## Agenda Item 4

#### Broadcast of Warnings for Tsunamis and other natural disasters.

#### Submitted by IHB

#### **SUMMARY**

Executive Summary: This document provides the text of COMSAR Circular 36 and invites the Sub-Committee to review the validity of the text.

Action to be taken: 3

Related documents: COMSAR/Circ.36

- 1. Following the major tsunami in the North Indian Ocean in December 2004 COMSAR 9 in 2005 prepared a COMSAR Circular (Circ.36) to provide guidance on the transmission of warnings etc regarding Tsunamis and other natural disasters.
- 2. Since COMSAR Circ.36 was issued the WWNWS has undertaken a review of all WWNWS guidance documentation during which review information relating to Tsunamis ahs been taken into consideration.
- 3. The Sub-Committee is requested to consider the text of COMSAR Circ.36 which is annexed to this document and prepare a revised text for submission to COMSAR 15 or if it is considered that all relevant information is now included in the WWNWS documentation recommend to COMSAR 15 that COMSAR Circ.36 is obsolete and should be withdrawn.

\*\*\*

### INTERNATIONAL MARITIME ORGANIZATION

4 ALBERT EMBANKMENT LONDON SE1 7SR

Telephone: 020 7735 7611 Fax: 020 7587 3210



E

Ref. T2-OSS/2.6 COMSAR/Circ.36 18 February 2005

#### BROADCAST OF WARNINGS FOR TSUNAMIS AND OTHER NATURAL DISASTERS

- The Sub-Committee on Radiocommunications and Search and Rescue (COMSAR), at its ninth session (7 to 11 February 2005) considered the promulgation of warnings for tsunamis and other natural disasters using the existing International SafetyNET and/or NAVTEX systems and agreed to the following, pending the review of resolution A.706(17) on World-Wide Navigational Warning Service.
- Tsunami Warning Centres and those who may seek to broadcast warnings as a result of natural disasters (natural disaster warnings) may make use of the existing International SafetyNET system. As a first step each Tsunami Warning Centre and those who may seek to broadcast natural disaster warnings should register with the IMO International SafetyNET Co-ordinating Panel\* to obtain a certificate of authorization. A detailed procedure of the steps to be taken following registration is set out in annex 1.
- 3 NAVAREA and National Co-ordinators in the affected areas, or areas likely to be affected, upon receipt of any tsunami warnings or of any other natural disaster warnings should immediately re-broadcast such warnings using the highest priority and all existing means as appropriate.
- In the interim and until Tsunami Warning Centres are established and registered, those responsible for issuing tsunami or natural disaster warnings may use the World-Wide Navigational Warning Service (WWNWS) to broadcast such warnings both regionally and locally. This may be achieved by passing the warnings to be broadcasted to the NAVAREA or National Co-ordinators for the affected areas, or areas likely to be affected. The Geographic areas for co-ordinating and promulgating NAVAREA warnings and the contact details of the NAVAREA Co-ordinators under the WWNWS are set out in annexes 2 and 3.

\* The Chairman

IMO International SafetyNET Co-ordinating Panel International Maritime Organization
4 Albert Embankment
London SE1 7SR
United Kingdom
Talankanas + 44 (0)207 725 7611

Telephone: +44 (0)207 735 7611 Telefax: +44 (0)207 587 3210

E-mail: info@imo.org

- 5 NAVAREA and National Co-ordinators in the affected areas or areas likely to be affected should consider tsunami warnings and warnings for other natural disasters as exceptional circumstances and should immediately broadcast such warnings using the highest priority and all existing means as appropriate.
- Ships, when within affected areas, should consider immediate re-broadcasting of any tsunami warnings and/or any other natural disaster warnings they might receive using all available means (e.g. VHF radio) as appropriate. In addition, ships should consider activating any emergency response procedures and arrangements they deem necessary and to prepare, depending on the circumstances, for the conduct of search and rescue operations. Ships should also consider, in the light of the prevailing circumstances, the need for changes to planned navigational routes.
- 7 Member Governments are invited to bring this circular and the annexed information to all parties concerned.

\*\*\*

#### ANNEX 1

# STEPS TO BE TAKEN FOR THE PROMULGATION OF TSUNAMI WARNING AND OTHER NATURAL DISASTER WARNINGS, USING THE INTERNATIONAL SafetyNET SERVICE

The steps given in this annex are in accordance with the IMO International SafetyNET Manual, 2003 edition.

It should be noted that this annex provides only general guidelines on access to the SafetyNET service and detailed procedure may vary among different Inmarsat-C Land Earth Station Operators (LESOs).

#### 1 Registration with the IMO International SafetyNET Co-ordinating Panel

A Tsunami Warning Centre and those who may seek to broadcast disaster warnings must register with the IMO International SafetyNET Co-ordinating Panel to obtain a Certificate of Authorization to participate as an information provider in the International SafetyNET Service.

The International SafetyNET Co-ordinating Panel, in addition to the address indicated in the circular, can be contacted at the following address:

Mr. Peter M. Doherty Chairman, International SafetyNET Co-ordinating Panel National Geospatial-Intelligence Agency 4600 Sangamore Road Bethesda, MD 20816-5003 United States of America

Tel: +1 301 227 7646 Fax: +1 301 227 3731 E-mail: DohertyP@nga.mil

#### 2 Registration with Inmarsat-C LESO

LESOs offer SafetyNET service only to authorized information providers. In order to send EGC SafetyNET messages, a registered information provider must then send the Certificate of Authorization to a LESO and ask for registration. An information provider may select any LESO covering the area concerned and offering the required service. A list of all LESOs is provided in the attached appendix to this annex.

After registration, the LESO will send you a username, password and general information on how to access the required service. Access to the service is given via two-stage telex, via PSTN or PSDN or via the Internet.

#### **3** Operational procedures

#### 3.1 Message address

Depending on the individual LESO, a message address varies and each information provider will be given detailed information how to submit a message to the LES. In general, the address of a message sent via the Internet is in the form of an e-mail address as, for example,

#### EGC@xxx.xxx.net or EGC@xxx.xxx.com, etc

#### 3.2 Broadcast parameters

To broadcast a message an information provider should also submit C-codes with the message, usually five or six codes, which are known as broadcast parameters and are included in the message header. As common practice for messages sent via Internet, C-codes are included in the "Subject" field/line of the e-mail user interface. Each C-code controls an individual broadcast parameter and is assigned a numerical value in accordance with the IMO International SafetyNET Manual.

The EGC SafetyNET broadcast command syntax is as follows:

EGC C0,C1,C2,C3,C4,C5

(spaces, commas, colons or other delimiters between codes are required and may vary depending on the LES)

Where the word EGC is the start command, it is followed by a "space"

**C0 – Ocean Region**, an optional code to identify the Inmarsat ocean region if the addressed LES operates in more than one ocean region

C0=0 – Atlantic Ocean Region West (AOR-W)

C0=1 – Atlantic Ocean Region East (AOR-E)

C0=2 – Pacific Ocean Region (POR)

C0=3 – Indian Ocean Region (IOR)

C0=9 – All Ocean Regions covered by the LES (optional)

#### C1 - Priority code

C<sub>1</sub>=1 – Safety priority

C1=2 – Urgency priority

C1=3 – Distress priority

It is strongly recommended to use "Urgency" or "Distress" priority since it gives priority over other non-urgent messages in the Inmarsat-C system and also causes audible and visual alarms on the mobile terminal.

#### C2 – Service code

At the moment, there is no specific service code defined for tsunami or other disaster warnings, the following codes (after agreement with the SafetyNET Co-ordinating Panel) could be used:

C2 = 04 – Currently, navigational warnings to rectangular area

C2 =13 – Currently, coastal warnings – option to address a message to restricted number of ships/shore based authorities who have programmed their mobile terminals with the required codes.

#### C3 – Address code

Rectangular address consists of 12 digits as follows:

 $D_1D_2LaD_3D_4D_5L_0D_6D_7D_8D_9D_{10}$ 

Where:  $D_1D_2$  - latitude of south-west corner of the rectangle in degrees

La – hemisphere N (North) or S (South)

 $D_3D_4D_5$  – longitude of south-west corner of the rectangle in degrees with leading zero if required

Lo – longitude E (east) or W (West)

 $D_6D_7$  – extent of rectangle in latitude to the North in degrees

**D**<sub>8</sub>**D**<sub>9</sub>**D**<sub>10</sub> – extent of rectangle in longitude to the East in degrees

A rectangle, whose S-W corner is 20°S and 61°E, extending 28° to the North and 74° to the East, is coded as **20S061E28074** 

*Note:* The value of latitude is limited from  $00^{\circ}$  to  $90^{\circ}$  and longitude from  $000^{\circ}$  to  $180^{\circ}$ 

Coastal warning address consists of 4 characters - 2 digits and 2 letters as follows:

 $X_1X_2B_1B_2$ 

Where:  $X_1X_2$  – NAV/METAREA in range of 01 – 16 and

 $\boldsymbol{B_1B_2}-\text{NAVTEX}$  codes to allocate NAVTEX transmitter coverage area  $(B_1)$  and type of warning  $(B_2)$ 

An example of coastal warning address may be as 08ZL where:

08 - message addressed to ships in NAV/METAREA VIII

Z-NAVTEX coverage area

L – type of warning (e.g. Tsunami)

#### C4 – Repetition code

A repetition code allows a message to be repeated a finite number of times or at specific intervals until cancelled by the information provider.

C4=01 – transmit once on receipt

C4=11 – transmit on receipt followed by repeat 6 minutes later

. . . . . .

C4=13 – repeat broadcast every 1 hour with an echo 6 minutes later after each broadcast

C4=22 - repeat broadcast every 2 hours with no echo More repetition codes are defined in the International SafetyNET Manual, Annex 4.

#### C5 – Presentation code

C5=0 (or 00)

For the International SafetyNET service, the presentation code is always 0 (or 00, subject to the registered LES access procedure).

As an example, the whole address string for SafetyNET message is follows:

#### EGC 3,3,04,20S061E28074,11,0 where:

C0 = 3 - Indian Ocean Region

C1 = 3 - Distress Priority

C2 = 04 - Service code – Navigational warning to rectangular area

C3 = 20S061E28074 - Rectangular address

C4 = 11 - Repetition code

C5 = 0 – Presentation code

#### 4 Message submission and delivery notification

A message, submitted for broadcast, using service code C2=04, will be "translated" by the Inmarsat-C mobile software as a navigation message with Urgency or Distress priority. To emphasize the fact that this is a tsunami or other disaster warning, it is recommended to start the first line of the message text as "<u>TSUNAMI WARNING</u>" or any other wording showing the nature of the disaster.

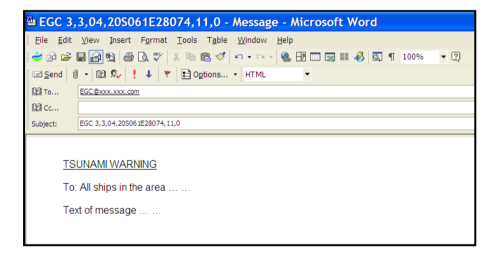


Figure 1. Example of using an Internet mail program for Broadcasting EGC SafetyNET messages.

If a message is addressed to an area outside the primary ocean region, the broadcast should be repeated, using another ocean region code via the same LES if it supports the service in the additional ocean region, or the message should be transmitted via another LES.

The information provider will always receive either positive or negative notification about the delivery status of the EGC message.

#### 5 Who will receive EGC SafetyNET messages

For rectangular areas, all Inmarsat-C terminals whose positions are within the addressed area will receive the warnings, but not warnings addressed to coastal addresses (unless specifically selected).

For coastal areas only, Inmarsat-C terminals should be specifically programmed with appropriate codes  $(B_1, B_2)$  to receive the warnings.

Distress and Urgency priority of the message will also cause audible and visual alarms on the terminals. These alarms can only be re-set manually.

#### **APPENDIX**

#### LIST OF INMARSAT-C OPERATIONS CO-ORDINATORS

Station Name Tp/Fx/Tx/E-mail

#### 1. ARVI (IOR) - INDIA

MR D.S. SHEWALE Tel: +91 22 2262 24505/91 2132 242588 Operations Coordinator Fax: +91 22 2262 24806/91 2132 242830

Videsh Sanchar Nigam Limited Telex: (CC:81) 1182429 VSNH IN

Vikram Satellite Earth Station Email: shewale@vsnl.net

Arvi (P.O.), Junnar (TQ) x400:

Pune (DT), Maharashtra State, 412 415

**INDIA** 

#### Please send emails to arviles@vsnl.net with a copy to Mr J.P. Singh

#### 2. ATA (AOR-E & IOR) - TURKEY

MR MEHMET C. TOROS Tel: +90 312 555 6500 Operations Coordinator Fax: +90 312 499 5115

Turk Telekom Telex: (CC:607) 44850 AKYI TR
Satellite Communications Center Email: toros@satcom.gov.tr

Uydu Haberlesme Merkeze x400:

06839 Golbasi, Ankara

**TURKEY** 

#### 3. AUCKLAND (POR) – NEW ZEALAND

MR P. DYER

Operations Coordinator

STRATOS NZ Limited

(see Goonhilly for details)

\* make sure he gets any mM Ops

Tel:

Tel:

Fax:

Telex:

Email:

x400:

#### 4. AUSSAGUEL (AOR-E & IOR & AOR-W) - FRANCE

MR FLORENT BOURGEOIS

Operations Coordinator

Fax: +33 1 48 15 73 12

France Telecom

Tel: +33 1 48 15 73 08

France Telecom

Telex: (CC:) 531265 AUCECS

FTRSI/USM Email: florent.bourgeois@francetelecom.com

16 Bd du Mont d'Est x400:

93192 Noisy le Grand

**FRANCE** 

#### 5. BEIJING (IOR & POR) – PEOPLES REPUBLIC OF CHINA

MS ZHENZHEN SHAO Tel: +86 10 624 99634

Operations Coordinator

Beijing Marine Comm & Navigation Co

No 1, Waiguan Houshen

Fax: +86 10 652 93850/624 72819

Telex: (CC:85) 210319 BJCES CN

Email: shaozhenzhen@biles.cn

Chaoyang District x400:

**Beijing 100011** 

CHINA

#### 6. BOUMEHEN (IOR) – ISLAMIC REPUBLIC OF IRAN

MR A.A. ARABI
Operations Coordinator
Satellite Communications Maintenance
Dept, Enghelab Telecom Complex

Tel: +98 21 329 3331
Fax: +98 21 329 3328/3511
Telex: (CC:88) 216929
Email: zamani@dci.ir

(L.C.T. Bldg),Street 64 West x400:

Kordestan Highway, 14378 - Tehran ISLAMIC REPUBLIC OF IRAN

Please note that all Emails for Mr A. Arabi should go via Mr Ahmad Zamani at the above Email address.

#### 7. BURUM (AOR-E & AOR-W & IOR) – THE NETHERLANDS

MR GERARD LUURSEMA Tel: +31 594 283 441 Operations Coordinator Fax: +31 594 283 431

Xantic Telex: (CC: 44) 53351 BUSA NL Burum Earth Station Email: Gerard.luursema@xantic.net

Wytsmaweg 11 x400:

9851 TD Burum

THE NETHERLANDS

#### 8. EIK (AOR-E & AOR-W & IOR) - NORWAY

MR SVEIN LEHN Tel: +47 90 85 59 67 Operations Coordinator Fax: +47 96 21 34 99

Telenor Satellite Services AS

Telex: (CC: 56) 72666 GENTL N
Eik LES

Email: svein.lehn@telenor.com

Snaroyveien 30, M6 x400:

N0-1331 Fornebu

NORWAY

#### 9. EMEQ HAELA (AOR-E & IOR) - ISRAEL

MRS CHEN ZAGIN Tel: +972 2 999 3919 Operations Coordinator Fax: +972 2 999 5490

Bezeq The Israel Telecomm. Corp Ltd Telex:

132 Petach-Tikva Road, Azrieli Bldg #2 Email: chen\_zagin@bezeqint.net

P O Box 62081 x400:

Tel-Aviv 61620

**ISRAEL** 

#### 10. FUCINO (AOR-E & IOR) - ITALY

MR ADRIANO DE CAMILLIS Tel: +39 06 4079 3756 Operations Coordinator Fax: +39 06 4079 3625

Nuova Telespazio Telex: (CC: 43) 620424 SPZROI

Via Tiburtina 965 Email: adriano\_decamillis@telespazio.it

00156 Rome x400:

**ITALY** 

MR D. NICOLUCCI Tel: +39 06 3687 2827 Operations Coordinator Fax: +39 06 3687 0774

Telecom Italia Telex: (CC: 43) 622346 IAR AI

Divisione Clienti Privati Email: domenico.nicolucci@telecomitalia.it

Servizi Radiomarittimi x400:

Viale Europa 190, 0144 Rome

**ITALY** 

#### 11. GOONHILLY (AOR-E & AOR-W & IOR) - ENGLAND

MR P. DYER Tel: +44 (0)1872 561 369

Ops Coordinator +44 (0)7866 312 373 (Mobile)

Stratos Fax: TBA

Hillside Telex: (CC: 51) 45577 GNHLY G
Twelveheads Email: paul\_dyer@stratosglobal.com

Truro TR4 8SH x400:

**ENGLAND** 

#### 12. HAI PHONG (IOR) – SOCIALIST REPUBLIC OF VIETNAM

MR PHAN CHAU QUANG

Operations Coordinator

Vietnam Maritime Communications & Tel: +84 31 880 114

Fax: +84 31 981 615

Telex: 805 31 1282

Electronics Company (VISHIPEL) Email: acc\_les@hples.com.vn

No 2 Nguyen Thuong Hien Str x400:

Hong Bang Dist, Hai Phong City

**VIETNAM** 

#### 13. **JEDDAH (IOR & AOR-E) – SAUDI ARABIA**

MR ABDULHAMEED AL-HAMAD
Operations Coordinator
G.M. International Network Operation
STC (Saudi Telecom Company)

Tel: +966 1 452 6100
Fax: +966 1 452 9175
Telex: 403 990 STLPAD SJ
Email: ahamad@stc.com.sa

P O Box 87912 x400:

Riyadh - 11652 SAUDI ARABIA

#### 14. KUMSAN (IOR & POR) - KOREA

MR KI-HWAN AHN Tel: +82 31 727 2550 Operations Coordinator Fax: +82 31 727 2525

Int'l Satellite Network Planning Div. Telex:

KT Corporation Email: khahn@kt.co.kr

206 Jungja-dong, Bundnag-gu, x400:

Sungnam City, Kyonggdi-do 463-711

**SOUTH KOREA** 

#### 15. NONTHABURI (IOR) - THAILAND

MR PANAPAK PROMMAKOON Tel: +662 506 4200 Operations Coordinator Fax: +662 574 6053

The Communications Authority of Telex: (CC: 86) 80054 CATIN TH

Thailand Email: traichuk.p@cat.or.th

99 Chaeng Watthana Road tv.sat@cat.or.th

Don Muang x400:

Bangkok 10002 THAILAND

#### 16. NUDOL (AOR-E & IOR) – RUSSIA

DR ALEXANDER I. BIRYUKOV

Operations Coordinator

Global Information Systems (GIS)

Central Bank of Russia (CBR)

Tel: +7 095 753 9163

Fax: +7 095 753 9502

Telex: (CC:64) 411342

Email: biryukova@gis.cbr.ru

57 Svoboda Str, Moscow 125364 x400:

**RUSSIA** 

#### 17. PERTH (IOR & POR & AOR-E & AOR-W) - AUSTRALIA

MR TOM MCKNIGHT Tel: +61 8 9302 0303 Operations Coordinator Fax: +61 8 9302 0333

Xantic Telex: (CC: 71) 197075 OTC PTH P O Box 1115 Email: tom.mcknight@xantic.net

Wangara WA 6947 x400:

**AUSTRALIA** 

#### 18. PSARY (AOR-E & IOR) - POLAND

MR TOMASZ GRZELAK

Operations Coordinator

Tel: +48 41 36 40 270

Fax: +48 41 368 25 77

Telekomunikacja Polska S.A.

Telex: (CC: 63) 612280

Centrum Uslug Satelitarnych Email: tomasz.grzelak@telekomunikacja.pl

25-324 Kielce 25, P O Box 745 x400:

**POLAND** 

#### 19. SANTA PAULA (POR) - USA

MR C. HUNT
Operations Coordinator
(see Southbury for details)
USA
Email:
x400:

#### 20. SENTOSA (IOR & POR) – REPUBLIC OF SINGAPORE

MR CHONG CHING LING Tel: +65 6275 0156/6279 1253

Operations Coordinator Fax: +65 6275 0155 Singapore Telecom Telex: (CC: 87) 51118 RS Sentosa Satellite earth Station Email: chingling@singtel.com

50 Woolwich Road x400:

Sentosa Island Singapore 098687

REPUBLIC OF SINGAPORE

#### 21. SOUTHBURY (AOR-E & AOR-W) - USA

MR CARL HUNT Tel: +1 203 262 5000 Operations Coordinator Fax: +1 203 262 5001

Telenor Satellite Services Inc Telex: (CC: 230) 197800 SCD COMSAT

Southbury Earth Station Email: carl.hunt@telenor-usa.com

2120 River Road x400:

Southbury CT 06488

USA

#### 22. TANGUA (AOR-E) - BRAZIL

MR JOSE THOMPSON Tel: +55 21 2121 7607 Operations Coordinator Fax: +55 21 2233 7449

EMBRATEL Telex: (CC: 38) 2122810 EBTL BR Av. Presidente Vargas 1012 Email: jmotta@embratel.com.br

Centro – CEP: 20179-900 x400:

Rio De Janeiro, RJ

**BRAZIL** 

#### 23. THERMOPYLAE (IOR & AOR-E) - GREECE

DR GEORGE SKIKOS Tel: +30 210 611 7147 Operations Coordinator Fax: +30 210 611 7556

OTE SA Telex: (CC: 601) 219797 OTE GR

99 Kifissias Avenue Email: gskikos@ote.gr

15124 Athens - Hellas x400:

**GREECE** 

#### 24. YAMAGUCHI (IOR & POR) - JAPAN

MR E. CHIBA Tel: +81 3 3344 3404 Operations Coordinator Fax: +81 3 3344 3248

KDDI Msat Inc Telex: (CC: 72) 22500 KDD TOKYO

Satellite Systems Engineering Dept Email: ei-chiba@kddi.com

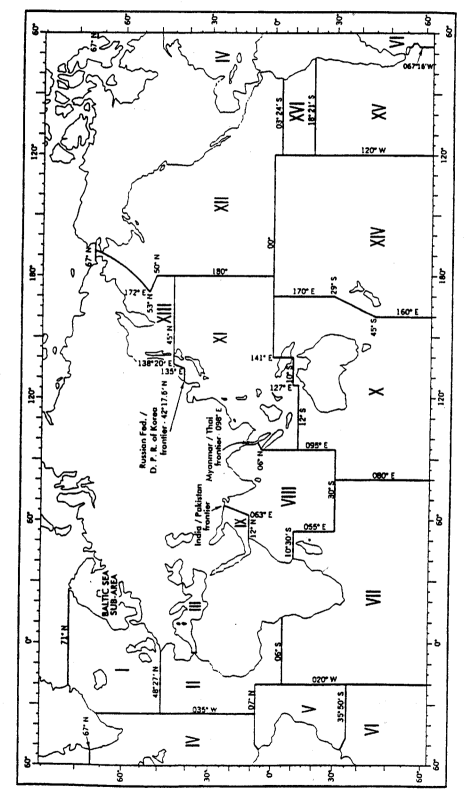
2-3-3 Nishishinjuku x400:

Shinjuku-Ku Tokyo 163-8532

**JAPAN** 

ANNEX 2

# $\frac{\textbf{GEOGRAPHICAL AREAS FOR CO-ORDINATING AND PROMULGATING}}{\textbf{NAVAREA}} \underbrace{\textbf{WARNING}}_{\textbf{S}} \mathbf{S}$



THE DELIMITATION OF THESE NAVAREAS IS NOT RELATED AND SHALL NOT PREJUDICE THE DELIMITATIONS OF ANY BOUNDARIES BETWEEN STATES

#### **ANNEX 3**

#### CONTACT DETAILS OF NAVAREA CO-ORDINATORS

#### NAVAREA I (United Kingdom)

United Kingdom Hydrographic Office Admiralty Way TAUNTON

Somerset TA1 2DN Tel: +44 1823 723316 Fax: +44 1823 322352

E-mail: rnwuser@ukhornw.u-net.com

#### (Baltic Sea Sub-Area - NAVAREA I (Sweden)

Swedish Maritime Administration

BALTICO SE-601 78 NORRKOPING Tel: +46 11 19 10 45 (24 hours)

Fax: +46 11 238945 (07-15 UTC) Fax: +46 8 601 7969 (15-07 UTC) Telex: 64320 BALTICOS (07-15 UTC) Telex: 16060 STORDOS (15-07 UTC) E-mail: ntm.baltico@sjofartsverket.se Internet: www.sjofartsverket.se

#### **NAVAREA II (France)**

Directeur

etablissement principal du service hydrographique et oceanographique de la Marine (EPSHOM) 13 rue du chatelier

BP 30316 BREST CEDEX Tel: +33 2 98 22 15 99 Fax: +33 2 98 22 14 32

E-mail: coord.navarea2@shom.fr

#### **NAVAREA III (Spain)**

Instituto Hidrográfico de la Marina Plaza San Severiano nº 3

11007 CADIZ

Tel: 34 (956) 599409/599414 Fax: +34 (956) 599396

Telex: 76147 MEDCO E/76102 MARIH E Teleg: Instituto Hidrografico CADIZ, Spain

E-mail: ihmesp@retemail.es

#### **NAVAREA IV and XII (USA)**

National Imagery and Mapping Agency

Attn: PTNM (Mail Stop D-44)

4600 Sangamore Rd.

Bethesda, Maryland 20816-5003

Tel: +1 (301) 227 3147 Fax: +1 (301) 227 3731

Telex: 898334/EASYLINK MBS 62554950 Teleg: NIMA NAVSAFETY BETHESDA MD

E-mail: navsafety@nima.mil

#### NAVAREA V (Brazil)

Director

Diretoria de Hidrografia e Navegacao

Rua Barao de Jaceguay S/No

Ponta da Armacao

24048-900 NITEROI - RJ

Tel: +55 21 2620 0073, 2613 8210

Fax: +55 21 2620 7921, 2620 0073, 2613 8210

E-mail: 331@chm.mar.mil.br

#### **NAVAREA VI (Argentina)**

Servicio de Hidrografia Naval

Avenida Montes de Oca 2124 C 1270ABB

**Buenos Aires** 

Tel: +54 11 4303-2298

Fax: +54 11 4303-2299/ 4303-0939/ 4301-2249

E-mail: <a href="mailto:snautica@hidro.gov.ar">snautica@hidro.gov.ar</a>

#### NAVAREA VII (Republic of South Africa)

Hydrographic Office Private Bag X1, Tokai 7966 Cape Town Tel: +27 (21) 787 2408

Fax: +27 (21) 787 2408 Fax: +27 (21) 787 2228 E-mail: hydrosan@iafrica.com

#### NAVAREA VIII (India)

The Chief Hydrographer to Government of India

Post Box 75, 107-A, Rajpur Road

DEHRADUN - 248 001 Tel: +91- 0135- 747365 Fax: +91- 0135- 748373 Teleg: HYDRO, DEHRADUN

E-mail: nho@sancharnet.in
Internet: www.hydroindia.org

#### NAVAREA IX (Pakistan)

Hydrographic Department Naval Headquarters 11, Liaquat Barracks Karachi 75530

Tel: +92 21 48506151 Fax: +92 21 48506360 Telex: 20774 HDRO PK, E-mail: hydropk@bol.edu.pk

#### NAVAREA X (Australia)

Maritime Duty Officer

Australian Search and Rescue (AusSAR)
Australian Maritime Safety Authority (AMSA)

**GPO Box 2181** 

CANBERRA CITY ACT 2601

Tel: +61 2 6230-6811 Fax: +61 2 6230-6868 E-mail: rccaus@amsa.gov.au

#### NAVAREA XI (Japan)

Hydrographic and Oceanographic Department

Japan Coast Guard 3-1, Tsukiji, 5-chome Chuo-ku, Tokyo 104-0045 Tel: +81 (3) 3541 - 3817

Fax: +81 (3) 3542 - 7174 Telex: 2522222 JAHYD J E-mail: tuho@jodc.go.jp

#### NAVAREA XIII (Russian Federation)

Chief, Head Department of Navigation and

Oceanography 8,11 liniya, B-34 ST. Petersburg 199034 Tel: +7 812 213 81 09 Fax: +7 812 323 75 48

Fax: +7 812 323 75 48 Telex: 121531 NAVIO RU

Teleg: St. PETERSBURG HYDROGRAPHIA

E-mail: gunio@homepage.ru

#### **NAVAREA XIV (New Zealand)**

Joint Geospatial Support Facility

Private Bag 32-901

Devonport Auckland 9

Tel: +64 (9) 445-5709 Fax: +64 (9) 445-5589

E-mail: iain.lamont@nzdf.mil.nz

#### NAVAREA XV (Chile)

Director, Hydrographic and Ocenaographic

Service of the Chilean Navy

Casilla 324 Valparaiso

Tel: +56 32 266666 Fax: +56 32 266542 E-mail: shoa@shoa.cl Internet: www.shoa.cl

#### NAVAREA XVI (Peru)

Dirección de Hidrografía y Navegación

Av. Gamarra No. 500

Chucuito Callao

Tel: (51-1) 4658312/4296019/4299063

Fax: (51-1) 4652995

E-mail: dihidronav@dhn.mil.pe