MSI Self Assessment NAVAREA XV - Chile

Submitted by Chile

SUMMARY

Executive Summary: Overview of activities undertaken within NAVAREA XV since WWNWS 6

Action to be taken: See Paragraph 12

Related documents: None

1. Background:

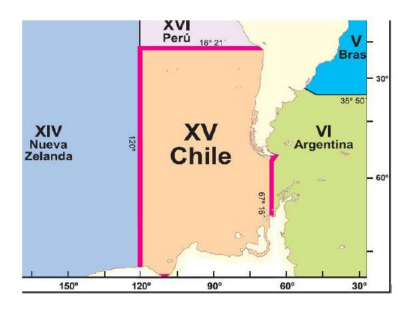
The NAVAREA XV limits are:

By the North: Parallel 18° 21' S.

By the South: The Antarctic Continent Coasts.

By the East: Chilean coast and the meridian 67° 16' W.

By the West: Meridian 120° W.



The Hydrographic and Oceanographic Service of the Chilean Navy (SHOA) is the NAVAREA XV Coordinator and transmits MSI to the broadcasting system that is disseminated by SafetyNET Service.

Transmissions of NAVAREA Warnings at 02:10 and 14:10 UTC (AOR-W satellite), Meteorological Information at 01:00, 03:45, 13:30, 14:40 and 18:45 UTC (AOR-W satellite) and SAR information as occasion demands (AOR-W satellite).

SafetyNET Service:

The transmissions are done through the Directorate General of Maritime Territory and Merchant Marine as National Maritime Authority, Valparaíso Playa Ancha Radio.

SafetyNET broadcast used: NAVAREA XV: AOR-W

GMDSS Service Provider: Astrium AN EADS Company

Operational Points of Contact for National Coordinators within the NAVAREA

COUNTRY	TELEPHONE	FACSIMILE	EMAIL
Chile- Valparaíso	+56 32 2266541	+56 32 2266542	navarea15@shoa.cl
Chile- Valparaíso	+56 32 2266612	+56 32 2266542	navarea15@shoa.cl

2. Comments:

The GMDSS Master Plan, Annex 7 "NAVTEX Service" and Annex 8 "International SafetyNET Service", are up to date. No changes on GMDSS Master Plan.

Specifics of equipment used and software version with date up-dated

Equipment Type	Software Version	Date of Up-date
SafetyNet MSI via E-mail to Astrium (AN EADS Company)	N/A	N/A

NAVAREA Warnings Promulgated

NAVAREA XV	2011	2012	2013	2014	2015
SafetyNet	230	204	185	138	172*
NAVTEX	1016	858	894	780	570*

(* Up to August 01, 2015 – Navtex English+Spanish)

Information and Data Received

2013			2014				2015				
E-mail	Fax	Phone	Text	E-mail	Fax	Phone	Text	E-mail	Fax	Phone	Text
25	No data	No data	No data	32	No data	No data	No data	3*	No data	No data	No data

(* Up to August 01, 2015)

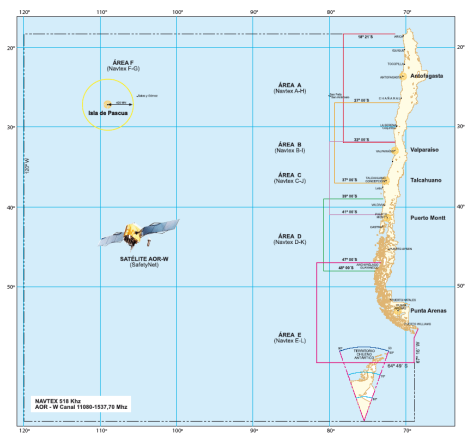
Detail the number of NAVAREA warnings identified as immediate priority (requiring transmission within 30 minutes) and the average elapsed time per broadcast via SafetyNET:

2011 , 2012 and 2013		2013		2015		
Total	Average elapsed time	Total	Average elapsed time	Total	Average elapsed time	
No data	No data	SAFETYNET Distress 3 Urgency 3	Did not track	No data*	Did not track	
No data	No data	NAVTEX Vital 8 Important 4	Did not track	No data*	Did not track	

(* Up to August 01, 2015)

3. NAVTEX Coverage:

Diagram of NAVTEX stations and service areas within NAVAREA XV



Contact details for NAVTEX Stations

ANTOFAGASTA ZONAL RADIO (Area A)

TEF: +56 55 2630072 - +56 55 2630000

FAX: +56 55 2224464

E-mail: cbaradio@directemar.cl

VALPARAÍSO PLAYA ANCHA RADIO (Area B)

TEF: +56 32 2208974 - +56 32 2208961

FAX: +56 32 2281099

E-mail: cbvradio@directemar.cl

ISLA DE PASCUA RADIO (Area F)

(TEMPORARILY OFF AIR) TEF: +56 32 2100222

FAX: none

E-mail: cbyradio@directemar.cl

Temporaly off air, Playa Ancha Radio/CBV MMSI 007251860, assumes diffusions NAVTEX System.

TALCAHUANO ZONAL RADIO (Area C)

TEF: +56 41 2541645 - +56 41 2541100

FAX: +56 41 2541634

E-mail: cbtradio@directemar.cl

PUERTO MONTT ZONAL RADIO (Area D)

TEF: +56 65 256828 FAX: +56 65 256827

E-mail: cbpradio@directemar.cl

MAGALLANES ZONAL RADIO (Area E)

TEF: +56 61 2201170 - +56 61 2201100

FAX: +56 61 2201196

E-mail: cbmradio@directemar.cl

4. Operational Issues:

4.1 As informed to IMO NAVTEX Panel through document DGTM Y MM. ORD N $^\circ$ 12600/16 dated 25 March 2011, the 490 kHz NAVTEX Service shall start its operation by January 01, 2016.

NAVTEX IDIOMA INGLÉS FCIA. 518 KHZ.:

ESTACIÓN COSTERA	TRANSMISIÓN HORARIO (UTC)
ANTOFAGASTA RADIO	00:00; 04:00; 08:00;12:00; 16:00; 20:00
VALPARAÍSO RADIO	00:10; 04:10; 08:10;12:10; 16:10; 20:10
TALCAHUANO RADIO	00:20; 04:20; 08:20;12:20; 16:20; 20:20
PUERTO MONTT RADIO	00:30; 04:30; 08:30;12:30; 16:30; 20:30
MAGALLANES RADIO	00:40; 04:40; 08:40;12:40; 16:40; 20:40
ISLA DE PASCUA RADIO	00:50; 04:50; 08:50;12:50; 16:50; 20:50

NAVTEX IDIOMA ESPAÑOL FCIA. 490 KHZ.:

ESTACIÓN COSTERA	TRANSMISIÓN HORARIO (UTC)
ANTOFAGASTA RADIO	01:00; 05:00; 09:00;13:00; 17:00; 21:00
VALPARAÍSO RADIO	01:10; 05:10; 09:10;13:10; 17:10; 21:10
TALCAHUANO RADIO	01:20; 05:20; 09:20;13:20; 17:20; 21:20
PUERTO MONTT RADIO	01:30; 05:30; 09:30;13:30; 17:30; 21:30
MAGALLANES RADIO	01:40; 05:40; 09:40;13:40; 17:40; 21:40
ISLA DE PASCUA RADIO	01:50; 05:50; 09:50;13:50; 17:50; 21:50

4.2 In force warnings bulletins

NAVAREA XV warnings are posted in the website www.shoa.mil.cl in both, English and Spanish language. Bulletins are updated twice a day and can be requested by e-mail to navarea15@shoa.cl

4.3 Notice to mariners

In the notice to mariners, annex II-A a compilation of the long lasting in-force notices is provided in the bulletins posted in the website www.shoa.mil.cl (Products/Boletines)

5. Quality Management Survey

NAV	VAREA	ISO 9001 - 2008	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
NA	VAREA XV	YES	YES	YES	YES	YES	YES	YES

6. Contingency Planning

The corresponding technical authority is in the administrative process to update the contingency plans.

A contingency plan exists for the NAVAREA XV operation center which considers the use of the operation center of the National Tsunami Warning System and an emergency communication container with HF, VHF, Internet and satellite communication facilities.

The maritime telecommunications centers do have contingency plans as well.

The contingency plan in case of earthquakes and/or tsunamis in the northern Chile or southern Peru, with NAVAREA XVI (Peru), is pending. Chile does not have any problem to put in place a redundant system in case the need arises. Chilean contingency plan can be implemented at any time due to the existence of several stations along its coast. To implement a system involving NAVAREA XV and NAVAREA XVI does not constitutes a priority for Chile at this time.

7. Capacity Building:

Nil

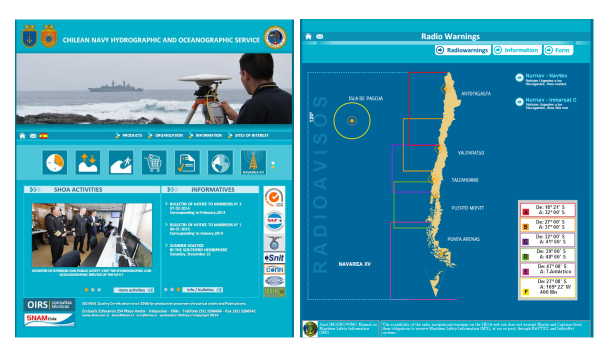
8. Other Activities:

8.1 NAVTEX System

National shipping and the fishing fleet are in the process of modernization of their NAVTEX equipment in order to be able to receive simultaneously 518 and 490 Khz by 2016.

9. NAVAREA Website:

The web site <u>www.shoa.mil.cl</u> was updated. Actually it is compatible with all Androide and Apple mobile elements.



SHOA Website

NAVAREA Website

10. NAVAREA XV Contact Information:

NAVAREA XV

Director, Hydrographic and Oceanographic Service of the Chilean Navy Errazuriz 254 Playa Ancha VALPARAISO

Chile

Tel: +56 32 2266666 Fax: +56 32 2266542 E-mail: navarea15@shoa.cl Web site: http://www.shoa.mil.cl

11. Recommendations:

Nil

12.	Actions requested:
	The Sub-Committee is invited to note the report.
13.	Summary:
	Nil

 ${\bf NAVAREA~XV}\\ {\bf Hydrographic~and~Oceanographic~Service~of~the~Chilean~Navy}$