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# User's Manual

global-C  
global-C *plus*  
(rev. 1.3)



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# 1 Introduction

This document introduces the navtec global-C and global-C *plus*. Both are 406 MHz beacons based on navtec's successful global-3 design. The document is intended to explain the usage of the beacon.

## 1.1 Overview

The global-C design covers two versions :

1. global-C, a COSPAS-SARSAT beacon on 406,028 MHz **without** built-in GPS comes in a yellow body and
2. global-C *plus*, same design with **built-in** GPS comes in an orange body.

Both beacons are housed in the proven global-3 polycarbonate body distinguished by the colour. Activation, deactivation and handling have been adapted from this design. Function, design and handling have been wheelmark approved by BSH / Hamburg/Germany.



The design of the navtec global-C EPIRB for COSPAS-SARSAT is based on the global-3.

It comes in a polycarbonate body with vertical polarised antenna for 406 MHz and 121,5 MHz.

Body colours are

- Yellow (RAL 1026) beacons without GPS (global-C)
- Orange (RAL 2007) for beacons with GPS (global-C *plus*)

The cradle is available in

- Yellow (RAL 1018)
- Grey (RAL 7000, mil. colour)
- Blue (RAL 5013)
- White (RAL 9010)

The cradle incorporates the HRU <sup>1</sup>

The design is a class-2 type in temperature (-20 °C). It is a full SOLAS / GMDSS compliant since the navtec parts fulfil all necessary requirements for pressure, drop test, release mechanism, etc.

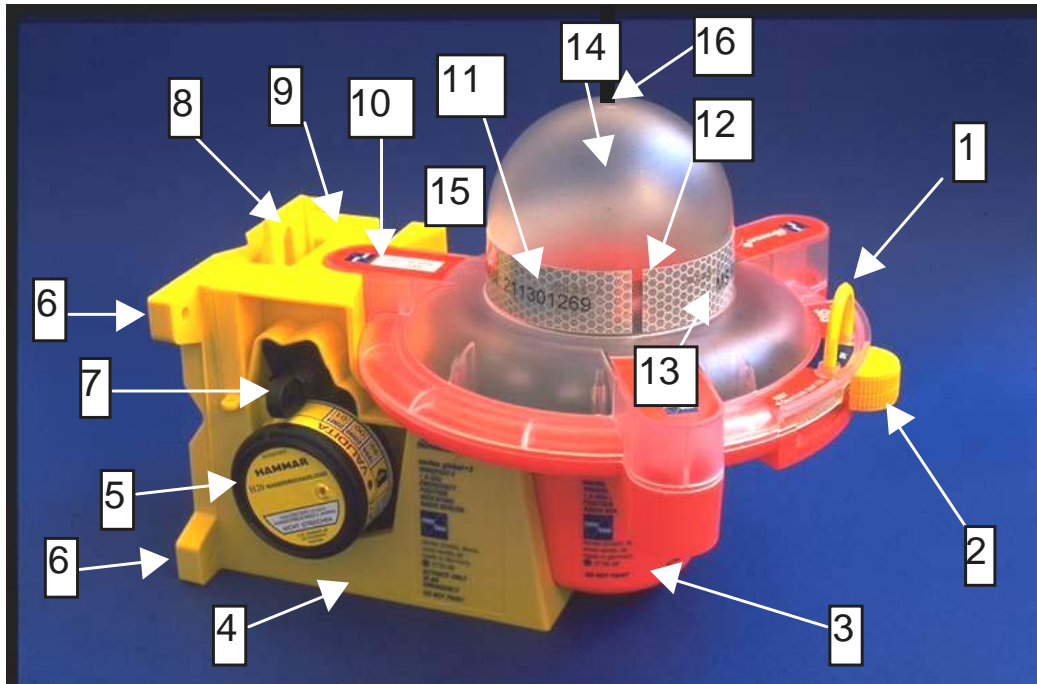
The navtec global-C contains a 121,5 MHz homing beacon. It does not contain a SART.

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<sup>1</sup> **Hydrostatic Release Unit**, both type approved units McMurdo/Pains Wessex and HAMMAR can be used.

## 2 Overview of individual parts

The following photo lists the individual parts of the navtec global-C EPIRB.



No.	Description	Page
1	Safety Device	<a href="#">p. 5</a>
2	Main switch (Activation, Deactivation and Test)	<a href="#">p. 5</a>
3	EPIRB body with instructions and printed <i>HEX-ID</i>	<a href="#">p. 18</a>
4	Cradle	<a href="#">p. 8</a>
5	Hydrostatic Release Unit	<a href="#">p. 8</a>
6	Mounting bracket securing holes	<a href="#">p. 10</a>
7	Hydrostatic Release bolt	<a href="#">p. 8</a>
8	Plastic spring to enable release of cradle from mounting bracket	<a href="#">p. 9</a>
9	Cradle	<a href="#">p. 9</a>
10	Printed battery exchange date / Service interval	<a href="#">p. 21</a>
11	Printed MMSI (for Identification purpose only)	<a href="#">p. 12</a>
12	Retro-reflective Tape complying to SOLAS regulations	
13	Vessel's name	<a href="#">p. 12</a>
14	Antenna dome with integrated strobe light	<a href="#">p. 10</a>
15	Buoyant lanyard, (on the right side of the EPIRB)	<a href="#">p. 10</a>
16	Antenna for 121,5 and 406 MHz	

## 3 Activation

### 3.1 The Main Switch

The navtec global-C EPIRB is fitted with a main switch with three positions. The following picture shows the main switch.



The main switch of the navtec global-C EPIRB has three positions :

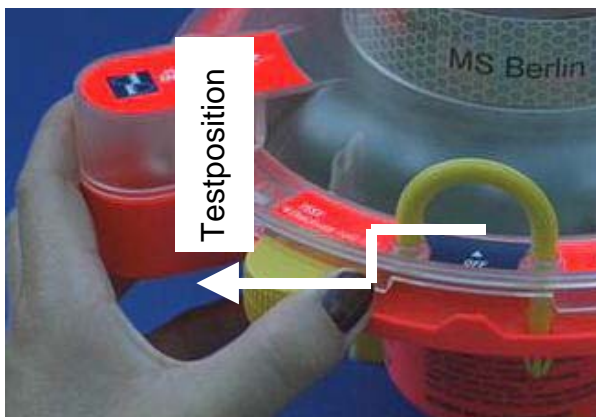
TEST ↔ OFF ↔ SOS

Operation of the switch in the Alarm (SOS) position is prevented by a security device.

### 3.2 Testing the EPIRB

#### TEST

The navtec global-C EPIRB can be tested by moving the main switch to the left and holding it there for one second, releasing the switch and wait until **one** beep tone is heard. When the main switch is activated in the TEST position resistance in the form of a little step down must be overcome. This is to prevent the test from being activated inadvertently.



To test the navtec global-C EPIRB, the switch will be pushed to the left and released after a second.

After a few seconds, **one beep tone** will be heard. This means the test is **satisfactory**.

The switch should return to its normal central position by itself.

**More than one beep** tone indicates an **error**. See page 22 for details.

During the test, a test message is generated and transmitted on 406,028 MHz. Besides this, all internal components are tested.

- 406 MHz TX by transmitted power
- 121 MHz TX by transmitted power
- LED by current
- Battery by voltage drop and counted events



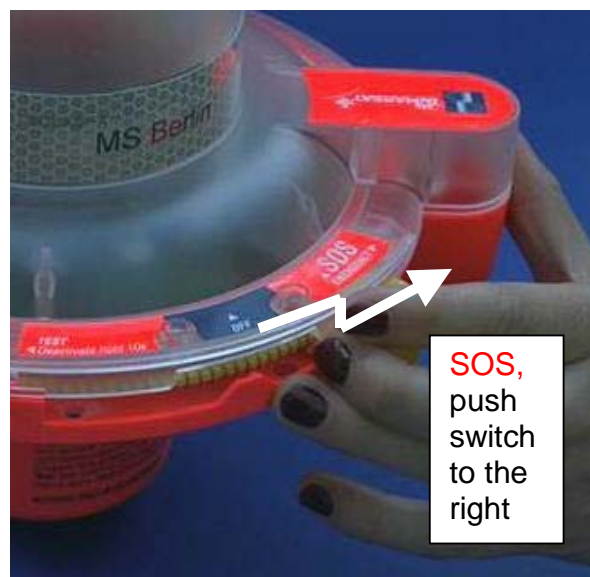
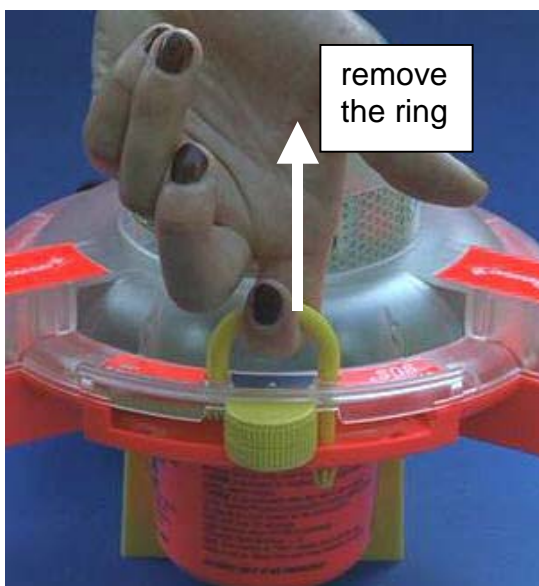
- Beeper by audible inspection
- Internal RAM and FLASH by Checksum, write- and read test.
- Program by checksum

If **no beep** tone is heard, there is a **malfunction** of the EPIRB. In this case the navtec EPIRB global-C **MUST** be sent to a qualified service centre immediately. If there are any other malfunctions the EPIRB indicates the error with different beep tones.

The navtec global-C EPIRB counts and logs all tests in an internal non-volatile memory logbook. The amount of tests are used to calculate the total energy consumption. Approximately 500 tests are possible within the battery life to ensure enough energy remaining for reliable 48 hour service.

### 3.3 Manual Activation

Before manually activating the beacon, the security device will have to be removed by pulling it upwards. When the device is removed, the switch can be moved to the right to activate the navtec global-C EPIRB.



**In an emergency** the security device must be removed by pulling it upwards. Then the switch can be moved to the right in the SOS/Alarm position to activate the beacon and place the beacon into water immediately.<sup>2</sup>

In the path to the right, a little step (down) must be overcome. This is to prevent the alarm from being inadvertently activated. The switch should lock in the SOS/Alarm position. After activating the beacon, there is an approximately one minute waiting period until the first transmitted burst is transmitted.

During this waiting period, the navtec global-C EPIRB generates an audible alarm. Only *within* this period, the beacon can be deactivated without transmitting a distress alert via the satellite.

<sup>2</sup> COSPAS-SARSAT beacons need and use the water surface as a ground plane for a good signal radiation.

**After** this period the **audible alarm ceases** and the beacon starts the **alert transmission**. If the beacon is deactivated after audible alarm has ceased, a distress alert will have already been sent (via satellite) and the nearest RCC has to be contacted.



Prior to activating the switch, the security device has to be removed. Since this device has barbs that break when the ring will be removed, it is quite easy to indicate that the beacon at least has been activated<sup>3</sup> once.

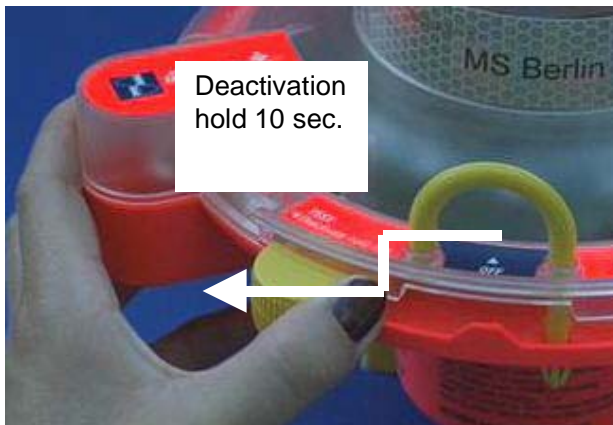
In addition, the activation will be logged in an internal non-volatile logbook and can be used to indicate a battery problem in self-test mode.

After activation of the beacon it shall be placed into water.

### 3.4 Manual Deactivation

**Deactivating** : The navtec global-C EPIRB may be deactivated by moving the switch to the left (test-position) and **holding it there for 10 seconds**.

When the main switch is activated in the TEST position a resistance in the form of a little step down must be overcome. In addition to the 10-sec. hold time this is to prevent the unit from being inadvertently deactivated.



*Within* a one-minute period, the beacon can be deactivated without transmitting via satellite.

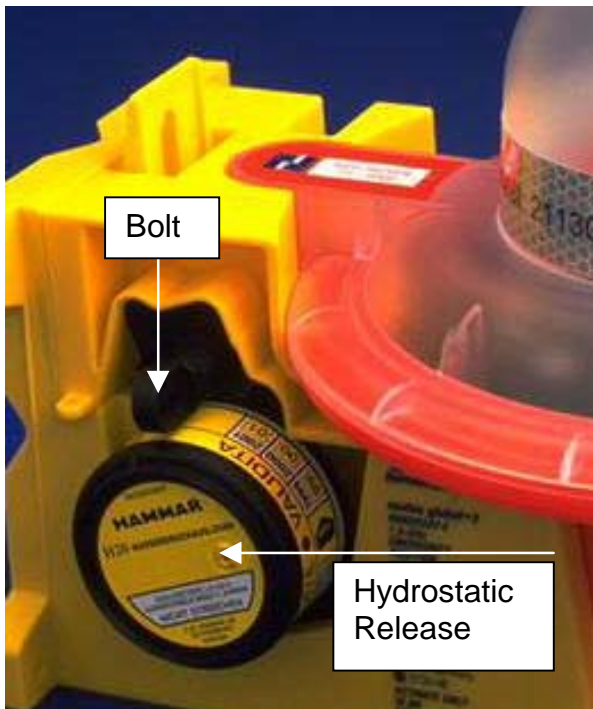
*After* the one-minute period and when the audible alarm has ceased an actual distress alert has been sent. If the beacon is deactivated after this period, the nearest RCC **MUST** be informed immediately.

In any event a one minute waiting period will occur between activation of the beacon and transmission of the distress alert. During this waiting period, the navtec global-C EPIRB generates an audible alarm.

This audible alarm is a special feature of navtec beacons.

<sup>3</sup> See 3.3.9, Indication of previous activation of 61097-2

### 3.5 Automatic Activation in the cradle



The navtec global-C EPIRB forms an automatic unit when used in conjunction with the cradle to send distress alerts without human intervention if the vessel sinks.

The beacon is secured in the cradle using a hydrostatic release and a plastic bolt.

When the vessel sinks, the hydrostatic release cuts the bolt and the beacon floats to the surface. The combination of being released from the cradle and the presence of water causes the beacon to start automatic distress alerts transmissions.

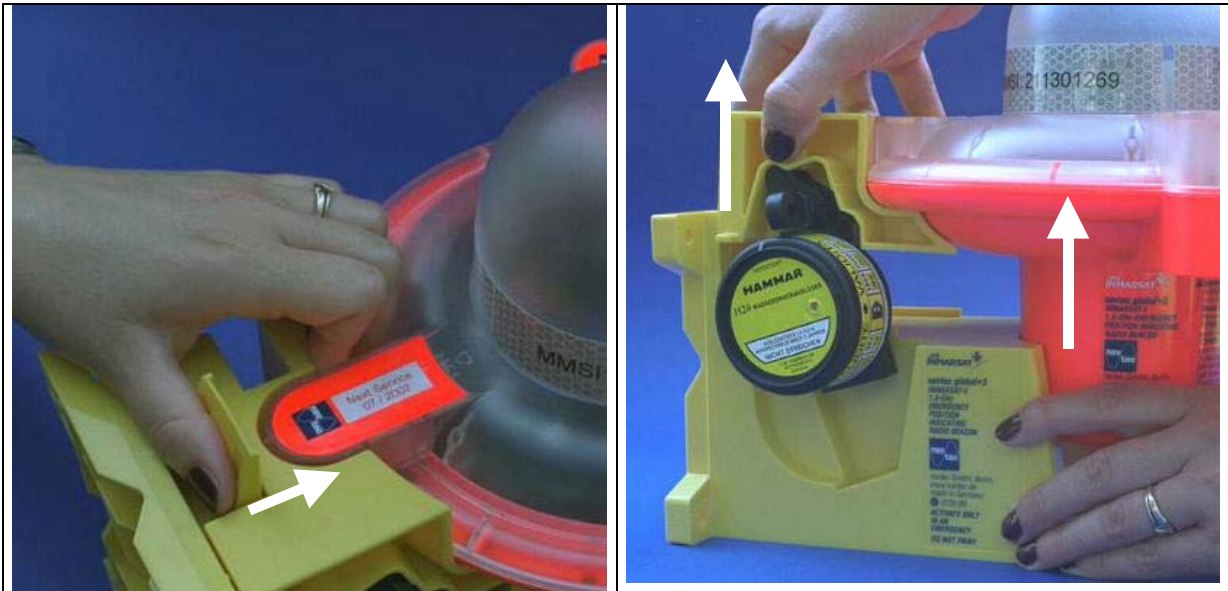
#### **Automatic**

A distress alert is transmitted when the ship sinks and the navtec global-C EPIRB was mounted in its cradle. Manual activation is therefore not necessary.



### 3.6 Use of the Cradle

The methods of manual activation and testing of the beacon are identical both with and without the cradle. The following benefits apply when using the cradle. The navtec global-C EPIRB can easily be removed from the cradle mounting to store it, or to protect it from being stolen.



#### Take out :

The EPIRB can be taken out of the cradle mounting by first pushing the plastic spring towards the beacon.

The beacon can be removed by pulling it upwards.

If the navtec global-C EPIRB is removed from the cradle, no distress call will be sent !

Only if the navtec global-C EPIRB is immersed under water in the next few seconds will self-activate the beacon. This functionality makes the inadvertent transmission of a distress alert much more difficult <sup>4</sup>.

After activating the beacon, a one minute waiting period starts. This also applies to the automatic activation. During this waiting period, the navtec global-C EPIRB generates an audible alarm.

Only *within* this period, the beacon can be deactivated without transmitting a distress alert via the satellite. This audible alarm is a special navtec beacon's feature to prevent false alerts.

<sup>4</sup> 2.3, table-1 in of 61097-2

### 3.7 Buoyant lanyard

There is a buoyant lanyard of approximately 6 meters attached on the right side of the EPIRB. A tie wrap holds the lanyard in position. It can easily be manually opened.



The lanyard shall be tied to the life-raft to prevent the beacon from floating away from the person in distress.

The lanyard may be yellow or red on delivery of the beacon.

## 4 Installation

The correct installation of the navtec global-C EPIRB cradle should be carried out by your dealer or distributor. The following rules **MUST** be adhered to :

- The navtec global-C EPIRB with cradle and hydrostatic release unit must not be mounted inside a vessel. If the vessel sinks the beacon will not be able to float free to the water surface. The navtec global-C EPIRB **MUST** be mounted outside.
- The navtec global-C EPIRB should not be mounted outside the rail or the vessels superstructure facing the water. This is to reduce the likelihood of damage due to the beacon coming into contact with other vessels the dockside or waves.
- The antenna dome should have free "visibility" from horizon to zenith. The transmitting and receiving antennas are located inside the antenna dome. With reduced or blocked "visibility" the it will be difficult, if not impossible to communicate with the GPS and COSPAS-SARSAT satellites.
- The navtec global-C EPIRB must not be mounted at the same height as the vessels radar.
- The navtec global-C EPIRB must not be mounted within 1 m of a compass or an auto pilot with a built-in compass.
- The navtec global-C EPIRB must not be mounted within 1 m of any radio antennas. The mounting distance to radio antennas with an output power of more than 50 W should be at least 5 m in a horizontal direction.
- The screws for mounting the cradle must not be over tightened. Over tightening the screws will result in distorting the polycarbonate cradle. Installing the cradle on a wooden or aluminium mounting is strongly recommended.

## 5 Use of the beacon with a Remote Control Unit (RCU)



The navtec global-C *plus* EPIRB (only) can be fitted with an optional remote control unit<sup>5</sup> (RCU). In this case, a cradle with electronic interface shall be used.

When an EPIRB and RCU are ordered together, an electronic interface equipped cradle will be shipped automatically.

The cradle and the RCU are connected using a 6-wire shielded cable.

The operation of the navtec global-C EPIRB is extended by the installation of the RCU. Both manual and automatic activation methods remain the same.

To activate the beacon press both SOS-buttons simultaneously and hold for 5 seconds. Immediately after activating the beacon it must be deployed into water.<sup>6</sup>



The navtec global-C EPIRB RCU enables:

- activating the beacon and transmit a distress alert,
- enter the nature of distress in the national use bits<sup>7</sup>,
- test the EPIRB,
- display the GPS position on the LCD display and
- output the GPS position and time at the RCU's NMEA output for inspection and possible use with other equipment as required.

### 5.1 Display Contrast

The display contrast can be altered by pressing either test buttons Test-▲ and Test-▼ :

Test-▲	Increase contrast
Test-▼	Reduce contrast

<sup>5</sup> The usage of a RCU is based on para. 4.5.2 in T.001 and 3.13 c in IEC 61097-2.

<sup>6</sup> COSPAS-SARSAT beacons need and use the water surface as a ground plane for good signal radiation.

<sup>7</sup> Today (2005) Germany only

## 6 EPIRB Registration

As all COSPAS/SARSAT beacons the navtec global-C/global-C *plus* EPIRB must be registered with the local authority. This is very important to get hold of the owners particulars in case of an emergency.

In addition the navtec global-C/global-C *plus* EPIRB must be programmed with ship's particulars. Depending on the country of registry this may be

- MMSI,
- Callsign or
- C-S TA + serial number

Normally, this programming and registration will be carried out by your dealer or distributor.

All users are encouraged to register their beacon in the COSPAS-SARSAT international registration database (IBRD) that will allow beacon owners who don't have access to national registration facilities to register their beacons free of charge via the Internet ([www.406registration.com](http://www.406registration.com)). Once registered, the beacon registration details will be available to SAR services throughout the world on a 24 hour basis.

## 7 False Alerts

When a navtec global-C/global-C *plus* EPIRB is activated, it generates an audible warning signal for one minute. This indicates a pending distress alert to the user. The audible warning signal provides the user with the possibility to de-activate the beacon and prevent transmission of a distress alert. After this one-minute period the navtec global-C/global-C *plus* EPIRB starts to transmit the distress alert. The distress signal may be forwarded from the receiving MCC<sup>8</sup> network to the appropriate RCC<sup>9</sup> within short time period.



**One should keep in mind that every activation of an EPIRB distress alert is treated as a real alert and causes extensive search and rescue activities! These search and rescue activities are extremely expensive and only cease when the EPIRB has been found, or it is proven beyond doubt that the distress alert was false! Unnecessary deployment of SAR assets may also delay or prevent rescues due to a real distress.**

If the navtec global-C/global-C *plus* EPIRB is activated by accident, the nearest RCC<sup>10</sup> should be contacted immediately to cancel the alert.



**It should also be noted that the EPIRB may have already transmitted the vessels position and identification, even when the distress call has been stopped part of the way through ...**

**In other words : The originator of a distress call will not stay unrecognised.**

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<sup>8</sup> Mission Control Centre

<sup>9</sup> Rescue Co-ordination Centre

<sup>10</sup> see page 23 for (M)RCC telephone numbers



## 8 HW-Design

All components are accommodated on one circular PCB which perfectly fits into the polycarbonate body.

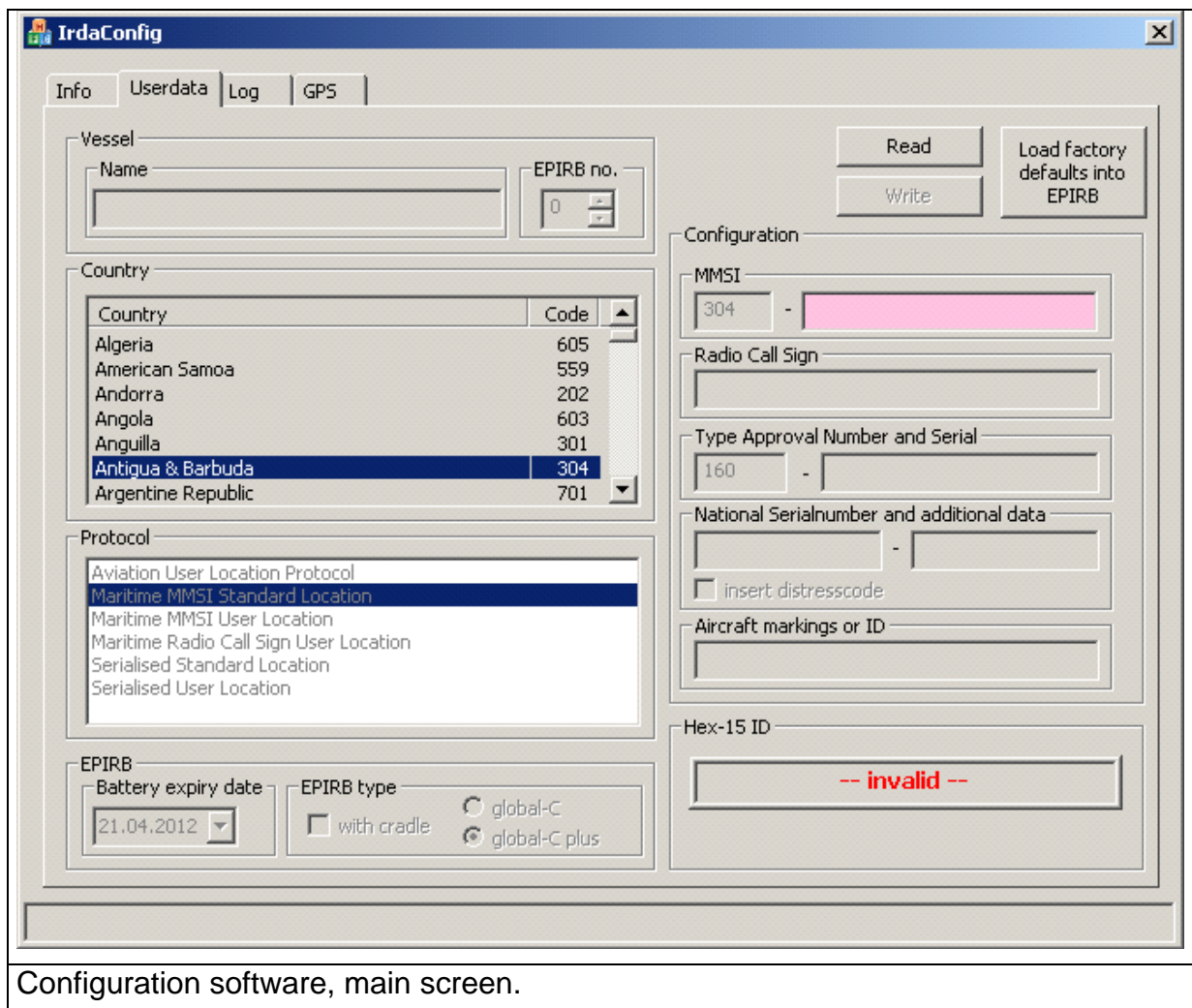
Reed switches are used to activate the beacon. In addition to the mandatory "TEST" and "SOS" contacts, a third reed contact is installed in the OFF-position to prevent from inadvertent activation due to strong magnetic fields (!). A lesson learned from other manufacturers in the past.

## 9 FW-Design

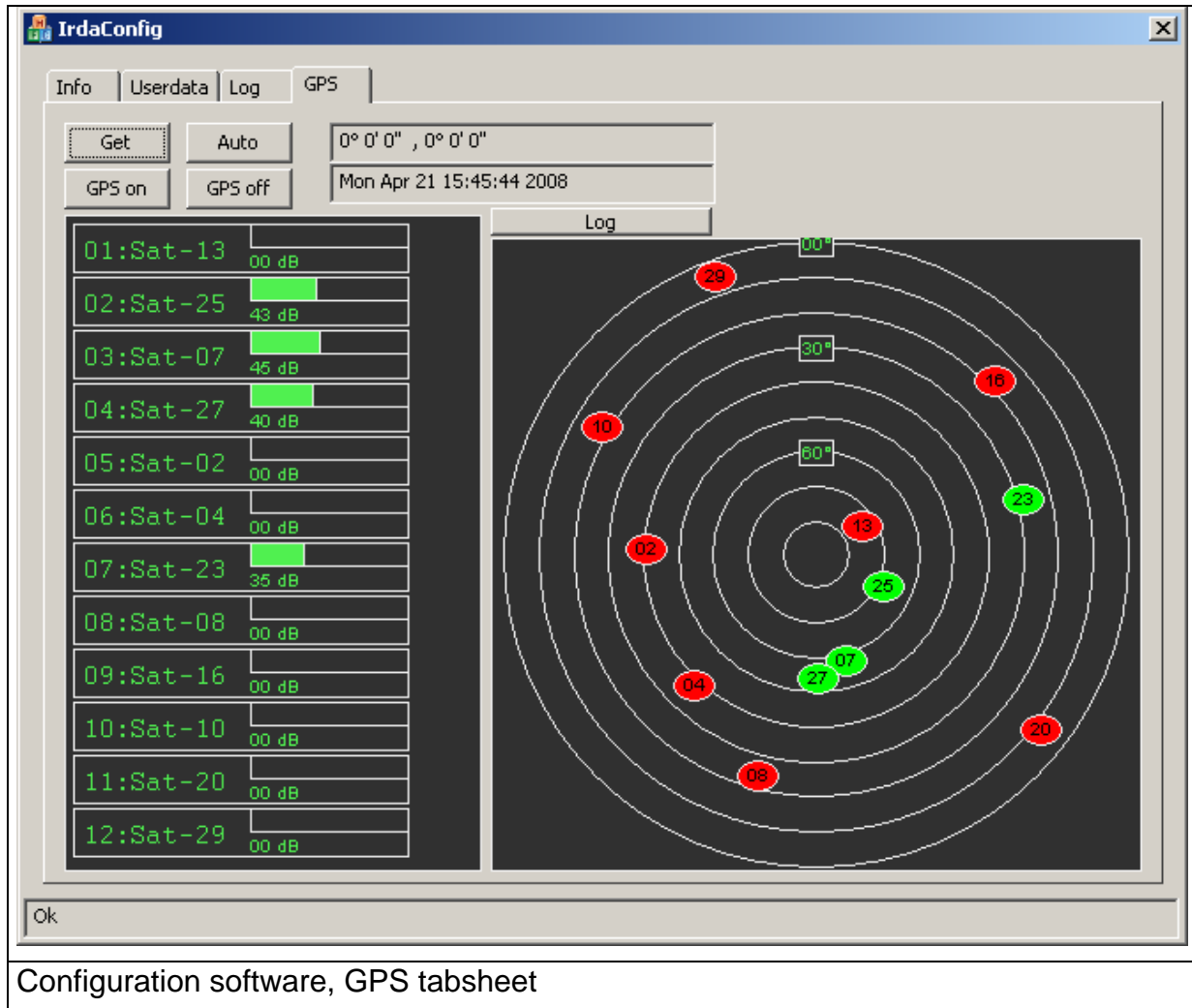
A 16-Bit micro controller with embedded operating system controls the complete unit. This controller accommodates a non-volatile FLASH ROM to log events like activation, deactivation, etc.

## 10 PC-Software (optional)

A PC program is used to write user data into the beacon. The following picture shows a screen shot. This program is intended for distributor or dealer use to program the beacon. The PC-Software is updated by navtec via Internet from time to time to include new features, new MIDs and new or modified protocols.



If the beacon is inserted in the optional service cradle and powered with ships energy the PC-software also allows for GPS receiver test and display all visible satellites in a chart like this.




This PC-program communicates via an IrDA interface with the beacon. Only ISO layer one and two are used to prevent from illegal manipulation of the internal data.

## 11 Strobe Light

The navtec global-C EPIRB incorporates a white LED to act as the mandatory strobe light. This new 10 cd. LED light over-fulfills the requirements of T.001 and IEC61097-2 (0,75 cd.)

The labels on global-C *plus* are dark blue text on clear carrier providing good visibility if attached to the yellow or orange body.

## 12 Type approvals

<b>COSPAS-SARSAT</b> type approval TAC 160		<a href="http://www.cospas-sarsat.org/Beacons/BeaconReports/160-1.pdf">www.cospas-sarsat.org/Beacons/BeaconReports/160-1.pdf</a>
<b>BSH</b> Wheelmark approval		<a href="http://www.navtec.de/download/download.htm#global-c">www.navtec.de/download/download.htm#global-c</a>

The following subchapters contain the Declaration of Conformity to Type and the BSH EC Type Examination Certificate (Wheelmark).

## 12.1 Declaration of Conformity to Type / Konformitätserklärung

- Hiermit wird bescheinigt, daß das ausgelieferte Produkt navtec EPIRB global-C *plus* dem Prüfmuster und der Prüfbescheinigung entspricht.
- We hereby declare that the product navtec EPIRB global-C *plus* is in conformity with the type as described in the type approval certificate.

# Declaration of Conformity to Type for navtec global-C & global-C *plus* EPIRB

Notified body : BSH / 0735-xx  
COSPAS-SARSAT type approval number : TAC 160-1 & TAC 160-2

We hereby declare that the product

- **navtec EPIRB global-C *plus* (with built-in GPS)**
- **navtec EPIRB global-C (without built-in GPS)**

is in conformity with the type as described in the EC/German type approval certificate

- **BSH/4612/5060813/08 (with and without RCU)**

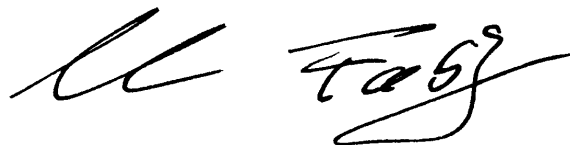
and satisfies all the technical regulations applicable to the product within the Telecommunication Type Approval Ordinance :

- **IEC 61097-2, IEC 60945 Ed. 4, ETS 300 066 V1.3.1, MSC Circ. 862**
- **COSPAS-SARSAT T-001, T-007, class 2**

Manufacturer and point of contact :

navtec Remoto GmbH  
Schmiedestr. 2a  
D - 15745 Wildau, Germany

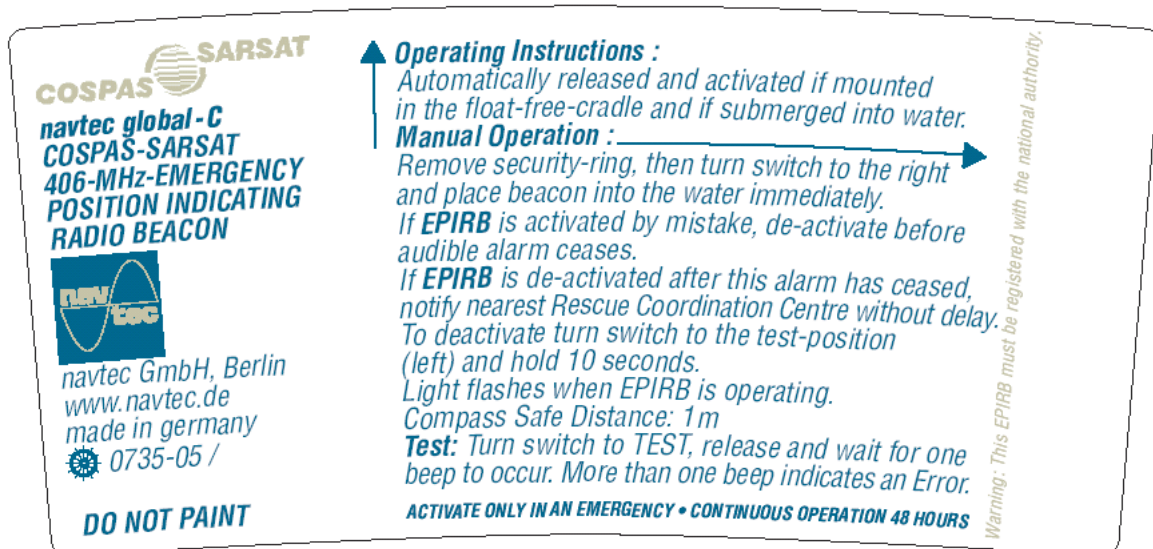
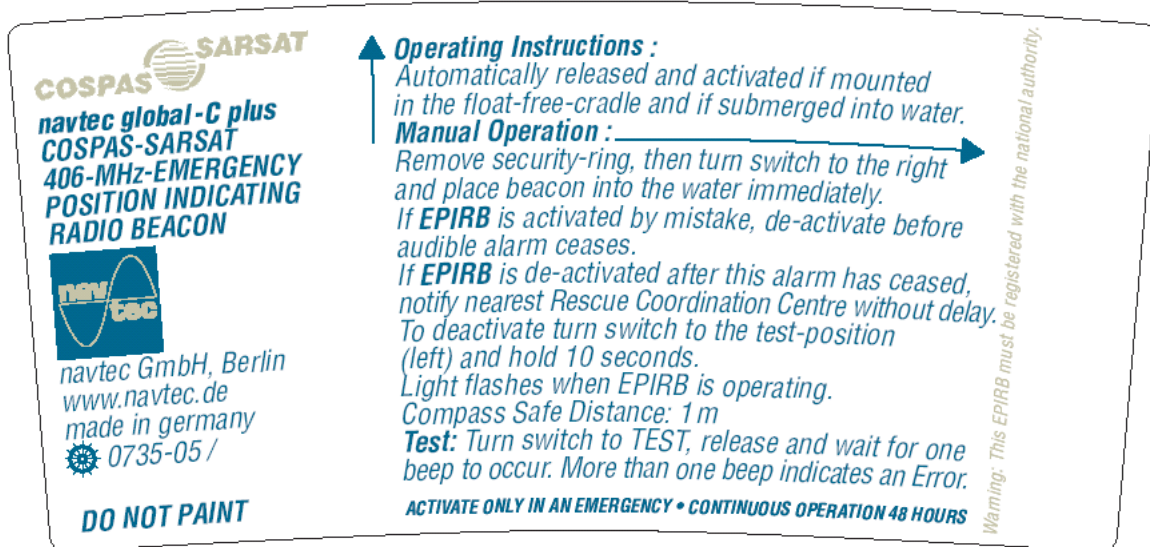
Phone : +49 / 3375 / 2465078, FAX : +49 / 3375 / 2465079, mail : info@navtec.de



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(navtec GmbH, Dr. Anselm Fabig)

## 13 Labels

All labels attached to the body and the cradle are printed below.



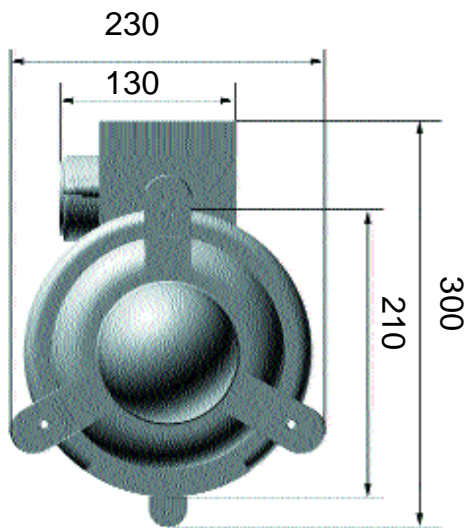
The labels on global-C are dark blue text on clear carrier providing good visibility if attached to the yellow or orange body. The serial number and hex-ID is printed perpendicular in the field at the right side of the label below the text “warning : This EPIRB must be registered with the local authorities”



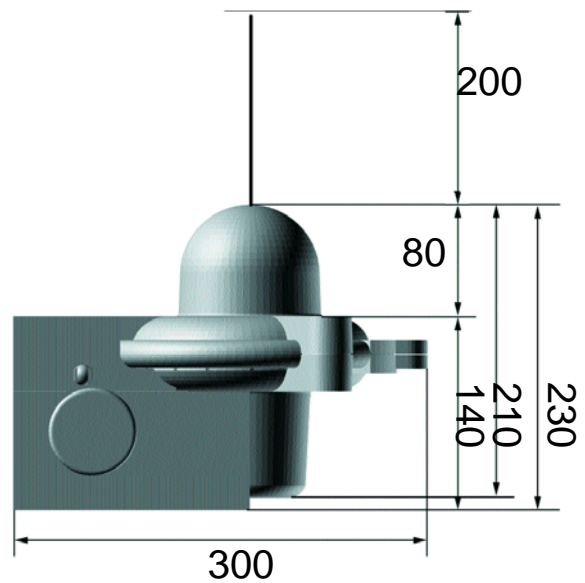


On top of the beacon a label (white on red) indicates the type of the beacon (global-C or global-C *plus*) and provides space for next service (battery exchange) indication.

## 14 Appendix 1 : Dimensions



Top view, dimensions in mm



Side view, dimensions in mm

## 15 Appendix 2 : Technical Data

Type	COSPAS-SARSAT, 406 MHz
Housing dimensions, see drawing	410 mm (height, w. antenna) x 210 mm (diameter) (8,66 " by 8,26 ") see figure below
Weight	Approx. 1200 g (2,42 lbs) without cradle
Material	Polycarbonate
Colour (global-C)	yellow, RAL 1026
Colour (global-C <i>plus</i> )	orange, RAL 2007 (or red, RAL3026)
Maintenance interval / Battery change	4 years (IMO)
Service interval of hydrostatic release unit	2 years (IMO)
Activation methods	<ol style="list-style-type: none"> <li>1. Manual,</li> <li>2. Automatic when sinking,</li> <li>3. Remote controlled from ships bridge</li> </ol>
Ejection level (depth)	1,5 to 4m
Primary frequency	406,028 MHz (UHF)
Type of modulation	1,1 rad PSK
Transmission power, EPIRB	37 dBm / 5 W
Frequency error	better +/- 1ppm
Secondary frequency, homing beacon (ELT)	121,5 MHz (VHF)
Modulation scheme	AM / A9 / NF-Sweep
Transmission power, homing beacon	17 dBm = 50 mW
Frequency error, homing beacon	< 50 ppm
Integrated Flash	white, ca. 10 cd ca. 29 flashes/min.
Velocity	5g, up to 50 Hz, all Axis
Temperature range	Class-2 : -20° to +55°C (-4 °F to 131 °F)
Internal self test	Integrated self test with check of all functions, including GPS. Logging of results in FLASH-ROM
Transmission period after activation	min. 48h
Usable geographic regions	World wide
Position finding,	global-C <i>plus</i> only
acquisition time	GPS-RX, 12-channel, <100 sec.
Period of time between triggering and alarming	>1 min
Optional RCU Output	NMEA Data : Position, Speed, Heading
Electronic and mechanical design according to	RTCM, C-S T.001,IEC 61097-2, IEC 60945-4

SPECIFICATIONS ARE SUBJECT TO ALTERATION WITHOUT PRIOR NOTICE

## 16 Appendix 3 : Maintenance, Care and Service

The navtec global-C/global-C *plus* EPIRB is easy to maintain between the four years service intervals. There are no serviceable parts inside.

- The beacon and the cradle should be cleaned with clean water and a soft cloth using a mild detergent such as used for cleaning dishes. Brushes, abrasive cleaning powder or any solvent must not be used. No detergent must remain on the beacon or it's cradle. The beacon, cradle and mounting should be rinsed with lots of clean water.
- If cleaning agents or other chemicals remain on the beacon, cradle or mounting, they lead in conjunction with (UV) sunlight and time to cracks and deterioration of the polycarbonate material (!!!)
- The navtec global-C/global-C *plus* EPIRB or the cradle and mounting **must not be painted**.
- The beacon should not be tested too often, because this degrades the battery life. One test every month or at the beginning of every voyage is enough. The hydrostatic release unit must be changed every two years.
- The navtec global-C/global-C *plus* EPIRB should be serviced every four years at an approved service station. The lithium battery will be changed during this service.

## 17 Appendix 4 : Service

The navtec global-C / global-C *plus* EPIRB should be serviced every four years at a registered, qualified service centre. This service includes the lithium battery being replaced. The service centre will also carry out comprehensive testing of navtec global-C / global-C *plus* EPIRB. During this 4-annual service the beacon seals and springs will be replaced.

Apart from the beacons service interval the hydrostatic release unit **MUST** be changed every two years. This can be done by every HAMMAR approved service centre.

Both service intervals are required by the IMO and navtec. They **MUST** be carried out. Regular service maintains and enhances safety by ensuring that navtec global-C / global-C *plus* EPIRB remains in peak condition should it ever be required in a real distress situation.

The navtec global-C / global-C *plus* EPIRB should also be serviced after every (intended and inadvertent) alarm transmission at a registered, qualified service centre. This service includes the lithium battery and the security device being replaced. The service centre will also carry out comprehensive testing of the navtec global-C / global-C *plus* EPIRB.

If in doubt, inquire at navtec or send beacon to

navtec Remoto GmbH  
D - 15745 Wildau, Germany  
+49 / 3375 / 2465078 (phone), [service@navtec.de](mailto:service@navtec.de)

## 18 Appendix 5 : Errors and Problems

This is a list of error codes. An error code is indicated by the generation of different beep tones after any test of the beacon. Details of how to perform a self test of the navtec global-C / global-C *plus* EPIRB is explained on page 5 of this manual.

Number of beep tones after self test	Morse Code	Meaning of beep code	What to do ?
No tone		There is no power left in the battery	Please arrange to have the beacon serviced immediately at the nearest approved service centre.
1	•	Test passed satisfactorily	Everything is ok, the beacon is ready for action.
2	••	Within extended GPS-Test this Error may occur : No GPS Position after 3 minutes	move to unobstructed position, try again
3	•••	The battery is partly drained. This problem occurs, if too many tests have been carried out.	Please arrange to have the beacon serviced immediately at the nearest approved service centre. The beacon <i>may</i> not be able to transmit for the required 48 hours.
4 or more	•••• (h) ••••• (5) •— (a) —• (n) •• — (u) —•• (d) •— — (w) —•— (k) — —• (g)	A severe fault has occurred. This fault cannot be repaired on board the vessel.	Please arrange to have the beacon serviced immediately at the nearest approved service centre.

If the beacon is used while inserted into the cradle and with a RCU connected, a quiet "crackling" sound may be heard. This is not a fault. You can hear the operation of the built-in switching power supply. When the beacon is used in this way a green LED will be visible in the navtec global-C / global-C *plus* EPIRB.

If the navtec global-C / global-C *plus* EPIRB is removed from the cradle, the white LEDs will flash for an instant. This also gives you a visual check to see if the beacons LEDs are all working. This is caused, because the internal computer checks if, as

the beacon has been released from its cradle, the beacon is under water. Please note, that you must not remove the unit every day or more than is necessary, because this leads to degradation of battery life.

The amount of self tests and every removal from the cradle are logged and recorded in an internal logbook. The result of these records are used to calculate the remaining battery life.

## 19 Appendix 6 : Associated Rescue Co-ordination Centres

The following table shows telephone and fax numbers of some RCCs. They receive COSPAS-SARSAT distress call after short time period. If an EPIRB is activated inadvertently, one of the following RCCs should be notified immediately.

**Please note that these numbers and addresses can change with time and neither COSPAS-SARSAT or navtec Remoto GmbH can be held responsible for any loss or damages resulting from these numbers being incorrect.**

Country / Land	RCC	Adresse / Address	Telephone / FAX
Australia	RCC Australia	Australian Maritime Safety Authority, Level 3, 25 Constitution Ave GPO Box 2181 Canberra, ACT 2601 Australia	Tel: +61 2 6230 6811 Fax: +61 2 6230 6868 Tlx: +71 62349 MRCCAUS E-Mail: <a href="mailto:rccaus@amsa.gov.au">rccaus@amsa.gov.au</a>
Germany	MRCC Bremen	German Sea Rescue Service, DGzRS, MRCC Bremen, Werderstr. 2, D-28199 Bremen, Germany	Tel: +49 421 53707 460 Fax: +49 421 53707 490 Tlx : (41) 246466 MRCC D Inm-C: 492621021
England	MRCC Falmouth	HM Coast Guard, Pendennis Point, Castle Drive, Falmouth, Cornwall TR11 4WZ, UK	Tel: +44 1326 317575 Fax: +44 1326 318342 Tlx: (51) 45560 FALMCG G Inm-A (E): 581/871 1441532 Inm-C (E/W): 581 423200158/584 423200159
USA	RCC Alameda	Pacarea/District Eleven Command Center, Coast Guard Island, Alameda, CA 94501-5100, USA	Tel: +1 (510) 437 3701 Fax: +1 (510) 437 3017 Tlx: (230) 172343 CG ALDA