervise the systems status.

2.2 Main Features

- Compact AIS Class A solution, easy to install and operate
- Fully compliant with IMO, IEC, and ITU international standards
- Colour 3.5" LCD display with variant display modes
- User-friendly intuitive GUI & keypad operation
- Knob dial, click and push, for simple operation
- IMO/Inland AIS mode selectable
- Multiple sensor input ports and bi-directional data ports
- USB (device only) and NMEA2000 connectivity ready

2.3 Interconnection Diagram

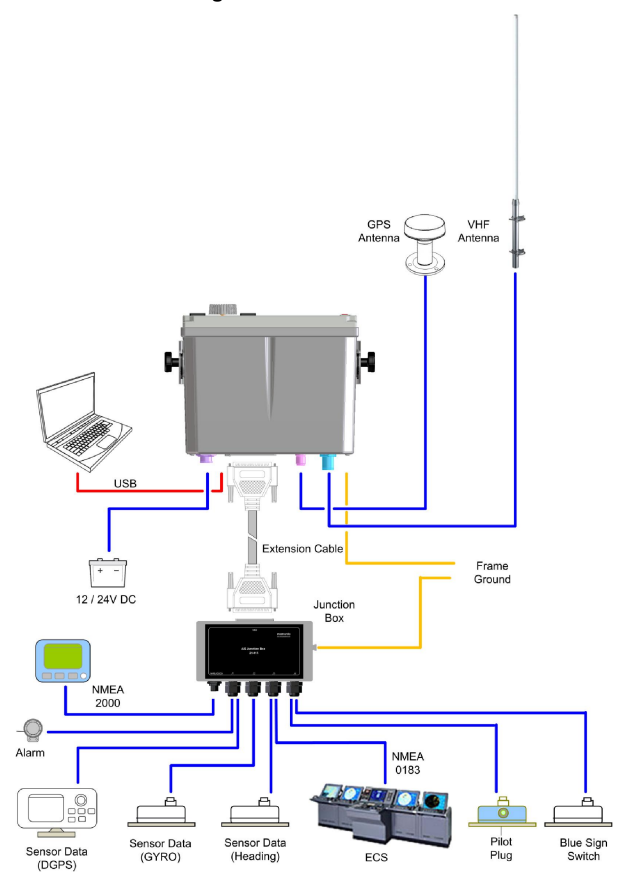


Figure 1 Interconnection Diagram

3 INSTALLATION

3.1 Equipment in the Box

The standard supply in the package includes the following items. Please contact your local representative if any item is missing.

| Description | Quantity | |
|---|----------|--|
| Smartfind M5 Class A AIS Transponder | 1 | |
| Ships cable junction box | 1 | |
| U-shaped mounting bracket | 1 | |
| Knobs for u-shaped mounting brackets | 2 | |
| 37-pin extension cable 1.8 m | 1 | |
| 3-pin power cable 1m | 1 | |
| USB to Mini-USB data cable 1.8 m | 1 | |
| Panel mount stainless bracket kit with screws | 2 | |
| M3.5X10 screws for u-shaped mounting bracket | 5 | |
| M3X8 screws for panel mount brackets | 6 | |
| Panel mount cutting template | | |
| Screw, wall-plug, mounting stand for junction box | 4 | |
| Installation and operation manual | 1 | |
| Software CD | 1 | |
| GPS antenna with integrated cable 10m | 1 | |
| GPS antenna mounting bracket kit | 1 | |
| Pilot plug box with wired cable 2m | | |
| Screws for pilot plug box | 2 | |

3.2 Installation Procedures

Please familiarize the manual content before beginning installation. Use the following recommended steps for installation.

- 1. Mount the transponder unit in a desired location
- 2. Mount junction box.
- 3. Install VHF antenna (not supplied)
- 4. Install GPS antenna
- 5. Connect all external sensors and data interfaces to the junction box
- 6. Connect all required cables to the main transponder unit
- 7. Power on the main transponder unit
- 8. Complete configuration settings
- 9. Perform system functional test

3.3 RF Cable Requirements

The following RF cables are recommended to install the Smartfind M5.

VHF Antenna Cable

Type: 5D-FB or RG214 or equivalent

Connector: SO-239 (Male)

GPS Antenna Cable

Type: RG58A/U or equivalent Connector: TNC (Male)

Cable and connector are supplied as part of the GPS antenna.

3.4 VHF Antenna Installation

The quality and positioning of the antenna are the most important factors dictating AIS performance. It is recommended that a VHF antenna with omni directional vertical polarization be specifically tuned for AIS operation band. Since the range of VHF signals is largely decided by line of sight distance, the VHF antenna should be placed as high as possible and at least 5 meters away from any constructions made of conductive materials.

To avoid interference, the VHF antenna location should be placed accordingly as diagram below:

Ensure a free 360° horizon with a

vertical observation of 5°. High power transmitting antenna Ensure the GPS antenna is not on the transmitting beam with other 3m The recommended horizontal high power transmitting antenna. distance between GPS antennas and **VHF** other antennas is 3m. The recommended Antenna vertical distance 10m between antennas is The recommended Other transmitting 2m. horizontal distance antenna Other VHF between antennas Antenna is 10m.

Figure 2 VHF/GPS Antenna Locations

3.5 GPS Antenna Installation

The GPS antenna must be installed where it has a clear view of the sky, so that it may access the horizon freely with 360° degrees, with a vertical observation of 5 to 90 degrees above the horizon as illustrated above.

GPS ANTENNA LOCATION

Note the GPS antenna location with reference to the ships plan view in meters in APPENDIX (C).

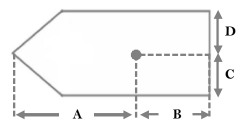


Figure 3 GPS Antenna location

3.6 Mounting Smartfind M5

Use the following guidelines to check the installation location for your AIS transponder:

- The AIS transponder should be mounted in a location that is accessible and readable to user at all time.
- The transponder should be installed in a protected environment away from direct rain and water contact.
- The transponder is designed to operate in an environment with 15°C ~ 55°C temperature. Environments with excessive heat may cause damages to the transponder.
- The transponder should not be installed near flammable or hazardous environments.
- The AIS transponder should be installed at least 0.5m away from magnetic compasses.

3.6.1 Mounting Transponder

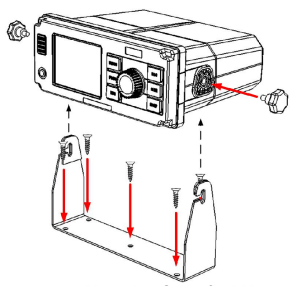


Figure 4 Mounting Smartfind M5

Panel Mounting (1)

- 1. Line up the mounting template on control panel to sketch an outline for the cutting area.
- 2. Using a jigsaw carefully cut along the sketched cutting area.
- 3. If necessary, clean up edge with glass paper or file.
- 4. Mount the transponder through the opening.
- 5. From the rear, install the mounting brackets with the M3X8 screws.
- 6. Apply the mounting bracket screw (brackets are directional ensure correct one is fitted to each side) on each side for a firm fix.

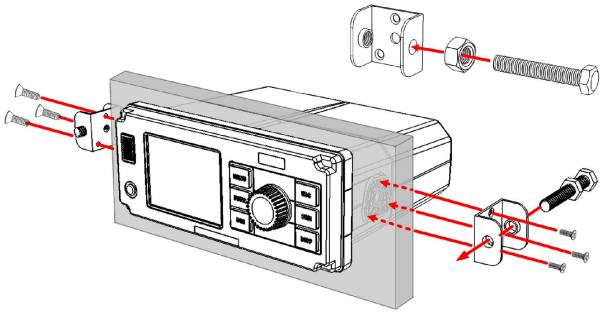


Figure 5 Panel Mounting (1)

Panel Mounting (2)

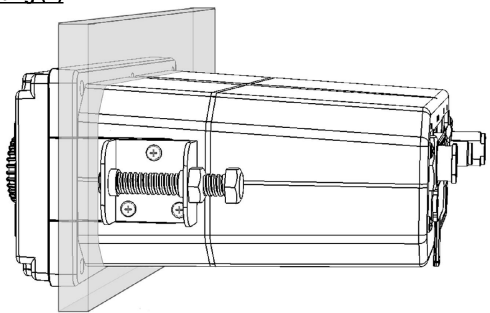


Figure 5 Panel Mounting (2)

3.6.2 Mounting Junction Box

Mounting Junction Box (1)

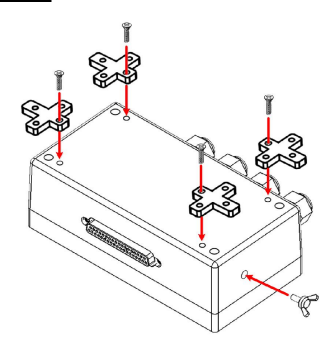


Figure 6 Mounting Junction Box (1)

Mounting Junction Box (2)

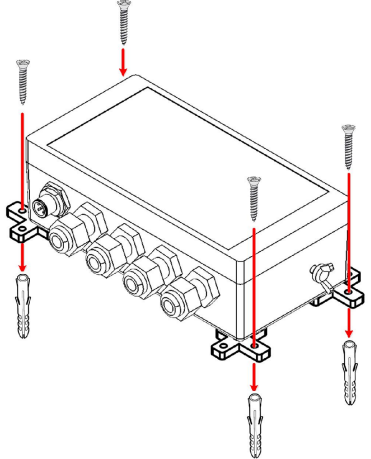
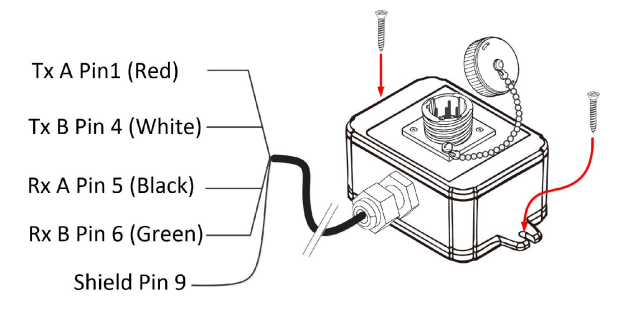


Figure 7 Mounting Junction Box (2)

3.6.3 Mounting Pilot Plug

The Pilot Plug device provides connecting interface to pilots and other mariners to connect their own PC or other portable device to the transponder on board.

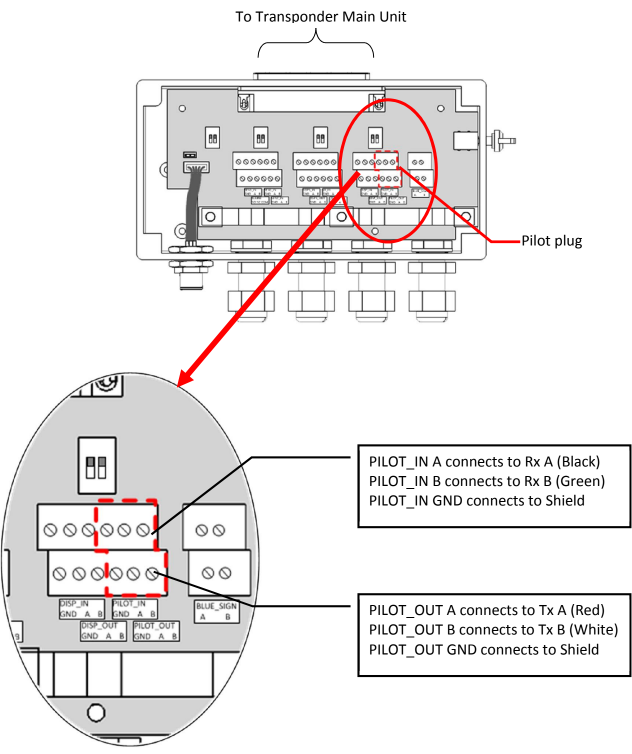
Smartfind M5 Pilot Plug



| Pin Number | Function | Wire Colour |
|------------|-----------------|-------------|
| Pin 1 | Tx A | Red |
| Pin 2 | | |
| Pin 3 | | |
| Pin 4 | Tx B | White |
| Pin 5 | Rx A | Black |
| Pin 6 | Rx B | Green |
| Pin 7 | | |
| Pin 8 | | |
| Pin 9 | Shield (Ground) | |

Connecting to the Junction Box

Use the following guidelines to connect the Pilot Plug to the Junction box. Please refer to section 3.8 External Connectors (Junction Box).



Note: Shield can connect to either PILOT_IN GND or PILOT_OUT GND.

3.7 External Connectors (Transponder Main Unit)

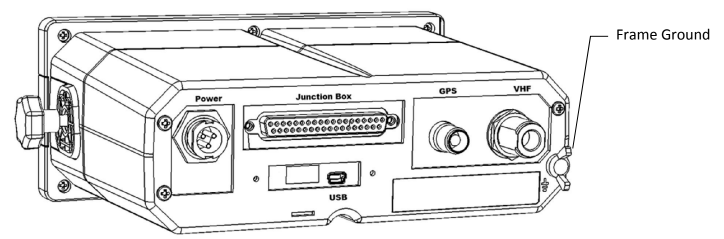


Figure 8 External Connectors (Main Unit)

| NAME | DESCRIPTION | TYPE OF CONNECTOR |
|--------------|--------------------------------------|--|
| VHF | VHF antenna connector | SO-239 (female) |
| GPS | GPS antenna connector | TNC (female) |
| Power | Power input connector | Round type, 3 pins. Cable Supplied Red Wire – Power 12/24V Black Wire - Power Ground White Wire - Not used |
| USB | USB connection to PC | Mini type USB |
| Junction Box | Extension connection to Junction Box | D-Sub 37 pins |
| Frame Ground | Connect to ship frame | |

Note: Some boats require frame ground connection of all electronic devices on the ship frame.

Vessel Power supply requirement

Connect to the ship's 12-24 V DC emergency power source. Ideally this should be an uninterrupted power supply (UPS), through a 2-pole switched fused supply to allow isolation for servicing.

Power requirement 12 - 24 V DC typical 5 A minimum.

Required conductor area, cable length 0-10m is 1.5 mm² minimum

Note. The Class A (M5) Power supply requirement should comply with IMO guidelines for the class of vessel concerned. National authorities and classification societies may have their own power supply requirements; these should also be considered.

3.8 External Connectors (Junction Box)

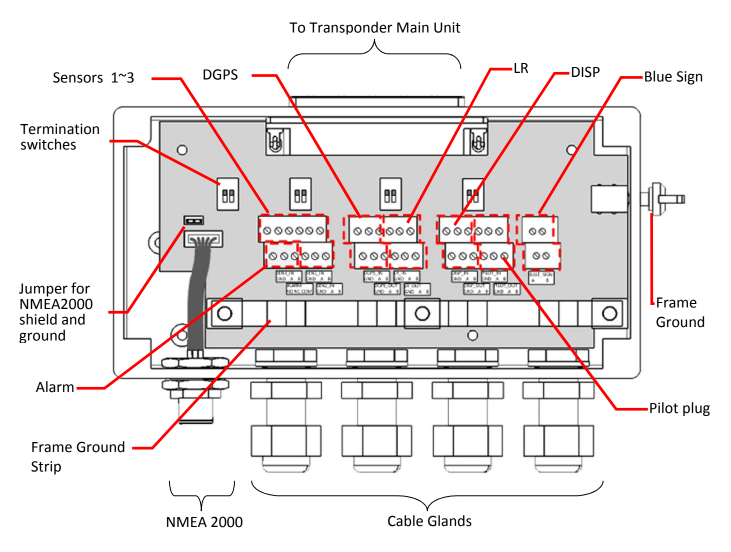


Figure 9 External Connectors (Junction Box)

| CONNECTOR | LABEL NAME | DESCRIPTION | FUNCTION USAGE |
|-----------|----------------|------------------|--|
| 0 | SEN1_IN GND | Sensor 1 ground | Connect to data sources such as heading, gyro, or other type of |
| Sensor 1 | SEN1_IN A | Sensor 1 input A | sensors. |
| | SEN1_IN B | Sensor 1 input B | |
| | SEN2_IN GND | Sensor 2 ground | Connect to data sources such as heading, gyro, or other type of sensors. |
| Sensor 2 | SEN2_IN A | Sensor 2 input A | |
| | SEN2_IN B | Sensor 2 input B | |
| 0 | SEN3_IN GND | Sensor 3 ground | Connect to data sources such as heading, gyro, or other type of |
| Sensor 3 | SEN3_IN A | Sensor 3 input A | sensors. |
| | SEN3_IN B | Sensor 3 input B | |

| | PILOT_IN GND | Input Ground | Pilot Plug port |
|------------|------------------|-----------------------|--|
| | PILOT_IN A | Input A | |
| Dilat Dlug | PILOT_IN B | Input B | |
| Pilot Plug | PILOT_OUT GND | Output Ground | |
| | PILOT_OUT A | Output A | |
| | PILOT_OUT B | Output B | |
| | ALARM NO | Alarm normally open | When wiring external alarm unit use N/C and Common terminals to drive |
| Alarm | ALARM NC | Alarm normally closed | alarm. Alarm will sound until alarm messages |
| | ALARM COM | Alarm common | are acknowledged as read in Alarm list |
| DCDC Immut | DGPS_IN GND | DGPS input ground | DGPS sensor |
| DGPS Input | DGPS_IN A | DGPS input A | |
| | DGPS_IN B | DGPS input B | |
| DGPS | DGPS_OUT GND | DGPS output ground | DGPS sensor |
| Output | DGPS_OUT A | DGPS output A | |
| | DGPS_OUT B | DGPS output B | |
| | LR_IN GND | LR input ground | Long range input |
| LR Input | LR_IN A | LR input A | |
| | LR_IN B | LR input B | |
| | LR_OUT GND | LR output ground | Long range output |
| LR Output | LR_OUT A | LR output A | |
| | LR_OUT B | LR output B | |
| | DISP_IN GND | DISP input ground | Connect to the data output of an |
| | DISP_IN A | DISP input A | external display system such as ECDIS. |
| | DISP_IN B | DISP input B | LODIO. |
| Display | DISP_OUT GND | DISP output ground | Connect to the data input of an external display system such as ECDIS. |
| | DISP_OUT A | DISP output A | |
| | DISP_OUT B | DISP output B | |
| Blue Sign | BLUE_SIGN A | | Connect to a blue sign switch. |
| Dide Sigil | BLUE_SIGN B | | |

NOTICE: RTCM-SC-104 beacon input is currently not implemented by the DGPS_IN input.

| ITEM | USAGE | | |
|---------------------------------------|---|--|--|
| | The switches provide line termination configuration. | | |
| | Termination off Termination on | | |
| Termination Switches | | | |
| Jumper for NMEA2000 shield and ground | The jumper's purpose is to wire together NMEA2000 cable's shield and ground. Depending on your scenario, you may choose not to connect them together. | | |

3.9 Connecting Extension Cable

Use the 37-pin- extension cable (1.8M) provided in the package connect Smartfind M5 to the junction box.

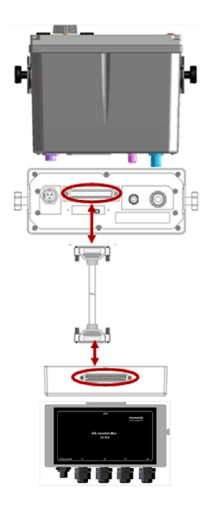


Figure 10 Connecting Smartfind M5 with Junction Box

3.10 Configuring Smartfind M5

The following items must be completed before initial configuration.

- 1. Ensure VHF and GPS antennas are connected to the transponder main unit.
- 2. Ensure the 37-pin-connector extension cable is connected from the transponder main unit to the junction box.
- 3. Ensure the power cable is connected and supplied with stable voltage/current power source.
- 4. Ensure applicable external devices are connected through the junction box.

3.10.1 Initial Configuration

The initial configuration, particular, **MMSI** (Maritime Mobile Service Identity) number must be done before operation. The following initial configuration is required:

1. Setup 1: **MMSI** should be correctly programmed.

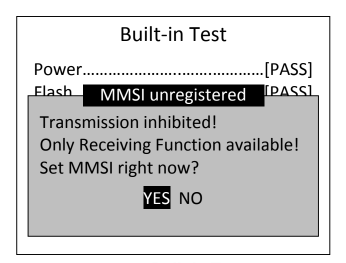


Figure 11 Built-in Test

2. Step 2: Press **MENU** and select main menu item **SHIP SETTING**. (Password required, default is "**0000**")

A. Setup call sign, ship name, ship type, external/internal GPS antenna position in OWN SHIP.

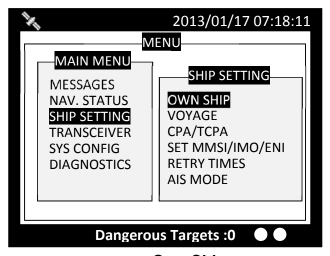


Figure 12 Own Ship

B. If **IMO** identification number is applicable, select main menu item **SET MMSI/IMO/ENI** to setup **IMO** number.

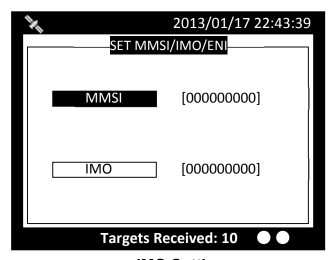


Figure 13 IMO Setting

For more information please refer to 4.8 SHIP SETTING.

4 OPERATION

4.1 Panel Description

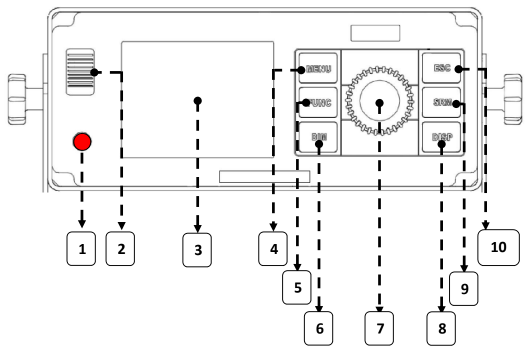


Figure 14 Panel Description

| Item Number | Name | Descriptions | |
|-------------|-----------------|---|--|
| 1 | Power Switch | Power On/Off (push button) | |
| 2 | Beeper | Sounds when buttons pu | ushed and by MOB Alarm |
| 3 | Display | 3.5" LCD colour screen | |
| 4 | MENU | Return to main menu / de | etail menu select |
| 5 | FUNC | Different function on display mode (Zoom In/Out, etc) and has different roles in submenus | |
| 6 | DIM | Adjust dim degree (refer to 4.2.4) | |
| 7 | Knob | Rotate to select, press to confirm | |
| | | Change to different displ | ay mode: |
| 8 | DISP | 2. Radar View | 5. Own Ship Detail6. GPS satellite information7. Region Setting List |
| 9 | SRM | Broadcast SRM (Safety Related Message) | |
| 10 | ESC | Cancel / Return to previous menu & Press and hold for 3 seconds to access Alarm List | |

4.1.1 Status Bar

The status bar constantly indicates Date (YYYY/MM/DD), Time, GPS status, ALR, and SRM.

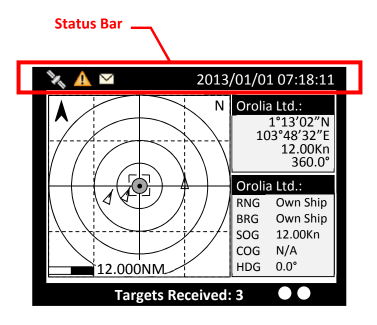


Figure 15 Status Bar

| * | GPS Status : Position fixed | | | |
|-----|---|--|--|--|
| × | GPS Status : Non-fixed | | | |
| Δ | ALR Status : Alarm messages occurs | | | |
| ✓ | Inbox SRM : Unread coming SRM message | | | |
| 8 | SART/MOB: SART or MOB message received | | | |
| * | EMMA warning (RFM23) : warning received | | | |
| (R) | ETA/RTA: message received | | | |
| 31 | Water levels (RFM24): message received | | | |

4.1.2 Transmission and Reception Bar

The Transmission & Reception bar constantly displays real time status of transmissions and receptions on any display modes. The 3 default displayed messages are received AIS targets, dangerous targets, and Tx power level.

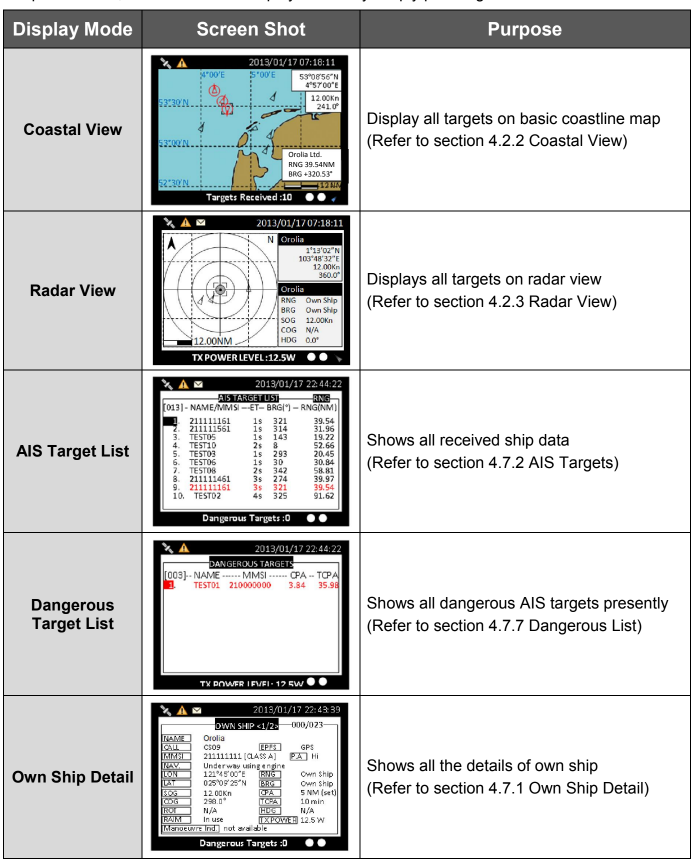


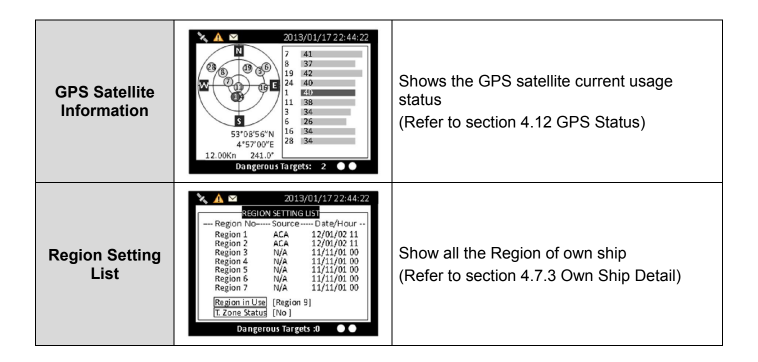
Figure 16 Transmission and Reception Bar

| Item Number | Name | Function | |
|----------------|---|---|---|
| 1 | Text Banner | Shows the numbers of "Targets Received" and "Dangerous Targets" automatically. | |
| | Indicators | | No transmissions & receptions: No flash |
| 2 | | | Reception of AIS message: Flash green colour |
| | Ch.87 Ch.88 | | Transmission of AIS message: Flash red colour |
| 3 | Function Icon (Coastal view only) | Zoom In/OutDp/Down→ Left/RightSelect TargetSART/MOB | The function icon indicates the knob's action differently in operations. Push FUNC enables the knob to operate different actions SART/MOB alert icon only available |
| | Function Icon (Radar view only) | Q Zoom In/Out✓ Select TargetSART/MOB | when valid SART or MOB target is received |
| 4 | Inland mode | <u> </u> | Indicate the system is running Inland mode |
| 4 | Blue sign | В | Indicate Blue Sign device is connected |

4.2 Display Modes

For quick access, users can rotate display modes by simply pressing the **DISP** button.





4.2.1 Target Symbol Descriptions

Symbols for each AIS target displayed on the radar view is as described below:

| Own Ship | GPS Reception: Normal / Colour: Black and Grey |
|-----------------|---|
| • | Under normal GPS reception, own ship is located in the centre of the radar view. |
| Own Ship | GPS Reception: No GPS / Colour: Blue |
| | Without GPS reception, own ship needs to be located manually. |
| AIS Target | Colour: Black |
| | Ship equipped with AIS system in the surrounding sea will appear on the radar view as an AIS target. |
| Selected Target | Colour: Black / Flashing Coloured Frame |
| | Use the arrow keys to select any target on the radar view. After selected, press <ent> and the detailed information on each target can be viewed.</ent> |
| Dangerous | Colour: Red / Circled Frame |
| Target | When distance to a ship is smaller than CPA/TCPA, the target will be |
| | circled in RED. Use the arrow keys to select the dangerous target and to view its detailed information. |
| Friend Ship | Colour: Magenta |
| | If any pre-stored Friend Ship is nearby, the Friend Ship will appear in Magenta on the radar view. |
| | |

| Lost Signal Target | Colour: Black / Red Cross If reception of an AIS target has ceased over 10 minutes, a "X" will be displayed over it. The target will disappear from the Radar View after its reception has ceased for one hour. |
|---------------------|---|
| AtoN (Real) | Colour: Black / Plus Sign The icon will be displayed if any AIS AtoN (Aids to Navigation) Real is in the range of reception. |
| AtoN (Virtual) | Colour: Black / Plus Sign and Undercut The icon will be displayed if any AIS AtoN (Aids to Navigation) Virtual is in the range of reception. |
| AtoN (Off position) | Colour: Red / Plus Sign The icon will be displayed if any AIS AtoN (Aids to Navigation) is in off position status. |
| sar ± | Colour: Black The icon will be displayed if any air plane is in the range of reception. |
| SART | Colour: Red / Cross The icon will be displayed if any SART message is sent out. |
| Base Station | Colour: Green The icon will be displayed when any base station is in the reception range. |

4.2.2 Coastal View

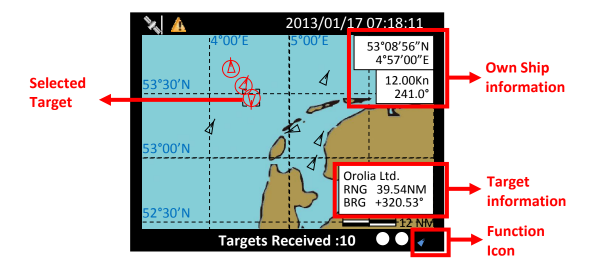


Figure 17 Coastal View

| Item | Function |
|---------------------------------|---|
| Own Ship information | Own-ship information for latitude, longitude, SOG and COG |
| Target information | Display the target information such as vessel name or MMSI as well as range and bearing relatively to the own ship |
| Function Icon (Coastal View) | Users can select one of the 5 viewing modes by pressing the FUNC button. Turn the knob to change the selected range, position, AIS target or SART/MOB target |
| Q Zoom In/Out: | The plot range can be adjusted by turning the knob which cycles through the ranges 24, 12, 6, 3, 1.5, 0.75, 0.5, 0.25, 0.125 and 0.05nm. |
| ♣ Up/Down: | Turn the knob to move the map vertically |
| ↔ Left/Right: | Turn the knob to move the map horizontally |
| ▼Target Selected: | Turn the knob to navigate between different AIS targets, press the knob to see more details of the target. |
| SART/MOB: | This icon appears only when valid SART or MOB target is received. Turn the knob to navigate between different SART/MOB targets, press the knob to see more details of the target. |



The coastline map in this transponder is neither verified nor approved by Hydrographic Authorities. It is not an Electronic Chart System and therefore should not be used for navigation. The information provided by the coastline map is for reference only and should be used together with other navigation sources and devices.

4.2.3 Radar View

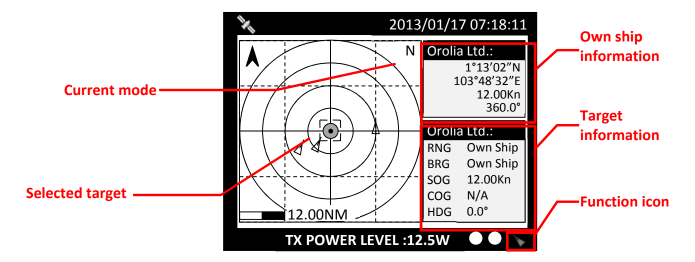


Figure 18 Radar View

Radar View displays own ship and target ships' statuses, and their correlations.

On this view, the vertical grid lines are the longitudinal lines and the horizontal grid lines are the latitudinal lines. Underneath the radar view is a proportional chart scale showing the current ratio displayed.

Under Radar View, only 3 function icons are available - Q Zoom In/Out, ✓ Select Target and SART/MOB. The operation with FUNC button is same as described in 4.2.2.

Radar View supports three ship orientation modes, North up, Head up, and Course up. Each orientation mode is indicated by the uppercase letter (N, H, or C) on the right upper corner. The left upper corner is the north arrow indicating the direction of north.

| N | NORTH UP | The chart orientation is fixed and true north is always pointing up. |
|---|-----------|--|
| С | COURSE UP | The orientation is determined by the own ship's traveling course. |
| Н | HEAD UP | The orientation is determined by the direction of own ship's bow. |

4.2.4 Dimmer Setting

Use the button "DIM" to enter the dimmer setting page.

| Button | Description |
|------------------------|--|
| Knob (Turn left/right) | Adjust screen brightness (decrease/increase) |
| Knob (Press) | Save and leave the page |
| DIM | Restore screen brightness to default setting (100) |
| MENU、ESC | Leave the page without saving |

4.3 Entering Text

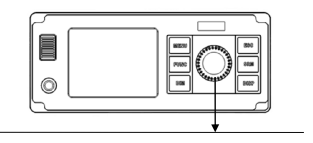
The knob on the front control panel is used for entering and editing text. The figures below show the text entering procedures.

- A. Turn the knob to traverse the menu items up or down. Once selected, press the knob to select the item for text entering.
- B. Select a character position to edit. Turn the knob to move the cursor left or right and press the knob to confirm the position.
- C. System is now in character selection mode as the cursor position is highlighted. Turn the knob to pick an available character and press the knob for character selection.

| | Α | В | С | D | Е | F | G |
|---|---|---|----------|---|----|---|---|
| Н | I | J | K | L | М | N | 0 |
| Р | Q | R | S | T | U | V | W |
| Х | Υ | Z | 0 | 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 | 9 | [| \ |] |
| ۸ | _ | ! | " | # | \$ | ÷ | & |
| ' | (|) | * | + | , | ı | |
| / | | • | ' | Ш | ۸ | ? | @ |

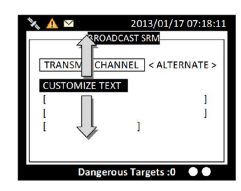
(Info) Space is first character for selection

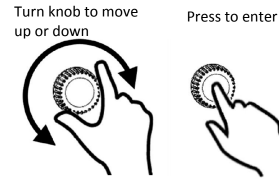
D. Use steps B and C to finish entering all needed characters. To confirm and save, press down the knob and hold for 2 seconds.

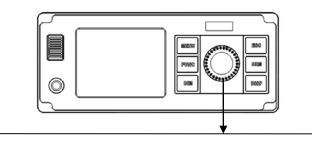


Traverse menu

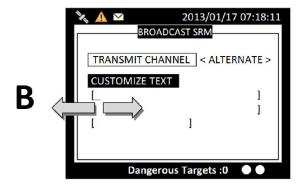


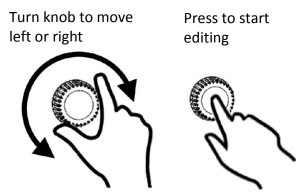




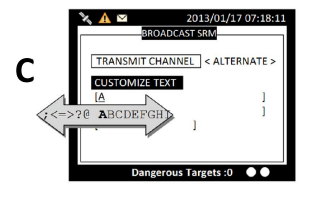


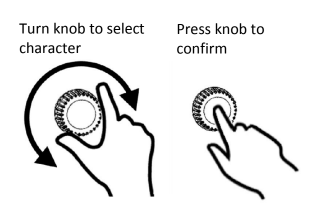
Select a character position





Pick character





Confirm and save



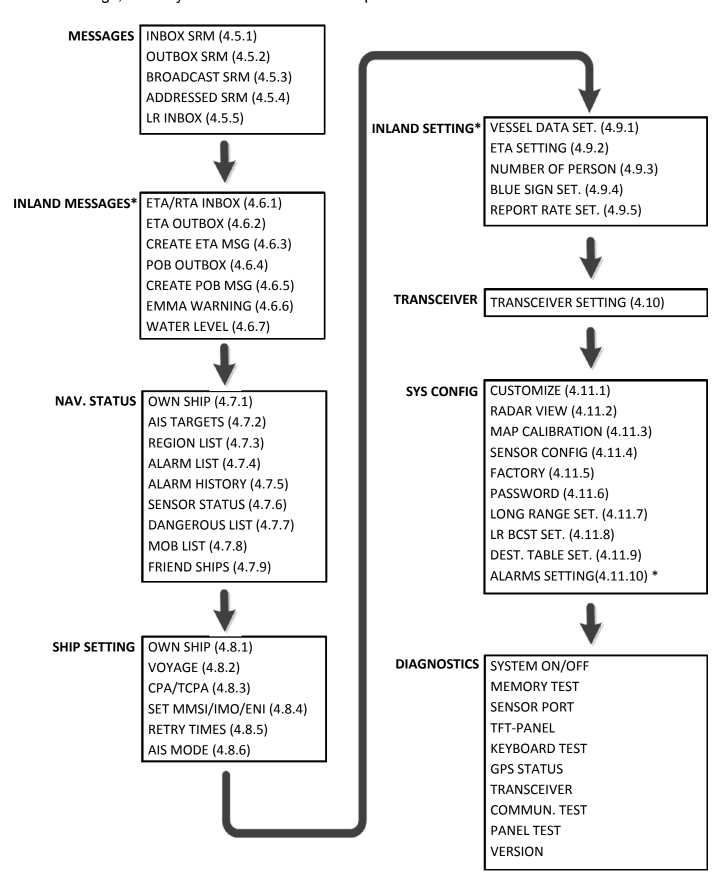
To save entered text, long press the knob for 2 seconds



Figure 19 Entering Text

4.4 Menu Tree Overview

Press **MENU** button to enter **MAIN MENU**. Please note inland menus, Inland Messages and Inland Settings, are only available when the unit operates under inland mode.



^{*} Inland mode only

4.4.1 How to access and use MAIN MENU

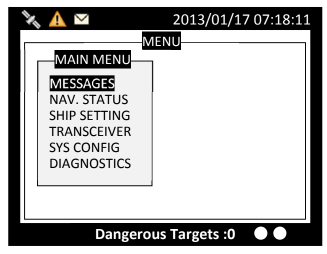


Figure 20 Main Menu

Rotate knob to select **MAIN MENU** items and push the knob to select sub-menu items.

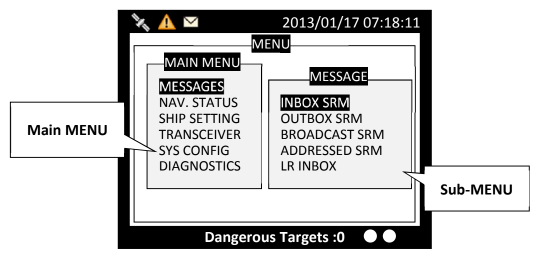


Figure 21 Submenu

4.4.2 Menu Item Brief Description

| MESSAGES | | | |
|---|--|--|--|
| INBOX SRM | Log of safety related messages (SRM) received | | |
| OUTBOX SRM | Log of safety related messages (SRM) sent | | |
| BROADCAST SRM | Send SRM. | | |
| ADDRESSED SRM | Send specified targeted SRM. | | |
| LR INBOX | Log of received inquiry messages from others. | | |
| | INLAND MESSAGES | | |
| ETA/RTA INBOX | Log of ETA(RFM21), RTA(RFM22) message received | | |
| ETA OUTBOX | Log of ETA(RFM21) sent | | |
| CREATE ETA MSG | Create ETA(RFM21) message | | |
| РОВ ОИТВОХ | Log of PERSON message (RFM55 or IFM16) sent | | |
| CREATE POB MSG | Create PERSON message (RFM55 or IFM16) | | |
| EMMA WARNING | Log of EMMA warning (RFM23) received | | |
| WATER LEVEL | Log of WATER LEVEL (RFM24) received | | |
| NAVIGATION STATUS (Display a variety of navigation information) | | | |
| OWN SHIP | Your vessel information | | |
| AIS TARGETS | Navigation status and boat information of other AIS-equipped vessels. | | |
| REGION LIST | Regional information status | | |
| ALARM LIST | Alarm information, To access Alarm List directly press and hold ESC button for 2 seconds | | |
| ALARM HISTORY | Alarm history record | | |
| SENSOR STATUS | Display sensor statuses | | |
| DANGEROUS LIST | Dangerous ship list | | |
| MOB LIST | MOB list of registered MOB users | | |
| FRIEND SHIPS | Friend ship list | | |
| SHIP SETTING (Basic vessel information setting) | | | |
| OWN SHIP | Your vessel setting (password required, default is 0000) | | |
| VOYAGE | Navigation setting | | |
| CPA / TCPA | CPA / TCPA | | |
| SET MMSI / IMO / ENI | Change MMSI / IMO / ENI number | | |
| RETRY TIMES | Times to resend messages. | | |
| AIS MODE | Configure AIS Mode to SOLAS or INLAND | | |

| | INLAND SETTING |
|------------------|---|
| VESSEL DATA SET. | Configure Vessel data |
| ETA SETTING | Configure ETA |
| NUMBER OF PERSON | Set number of persons |
| BLUE SIGN SET. | Set Blue sign settings |
| REPORT RATE SET. | Set report rate settings |
| TRANSCEIVER | (Settings for AIS receiving and sending) |
| AIS TX | Transceiver status: turn on or off AIS message transmitting |
| DSC RX | DSC Monitor: turn on or off DSC monitoring function |
| GPS ANT. VOLTAGE | GPS antenna feeding voltage: set to 3.3V or 5V Note:- Antenna supplied with unit is a 3.3V unit |
| S | YSTEM CONFIGURATION |
| CUSTOMIZE | Personalization settings |
| RADAR VIEW | Radar configuration |
| MAP CALIBRATION | Map offset setting |
| SENSOR CONFIG. | Port configuration |
| FACTORY | Default factory setting |
| PASSWORD | Password change (default password: 0000) |
| LONG RANGE SET. | Remote inquiry setting |
| LR BCST SET. | Enable/Disable Long Range Broadcast |
| DEST TABLE SET. | Table storing destinations |
| ALARMS SETTING | Configure ALR sentence status (Enable/Disable) This setting is only available under INLAND mode |
| | DIAGNOSTICS |
| SYSTEM ON/OFF | Device activated log |
| MEMORY TEST | Memory test |
| SENSOR PORT | Transmission port test |
| TFT-PANEL | Screen panel |
| KEYBOARD TEST | Button test |
| GPS STATUS | GPS positioning status |
| TRANSCEIVER | Transponder status |
| COMMUN. TEST | Test communication |
| PANEL TEST | Test Panel |
| VERSION | Firmware version |

4.5 Messages

The M5 features SRM alert pop-ups that can appear any time during operation. When a SRM (Safety Related Messages) from other AIS equipped vessels is received, you can either read and acknowledge it by pressing the knob or ignore the message by press **ESC**. If there is any unread message, the upper left corner will display , the new message icon. An example of a pop-up SRM message is shown below.

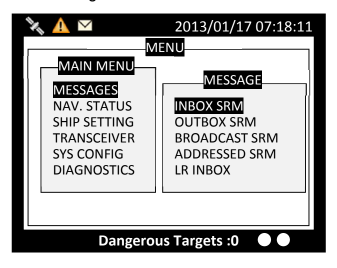




Figure 22 Message and SRM pop-up alert

4.5.1 Inbox SRM

You can read received SRM messages under **Inbox**. Turn the knob to traverse the message list and highlight your choice. Read the message content by pressing the knob.





Figure 23 Received message list and message details

When pressing the **FUNC** button, system will ask whether the highlighted message should be deleted. Press knob to confirm your choice.

4.5.2 Outbox SRM

You can read all sent **SRM** messages under **OUTBOX**. Turn the knob to traverse the message list and highlight your choice. Read the message content by pressing the knob.

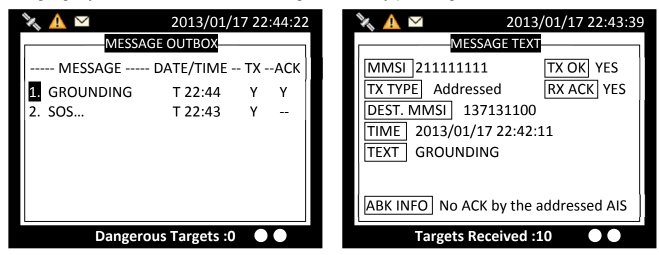


Figure 24 Sent message list and message details

When pressing the **FUNC** button, system will ask whether the highlighted message should be deleted. Press knob to confirm your choice.

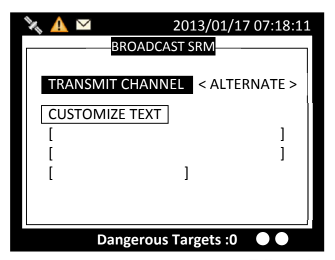
When an addressed message is sent, the addressee will return an acknowledgement upon receipt of the message. The received acknowledgement is shown as "Y" in Figure 24.

4.5.3 Broadcast SRM

This submenu allows the users to compose a Safety Related Message (SRM). Maximum length for the message is 90 characters. TRANSMIT CHANNEL gives you the option to send the message through channel A, B or Alternate. By Alternate, which is the default option, the system will select the channel automatically.

Press the knob to enter text input mode, then use the knob to enter text. When text editing is finished, press ESC to leave the text input mode.

To send the message, press **MENU** or **ESC** and the system will ask whether to send the message. Select **OK** to send, **CANCEL** to cancel and return to main menu.



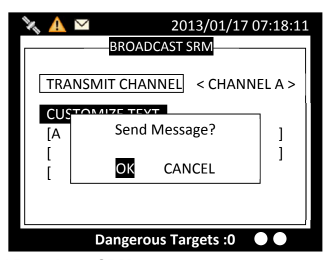
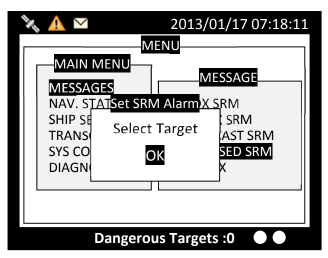


Figure 25 Edit and send Broadcast SRM

4.5.4 Addressed SRM

ADDRESSED SRM means a SRM addressed to a certain MMSI number which can be selected from the target list or input manually. By entering into the submenu "ADDRESSED SRM", users will be prompted to select the addressee from the target list. Here you can either pick the addressee or press ESC to leave the target list and enter the MMSI number manually.

Press the FUNC button and you have the possibility to add the selected vessel to your friend list, or to sort the list by MMSI, range or bearing. Please refer to 4.7.2 for more details.



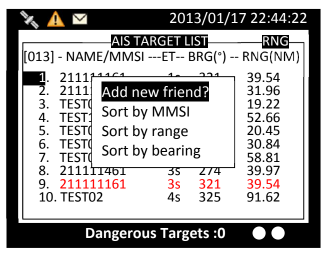


Figure 26 Addressed SRM

After entering the MMSI number, choose the transmit channel as described in 4.5.3, then compose the message. Maximum length for the message is 85 characters.

To send the message, press **MENU** or **ESC** and the system will ask whether to send the message. Select **OK** to send, **CANCEL** to cancel and return to main menu.

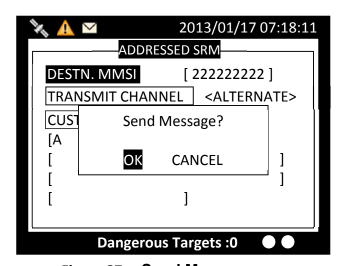


Figure 27 Send Message

4.5.5 Long Range SRM

When the transponder is connected to a long range communication system via the long range communication port then long range interrogations may be received. These are requests for information from a distant base station beyond normal AIS operation range. **LONG RANGE SRM** holds all received Long Range Interrogation messages.

Turn the knob to traverse the message list.



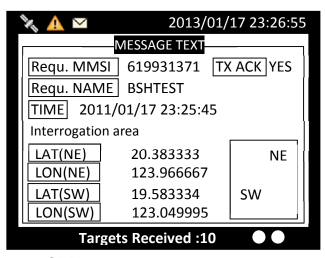


Figure 28 Long Range SRM

Turn the knob to traverse the message list and highlight your choice. Read the message content by pressing the knob.

When pressing the **FUNC** button, system will ask whether the highlighted message should be deleted. Press knob to confirm your choice.

4.6 Inland Messages

The M5 has capability to send Inland ETA (Estimated Time of Arrival) messages and receive Inland RTA (Recommended Time of Arrival) messages which are used when communicating with ports, locks and bridges on the inland water ways. Note that the menu is only available when the unit is operating under inland mode.

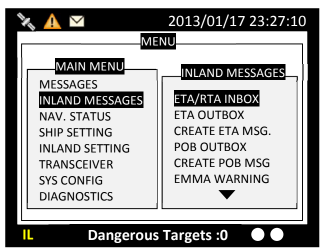


Figure 29 Inland Message

4.6.1 ETA/RTA Inbox

The received messages of ETA (RFM21) and RTA (RFM22) can be read in the ETA/RTA Inbox. Turn the knob to traverse the message list and highlight your choice. Read the message content by pressing the knob.

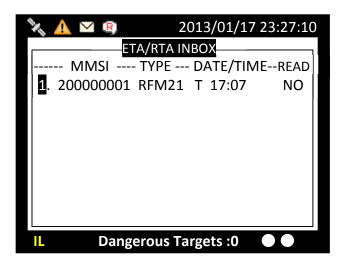




Figure 30 ETA/RTA Inbox and Message Information

4.6.2 ETA Outbox

The submenu displays log of sent ETA (RFM21) messages. Turn the knob to traverse the message list and highlight your choice. Read the message content by pressing the knob.



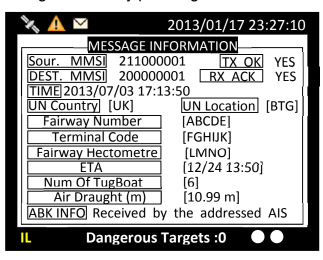


Figure 31 ETA Outbox and Message Information

4.6.3 Create ETA Message

For more information about ETA settings, please refer to 4.9.2.

In this submenu users can compose ETA (RFM21) message. By entering into the submenu, users will be prompted to select the addressee from the target list. Here you can either pick the addressee from the list or press ESC to leave the target list and enter the MMSI number manually. **TX CHANNEL** gives you the option to send the message through channel A, B or Alternate. By Alternate, which is the default option, the system will select the channel automatically.

After ETA (RFM21) transmitted, if no RTA (RFM22) is received within 15 minutes, transponder will transmit ETA (RFM21).

After the addressee is selected, you can configure the ETA message.





Figure 32 Target Selection and ETA Report

4.6.4 POB Outbox

The submenu displays log of sent Number of person on board (RFM55/IFM16) messages. The IMO version sends the total number of persons on board as a binary message with international IFM16.

The Inland (IWW) version sends a message with number of crew, personnel and passengers as a binary message with inland branch RFM55.



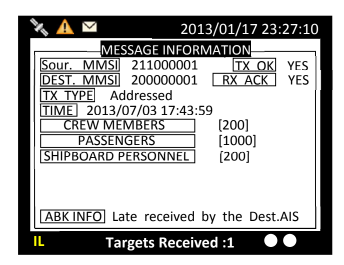


Figure 33 POB Outbox and POB Message Information

Use the knob to select a message and press the knob to display message content.

4.6.5 Create POB Message

In this submenu users can compose number of person on board (RFM55/IFM16) messages. Number of person on-board can be configured in Inland Setting 4.9.3.

By entering into the submenu, users will be prompted to select the addressee from the target list. Here you can either pick the addressee from the list or press ESC to leave the target list to enter the MMSI number manually or broadcast the POB message without specifying any addressee. When "Broadcast" is selected, just omit the DESTINATION MMSI. Any entered number will be ignored.

The **DATA TYPE** provides the option either to send the data in RFM16 or RFM55, as described in 4.6.4.

Tx CHANNEL gives you the option to send the message through channel A, B or Alternate. By Alternate, which is the default option, the system will select the channel automatically. After ETA (RFM21) transmitted, if no RTA (RFM22) is received within 15 minutes, transponder will transmit ETA (RFM21).

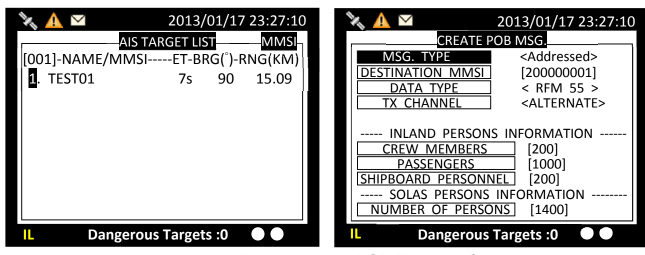


Figure 34 Target List and POB Message Content

4.6.6 EMMA Warning

The submenu displays log of EMMA warning (RFM23) messages. EMMA (European Multiservice Meteorological Awareness system) Information is transmitted as broadcast message from shore to ship as local weather warnings.

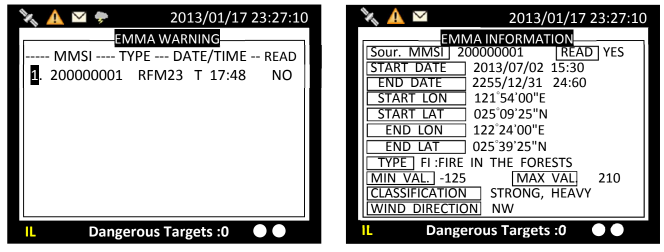


Figure 35 EMMA Warning log and Message Content

Use the knob to select a message and press the knob to display message content.

4.6.7 Water Level

This submenu displays received water level (RFM24) messages from base station to ship about local water level information.



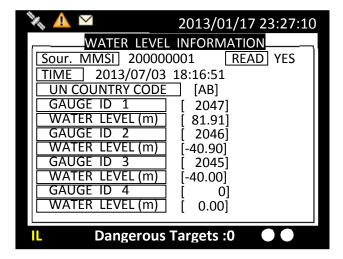


Figure 36 Water Level log and Message Content

Use the knob to select a message and press the knob to display message content.

4.7 Navigation Status



Figure 37 Navigation Status

4.7.1 Own Ship

This option displays the full information on your ship, including both dynamic and static data. Turn the knob to change between dynamic and static information.

Static data and Dynamic Data

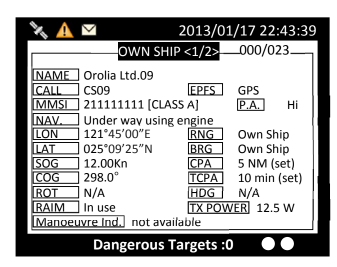
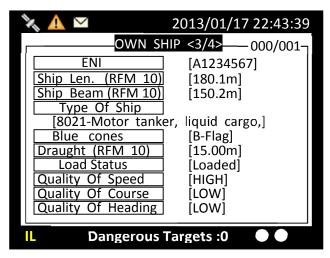




Figure 38 Static Data and Dynamic Data

Inland Vessel Information

The following information is only available under inland mode.



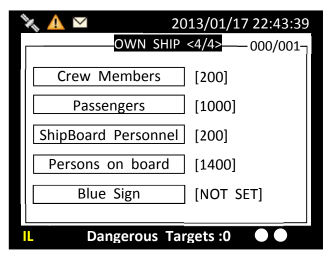
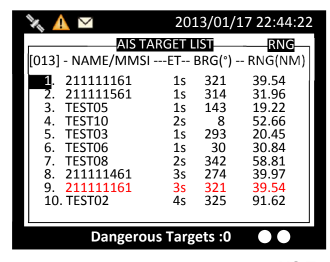


Figure 39 Additional Inland Vessel Information

4.7.2 AIS Targets

This option displays all received AIS information of other vessels including dynamic and static information. Press the knob to select an AIS target and then press the knob to go through dynamic and static information of the selected vessel. There are two pages of ship details for SOLAS mode and another two pages for inland mode.



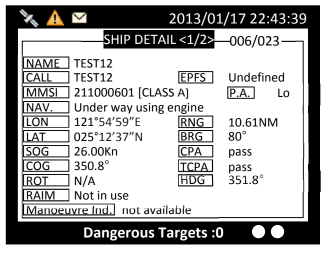
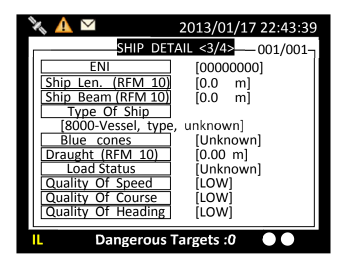


Figure 40 AIS Targets and details

Additional inland information is available under inland mode.



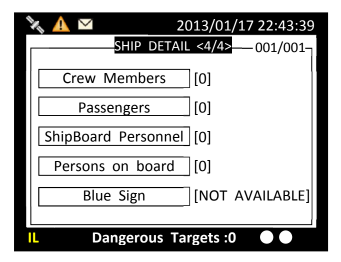


Figure 41 Ship's Inland Information

Adding Friend Ship

In the list, press **FUNC** button will open the pop-up window with the question whether the selected vessel should be added to your **FRIEND SHIP** list, or to sort the list according to vessels' MMSI, distance, or direction.

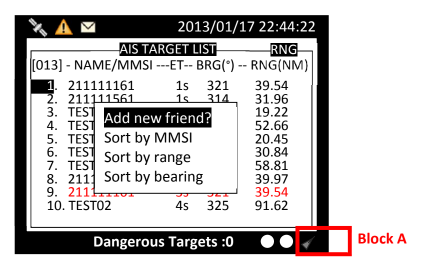


Figure 42 Adding Friend Ship

In the screenshot above, the block A indicates the current sorting method.

| ⋖ | By MMSI, in ascending order |
|----------|----------------------------------|
| b | By direction, in ascending order |
| mm | By distance, in ascending order |

4.7.3 Region List

The region list displays all saved region areas. Turn the knob to traverse the list. Press the knob enables you to read the highlighted region information.



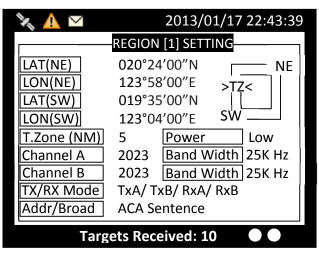
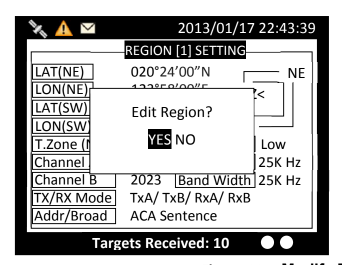


Figure 43 Region List and Region Setting

Editing existing region content

you can modify the region area setting by pressing **FUNC** button at the region information page. Use the scroll wheel to scroll to the field to edit, then press the knob to enter the value.



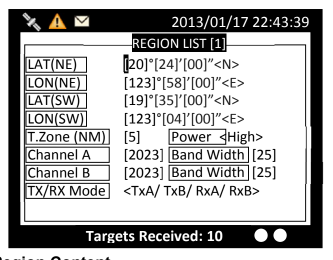


Figure 44 Modify Region Content

To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select **OK** to save or **CANCEL** to discard and return to main menu. If the region information is unchangeable, saving does not change the original information.

4.7.4 Alarm List

The M5 features SART/MOB alarm that can appear any time during operation. When SART/MOB message is received, the icon will appear in the status bar with beeping sounds from the beeper. To stop the sound, go to Alarm List and acknowledge the alarm. An example of an alarm message is shown below.



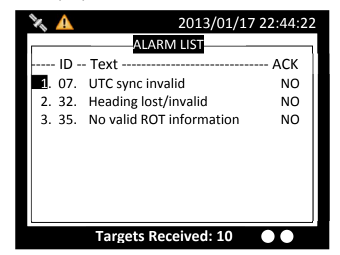
Figure 45 SART/MOB Message Alert

There are 2 ways to access the Alarm list: either through Main Menu/Navigation Status/Alarm list or with the hot key by holding the **ESC** key for 3 seconds and the unit will enter the Alarm List screen.

The list shows all current AIS alarms and their status. Use the scroll wheel to navigate the list. You can acknowledge (**ACK**) the alarm message either by pressing **FUNC** or by pressing the knob. The system will ask for confirmation if the chosen alarm should be acknowledged. If the alarm message has not yet acknowledged, an indication icon \triangle will appear on left upper corner till all acknowledgement are made.

The M5 performs a function self-check continuously. If a self-check fails an alarm will occur. The Appendix B.1 shows all possible alarm scenarios. However, the following 4 alarms require user's immediate attention and will be displayed directly on the Transmission and Reception Bar:

- Tx malfunction: transmission function fails
- Antenna VSWR exceeds limit: VHF antenna malfunction
- NavStatus incorrect:
- Improper MMSI: no valid MMSI



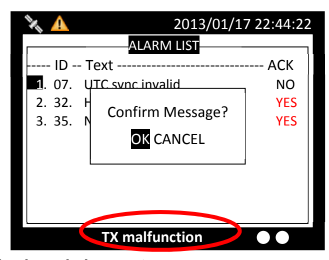


Figure 46 Alarm List and acknowledgement

4.7.5 Alarm History

This submenu lists all recorded alarm and its time of occurrences.

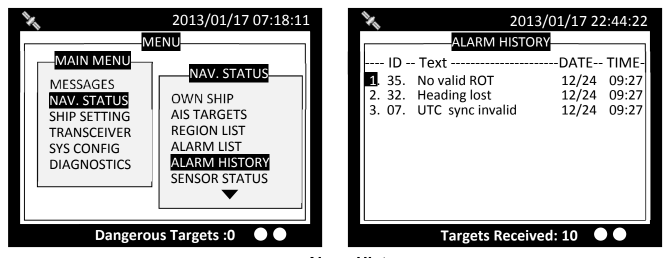


Figure 47 Alarm History

4.7.6 Sensor Status

The submenu displays sensor statuses:

| SENSOR | STATUS |
|------------------|--|
| POSITION STATUS | EXT. DGNSS / INT. DGNSS MSG.17 / EXT. GNSS / INT. GNSS / NO GPS |
| POSITION QUALITY | No position Manual position Dead reckoning position valid position with no time stamp Position > 10m Position with RAIM > 10 m Position <= 10 m Position with RAIM <= 10 m Outdated position > 200 m |
| UTC STATUS | VALID / LOST |
| COG STATUS | INT. COG / EXT. COG / LOST |
| SOG STATUS | INT. SOG / EXT. SOG / LOST |
| HEADING STATUS | VALID / LOST |
| ROT STATUS | VALID / OTHER ROT / LOST |

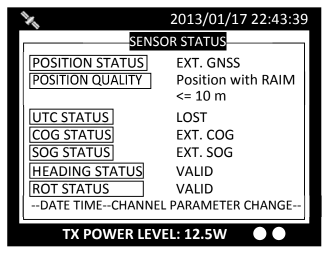
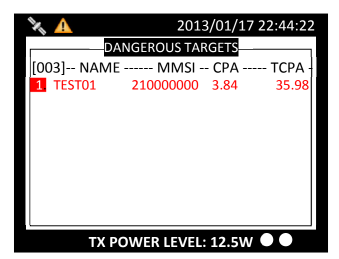


Figure 48 Sensor Status

4.7.7 Dangerous List

With the setup of closest point of approach **(CPA)** and time to CPA **(TCPA)** (refer to 4.8.3), this submenu provides an efficient way to monitor vessels with insufficient CPA and TCPA. The dangerous targets can also be observed on coastal and radar view.

Turn the scroll wheel to navigate the list and press the knob to read information of the selected vessel. Turn the **knob** again to go the second page for more details.



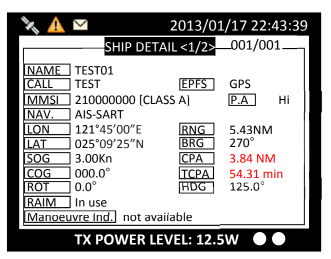
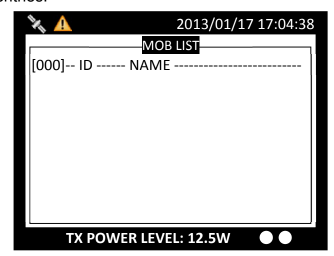


Figure 49 Dangerous List and vessel details

4.7.8 **MOB List**

With the setup of MOB list, MOB can be easily traced by the person's name not just by the MMSI number on the MOB device. This submenu enables adding, removing, or modifying of MOB list entries.



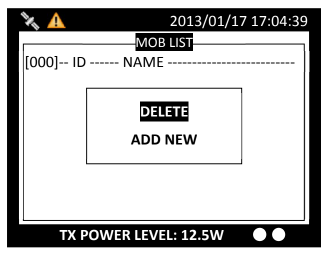


Figure 50 MOB List

In the list, press **FUNC** button will open the pop-up window with the question whether the selected entry should be deleted, or to add a new entry to the list. After MMSI number and name are assigned, press MENU or ESC to save or leave without saving.

The existing entry can be modified by pressing the knob to enter the text edit mode. Use the knob to edit the list and press MENU or ESC to save or leave without saving.

4.7.9 Friend Ships

The users can easily recognize the friend ships on coastal view and radar view, when the list of friend ships is set up. This submenu allows you to add, delete and edit the list of all registered friend ships.

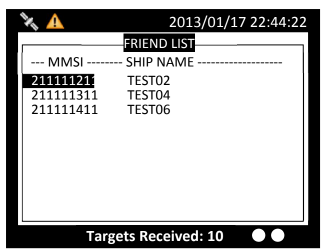




Figure 51 List of Friend Ships

In the list, press FUNC button will open the pop-up window with the question whether the selected vessel should be deleted. After MMSI number and name are assigned, press MENU or ESC to save or leave without saving.

The existing entry can be modified by pressing the knob to enter the text edit mode. Use the knob to edit the list and press MENU or ESC to save or leave without saving.

4.8 Ship Setting

This menu list provides access to settings that are required during installation of the transponder. There are a total of 5 submenus.

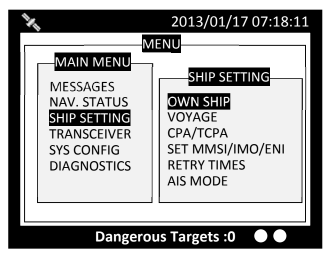


Figure 52 Ship Setting

4.8.1 Own Ship

This section is password protected and can only be accessed using the password (see 4.11.6).

The following information about the vessel should be correctly set up by installation prior to operation:

- Call Sign Vessel radio call sign (limited to 7 characters)
- Ship Name limited to 20 characters
- Ship Type use the scroll wheel to select the type of vessel from the list
- Position of internal GPS antenna giving the location of the GNSS antenna connected to the AIS transceiver (Internal GPS)
- Position of external GPS antenna giving the location of the GNSS antenna connected to any external position source connected to the AIS transceiver
- Length and Beam measured length and width of the ship (inland mode only)

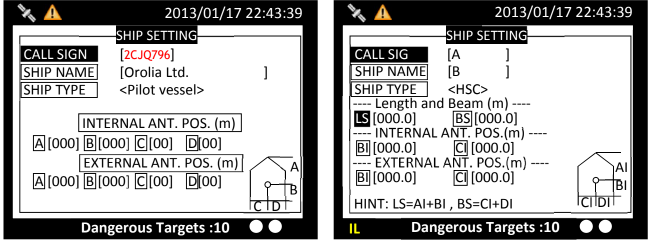
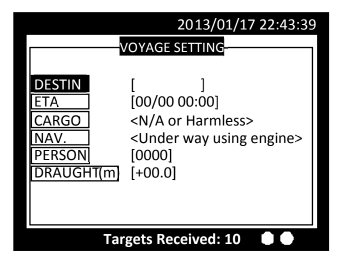


Figure 53 Ship Setting in SOLAS Mode (left) and Inland Mode (right)

Notice: if Ship Type is Tanker, by regulation, whenever the ship navigation status is "Moored", the transponder's transmission power is automatically changed to 1W for safety measures.

4.8.2 Voyage

4.8.2.1 SOLAS Mode



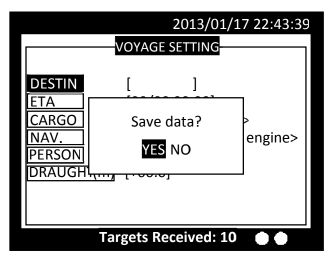


Figure 54 SOLAS Voyage Setting

In this submenu the following navigational information can be configured:

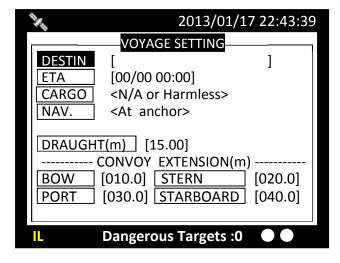
- Destination Ship's next destination port (limited to 20 characters)
- ETA Estimated time / date of arrival at destination (using UTC time)
- Cargo use the scroll wheel to select the suitable status from the list
- Navigational status use the scroll wheel to select the suitable status from the list
- Person the number of person on board
- Draught Maximum present static draught to the nearest 1/10th of a metre

To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.

4.8.2.2 Inland Mode

Under inland mode, voyage configuration does not include PERSON setting. To set up number of person on board, please go to INLAND SETTING/NUMBER OF PERSON.

By CONVOY EXTENSION, the dimensions of the vessel are set to the maximum rectangular size of the convoy when operating in inland AIS mode.



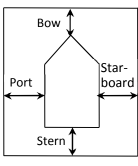
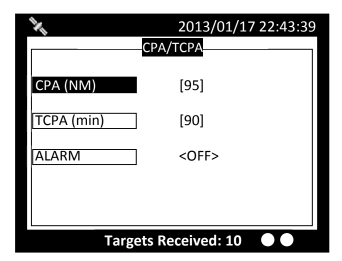


Figure 55 Inland Voyage Setting

4.8.3 CPA/TCPA

In this submenu the closest point of approach **(CPA)** and time to CPA **(TCPA)** can be set. The vessels with insufficient CPA and TCPA will be displayed in the dangerous list (see 4.7.7) and on coastal and radar view.

- CPA in nautical miles
- TCPA in minutes
- Alarm when alarm is connected to the transponder via junction box, you can choose whether alarm should be activated when a dangerous target appears.



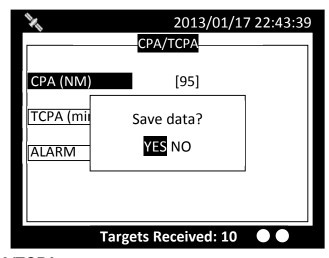


Figure 56 CPA/TCPA

To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.

4.8.4 SET MMSI/IMO/ENI

This section is password protected and can only be accessed using the password (see 4.11.6).

4.8.4.1 SOLAS Mode

This submenu provides access to set **MMSI** and **IMO**. Use the knob to choose the menu option either MMSI or IMO.

This function is for installation only

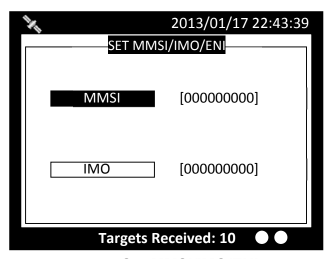
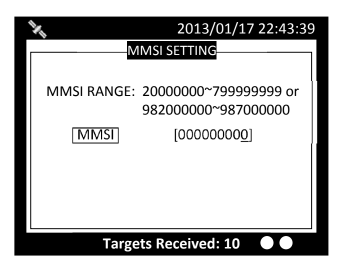


Figure 57 Set MMSI/IMO/ENI

For SOLAS vessels, the MMSI number can be entered in a valid range which is indicated on the input screen. To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.



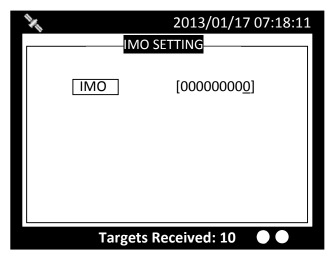
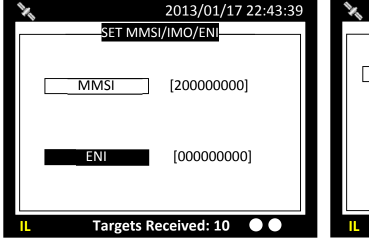


Figure 58 MMSI/IMO Setting

4.8.4.2 Inland Mode

The ENI (unique European Vessel Identification Number) setting is only available under inland mode, while IMO setting is not accessible in this mode. The procedure to set/change MMSI number is same as described in 4.8.4.1.

This function is for installation only



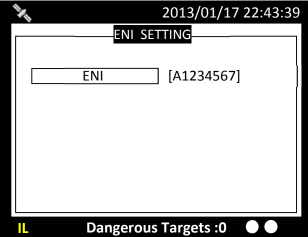


Figure 59 ENI Setting

When setting is done, press ESC to exit.

4.8.5 Retry Times

In order to resend messages when the transmitted Message 6 or Message 12 receives no acknowledgement of Message 7 or Message 13, you can set how many times you want the system to resend messages. The options are 0 (no repeat), 1 (repeat one time), 2 (repeat 2 times) or 3 (repeat 3 times).

4.8.6 AIS Mode

Here you can configure the transponder to operate in SOLAS or INLAND mode. Each mode has some specific submenu and menu options.



Figure 60 Switching between SOLAS and Inland modes

4.9 Inland Setting

All boat information inland setting can be found under this menu.

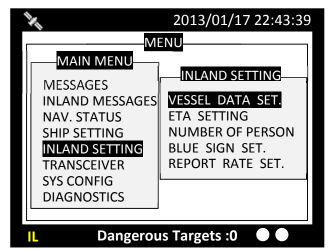


Figure 61 Submenus under Inland Setting

4.9.1 Vessel Data Setting

Inland related vessel data can be set in this submenu:

- ERI Ship Type ERI classification code.
- Blue Cones The number of blue cones or blue flag status for the cargo (1, 2 or 3 blue cones, or blue flag).
- Load Status 'Loaded', 'Unloaded', 'Unknown'
- Quality of Speed, Course and heading information will be shown as 'high' when the target vessel is using an approved sensor to generate this data, or low if the data is derived from internal GNSS only.



Figure 62 Inland Related Vessel Data

4.9.2 ETA Setting

This menu provides ETA (RFM21) related setting:

- UN country and location code the voyage destination should be entered using UN country (2 characters) and location codes (3 characters) where possible.
- Fairway Number, Terminal Code & Fairway Hectometre: each is limited to 5 characters when available
- ETA Estimated time / date of arrival at destination (using UTC time)
- Number of Tugboats: The number of assisting tugboats (from 0 to 6 or unknown)
- Air Draught: The air draught of the vessel to the nearest centimetre.



Figure 63 Inland ETA Setting

To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.

4.9.3 Number of Person

This submenu provides Number of Person (RFM55) setting: The number of crew (0 to 254 or unknown), passengers (0 to 8190 or unknown) and other shipboard personnel (0 to 254 or unknown).

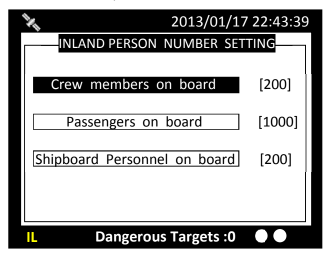


Figure 64 Number of Person Setting

4.9.4 Blue Sign Setting

Blue Sign information helps you recognize the approaching vessels in your inland waterway area. A 'blue sign' switch may optionally be connected to the AIS transceiver during installation. This setting enables or disables the blue sign switch on the Junction Box.

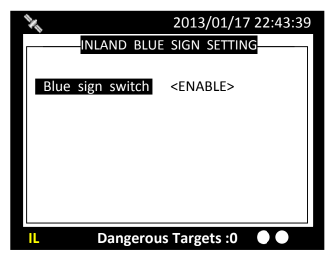


Figure 65 Blue Sign Switch Setting

4.9.5 Report Rate Setting

Set M5's report rate. Selectable report rates are AUTO/ 10 SEC./ 5 SEC./ 2 SEC..

4.10 Transceiver

The submenu allows the users to switch on or off the transmission and change the supplied voltage of the GPS antenna between 3.3V and 5V.

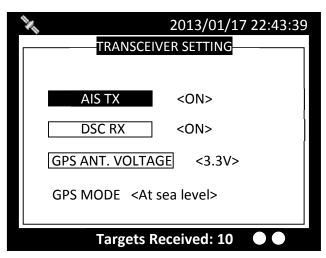


Figure 66 Transceiver

For inland vessels that operate at altitude higher than 500 meters, the transponder needs GPS Mode set to "Altitude higher than 500m" for better GPS positioning performance.

To save the settings, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.

4.11 Sys Config

System configuration provides access to user configurable preferences for M5. All user settings are stored within the transponder and will be maintained if the power supply is switched off. After the setting is done, press **MENU** or **ESC** and the system will ask whether the changes should be saved. Select OK to save or CANCEL to discard and return to main menu.

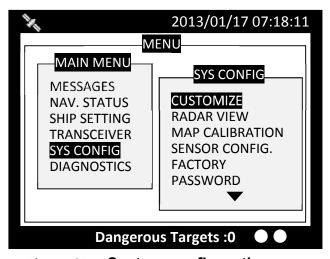


Figure 67 System configuration

4.11.1 Customize

Customize provides personalization settings:

- Dimmer Level brightness setting from 1 (low) to 100 (high)
- Colour mode brightness and contrast adjustment for the LCD display along with selection
 of day or night operating mode. In night mode the display colours are inverted (light text on
 a dark background).
- Key time-out time to leave menu screen and switch back to coastal view
- Language available: select the user interface language from the available language options.
- Alarm switch on or off the beeper
- Key Beep turn on or off the key beep
- Time Zone set the time zone
- SART test mode hide or display the SART test message

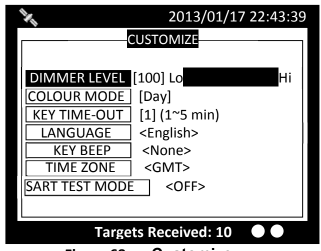


Figure 68 Customize

4.11.2 Radar View

This setting provides user the ability to centre the radar map on given coordinates.

Turn **knob** to choose either latitude or longitude and press **knob** to confirm. Once pressed, turn **knob** to choose a parameter and press **knob** again to enter input mode. When finished, press **ESC** to return to the level before. Continue these procedures till all settings are set.

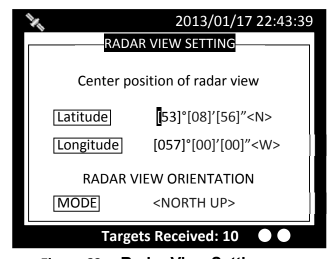


Figure 69 Radar View Setting

RADAR VIEW ORIENTATION has NORTH UP/ COURSE UP / HEAD UP view modes.

4.11.3 Map Calibration

This setting offers user functions to calibrate map data. Turn **knob** to select either latitude or longitude to offset. Press **knob** to enter input mode. Turn **knob** to select an offset value. Once finished press **ESC** to return to the previous level to continue the setting.

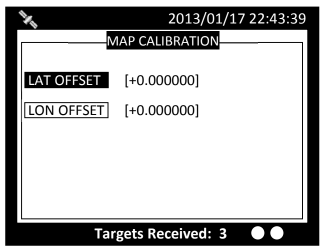


Figure 70 Map Calibration

4.11.4 Sensor Config

This section is password protected and can only be accessed using the password (see 4.11.6).

Sensor Configuration provides user to set port baud rates. Turn **knob** to select a port to modify and press **knob** to change the specified port baud rate. Turn **knob** to change the desired rate between 4800/9600/19200/38400. When finished, press **knob** again to return to the previous level.

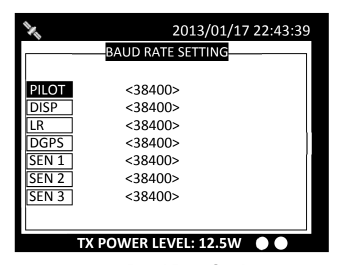


Figure 71 Baud Rate Setting

4.11.5 Factory

This section is password protected and can only be accessed using the password (see 4.11.6). After entering the password, the system will ask for your confirmation. Press **knob** to confirm your choice and all system preference settings and **CPA/TCPA** values will be restored.

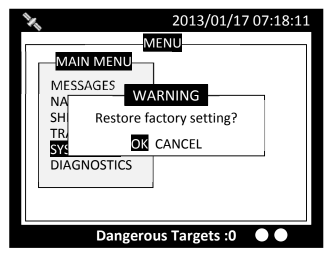


Figure 72 Factory Setting

4.11.6 Password

This submenu enables users to change user password. Certain important information stored within the transponder can only be changed with the password. Password is required for the access of the following chapters:

- 4.8.1 Own Ship contains information about call sign, vessel name and ship type
- 4.8.4 Set MMSI/IMO/ENI contains information about MMSI and IMO number
- 4.11.4 Sensor Configuration about baud rate configuration of sensors
- 4.11.5 Factory restoration of factory setting
- 4.11.10 Alarms Setting

(Default password: "0000") This function is for installation only

Use the knob in the order of "OLD PASSWORD", "NEW PASSWORD", "CONFIRM NEW PASSWORD". Repeat till all four values are entered. To save the settings, press MENU or ESC and the system will ask whether the changes should be saved. Select **OK** to save or **CANCEL** to discard and return to main menu.



Figure 73 Password

4.11.7 Long Range Setting

This option provides user choices to auto-response remote interrogation and settings of the response information.

You can either set **MODE** to either **AUTO** or **MANUAL**. The setting for the rest of information is either **SUPPLY** or **REJECT**.

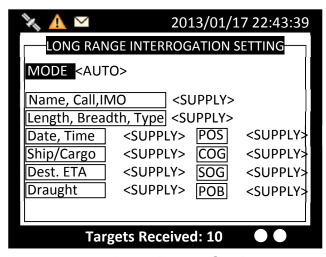
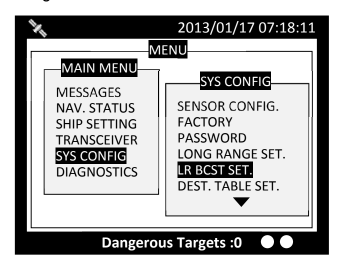


Figure 74 Long Range Setting

4.11.8 Long Range Broadcast

Class A transmits Message 27 every 3 minutes through the channels alternately. Provided here are the options to enable or disable Long Range Broadcast and the transmitting channel for Message 27.



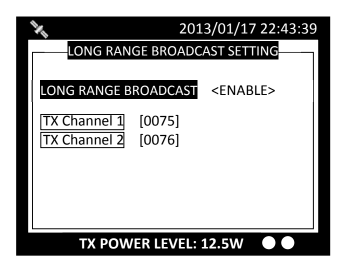


Figure 75 Long Range Broadcast

(Info)

Only AIS channel numbers can be entered for TX channel. Channel 2078, 2088, and the current channel used in the region cannot be used.

4.11.9 Destination Table Setting

Save up to 10 destinations. Use rotary knob to traverse text and to modify. Press Menu to save changes.

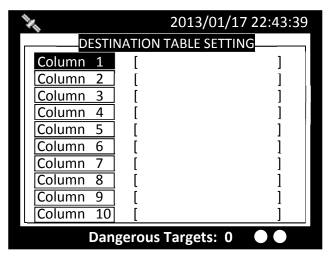


Figure 76 Destination Table Setting

4.11.10 Alarms Setting

This menu is only available under inland mode and is password protected. The menu can be used to enable or disable ALR 25/32/35 sentence. For instance, if an ALR sentence is disabled, the corresponding alarm would not activate.

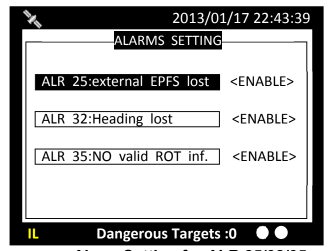


Figure 77 Alarm Setting for ALR 25/32/35

4.12 Diagnostics

This submenu provides users to check system statuses. There are a total of 8 check options.

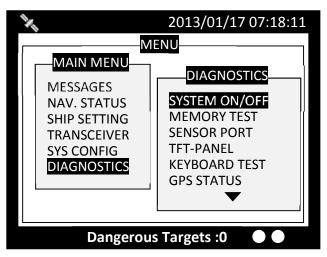


Figure 78 Diagnostic

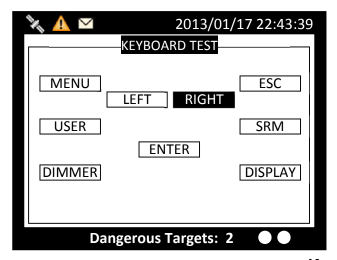
System On/Off: This option provides activation history. (any power-off session less than 15 minutes would not be registered in the history)

Memory Test: This option provides memory testing on the unit.

Sensor Port: This option provides an overview of baud rates on all ports and status information.

TFT-Panel: This option provides colour information on the monitor.

Keyboard Test: This option provides keyboard testing. Pressing button during testing, a corresponding button on the screen will response. After all buttons are tested, a message will indicate. Press **knob** for **OK** to exit. To quit test without completing, wait for 30 seconds and the system will return to the main menu.



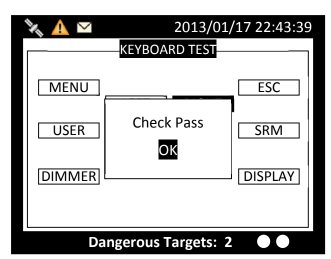


Figure 79 Keyboard Test

GPS Status: This option provides GPS satellite status information. Green indicates satellite being used for GPS fix. Red indicates satellite not being used.

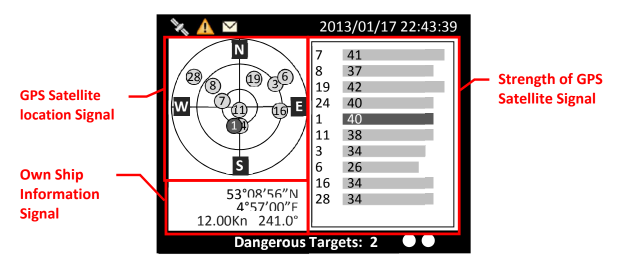


Figure 80 GPS Status

Transceiver: this option provides user to view the frequencies and status. When finished, press ESC to exit.

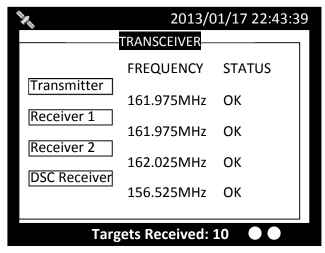


Figure 81 Transceiver

Communication Test: Communication can be tested. The procedure starts by transmitting Message 10 the to an addressed Class A MMSI. The addressee MMSI, once received Message 10, will return Message 11. The test is then complete when the M5 successfully receives the Message 11.

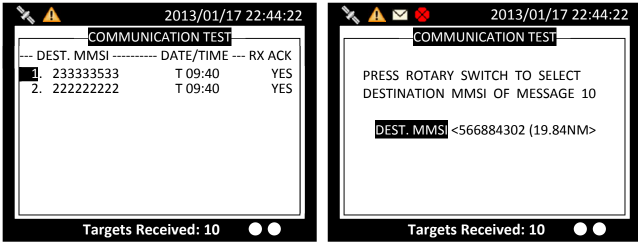
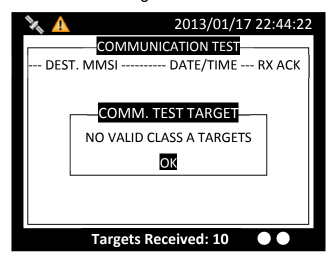


Figure 82 Communication Test

Press the **FUNC** button to start the communication test. Following the on-screen instruction by turn the knob to select a class A MMSI number. Then press **MENU**, **ESC** or **FUNC** and click "OK" to start the transmission of Message 10. Only Class A units with GPS fix are listed and eligible for communication testing. The left screen below indicates no valid Class A targets found.



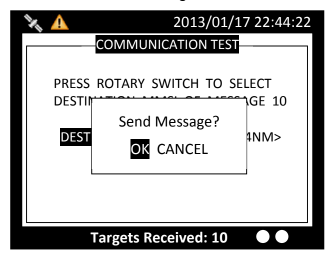


Figure 83 No Valid Targets

After pressing the knob, turn the knob to selected destination MMSI for testing. The destination MMSI numbers are the nearest Class A targets found close to the Class A unit. Press ESC or MENU to pick selection and the unit will prompt to confirm message sending. Select OK to proceed testing.

Panel Test

In the submenu users can test the brightness of the screen.

Press "FUNC" to switch the white cube between different sizes. Rotate the scroll wheel quickly to test different stages of brightness. To exit the function, press "MENU" or "ESC".



Figure 84 Test with Size and Brightness

Version

Provide model name, hardware information, delivered firmware version on the unit, etc. When finished, press ESC to exit.



Figure 85 Version

5 TECHNICAL SPECIFICATIONS

5.1 Applicable Standards

| IEC 61993-2 Ed. 2, 2012 | IEC 62288 Ed. 1.0, 2008 |
|-------------------------------|-------------------------------|
| IEC 60945 Ed. 4, 2002 | IEC 62388 Ed. 1.0, 2007 |
| IEC 61162-1 Ed. 4, 2010 | ITU-R Recommendation M.1084-5 |
| IEC 61162-2 Ed. 1, 1998 | ITU-R M.493 |
| IMO MSC.74 (69) Annex 3 | ITU-R M.541 |
| ITU-R Recommendation M.1371-4 | |
| IEC 61108-1, Ed. 2, 2003 | |

5.2 VHF Transceiver

| Frequency Range | 156.025 MHz ~ 162.025 MHz |
|---------------------------|----------------------------------|
| Channel Bandwidth | 25 KHz |
| Modulation | GMSK / FM |
| Data Rate | 9,600 bps |
| Number of AIS Transmitter | 1 |
| Number of AIS Receiver | 2 |
| Number of DSC Receiver | 1 |
| AIS Channel 1 | CH 87B (161.975 MHz) |
| AIS Channel 2 | CH 88B (162.025 MHz) |
| Tx Power Output | 1/12.5 Watt (30/41 dBm ± 1.5 dB) |
| Rx Sensitivity | < -107 dBm @ 20% PER |

5.3 DSC Receiver

| Frequency | 156.525 MHz |
|-----------------------------|--|
| Modulation | FSK |
| Channel Bandwidth | 25K |
| Sensitivity | < -107 dBm @ BER < 10 ⁻² |
| Spurious Response Rejection | □ 70 dB for signal @ -104 dBm; BER □ 1 % |
| Blocking | □ 84 dB for signal @ -104 dBm; BER □ 1 % |

5.4 GPS Receiver (Internal)

| Receiving Channels | 50 channels |
|-----------------------------------|------------------------------------|
| Tracking & Navigation Sensitivity | □ -159 dBm |
| Reacquisition Sensitivity | □ -159 dBm |
| Horizontal Position | < 2.5 m Autonomous < 2.0 m SBAS |
| Receiver Type | SBAS: WAAS, EGNOS, MSAS, GAGAN |

5.5 Power Supply

| Supply Voltage | 12V / 24V DC |
|-------------------|---|
| Power Consumption | Less than 9W average @ 12V DC; Less than 65W peak power @ 12V DC |

5.6 LCD Display

| Screen Size | 3.5" colour TFT |
|---------------------------|---|
| Pixel Number (Resolution) | 320 x 240 |
| Viewing Mode | Basic coastline map/ Radar View/ Alphanumeric views /Satellite View |
| Dimmer Control | Step-less Setting |

5.7 Keypad & Knob

| 6 Keypads with Back-light | 1 for SRM, 1 for Menu, 1 for Dimmer, 1 for ESC, 1 for Display, 1 for Nav. Status |
|---------------------------|---|
| Knob | Multi-Function |

5.8 Connection Interface

| GPS Antenna Connector | TNC (Female) |
|--------------------------|-------------------|
| VHF Antenna Connector | SO-239 (Female) |
| Sensor Interfaces 1 to 3 | IEC 61162-1 or -2 |
| Pilot / Auxiliary | IEC 61162-2 |
| External Display | IEC 61162-2 |
| | |
| Long-range | IEC 61162-2 |
| DGNSS correction input | RTCM-SC-104 |
| 3 3 | |
| DGNSS correction input | RTCM-SC-104 |

| Alarm Output | Relay contact |
|--------------|---------------|
| | J |

5.9 Environmental

| Operating Conditions | IEC 60945 "protected" category |
|-----------------------|--------------------------------|
| Operating Temperature | -15°C ~ 55°C |
| Operating Humidity | 95% RH at 40°C |
| Waterproof | IPX2 |

5.10 Physical

| Width | 261 mm (10.28 inch) |
|----------------------------|---------------------|
| Height | 184 mm (7.25 inch) |
| Depth (include connectors) | 102 mm (4.02 inch) |
| Weight | □2.5 kg |

5.11 Pilot Plug

| Cable length | 2 m |
|----------------|-------------------|
| Connector type | Std. Sex 206486-2 |

5.12 NMEA 2000 PGN Information

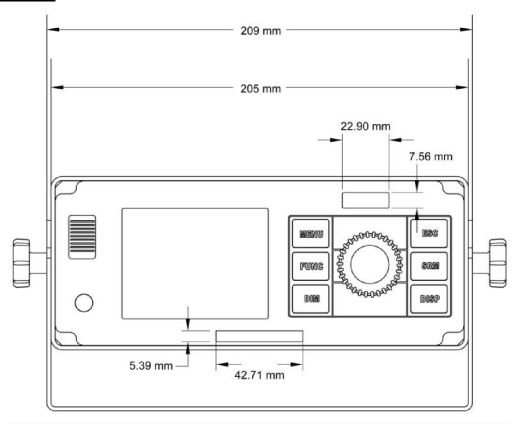
The following table is a list of the NMEA 2000 messages supported by the Smartfind M5 unit. The "Transmit" PGNs information includes "Own ship" + "Received AIS information from other ships". This is the reason the NMEA2000 PGN list covers both Class A and Class B related information.

| PGN Description 59392 ISO Acknowledgment 59904 ISO Request | | |
|--|--------------------|--|
| 59904 ISO Request | | |
| | ISO Acknowledgment | |
| conne land the confederation | | |
| 60928 ISO Address Claim | | |
| 126464 PGN List - Transmit PGN's group function | | |
| 126996 Product Information | | |
| 129038 AIS Class A Position Report | | |
| 129039 AIS Class B Position Report | | |
| 129040 AIS Class B Extended Position Report | | |
| 129041 AIS Aids to Navigation (AtoN) Report | | |
| 129792 AIS DGNSS Broadcast Binary Message | | |
| 129793 AIS UTC and Date Report | | |
| 129794 AIS Class A Static and Voyage Related Data | | |
| 129795 AIS Addressed Binary Message | | |
| 129796 AIS Acknowledge | | |
| 129797 AIS Binary Broadcast Message | | |
| 129800 AIS UTC/Date Inquiry | | |
| 129801 AIS Addressed Safety Related Message | | |
| 129802 AIS Safety Related Broadcast Message | | |
| 129803 AIS Interrogation | | |
| 129804 AIS Assignment Mode Command | | |
| 129805 AIS Data Link Management Message | | |
| 129806 AIS Class A Position Report | | |
| 129807 AIS Group Assignment | | |
| 129808 DSC Call Information | | |
| 129809 AIS Class B "CS" Static Data Report, Part A | | |
| 129810 AIS Class B "CS" Static Data Report, Part B | | |
| Receive | | |
| PGN Description | | |
| 59392 ISO Acknowledgment | | |
| 59904 ISO Request | | |
| 60928 ISO Address Claim | | |

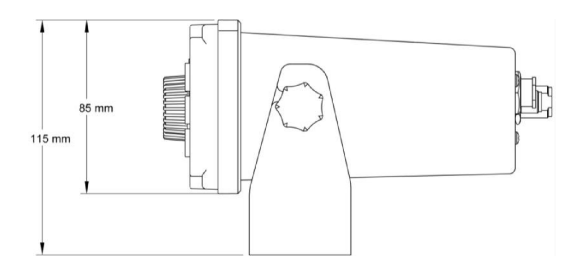
6 MECHANICAL DIMENSIONS

6.1 Smartfind M5 Transponder Main Unit

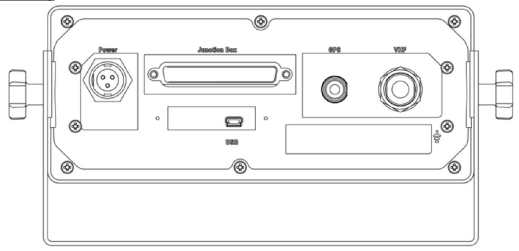
Front (size: mm)



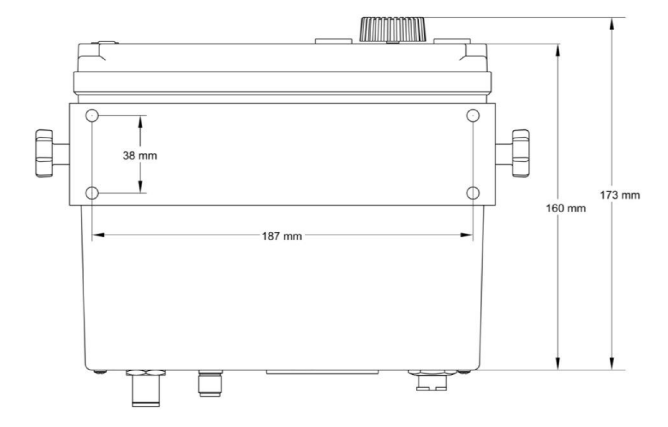
Side (size: mm)



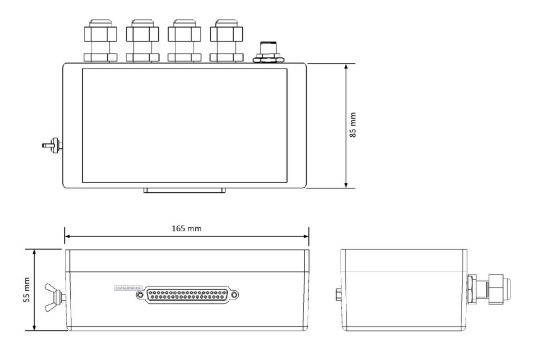
Back (size: mm)



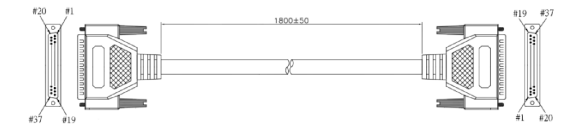
Bottom (size: mm)



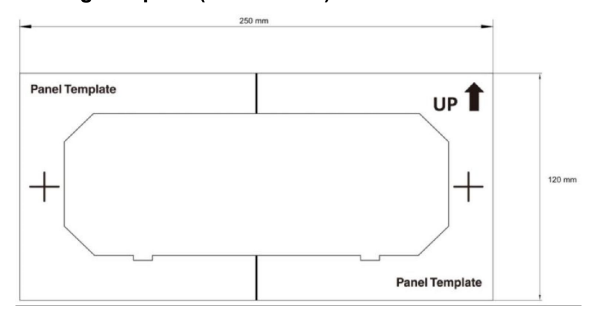
6.2 Junction Box



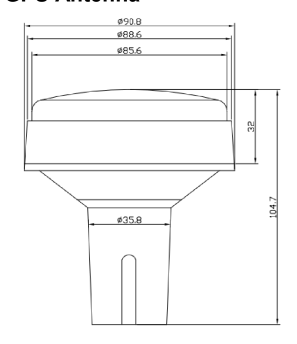
6.3 Extension Cable

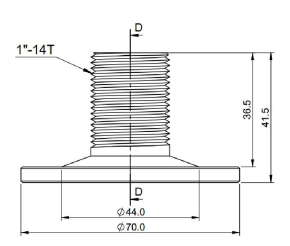


6.4 Mounting Template (not to scale)

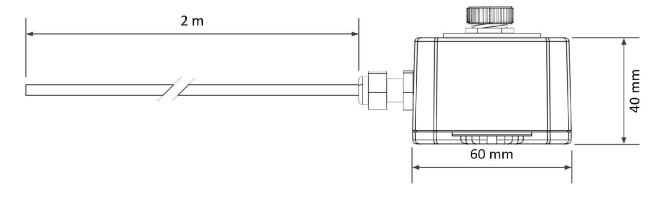


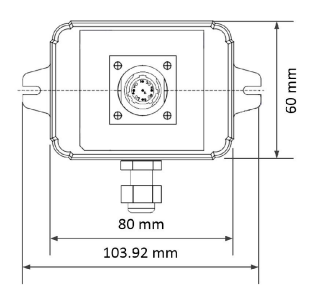
6.5 GPS Antenna





6.6 Pilot Plug





7 TROUBLESHOOTING

Use the following guide to perform simple troubleshooting in case the transponder is not function accordingly.

| Symptom | Possible Cause | Solution |
|-----------------------------|---|--|
| Transponder cannot power on | Faulty connector to power Polarity reverse Power supply current too low | Check power connection Check power connection Check power supply |
| No picture on display | Unit not powered up Dimmer level set too low | Press power key Increase Dimmer level |
| No map detail | Coastline detail not active | Switch to coastline view |
| No GPS position data | Antenna or cabling problem | Check antenna cable and connections |
| No AIS transmission | MMSI not entered Transmitter disabled Power supply voltage too low | Enter MMSI number Enable transmitter Check power supply |
| No AIS target | VHF cabling problem | Check antenna cable and connections |
| AIS range seems too low | VHF antenna and cabling | Check VHF antenna and cable installation |
| Sensor ports not response | Cable installation | Check related wiring |
| Data port not response | Cable installation | Check related wiring |

8 ABBREVIATIONS

Terms of abbreviations:

| ACK AIS ALR ANT | Acknowledgement Automatic Identification System Alarm Antenna | AtoN AUTO AUX | Aid to Navigation Automatic Auxiliary |
|-------------------------------------|---|----------------------------|--|
| BIIT | Built-In Integrity Test | BRG | Bearing |
| CH COG | Channel Course Over Ground | СРА | Closest Point of Approach |
| DEST/DESTN DISP DGNSS DGPS | Destination Display Differential GNSS Differential GPS | DISP DIST DSC DTE | Display Distance Digital Selective Calling Data Terminal Equipment |
| ECDIS ECS | Electronic Chart Display and Information System Electronic Chart System | EPIRB ESC | Electronic Position Indicating Radio Beacon Escape |
| EGNOS | European Geo-stationary Navigational Overlay System | ETA | Estimated Time of Arrival |
| ENC EPFS | Electronic Navigation Chart Electronic Position Fixing System | EXT | External |
| FCC FM | Federal Communications Commission Frequency Modulation | FSK FUNC | Frequency Shift Keying Function |
| GAGAN GLONASS | GPS-aided geo-augmented navigation Global Orbiting Navigation and Safety System | GND GNSS | Ground Global Navigation Satellite System |
| GMDSS | Global Maritime Distress and Safety System | GPS | Global Positioning System |
| GMSK | Gaussian Minimum Shift Keying | GYRO | Gyro Compass |
| HDG | Heading | | |
| IALA I/O | International Association of Lighthouse Authorities | IMO IN | International Maritime Organisation |
| ID | Input/Output Identification | INFO | Input Information |
| IEC | International Electrotechnical Commission | ITU-R | International Telecommunications Union - Radio |
| KN | Knots | | |
| LAT LCD | Latitude Liquid Crystal Display | LON LR | Longitude Long Range |
| MED Min | Maritime Equipment Directive Minute | MMSI MOB | Maritime Mobile Service Identity Man Overboard |

| MKD | Minimum Keyboard and Display | MSAS | Multi-functional Satellite Augmentation System |
|--------------------------|--|----------------------------|--|
| NAV | Navigation | NMEA | National Marine Electronics Association |
| NM | Nautical Mile | | Association |
| OUT | Output | | |
| PI | Presentation Interface | | |
| RAIM | Receiver Autonomous Integrity Monitoring | ROT | Rate of Turn |
| RH | Relative Humidity | RTCM | Radio Technical Commission for Maritime services |
| RNG | Range | Rx | Receive / Receiver |
| S SART SAR SBAS | Second Search and Rescue Transponder Search and Rescue Satellite Based Augmentation System | SOG SOLAS SRM SYS | Speed Over Ground Safety of Life at Sea Safety Related Message System |
| TCPA TDMA | Time to Closest Point of Approach Time Division Multiple Access | Tx Tx / Rx | Transmit Transmit / Receive |
| UHF USB | Ultra High Frequency Universal Serial Bus | UTC | Universal Time Co-ordinate |
| VDL VHF | VHF Data Link Very High Frequency | VSWR | Voltage Standing Wave Ratio |
| WAAS | Wide Area Augmentation System | | |

9 WARRANTY STATEMENT

IMPORTANT

Orolia Limited warranty registration

Congratulations on purchasing your Smartfind M5. As standard your unit has a one year (12 months) warranty from the date of purchase shown or your invoice, however, this can be extended by an additional year by simply registering your unit on-line at:

www.mcmurdomarine.com

Then follow the REGISTER WARRANTY link at the top of the page.

Warranty Statement

Subject to the provisions set out below Orolia Ltd warrants that this product will be free of defects in materials and workmanship for a period of up to two years (subject to registration, see above) from the date of purchase. Orolia Ltd will not be liable to the buyer under the above warranty:-

for any defect arising from fair wear and tear, wilful damage, negligence, abnormal working conditions, water damage, failure to follow Orolia Ltd's instructions (whether oral or in writing) including a failure to install properly and/or to use materials recommended and/or supplied by Orolia Ltd, misuse or alterations or repair of the product by persons other than Orolia Ltd or an Orolia approved Service Agent;

for parts, materials or equipment not manufactured by Orolia Ltd in respect of which the buyer shall only be entitled to the benefit of any warranty or guarantee given by the manufacturer to Orolia Ltd;

if the total price for the product has not been paid.

THE LIMITED WARRANTY STATED ABOVE IS EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Orolia Ltd will not be liable for indirect, special, incidental or consequential damages of any kind sustained from any cause. In no event shall Orolia Ltd be liable for any breach of warranty or other claim in an amount exceeding the purchase price of the product. This warranty does not affect any statutory rights of the consumer. In order to be valid, claims must be made under the above warranty in writing as soon as practicable after discovery of the defect or failure and within the warranty period referred to above. Proof of purchase will be required. The claim should be sent together with the product in question to the address set out below or to an Approved Service Agent. Following a valid warranty claim Orolia Ltd shall be entitled to repair or replace the product (or part) in question free of charge, or at Orolia Ltd's sole discretion to refund to the buyer the price of the product (or a proportional part of the price). Orolia Ltd shall not be liable to a buyer who is not a consumer for any other loss or damage (whether indirect, special or consequential loss of profit or otherwise) costs, expenses or other claims for compensation which arise out of or in connection with this product. In the case of a consumer Orolia Ltd shall only be liable where other loss or damage is foreseeable.

Nothing shall limit Orolia Ltd's liability for death or personal injury caused by its negligence. This warranty is to be interpreted under English law.

All enquiries relating to this warranty or Approved Service Agents should be sent to:

Orolia Limited, Silver Point, Airport Service Road, Portsmouth, Hampshire, PO3 5PB, UK Telephone: Int + 44 (0) 23 9262 3900 Fax: Int + 44 (0) 23 9262 3998 Web: www.mcmurdomarine.com Email: service.mcmurdo@orolia.com

An Orolia Group Business

APPENDIX (A)

A.1 IEC 61162-2 Data Interface

The Smartfind M5 Class A AIS Transponder provides 2 types of IEC 61162-2 data interfaces for user applications. The first interface type includes 3 input-only sensor data ports and the second interface type includes 4 bidirectional input/output ports. Data port for each interface type will be described in the following section below.

A.1.1 Sensor Data Input Ports

The schematic of input-only sensor data port is shown in Figure A1. The schematic includes a standard V.11 transceiver IC (Texas Instruments SN65176B) combined with high speed photocoupler which are used as the main components to receive external data. The transceiver IC is isolated from external input. To avoid signal reflection, the transceiver IC has an optional built-in 120Ω loop termination, which is selectable by the dip-switch on the junction box and the switch should be set to on position when connecting external data source with long cable. All sensor data-input ports are isolated from one another and are also isolated from internal power supply. The input impedance on A/B wires is greater than $12\ K\Omega$ and the levels on the A/B wires are defined in the following:

■ Logic low input: A-B < -0.2V
■ Logic high input: A-B > +0.2V

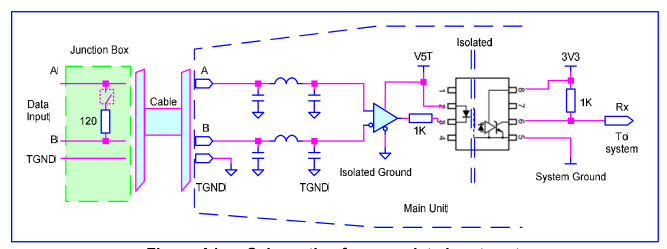


Figure A1 Schematic of sensor data input port.

A.1.2 Bidirectional Data Ports

The schematic of bidirectional data port is shown in Figure A2. The schematics includes an isolated full duplex RS-485 transceiver IC (Texas Instrument ISO3080) which is used as the main component to handle both data input and output from external data source. The transceiver IC is isolated from external input. To avoid signal reflection, the transceiver IC has an optional built-in 120Ω loop termination, which is selectable by the dip-switch on the junction box and the switch should be set to on position when connecting external data source with long cable. All bidirectional data ports are isolated from one another and are also isolated from internal power supply. The transceiver internal power supply is fully isolated from the external power supply.

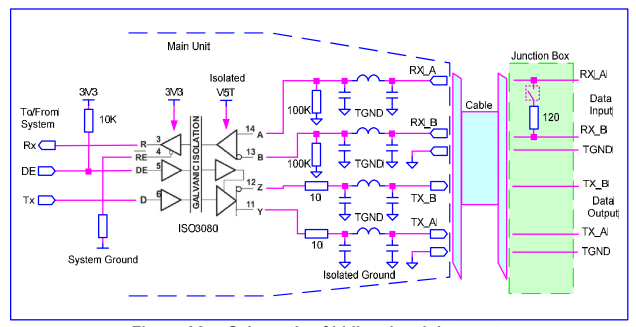


Figure A2 Schematic of bidirectional data port.

The output driver capability of bidirectional data port can provide a maximum of 60mA, and the minimum differential output swing under 100 Ω load can be 2.3V.

A.1.3 A and B Signal Lines

Refer to sections A.1.1 and A.1.2.

A.1.4 Output Driver

The output driver capability of bi-direction data port can provide maximum 60mA, and the minimum differential output swing under 100 ohm load can be 2.3V.

A.1.5 Input Load

Refer to sections A.1.1 and A.1.2.

A.1.6 Hardware Input/Output Circuit

Refer to sections A.1.1 and A.1.2.

A.2 Presentation Interface of Smartfind M5

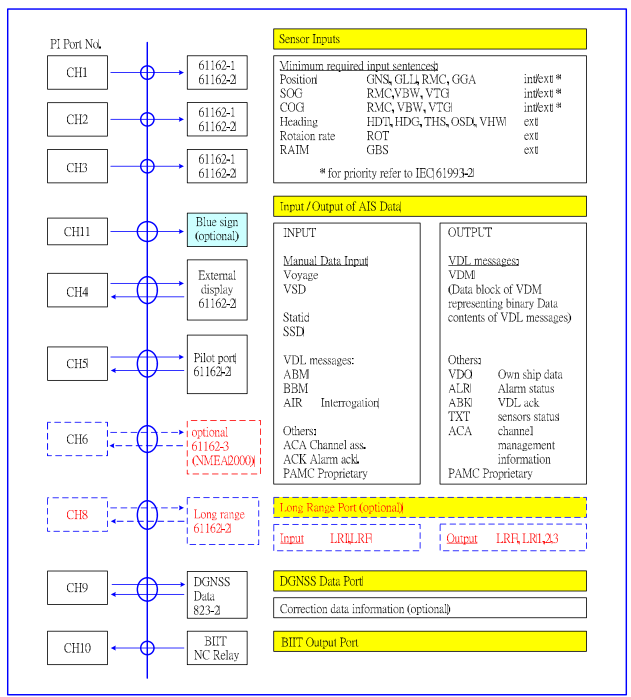


Figure A3 Presentation Interface of Smartfind M5

A.3 Supported IEC 61162 Data Sentences

| Data Port | Input Sentences | Output Sentences |
|----------------------------------|---|---|
| Sensor 1 Sensor 2 Sensor 3 | DTM, GNS, RMC, VBW, HDT, HDG, ROT, GBS, GLL, VTG, THS, GSA, GGA, OSD, VHW | N/A |
| DGPS | DTM, GNS, RMC, VBW, HDT, HDG, ROT, GBS, GLL, VTG, THS, GSA, GGA, OSD, VHW | N/A |
| External Display | ABM, ACA, ACK, AIR, BBM, SSD, VSD, AIQ, LRI, LRF, SPW, EPV | ABK, ACA, VDM, VDO, TXT, ALR, LRF, LR1, LR2, LR3, EPV |
| Pilot | ABM, ACA, ACK, AIR, BBM, SSD, VSD, AIQ, LRI, LRF, SPW, EPV | ABK, ACA, VDM, VDO, TXT, ALR, LRF, LR1, LR2, LR3, EPV |
| Long Range | LRI, LRF | LRF, LR1, LR2, LR3 |

A.4 Transmission Interval

| Sentence | Interval |
|----------------|---------------------------|
| VDO | Once a second |
| ALR (active) | Once every thirty seconds |
| ALR (inactive) | Once every sixty seconds |

A.5 Interpretation of Input Sentences

A.5.1 ABM - AIS Addressed Binary and Safety Related Message

This sentence supports ITU-R M.1371 Messages 6, 12, 25, 26 and provides an external application with a means to exchange data via an AIS transponder.

| !ABM,x,x,xxxxxxxxxxx,x,xx,s—s,x*hh <cr><lf></lf></cr> | | | | |
|---|---------|--|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Total number of sentences needed to transfer the message | | |
| 2 | Х | Sentence number | | |
| 3 | Х | Sequential message identifier | | |
| 4 | XXXXXXX | The MMSI of the destination AIS unit for the ITU-R | | |
| 4 | X | M.1371 message | | |
| 5 | Х | AIS channel for broadcast of the radio message | | |
| 6 | XX | ITU-R M.1371 message ID | | |
| 7 | s—s | Encapsulated data | | |
| 8 | Х | Number of fill-bits | | |

A.5.2 ACA - AIS Channel Assignment Message

An AIS device can receive regional channel management information.

| \$ ACA,x,III s*hh <cr< th=""><th></th><th>v.yy,a,llll.ll,a,yyyyyyyyy,a,x,xxxx,x,xxxx,x,x,x,a,x</th><th>,hhmmss.s</th></cr<> | | v.yy,a,llll.ll,a,yyyyyyyyy,a,x,xxxx,x,xxxx,x,x,x,a,x | ,hhmmss.s |
|---|--------|--|-----------|
| Field No. | Format | Description | Remark |
| 1 | | Coguenes Number | |

| Field No. | Format | Description | Remark |
|-----------|---------------|---|--------|
| 1 | Х | Sequence Number | |
| 2 | IIII.II,a | Region northeast corner latitude – N/S | |
| 3 | yyyyy.yy,a | Region northeast corner longitude – E/W | |
| 4 | IIII.II,a | Region southwest corner latitude – N/S | |
| 5 | yyyyy.yy,a | Region southwest corner longitude – E/W | |
| 6 | Х | Transition zone size | |
| 7 | XXXX | Channel A | |
| 8 | Х | Channel A bandwidth | |
| 9 | XXXX | Channel B | |
| 10 | Х | Channel B bandwidth | |
| 11 | Х | Tx/Rx mode control | |
| 12 | Х | Power level control | |
| 13 | а | Information source | |
| 14 | Х | In-use flag | |
| 15 | hhmmss.s s | Time of "in use" change | |

A.5.3 ACK – Acknowledge Alarm

This sentence is used to acknowledge an alarm condition reported by a device.

| \$ACK,x | \$ACK,xxx*hh <cr><lf></lf></cr> | | | |
|-----------|---------------------------------|---|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | XXX | Unique alarm number (identifier) at alarm | | |
| | | source | | |

A.5.4 AIQ - Query Sentence

This sentence is used to inquire AIS sentence information.

| \$AIQ,c- | \$AIQ,c—c*hh <cr><lf></lf></cr> | | | |
|-----------|---------------------------------|--|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | c—c | Support query sentence of ACA, EPV, SSD, VSD, TXT. | | |

A.5.5 AIR - AIS Interrogation Request

This sentence supports ITU-R M.1371 messages 15 and 10. It provides an external application with the means to initiate requests for specific ITU-R M.1371 messages from AIS unit.

| \$AIR,xxxxxxxxxx,x.x,x,x,x,xxxxxxxxxxxxxxxx | | | | |
|---|---------------|---|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | XXXXXXXX X | MMSI of interrogated station 1 | | |
| 2 | X.X | ITU-R M.1371 message requested from station-1 | | |
| 3 | Х | Message sub-section | ignored | |
| 4 | X.X | Number of second message requested from station-1 | | |
| 5 | Х | Message sub-section | ignored | |
| 6 | XXXXXXXX X | MMSI of interrogated station-2 | | |
| 7 | X.X | Number of messages requested from station- | | |
| 8 | Х | Message sub-section | ignored | |

A.5.6 BBM - AIS Broadcast Binary Message

This sentence supports generation of ITU-R M.1371 binary messages 8, 14, 25, and 26. This provides the application with a means to broadcast data, as defined by the application only.

| !BBM,x,x,x,x,x,x,s—s,x*hh <cr><lf></lf></cr> | | | | |
|--|--------|--|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Total number of sentences needed to transfer the message | | |
| 2 | Х | Sentence number | | |
| 3 | Х | Sequential message identifier | | |
| 4 | Х | AIS channel for broadcast of the radio message | | |
| 5 | X.X | ITU-R M.1371 Message ID | | |
| 6 | s—s | Encapsulated data | | |
| 7 | Х | Number of fill-bits | | |

A.5.7 DTM - Datum Reference

Local geodetic datum and datum offsets from a reference datum.

| \$DTM,ccc,a,x.x,a,x.x,a, x.x,ccc*hh <cr><lf></lf></cr> | | | | |
|--|--------|------------------------------|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | CCC | Local datum | | |
| 2 | а | Local datum subdivision code | ignored | |
| 3 | x.x, a | Lat offset, min, N/S | ignored | |
| 4 | x.x, a | Lon offset, min, E/W | ignored | |
| 5 | X.X | Altitude offset, m | ignored | |
| 6 | CCC | Reference datum | | |

A.5.8 EPV - Command or Report Equipment Property Value

| \$EPV,a,cc,cc,x.x,cc*hh <cr><lf></lf></cr> | | | | |
|--|--------|-----------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | а | Sentence status flag | | |
| 2 | СС | Destination equipment type | | |
| 3 | CC | Unique identifier | | |
| 4 | X.X | Property identifier | | |
| 5 | CC | Value of property to be set | | |

A.5.9 GBS - GNSS Satellite Fault Detection

This sentence is used to support receiver autonomous integrity monitoring (RAIM).

| \$GBS, hhmmss.ss, x.x, x.x, x.x, x.x, x.x, x.x *hh <cr><lf></lf></cr> | | | |
|---|----------|--|---------|
| Field No. | Format | Description | Remark |
| 1 | hhmmss.s | UTC time of the GGA or GNS fix associated | |
| ı | S | with this sentence | |
| 2 | X.X | Expected error in latitude | |
| 3 | X.X | Expected error in longitude | |
| 4 | X.X | Expected error in altitude | ignored |
| 5 | XX | ID number of most likely failed satellite | ignored |
| | | Probability of missed detection for most | |
| 6 | X.X | likely | ignored |
| | | failed satellite | |
| 7 | X.X | Estimate of bias on most likely failed satellite | ignored |
| 8 | X.X | Standard deviation of bias estimate | ignored |

A.5.10 GGA - Global positioning system (GPS) fix data

Time, position and fix-related data for a GPS receiver.

| \$GGA, hhmmss.ss, IIII.II, a, yyyyy.yy, a, x, xx, x.x, x.x, M, x.x, M, xxxx*hh <cr><lf></lf></cr> | | | | |
|---|------------|--|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | hhmmss.ss | UTC of position | | |
| 2 | IIII.II,a | Latitude N/S | | |
| 3 | yyyyy.yy,a | Longitude E/W | | |
| 4 | Х | GPS quality indicator | ignored | |
| 5 | xx | Number of satellites in use, 00-12, may be different from the number in view | ignored | |
| 6 | X.X | Horizontal dilution of precision | ignored | |
| 7 | x.x | Antenna altitude above/below mean sea level (geoid) | ignored | |
| 8 | M | Units of antenna altitude, m | ignored | |
| 9 | X.X | Geoidal separation | ignored | |
| 10 | M | Units of geoidal separation,m | ignored | |
| 11 | X.X | Age of differential GPS data | ignored | |
| 12 | XXXX | Differential reference station ID, 0000-1023 | ignored | |

A.5.11 GLL – Geographic Position – Latitude/Longitude

Latitude and longitude of vessel position, time of position fix and status.

| \$GLL, IIII.II, a, yyyyy.yy, a, hhmmss.ss, A, a *hh <cr><lf></lf></cr> | | | | |
|--|-------------|-------------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | IIII.II, a | Latitude, N/S | | |
| 2 | ууууу.уу, а | Longitude, E/W | | |
| 3 | hhmmss.ss | UTC of position | | |
| 4 | Α | Status, A=data valid V=data invalid | | |
| 5 | а | Mode indicator | | |

A.5.12 GNS - GNSS Fix Data

Fix data for single or combined satellite navigation systems (GNSS). This sentence provides fix data for GPS, GLONASS, possible future satellite systems and systems combining these.

| \$ GNS, hhmmss.ss, IIII.II, a, yyyyy.yy, a, cc,xx,x.x,x.x,x.x,x.x,x.x,a *hh <cr><lf></lf></cr> | | | | |
|--|-------------|--|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | hhmmss.ss | UTC of position | | |
| 2 | IIII.II, a | Latitude, N/S | | |
| 3 | ууууу.уу, а | Longitude, E/W | | |
| 4 | CC | Mode indicator | | |
| 5 | XX | Total number of satellites in use | ignored | |
| 6 | X.X | HDOP | ignored | |
| 7 | x.x | Antenna altitude, m, re:mean-sea-level (geoid) | ignored | |
| 8 | X.X | Geoidal separation, m | ignored | |
| 9 | X.X | Age of differential data | ignored | |
| 10 | X.X | Differential reference station ID | ignored | |
| 11 | а | Nacigational status indicator | | |

A.5.13 GSA - GNSS DOP and Active Satellites

GNSS receiver operating mode, satellites used in the navigation solution reported by the GGA or GNS sentences, and DOP values. If only GPS, GLONASS, etc. are used for the reported position solution, the talker ID is GP, GL, etc. and the DOP values pertain to the individual system.

| \$GSA, xx,xx,xx, | xx,xx,xx,xx,xx | a, x,xx,xx,xx,xx,x.x,x.x*hh <cr><li< th=""><th>X, F></th></li<></cr> | X, F> |
|---------------------|---|---|----------|
| Field No. | Format | Description | Remark |
| 1 | а | Mode: M = manual, forced to operate in 2D or 3D mode A = automatic, allowed to automatically switch 2D/3D | |
| 2 | х | Mode: 1 = fix not available, 2 = 2D, 3 = 3D | |
| 3 | XX,XX,XX,XX,XX, XX,XX,XX,XX,XX, XX,XX | ID numbers of satellites used in solution | |
| 4 | X.X | PDOP | |
| 5 | X.X | HDOP | |
| 6 | X.X | VDOP | _ |

A.5.14 HDG – Heading, Deviation and Variation

Heading (magnetic sensor reading), which if corrected for deviation will produce magnetic heading, which if offset by variation will provide true heading.

| \$HDG, x.x, x.x, a, x.x, a*hh <cr><lf></lf></cr> | | | | |
|--|-------|----------------------------------|--|--|
| Field No. Format Description R | | Remark | | |
| 1 | X.X | Magnetic sensor heading, degrees | | |
| 2 | x.x,a | Magnetic deviation, degrees E/W | | |
| 3 | x.x,a | Magnetic variation, degrees E/W | | |

A.5.15 HDT – Heading True

Actual vessel heading in degrees true produced by any device or system producing true heading.

| \$HDT, x.x, T*hh <cr><lf></lf></cr> | | | |
|-------------------------------------|--------|-----------------------|--------|
| Field No. | Format | Description | Remark |
| 1 | x.x, T | Heading, degrees true | |

A.5.16 LRF - AIS Long-Range Function

This sentence is used in both long-range interrogation requests and long-range interrogation replies. The LRF-sentence is the second sentence of the long-range interrogation request pair, LRI and LRF (see the LRI-sentence).

| \$LRF,x,xxxxxxxxxx,c—c,c—c,c—c*hh <cr><lf></lf></cr> | | | |
|--|--------------|-----------------------|--------|
| Field No. | Format | Description | Remark |
| 1 | Х | Sequence number | |
| 2 | XXXXXXXX | MMSI of requestor | |
| 3 | с <u></u> - | Name of requestor | |
| 4 | с <u>—</u> с | Function request | |
| 5 | с—с | Function reply status | |

A.5.17 LRI – AIS Long-Range Interrogation

The long-range interrogation of the AIS unit is accomplished through the use of two sentences. The pair of interrogation sentence formatters, a LRI sentence followed by a LRF sentence, provides the information needed by a universal AIS unit to determine if it should construct and provide the reply sentences (LRF, LR1, LR2, and LR3).

| \$ LRI,x,a,xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | | | | |
|---|------------|---------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Sequence number | | |
| 2 | а | Control flag | | |
| 3 | XXXXXXXX | MMSI of requestor | | |
| 4 | XXXXXXXX | MMSI of destination | | |
| 5 | IIII.II,a | Latitude – N/S | | |
| 6 | yyyyy.yy,a | Longitude – E/W | | |
| 7 | IIII.II,a | Latitude – N/S | _ | |
| 8 | yyyyy.yy,a | Longitude – E/W | | |

A.5.18 OSD - Own Ship Data

Heading, course, speed, set and drift summary. Useful for, but not limited to radar/ARPA applications. OSD gives the movement vector of the ship based on the sensors and parameters in use.

| \$OSD, x.x,A,x.x, a,x.x,a,x.x,a*hh <cr><lf></lf></cr> | | | | |
|---|--------|--|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | X.X | Heading, degrees true | | |
| 2 | Α | Heading status: A = data valid, V = data invalid | | |
| 3 | X.X | Vessel course, degrees true | Ignored | |
| 4 | а | Course reference, B/M/W/R/P (see Note) | Ignored | |
| 5 | X.X | Vessel speed | Ignored | |
| 6 | а | Speed reference,B/M/W/R/P (see Note) | Ignored | |
| 7 | X.X | Vessel set, degrees true | Ignored | |
| 8 | X.X | Vessel drift (speed) | Ignored | |
| 9 | а | Speed units, K = km/h; N = knots; S = statute miles/h | ignored | |

A.5.19 RMC - Recommended Minimum Specific GNSS Data

Time, date, position, course and speed data provided by a GNSS navigation receiver.

| \$RMC, a*hh <cr></cr> | | A, IIII.II,a, yyyyy.yy, a, x.x, x.x, xxxx | xxx, x.x,a, a, |
|--------------------------|-------------|---|----------------|
| Field No. | Format | Description | Remark |
| 1 | hhmmss.ss | UTC of position fix | |
| 2 | Α | Status | |
| 3 | IIII.II,a | Latitude, N/S | |
| 4 | ууууу.уу, а | Longitude, E/W | |
| 5 | X.X | Speed over ground, knots | |
| 6 | X.X | Course over ground, degrees true | |
| 7 | XXXXXX | Date: dd/mm/yy | |
| 8 | x.x,a | Magnetic variation, degrees, E/W | |
| 9 | а | Mode indicator | |
| 10 | а | Navigational status | |

A.5.20 ROT - Rate of Turn

Rate of turn and direction of turn.

| \$ROT, x.x, A*hh <cr><lf></lf></cr> | | | | |
|-------------------------------------|-----|--|--|--|
| Field No. Format Description Remark | | | | |
| 1 | X.X | Rate of turn, °/min | | |
| 2 | Α | Status: A = data valid, V = data invalid | | |

A.5.21 SPW - Security Password Sentence

This sentence can be used for authentication. For this purpose the sentence has to be applied before the protected sentence (for example EPV, SSD).

| \$SPW,ccc,cc,x,cc*hh <cr><lf></lf></cr> | | | | |
|---|--------|-----------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | ccc | Password protected sentence | | |
| 2 | CC | Unique Identifier | | |
| 3 | Х | Password level | | |
| 4 | CC | Password | | |

A.5.22 SSD - AIS Ship Static Data

This sentence is used to enter static parameters into a shipboard AIS unit. The parameters in this sentence support a number of the ITU-R M.1371 Messages.

| \$SSD,c—c,c—c,xxx,xxx,xx,xx,c,aa*hh <cr><lf></lf></cr> | | | | |
|--|--------|----------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | с—с | Ship's call sign | | |
| 2 | с—с | Ship's name | | |
| 3 | XXX | Pos. ref., point dist."A," | | |
| 4 | XXX | Pos. ref.,point dist. "B," | | |
| 5 | XX | Pos. ref., point dist."C," | | |
| 6 | XX | Pos. ref.,point dist. "D," | | |
| 7 | С | DTE indicator flag | | |
| 8 | aa | Source identifier | | |

A.5.23 THS – True Heading and Status

Actual vessel heading in degrees true produced by any device or system producing true heading. This sentence includes a "mode indicator" field providing critical safety related information about the heading data, and replaces the deprecated HDT sentence.

| \$THS,x.x,a*hh <cr><lf></lf></cr> | | | | |
|-----------------------------------|--------|-----------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | X.X | Heading, degrees true | | |
| 2 | а | Mode indicator | | |

A.5.24 VBW - Dual Ground/Water Speed

Water-referenced and ground-referenced speed data.

| \$VBW, x.x, x.x, A, x.x, x, x | | | | |
|--|------------|--|---------|--|
| Field No. | Forma t | Description | Remark | |
| 1 | X.X | Longitudinal water speed, knots | ignored | |
| 2 | X.X | Transverse water speed , knots | ignored | |
| 3 | Α | Status : water speed, A = data valid, V = data invalid | ignored | |
| 4 | X.X | Longitudinal ground speed , knots | | |
| 5 | X.X | Transverse ground speed , knots | | |

| 6 | А | Status , ground speed, A = data valid, V = data invalid | |
|----|-----|--|---------|
| 7 | X.X | Stern transverse water speed , knots | ignored |
| 8 | А | Status : stern water speed,A = data valid, V = data invalid | ignored |
| 9 | X.X | Stern transverse ground speed ,knots | ignored |
| 10 | А | Status : stern ground speed,A = data valid, V = data invalid | ignored |

A.5.25 VHW - Water Speed and Heading

The compass heading to which the vessel points and the speed of the vessel relative to the water.

| \$VHW, x.x, T, x.x, M, x.x, N, x.x, K*hh <cr><lf></lf></cr> | | | | |
|---|--------|---------------------------|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | x.x, T | Heading, degrees true | | |
| 2 | x.x, M | Heading, degrees magnetic | Ignored | |
| 3 | x.x, N | Speed, knots | Ignored | |
| 4 | x.x, K | Speed, km/h | Ignored | |

A.5.26 VSD – AIS Voyage Static Data

This sentence is used to enter information about a ship's transit that remains relatively static during the voyage.

| \$VSD,x.x,x.x,x.x,c—c,hhmmss.ss,xx,xx,x.x,x.x*hh <cr><lf></lf></cr> | | | |
|---|-----------|---|--------|
| Field No. | Format | Description | Remark |
| 1 | X.X | Type of ship and cargo category | |
| 2 | X.X | Maximum present static draught | |
| 3 | X.X | Persons on-board | |
| 4 | с—с | Destination | |
| 5 | hhmmss.ss | Estimated UTC of arrival at destination | |
| 6 | XX | Estimated day of arrival at destination | |
| 7 | XX | Estimated month of arrival at destination | |
| 8 | X.X | Navigational status | |
| 9 | X.X | Regional application flags | _ |

A.5.27 VTG - Course Over Ground and Ground Speed

The actual course and speed relative to the ground.

| \$VTG, x.x, T, x.x, M, x.x, N, x.x, K,a*hh <cr><lf></lf></cr> | | | | |
|---|--------|--------------------------------------|---------|--|
| Field No. | Format | Description | Remark | |
| 1 | x.x, T | Course over ground, degrees true | | |
| 2 | x.x, M | Course over ground, degrees magnetic | ignored | |
| 3 | x.x, N | Speed over ground, knots | | |
| 4 | x.x, K | Speed over ground, km/h | ignored | |
| 5 | а | Mode indicator | | |

A.5.28 PAMC, DBG - Proprietary Sentences, Debug

The proprietary sentences are additional sentences only applicable to this product. Its main usage is for enabling testing mode and parameter settings.

This sentence is used for configuration. It commands unit with given parameters.

| \$PAMC,C,c-c,x,x,x,x,x,x,x*hh <cr><lf></lf></cr> | | | |
|--|--------|-----------------------------------|--------|
| Field No. | Format | Description | remark |
| 1 | С | Command : "C" | |
| 2 | C-C | Function type. For example, DBG. | |
| 3 | Х | Parameter Id 1 , 0-998 | |
| 4 | Х | Parameter value 1 , 0- 1000000000 | |
| 5 | Х | Parameter Id 2 , 0-998 | |
| 6 | Х | Parameter value 2, 0- 1000000000 | |
| 7 | Х | Parameter Id 3, 0-998 | |
| 8 | Х | Parameter value 3, 0- 1000000000 | |
| 7 | Х | Parameter Id 4 , 0-998 | |
| 8 | Х | Parameter value 4, 0- 1000000000 | |

This sentence is used for retrieving responses.

| \$PAMC,R,c-c,x,x,x,x,x,x,x*hh <cr><lf></lf></cr> | | | | |
|--|--------|-----------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | R | Response : "R" | | |
| 2 | C-C | Function type. For example, DBG. | | |
| 3 | Х | Parameter Id 1 , 0-998 | | |
| 4 | Х | Parameter value 1 , 0- 1000000000 | | |
| 5 | Х | Parameter Id 2, 0-998 | | |
| 6 | Х | Parameter value 2, 0- 1000000000 | | |
| 7 | Х | Parameter Id 3, 0-998 | | |
| 8 | Х | Parameter value 3, 0- 1000000000 | | |
| 7 | Х | Parameter Id 4, 0-998 | | |
| 8 | Х | Parameter value 4, 0- 1000000000 | | |

A.5.29 PAMC, DSC - Proprietary Sentences, Digital selective calling

When AIS transponder receives DCS messages, this sentence is used to output DSC pattern.

| \$PAMC,R,DSC,c-c*hh <cr><lf></lf></cr> | | | | |
|--|--------|-------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | C-C | DSC pattern | | |

A.6 Interpretation of Output Sentences

A.6.1 ABK - AIS Addressed and Binary Broadcast Acknowledgement

The ABK-sentence is generated when a transaction, initiated by reception of an ABM, AIR, or BBM sentence, is completed or terminated.

| \$ABK,xxxxxxxxx,x,x.x,x*hh <cr><lf></lf></cr> | | | | |
|---|----------|--------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | XXXXXXXX | MMSI of the addressed AIS unit | | |
| 2 | Х | AIS channel of reception | | |
| 3 | X.X | ITU-R M.1371Message ID | | |
| 4 | Х | Message sequence number | | |
| 5 | Х | Type of acknowledgement | | |

A.6.2 ACA – AIS Channel Assignment Message

An AIS device can receive regional channel management information

| \$- ACA,x,IIII.II,a,yyyyy,yy,a,IIII.II,a,yyyyyy,yy,a,x,xxxxx,x,xxxx,x,x,x,a,x,hhmmss.ss*hh< CR> <lf></lf> | | | |
|---|---------------|---|--------|
| Field No. | Format | Description | Remark |
| 1 | Х | Sequence Number | |
| 2 | IIII.II,a | Region northeast corner latitude – N/S | |
| 3 | yyyyy.yy,a | Region northeast corner longitude – E/W | |
| 4 | IIII.II,a | Region southwest corner latitude – N/S | |
| 5 | yyyyy.yy,a | Region southwest corner longitude – E/W | |
| 6 | X | Transition zone size | |
| 7 | XXXX | Channel A | |
| 8 | X | Channel A bandwidth | |
| 9 | XXXX | Channel B | |
| 10 | Х | Channel B bandwidth | |
| 11 | Х | Tx/Rx mode control | |
| 12 | X | Power level control | |
| 13 | а | Information source | |
| 14 | Х | In-use flag | |
| 15 | hhmmss.s s | Time of "in use" change | |

A.6.3 ALR - Set Alarm State

Local alarm condition and status. This sentence is used to report an alarm condition on a device and its current state of acknowledgement.

| \$ALR,hhmmss.ss,xxx,A, A,cc*hh <cr><lf></lf></cr> | | | | |
|---|-----------|---|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | hhmmss.ss | Time of alarm condition change, UTC | | |
| 2 | xxx | Unique alarm number (identifier) at alarm source | | |
| 3 | Α | Alarm condition, A = threshold exceeded, V = not exceeded | | |
| 4 | А | Alarm's acknowledge state, A = acknowledged, V = unacknowledged | | |
| 5 | CC | Alarm's description text | | |

A.6.4 EPV - Command or Report Equipment Property Value

| \$EPV,a,cc,cc,x.x,cc*hh <cr><lf></lf></cr> | | | | |
|--|--------|-----------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | а | Sentence status flag | | |
| 2 | СС | Destination equipment type | | |
| 3 | CC | Unique identifier | | |
| 4 | X.X | Property identifier | | |
| 5 | CC | Value of property to be set | | |

A.6.5 LR1 – AIS Long-Range Reply Sentence 1

The LR1 sentence identifies the destination for the reply and contains the information items requested by the "A" function identification character (see the LRF sentence).

| \$LR1,x,xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | | | | |
|--|----------|---------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Sequence number | | |
| 2 | XXXXXXXX | MMSI of responder | | |
| 3 | XXXXXXXX | MMSI of requestor | | |
| 4 | с—с | Ship's name, 1 to 20 characters | | |
| 5 | с—с | Call sign, 1 to 7 characters | | |
| 6 | XXXXXXXX | IMO number, 9-digit number | | |

A.6.6 LR2 - AIS Long-Range Reply Sentence 2

The LR2-sentence contains the information items requested by the "B, C, E and F" functionidentification characters, (see the LRF sentence)

| \$ LR2,x,xxxxxxxxxxxxxxxxxxxxx,hhmmss.ss,IIII.II,a,yyyyy,yy,a,x.x,T,x.x,N*hh <cr></cr> | | | | |
|---|------------|-----------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Sequence number | | |
| 2 | XXXXXXXX | MMSI of responder | | |
| 3 | XXXXXXX | Date: ddmmyyyy, 8 digits | | |
| 4 | hhmmss.ss | UTC time of position | | |
| 5 | IIII.II,a | Latitude – N/S | | |
| 6 | yyyyy.yy,a | Longitude, E/W | | |
| 7 | x.x,T | Course over ground, degrees, true | | |
| 8 | x.x,N | Speed over ground, knots | | |

A.6.7 LR3 – AIS Long-Range Reply Sentence 3

The LR3 sentence contains the information items requested by the "I, O, P, U and W" function identification character (see the LRF sentence).

| \$LR3,x,xxxxxxxxx,c— c,xxxxxx,hhmmss.ss,x.x,x.x,x.x,x.x,x.x,x.x*hh <cr><lf></lf></cr> | | | | |
|--|-----------|-----------------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Sequence number | | |
| 2 | XXXXXXXX | MMSI of responder | | |
| 3 | с—с | Voyage destination, 1 to 20 chars | | |
| 4 | XXXXXX | ETA date: ddmmyy | | |
| 5 | hhmmss.ss | ETA time | | |
| 6 | X.X | Draught | | |
| 7 | X.X | Ship/cargo | | |
| 8 | X.X | Ship length | | |
| 9 | X.X | Ship breadth | | |
| 10 | X.X | Ship type | | |
| 11 | X.X | Persons, 0 to 8191 | | |

A.6.8 LRF – AIS Long-Range Function

This sentence is used in both long-range interrogation requests and long-range interrogation replies. The LRF-sentence is the second sentence of the long-range interrogation request pair; LRI and LRF (see the LRI-sentence).

| \$LRF,x,xxxxxxxxx,c—c,c—c,c—c*hh <cr><lf></lf></cr> | | | | |
|---|--------------|-----------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | Х | Sequence number | | |
| 2 | XXXXXXXX | MMSI of requestor | | |
| 3 | с <u>—</u> с | Name of requestor | | |
| 4 | с <u>—</u> с | Function request | | |
| 5 | с <u></u> | Function reply status | | |

A.6.9 TXT - Text Transmission

For the transmission of short text messages. Longer text messages may be transmitted by using multiple sentences.

| \$TXT,xx,xx,cc*hh <cr><lf></lf></cr> | | | | |
|--------------------------------------|--------|---------------------------|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | XX | Total number of sentences | | |
| 2 | XX | Sentence number | | |
| 3 | XX | Text identifier | | |
| 4 | CC | Text message | | |

A.6.10 VDM – AIS VHF Data-Link Message

This sentence is used to transfer the entire contents of a received AIS message packet, as defined in ITU-R M.1371 and as received on the VHF Data Link (VDL), using the "six-bit" field type.

| !VDM,x,x,x,a,s—s,x*hh <cr><lf></lf></cr> | | | | |
|--|--------|---|--------|--|
| Field No. | Format | Description | Remark | |
| 1 | 1 x | Total number of sentences needed to | | |
| ı | | transfer the message | | |
| 2 | Х | Sentence number | | |
| 3 | Х | Sequential message identifier | | |
| 4 | а | AIS channel | | |
| 5 | s—s | Encapsulated ITU-R M.1371 radio message | | |
| 6 | Х | Number of fill-bits | | |

A.6.11 VDO - AIS VHF Data-Link Own-Vessel Report

This sentence is used to transfer the entire contents of an AIS unit's broadcast message packet, as defined in ITU-R M.1371 and as sent out by the AIS unit over the VHF data link (VDL) using the "six-bit" field type.

| !VDO,x,x | VDO,x,x,x,a,s—s,x*hh <cr><lf></lf></cr> | | | | |
|-----------|---|--|--------|--|--|
| Field No. | Format | Description | Remark | | |
| 1 | Х | Total number of sentences needed to transfer the message | | | |
| 2 | Х | Sentence number | | | |
| 3 | Х | Sequential message identifier | | | |
| 4 | а | AIS channel | | | |
| 5 | s—s | Encapsulated ITU-R M.1371 radio message | | | |
| 6 | Х | Number of fill-bits | | | |

APPENDIX (B)

B.1 Monitoring of System Functions and Integrity

In case a failure is detected in one or more of the following functions or data, an alarm will be triggered and displayed on the menu-tree under Alarm List, and the system (transponder) will react as described in the following table.

| Alarm's description text | Alarm ID | Reaction of the system (transponder) |
|--|-------------|---------------------------------------|
| AIS: Tx malfunction | 001 | Stop transmission |
| AIS: Antenna VSWR exceeds limit | 002 | Continue operation |
| AIS: Rx channel 1 malfunction | 003 | Stop transmission on affected channel |
| AIS: Rx channel 2 malfunction | 004 | Stop transmission on affected channel |
| AIS: Rx channel 70 malfunction | 005 | Continue operation |
| AIS: general failure | 006 | Stop transmission |
| AIS: UTC sync invalid | 007 | Continue operation using indirect or |
| | | semaphore synchronisation |
| AIS: MKD connection lost | 800 | Continue operation |
| AIS: internal / external GNSS position | 009 | Continue operation |
| mismatch | | |
| AIS: NavStatus incorrect | 010 | Continue operation |
| Heading sensor offset | 011 | Continue operation |
| AIS: active AIS SART | 014 | Continue operation |
| AIS: external EPFS lost | 025 | Continue operation |
| AIS: no sensor position in use | 026 | Continue operation |
| AIS: no valid SOG information | 029 | Continue operation using default data |
| AIS: no valid COG information | 030 | Continue operation using default data |
| AIS: Heading lost/invalid | 032 | Continue operation using default data |
| AIS: no valid ROT information | 035 | Continue operation using default data |

B.2 Antenna VSWR Exceeds Limit

There is a built-in RF output power detector, which is used to monitor the VSWR of VHF antenna port. If the antenna VSWR exceeds limit, an alarm will be reported while the unit operates continuously. The system will output an ALR 002 at related PI port.

B.3 Detection of Tx Malfunction

A built-in lock detector (high active) is used to monitor the local oscillator (PLL circuit) of the transmitter. If the operation of PLL circuit becomes abnormal, a logic low (TX malfunction) will be sent from the lock detector to notify the system. At the same time, system will also output an ALR 001 at the related PI port.

B.4 Detection of Rx Malfunction

The Smartfind M5 also has 3 built-in lock detectors (high active) to monitor each local oscillator (PLL circuit) of receiver channel 1, channel 2, and channel 70 respectively. If the operation of PLL circuit becomes abnormal, a logic low level will be sent from the lock detector to notify the system. At the same time, the system will output ALR 003 or ALR 004 or ALR 005 at the related PI port to indicate the CH1 or CH2 or CH70 RX malfunctions respectively.

APPENDIX (C)

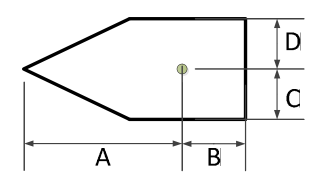
Installation and Maintenance Record

The following installation record should be completed and retained on board the vessel for maintenance records.

| Vessel Information | | | | |
|--------------------|---|-----------------|---|--|
| Vessel Name | | Flag State | | |
| IMO Number | | MMSI Number | | |
| Owner/Company | | Radio call sign | | |
| Type of vessel | | Gross tonnage | | |
| Length | m | Beam | m | |

| AIS Class A Transponder Information | | | | |
|-------------------------------------|----------|----------|-------------------------|---|
| Transponder S/N | | Pil | ot Plug S/N | |
| Junction Box S/N | | GF | PS Ant. S/N | |
| Password | | <u>.</u> | | |
| Power supply | Voltage: | V | Maximum output current: | Α |
| Note | | | | |

| GPS/GNSS Antenna Location | | | | |
|---------------------------|---|-----------------------|---|--|
| A= Distance to Bow | m | C= Dist. To Port-Side | m | |
| B= Distance to Stern | m | D= Dist. To Starboard | m | |



| | Connected Sensors and Devices | | | |
|------------------|-------------------------------|--------------|--|--|
| Connected Port | Equipment | Model Number | | |
| Sensor 1 | | | | |
| Sensor 2 | | | | |
| Sensor 3 | | | | |
| Ext Display Port | | | | |
| Pilot Port | | | | |
| Long Range Port | | | | |
| DGNSS Data Port | | | | |
| Other Device | | | | |
| | | | | |

| lastalla | v lofe vocation | |
|----------|-----------------|-----------------------|
| Installe | r information | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Date | | Installer's Signature |
| | | Date |

Software Revisions

The transponder is delivered with software version according to the following table which is to be filled in and maintained either by manufacturer, distributor, dealer, or Installation Company. When software update is done, the new software (firmware) version can be identified through MKD at MENU/DIAGNOSTICS/VERSION (please refer to section 4.10.10 in the manual). Each new software upgrade requires information recorded to reflect the change made.

| Software Maintenance Record | | | |
|-----------------------------|------------|------------|---|
| Software Version | Ву | Date | Change |
| 1.0.6.38 | Orolia Ltd | 2014.06.20 | Additional NMEA messages added OSD, GGA, VHW. |
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