# MSI Self Assessment NAVAREA VI Submitted by ARGENTINA

#### **SUMMARY**

Executive Summary: Overview of activities undertaken within NAVAREA VI since

Action to be taken: Paragraph 12

Related documents: None

# 1. Background:

The Hydrographic Naval Service of the Argentine Ministry of Defence is the NAVAREA VI Coordinator.

#### **Current limits of NAVAREA VI** 1.1

West boundary: comprises the Argentine and Uruguayan coasts and the Cabo de Hornos meridian.

East boundary: comprises the 20° W meridian.

North boundary: comprises the imaginary line starting from Chuy river (Uruguay), it extends 200 miles at 128° true azimuth, and then continues along parallel 35° 50' S (Brazil-Uruguay maritime boundary).

South boundary: comprises the Antarctic coast.

# 1.2 SafetyNET Satellite

STT: Eik - Norway, Service(s): AOR-W (Atlantic Ocean Region-West)

GMDSS service provider: Eik – Norway, Service(s): AOR-W

Scheduled broadcast per day: 1100 and 2300 local time (1400 and 0200 UTC) Safety NET Satellite broadcast service providers: INMARSAT through TESACOM

(Argentina) and Marlink (USA) Companies.

#### 1.3 Operational Points of Contact for National Co-ordinators within the NAVAREA:

| COUNTRY   | INSTITUTION  | TELEPHONE                         | FACSIMILE      | EMAIL  |
|-----------|--|-----------------------------------|----------------|--|
|           | Hydrographic<br>Naval Service                                      | +54 11 4301 2249                  |                | shn_orgint@hidro.gov.ar<br>snautica@hidro.gov.ar     |
| Argentina | ivavai Service   | +54 11 43010061/67 extension 4028 | +5411 43012249 | Website:<br>www.hidro.gob.ar                         |
| Uruguay   | Hydrographic, Oceanographic and Meteorological Service of the Navy | +598 2309 3775                    | +598 2309 9220 | sohma@armada.mil.uy<br>Website:<br>www.armada.mil.uy |

# 2. Comments:

- **2.1** No changes on GMDSS Master Plan. Last update: 2016.
- **2.2** Specifics of information and data received:

| 2015   |     |       |      | 20     | 16  |       | 2017 |        |     |       |      |
|--------|-----|-------|------|--------|-----|-------|------|--------|-----|-------|------|
| E-mail | Fax | Phone | Text | E-mail | Fax | Phone | Text | E-mail | Fax | Phone | Text |
| 65%    | 25% | 10%   | 0%   | 75%    | 20% | 5%    | 0%   | 85%    | 10% | 5%    | 0%   |

# **2.3** SafetyNET

The most significant MSI within NAVAREA VI are as follows:

- Ice reports (changes in ice edges and driftings)
- Vessels restricted in their ability to manoeuvre
- SAR operations
- Any other information relevant to safety of navigation.
- **2.4** The following table shows the number of SafetyNET and NAVTEX navigational warning messages promulgated in the last three years:

| NAVAREA VI | 2015 | 2016 | 2017 |
|------------|------|------|------|
| SafetyNET  | 730  | 763  | 730  |
| NAVTEX     | 1432 | 859  | 1340 |

**2.5** The table shows the number of warnings identified as immediate priority (requiring transmission within 30 minutes) and the average elapsed time per broadcast via SafetyNET:

| 2015  |                            | 2016 |                      |       | 2017                 |  |  |
|-------|----------------------------|------|----------------------|-------|----------------------|--|--|
| Total | Total Average elapsed time |      | Average elapsed time | Total | Average elapsed time |  |  |
| 52    | 20 Min                     | 78   | 20 Min               | 63    | 20 Min               |  |  |

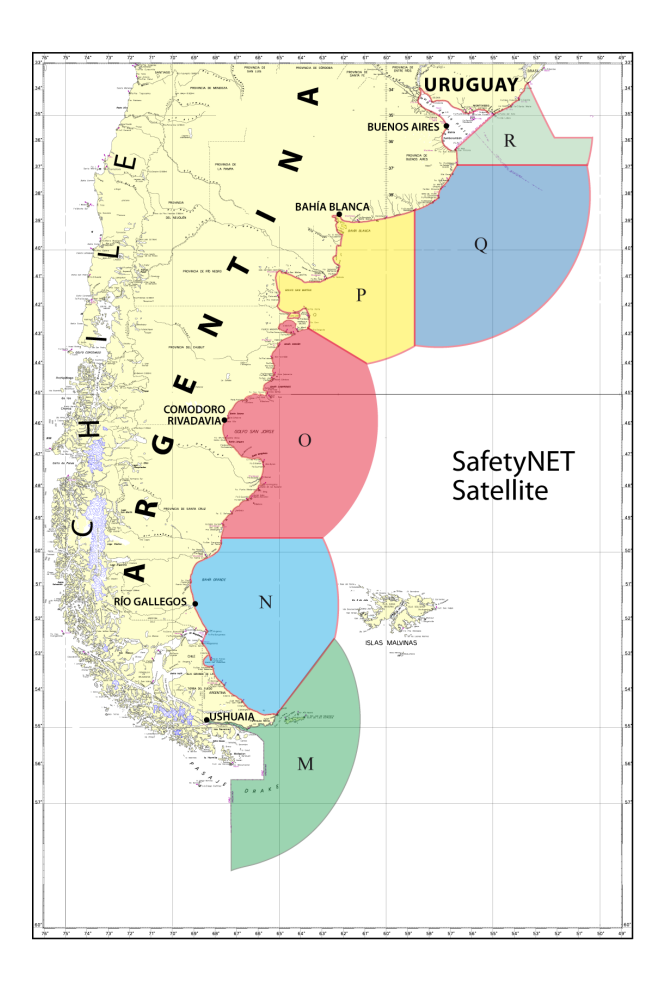
**2.6** Specifics of requests for list of in-force navigations warnings

| 2015   | 2016   | 2017   |
|--------|--------|--------|
| E-mail | E-mail | E-mail |
| 10     | 9      | 12     |

# 3. NAVTEX Coverage:

International NAVTEX service 518 KHz – English National NAVTEX service [490 KHz] – Spanish

| COUNTRY   | STATION               | IND.     | TELEPHONE/FAX/E-<br>MAIL/MMSI/TIME (UTC)  | POSITION/<br>RANGE<br>NAUTICAL<br>MILES |
|-----------|-----------------------|----------|---|---|
|           | Ushuaia               | M<br>[A] | Phone: (54-2901) 422382<br>Fax: (54-2901) 421425<br>jeushu@prefecturanaval.gov.ar<br>MMSI: 007010011<br>0200, 0600, 1000, 1400, 1800, 2200                            | 54°48′S<br>068°18′W<br>280M             |
|           | Río<br>Gallegos       | N<br>[B] | Phone: (54-2966) 435494<br>Fax: (54-2966) 435494<br>rgal-costera@prefecturanaval.gov.ar<br>MMSI: 007010010<br>0210, 0610, 1010, 1410, 1810, 2210                      | 51°39′S<br>069°12′W<br>280M             |
| Argentina | Comodoro<br>Rivadavia | O<br>[C] | Phone: (54-297) 4473863<br>Phone: (54-297) 4476800<br>Fax: (54-297) 4462167<br>jecriv@prefecturanaval.gov.ar<br>MMSI: 007010008<br>0220, 0620, 1020, 1420, 1820, 2220 | 45°57′S<br>067°35′W<br>280M             |
|           | Bahía<br>Blanca       | P<br>[D] | Phone: (54-291) 4573355 Fax: (54-291) 4573355 MMSI: 007100005 bbla@prefecturanaval.gov.ar bbla-contrase@prefecturanaval.gov.ar 0230, 0630, 1030, 1430, 1830, 2230     | 38°52′S<br>062°06′W<br>280M             |
|           | Mar del<br>Plata      | Q<br>[E] | Phone: (54-223) 4803006<br>Fax: (54-223) 4803100<br>MMSI: 007010221<br>jempla@prefecturanaval.gov.ar<br>0240, 0640, 1040, 1440, 1840, 2240                            | 38503′S<br>057°32′W<br>280M             |
|           | Buenos<br>Aires [F]   |          | Phone: (54-11) 45767657<br>Fax: (54-11) 45767657<br>info@prefecturanaval.gov.ar<br>MMSI: 007010001<br>0250, 0650, 1050, 1450, 1850, 2250                              | 35°23.8′S<br>057°10.6′W<br>280M         |
| Uruguay   | La Paloma             | F<br>[A] | Phone: (598-2) 3093775/3861<br>Fax: (598-2) 3099220<br>prela_radio@armada.mil.uy<br>0050, 0450, 0850, 1250, 1650, 2050<br>OFF AIR                                     | 34°40′S<br>054°09′W<br>280M             |



# 4. Operational Issues:

Details of MSI information received from coastal states within the NAVAREA VI and topics/subjects of messages:

| Coastal State/Country | Number of MSI messages | Topics/Subjects of messages  |
|-----------------------|------------------------|--|
| Uruguay               | 57                     | Aids to navigation news, military exercises, SAR and oil transfer operations |

# GMDSS Master Plan:

NAVTEX Coverage:

International NAVTEX Service: La Paloma, Uruguay Station: Inoperative National NAVTEX Service: La Paloma, Uruguay Station: Inoperative

NAVTEX Station La Paloma (Lat 34°40′S Long. 054°09′W) which depends on the Uruguay National Coordinator is off air since 2005. In this regard NAVAREA VI Coordinator has made several formal requests to that national authority in order to restore the operational status as soon as possible.

NAVAREA VI in-force bulletins are weekly issued on SafetyNET twice a day every Wednesday, at 14.00 UTC and 02.00 UTC.

Warnings are broadcast for 42 days. Those older than 42 days are included in the Notices to Mariners which are monthly issued as provided for in the *Joint IMO/IHO/WMO Manual on Maritime Safety Information*.

# 5. Quality Management Survey

| NAVAREA    | ISO<br>9001<br>-<br>2008 | Promulgate<br>"In-Force"<br>Bulletins | Promulgate "No- Warning" Messages | Monitor<br>Broadcast | 24/7 contact<br>information<br>provided | Promulgate<br>two<br>scheduled<br>broadcasts | IMO<br>Master<br>Plan<br>updated |
|------------|--------------------------|---------------------------------------|-----------------------------------|----------------------|---|--|----------------------------------|
| NAVAREA VI | NO                       | YES                                   | YES                               | YES                  | YES                                     | YES  | YES                              |

# 6. Contingency Planning

A contingency planning agreement between NAVAREA V (Brazil) and NAVAREA VI (Argentina) has been signed. The purpose of this is to ensure that broadcast and monitoring of Maritime Safety Information (MSI) warnings are not interrupted in case of a catastrophic failure. On 25 July 2018 we did broadcast an exercise, and 41 ships successfully answered the broadcast by giving their positions.

# 7. Capacity Building:

We are planning to attend a MSI training course, which is scheduled to take place in Brazil (NAVAREA V) from 15 to 19 October 2018.

# 8. Other Activities:

IALA -IGO Project –2<sup>nd</sup> Preparatory Diplomatic Conference, Morocco, 7-8 Feb, 2018 NCSR5, London (UK), 19-23 Feb, 2018 SWAtHC 12, Montevideo (Uruguay), 5-6 Apr, 2018 MSC 99, London (UK), 16-25 May, 2018.

#### 9. NAVAREA Website:

http://www.hidro.gob.ar/Nautica/radioav.asp

Information on the website is updated as follows:

- 1. Navigational Warnings, as soon as an event occurs.
- 2. Height of tides, every hour of the day.
- 3. Wave and tide predictions, daily broadcast according to set schedules.
- 4. Antarctic glaciological information, sea ice edge, main icebergs adrift, daily broadcast.
- 5. Notices to Mariners, monthly.

The date of the last update is always displayed on the website.

#### 10. NAVAREA VI Contact Information:

Head Maritime Safety Department Naval Hydrographic Service Montes de Oca 2124 Buenos Aires, ARGENTINA C1270 ABV Telephone/Fax: +54 11 4301 2249

Alternative: +54 11 4301 0061/67 extension 4028

shn\_orgint@hidro.gov.ar snautica@hidro.gov.ar

#### 11. Recommendations:

NAVAREA Coordinators receiving maritime safety information not affecting their area of responsibility should retransmit it to the corresponding NAVAREA Coordinator, and should not broadcast it, to avoid mariners getting confused, as provided for by the Joint IHO/OMI/WMO Manual on Maritime Safety Information.

# 12. Actions requested:

The Sub-Committee is invited to note this report.

#### 13. Summary:

A Contingency Planning between NAVAREA V and NAVAREA VI for all MSI warnings, has been signed. The annual exercise was successfully conducted.

NAVAREA Coordinators receiving maritime safety information not affecting their area of responsibility should retransmit it to the corresponding NAVAREA Coordinator.

Navtex station La Paloma (Uruguay) is inoperative since 2005.