WWNWS Meeting 16 Agenda Item 3.2

MSI Self Assessment NAVAREA XIII

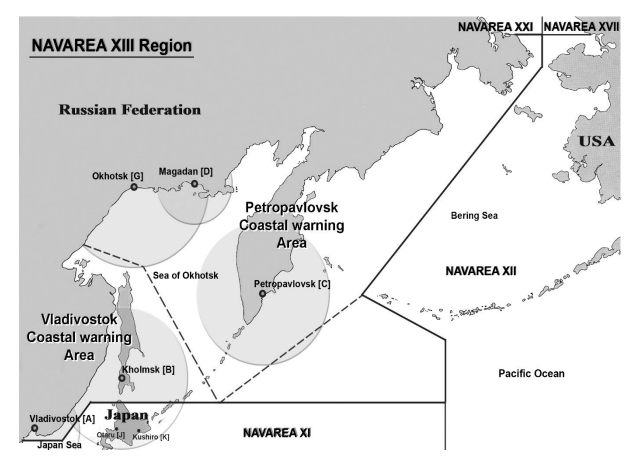
Reporting period from 1st Jan 2023 to 31st December 2023

Submitted by Russian Federation (Department of Navigation and Oceanography)

SUMMARY				
Executive Summary: Overview of activities undertaken				
within NAVAREA XIII since WWNWS 15				
Action to be taken: Paragraph 13				
Related documents: None				

- 1. General information:
 - 1.1 Geographic Boundaries of the NAVAREA XIII:

from the border between North Korea and Russia (Inland) along the $42^{\circ}17'$.6N parallel to $42^{\circ}17'$.6N $135^{\circ}00'$.0E, then to $45^{\circ}00'$ N $138^{\circ}20'$ 0E, then along the $45^{\circ}00'$ N parallel to $45^{\circ}00'$ N $180^{\circ}00'$, further following the International Date Line to $67^{\circ}00'$.0N parallel, then west to Russian coastline.



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

COUNTRY	INSTITUTION	TELEPHONE	FACSIMILE	EMAIL
Japan	Japan Coast Guard	+81 (0)3 595 3647	+81 (0)3 595 3571	keiho@jodc.go.jp
Federation	Department of Navigation and Oceanography	+7 812 717 5900	+7 812 717 5900	unio_navarea@mil.ru

1.3 GMDSS Master Plan:

NAVAREA XIII data in GMDSS Master Plan are up to date.

No changes occurred during the last year.

No changes since the SafetyCast service was tested in 2021.

Further progress depends on the actions of the national authorized body "Morsvyazsputnik" (Ministry of Transport).

- 2. NAVAREA EGC broadcast and monitoring equipment or software:
 - 2.1 Details of EGC services:

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

Equipment and software used for the	purpose to monitor NAVAREA XIII broadcasts
Equipinent and soleware abea for the	

Broadcast Equipment/Software	Broad cast schedule/Satellite	Manufacturer/Location (LES)/Implementation
LES	0930 and 2130 / POR	Nudol
Iridium SafetyCast		Require national certification and agreement between Iridium and "Morsvyazsputnik" (Ministry of Transport)
Monitoring Equipment/Software		Manufacturer/Software
Thrane & Thrane -3026S		Thrane & Thrane Easy mail v.1.15

2.2 NAVTEX:

NAVTEX stations within NAVAREA XIII (contact details)

B ₁ 518 kHz	NAVTEX Station	E-mail	Telephone	Status
А	Vladivostok, Russia	robot_prs@ccdcm.ru	+7 423 245 0300	Operational
В	Kholmsk, Russia	marcoms@snc.ru	+7 424 336 6285	Operational
С	Petropavlovsk, Russia	info@krcm.ru	+7 415 241 1341	Operational
D	Magadan, Russia	magadan-radio@mail.ru	+7 424 278 5700	Operational
G	Okhotsk, Russia	navteks@oxt.kht.ru	+7 424 278 5700	Operational

2.3 Other methods of promulgation:

Not used

3. NAVAREA Metrics:

Country	NAVTEX	B1	2023 year			
country	station	DI	Total number of warnings broadcast	Number of warnings broadcast with vital priority	Total number of warnings broadcast, including repetitions	Broadcast data in megabytes
	Vladivostok	Α	248	0	1116	320.4
Russian Federation	Kholmsk	В	248	0	1116	320.4
	Petropavlovsk	С	147	0	662	189.9
	Magadan	D	147	0	662	189.9
	Okhotsk	G	147	0	662	189.9

3.1 Coastal Warnings issued by International NAVTEX or EGC coastal warning area:

3.2 NAVAREA Warnings broadcasts:

	2022			2023		
	Total number of warnings issued	Total number of warnings broadcast, including repetitions	Broadcast data in megabytes	Total number of warnings issued	Total number of warnings broadcast, including repetitions	Broadcast data in megabytes
SafetyNet	122	554	118.8	152	684	196.4
SafetyCast	_	_	_	_	_	_

3.3 Urgent EGC Warnings:

There were no warnings, promulgated with urgent priority.

3.4 VITAL Coastal Warnings:

There were no warnings, promulgated with VITAL priority.

- 3.5 In-force warnings.
 - 3.5.1 In-force bulletins issued:

"In force warnings" Bulletins are issued weekly as a part of the numbered NAVAREA Warning series and include the list of all warnings still in force.

The text of all NAVAREA XIII "In force warnings" is issued daily and may be obtained from NAVAREA XIII web-page.

Mariners also are notified that the complete text of all navigational warnings in force may be requested by e-mail from NAVAREA XIII co-ordinator.

3.5.2 Requests for In-force warnings:

The number of requests for list of in-force navigations warnings is as follows:

2022	2023	2024
Total	Total	1 Jan - 1 Aug
248	237	173

4. Operational Issues:

Details of MSI information received over the 2023 year from coastal states and typical topics/subjects

Coastal State/Country	Number of MSI messages	Topics/Subjects of messages
Russian Federation	499	Mainly aids to navigation and military exercises
Japan	35	Aids to navigation and military exercises

5. National Co-ordinator Communication:

5.1 IRCC Strategic Performance Indicator:

NAVAREA XIII has regular successful communication via e-mail with the only national coordinator (except the Russia) within NAVAREA - Japan Coast Guard.

5.2 Procedures:

Nothing to report

6. Contingency Planning:

Nothing to report

7. S-124 Navigational Warnings Development:

Nothing to report

8. Capacity Building:

Nothing to report

9. Other Activities:

Nothing to report

10. NAVAREA Website:

NAVAREA XIII daily updated web-page is available by the link: <u>http://structure.mil.ru/structure/forces/hydrographic/info/navwar.htm</u> (or using short link: <u>http://mil.ru/navigation.htm</u>) The date of the last update is displaying. NAVAREA XIII weekly bulletin (as a part of Notices to mariners matters) is available on the web-page:

http://structure.mil.ru/structure/forces/hydrographic/info/notices.htm

11. NAVAREA Contact Information:

Notices to Mariners Division Department of Navigation and Oceanography Ministry of Defense, Russian Federation 4, Atamanskaya st., St. Petersburg 191167 Tel/Fax: +7 (812) 717 5900 E-mail: unio_navarea@mil.ru

12. Recommendations:

None

13. Actions requested:

The Sub-Committee is invited to note the information provided

14. Summary:

After test broadcasting NAVAREA XIII is ready to use SafetyCast system.

No change since the SafetyCast service was tested in 2021.

Further progress depends on the actions of the national authorized body under Ministry of Transport.

There are no significant changes since NAVAREA XIII report to WWNWS15.