

MSI Self Assessment NAVAREA VI

Submitted by: ARGENTINA

SUMMARY

Executive Summary: NAVAREA VI MSI Self Assessment for PRNW 1 since
CPRNW 10

Action to be taken: Paragraph 11

Related documents: None

1. - Background:

Current limits of NAVAREA VI:

NAVAREA VI extends between parallels 35° 50' S (the north limit of the area coincides with the sea lateral limit between Brazil and Uruguay, which is the 128° true azimuth of river Chuy to 200 miles from the coast, and from this point on according to the above parallel direction) and 60° 00' S, and between Cabo de Hornos meridian and 20° W meridian.

These warnings are imposed on all the area by NAVAREA VI Coordinator with the information supplied by National Coordinators from Argentina and Uruguay. Transmissions are made through SafetyNET – Inmarsat and by HF NBDP Maritime Safety Information Broadcast Service

Safety NET Satellite

STT: Eik - Norway, Service(s): AOR-W

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

Schedule broadcast per day: 1100 and 2300 LOCAL TIME (1400 and 0200 UTC)

Safety NET Satellite broadcast service provider:

VIZADA (USA)

TESACOM (ARGENTINA)

NAVAREA VI COORDINATOR

NAVAREA VI Coordinator	Address	Tel.	Fax	E-mail - Web
Servicio de Hidrografía Naval ARGENTINA	Av. Montes de Oca 2124 – CP1270ABV Buenos Aires Argentina	(5411) -4301- 0061/0067 Ext. 4025/4028	(5411) -4301- 2249	snautica@hidro.gov.ar Website: www.hidro.gob.ar

NATIONAL COORDINATORS

National Coordinators	Address	Tel.	Fax	E-mail
Servicio de Hidrografía Naval ARGENTINA	Av. Montes de Oca 2124 CP1270ABV Buenos Aires, Argentina	(5411) -4301- 0061/0067 Ext. 4025/4028	(5411) -4301- 2249	snautica@hidro.gov.ar
Servicio de Hidrografía, Oceanografía y Meteorología de la Armada URUGUAY	Capurro 980 CP11700 Montevideo, Republica Oriental del Uruguay	(5982) -309-3775	(5982) -309- 9220	shoma@armada.gub.uy

2. - Comments:

NAVAREA	2006	2007	2008	2009 (up to 01/07/09)
NAVAREA VI	461	399	253	163

3. - NAVTEX Coverage:

A) International NAVTEX Service (518 kHz) English

COUNTRY	STATION	IND.	TEL/ FAX/E-MAIL / MMSI / TIME (UTC)	POSITION/RANGE NAUTICAL MILES
Argentina	Ushuaia	[M]	Tel : (54-2901) 422382 Fax : (54-2901) 421425 E-mail: usupna@yahoo.com.ar MMSI: 007010011 0200, 0600, 1000, 1400, 1800, 2200	54°48'S 068°18'W 280
	Río Gallegos	[N]	Tel : (54-2966) 420375 Fax : (54-2966)420103 E-mail: rgal- costera@prefectura naval.gov.ar MMSI: 007010010 0210, 0610, 1010, 1410, 1810, 2210	51°37'S 069°13'W 280
	Comodoro Rivadavia	[O]	Tel : (54-297) 4462167 Fax : (54-297) 4473863 E-mail: jecriv@prefectura naval.gov.ar MMSI: 007010008 0220, 0620, 1020, 1420, 1820, 2220	45°51'S 067°25'W 280
	Bahía Blanca	[P]	Tel. : (54-291) 4573355 Fax : (54-291) 4573355 MMSI: 007100005 E-mail: bbla@prefectura naval.gov.ar 0230, 0630, 1030, 1430, 1830, 2230	38°43'S 062°06'W 280
	Mar del Plata	[Q]	Tel : (54-223) 4803006 Fax : (54-223) 4803100 MMSI: 007010221 E-mail: jempla@prefectura naval.gov.ar 0240, 0640, 1040, 1440, 1840, 2240	38°03'S 057°32'W 280

	Buenos Aires	[R]	Tel : (54-11) 45767657 Fax : (54-11) 45767657 Mail : info@prefectura naval.gov.ar MMSI: 007010001 0250, 0650, 1050, 1450, 1850, 2250	34°36'S 058°22'W 560
Uruguay	La Paloma	[F]	Tel :(598-2) 3093775/ 3861 Fax : (598-2) 3099220 E-mail: anpal_radio@armada.mil.uy 0050-0450-0850-1250-1650-2050 Temporarily off air	34°40'S 054°09' W 280

B) National NAVTEX Service (490 KHz.) Spanish

COUNTRY	STATION	IND.	TEL/ FAX / E-MAIL / MMSI / TIME (UTC)	POSITION/RANGE NAUTICAL MILES
Argentina	Ushuaia	[A]	Tel: (54-2901) 422382 Fax: (54-2901) 421425 E-mail: usupna@yahoo.com.ar MMSI: 007010011 0000, 0400, 0800, 1200, 1600, 2000	54°48'S 068°18'W 280
	Río Gallegos	[B]	Tel: (54-2966) 420375 Fax: (54-2966)420103 E-mail: rgal-costera@prefectura naval.gov.ar MMSI: 007010010 0010, 0410, 0810, 1210, 1610, 2010	51°37'S 069°13'W 280
	Comodoro Rivadavia	[C]	Tel: (54-297) 4462167 Fax: (54-297) 4473863 E-mail: jecriv@prefectura naval.gov.ar MMSI: 007010008 0020, 0420, 0820, 1220, 1620, 2020	45°51'S 067°25'W 280

	Bahía Blanca	[D]	Tel: (54-291) 4573355 Fax: (54-291) 4573355 MMSI: 007100005 E-mail: bbla@prefectura naval.gov.ar 0030, 0430, 0830, 1230, 1630, 2030	38°43'S 062°06'W 280
	Mar Del Plata	[E]	Tel: (54-223) 4803006 Fax: (54-223) 4803100 MMSI: 007010221 E-mail: jempla@prefectura naval.gov.ar 0040, 0440, 0840, 1240, 1640, 2040	38°03'S 057°32'W 280
	Buenos Aires	[F]	Tel: (54-11) 45767657 Fax: (54-11) 45767657 Mail: info@prefectura naval.gov.ar MMSI: 007010001 0050, 0450, 0850, 1250, 1650, 2050	34°36'S 058°22'W 560
Uruguay	La Paloma	[A]	Tel: (598-2) 3093775 Fax: (598-2) 3099220 E-mail: anpal_radio@armada.mil.uy 0000-0400-0800-1200-1600- 2000 Temporarily off air	34°40'S 054°09' W 280

NAVTEX STATIONS



{R} = International NAVTEX (518 KHz)
{F} = National NAVTEX (490 KHz)

4. - Operational Issues:

1. - GMDSS Master Plan:

NAVTEX Coverage:

A) International NAVTEX Service:

La Paloma, Uruguay Station: Temporarily off air.

B) National NAVTEX Service:

La Paloma, Uruguay Station: Temporarily off air.

2. - Contingency Plans:

An agreement between the Servicio de Hidrografía Naval (Argentina) as the NAVAREA VI Coordinator, and the Diretoria de Hidrografia e Navegacao (Brazil), as the NAVAREA V Coordinator, is underway to set a common procedure, through a Contingency Plan, for a mutual support in the event of a catastrophic failure arises in the SafetyNET service of either NAVAREA Coordinators. The purpose of this is to ensure broadcast and monitoring of Maritime Safety Information (MSI) of NAVAREA warnings from the affected Coordinator by the other Coordinator until such failure is corrected.

5. - Quality Management Survey

NAVAREA	ISO 9001 - 2000	Promulgate "In-Force" Bulletins	Promulgate "No-Warning" Messages	Monitor Broadcast in almost real time	24/7 contact information provided	Promulgate two scheduled broadcasts	IMO Master Plan updated
VI	No	Si	Si	Si	Si	Si	Si

6. - Capacity Building:

The Diretoria de Hidrografia e Navegacao (Brazil), in agreement with the Servicio de Hidrografía Naval (Argentina), is in the process of organizing a practical IHO course on processing and dissemination of Maritime Safety Information (MSI), to train the system operators in every country, for the purpose of optimizing operational proceedings in radio navigational warnings dissemination. This proposal was presented by the NAVAREA V Coordinator at the 3rd South–West Atlantic Hydrographic Commission (CHAISO) held in Montevideo, Uruguay.

7. - Other Activities:

None

8. - NAVAREA Website:

Website: <http://www.hidro.gov.ar/Nautica/radioav.asp>

9. - NAVAREA Contact Information:

NAVAREA VI

Capitán de Navío (RS)

Norberto Alfredo EVERS

Servicio Hidrografía Naval (SHN)

Avenida Montes de Oca 2124 - Buenos Aires - ARGENTINA

C.P. C1270 ABV.

Tel: (54-11) 4301-0061/67 Ext. 4025/4028

Tel/Fax: (54-11) 4301-2249

E-mail: snautica@hidro.gov.ar or shn_orgint@hidro.gov.ar

10. - Recommendations:

None

11. - Actions Requested:

The Sub-Committee is invited to note this report.

12. - Synopsis for Meeting Minutes:

None