MSI Self Assessment NAVAREA XIII

Submitted by Russian Federation (Department of Navigation and Oceanography)

SUMMARY

Executive Summary: Summary of NAVAREA XIII activities for WWNWS 3.

Action to be taken: Paragraph 12

Related documents: None

1. Background:

Limits of NAVAREA XIII:

from the border between North Korea and Russia (Inland)

along the $42^{\circ}17'.6N$ parallel to $42^{\circ}17'.6N$ $130^{\circ}41'.5E$,

then to 45°00'.0N 138°20'.0E,

then along the 45°00'N parallel,

further following the International Date Line to 67-00N parallel,

then west to Russian coastline.

SafetyNET NAVAREA XIII warnings are transmitted twice a day at 0930 and 2130 UTC via INMARSAT POR satellite.

National coordinators within NAVAREA XIII: Russian Federation.

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

COUNTRY	TELEPHONE	FACSIMILE	EMAIL
Russian Federation	+7 812 717 59 00	+7 812 717 59 00	navarea13@gunio.ru

2. Comments:

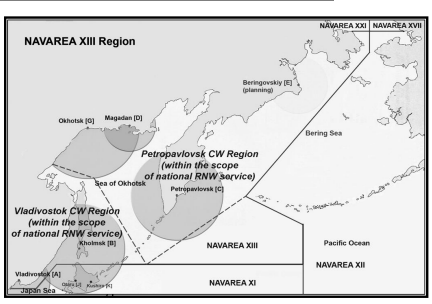
Navarea XIII data in GMDSS Master Plan are updated on May 2011.

The number of navigational warning messages that have been promulgated via SafetyNet is shown in the table below:

	2008	2009	2010
NAVAREA XIII	65	55	70

3. NAVTEX Coverage:

NAVTEX broadcasting does not cover all zones within NAVAREA XIII. Coastal warnings for the areas not covered by NAVTEX transmissions are promulgated via INMARSAT POR satellite.



NAVTEX stations within NAVAREA XIII

STATION	Lat.	Long.	Range	Freq.	ID
Vladivostok	43°23'N	131°54'E	230 miles	518 kHz	Α
Kholmsk	47°02'N	142°03'E	300 miles	518 kHz	В
Petropavlovsk	53°00'N	158°40'E	300 miles	518 kHz	С
Magadan	59°41'N	150°09'E	120 miles	518 kHz	D
Okhotsk	59°22'N	143°12'E	300 miles	518 kHz	G

As the Caspian Sea hasn't been yet designated as NAV/MET areas under the WWNWS, Russian Federation (NAVAREA XIII) exercises control on MSI promulgating in the Northern part of the Caspian Sea via Astrakhan NAVTEX station.

NAVTEX station within Caspian region

STATION	Lat.	Long.	Range	Freq.	ID	Country
Astrakhan	45°47'N	047°33'E	250	518 kHz	W	Russia
			miles			
Fereydoonkenar	36°42'N	052°33'E	250	518 kHz	O	Iran
·			miles	490 kHz		
Baku	planning				Azerbaijan	



4. Operational Issues:

Nothing to report

5. Quality Management Survey

	ISO Dron	001 Promulgate "In-Force" Rulletins	Promulgate	Monitor	24/7 contact information provided	Promulgate	IMO
NAVAREA -	9001		"No-	Broadcast		two	Master
	-		Warning"	in almost		scheduled	Plan
	2000		Messages	real time		broadcasts	updated
XIII	NO	YES	YES	YES	YES	YES	YES

6. Contingency Planning:

Nothing to report

7. Capacity Building:

Nothing to report

8. Other Activities:

Nothing to report

9. NAVAREA Website:

NAVAREA XIII bulletin (as a part of Notices to mariners issue) is available weekly on the Hydrographic Service web-page of Russian Ministry of Defence Website: http://structure.mil.ru/structure/forces/hydrographic/info/notices.htm Website operates in testing mode.

10. NAVAREA Contact Information:

Notices to Mariners Division Department of Navigation and Oceanography Ministry of Defense, Russian Federation 2, Atamanskaya st., St. Petersburg 191167

Tel/Fax: +7 (812) 717 5900 E-mail: <u>navarea13@gunio.ru</u>

11. Recommendations:

None

12. Actions requested:

The Sub-Committee is invited to note the information provided

13. Synopsis:

None