

Notices to Mariners from Section II «Charts Correction», based on the original source information, and NAVAREA XIII, XX and XXI navigational warnings are reprinted hereunder in English. Original Notices to Mariners from Section I «Miscellaneous Navigational Information» and from Section III «Nautical Publications Correction» may be only briefly annotated and/or a reference may be made to Notices from other Sections. Information from Section IV «Catalogues of Charts and Nautical Publications Correction» concerning the issue of charts and publications is presented with details.

Digital analogue of English version of the extracts from original Russian Notices to Mariners is available by: <http://structure.mil.ru/structure/forces/hydrographic/info/notices.htm>

**CHARTS CORRECTION**

**White Sea**

**5259 Charts 16019, 16057**

Delete	1. Legend «dest» at front leading beacon	66°18'34.5"N	33°38'03.0"E
	Cancel NM 5018(T)/14(13)		
	2. Legend «dest» at rear leading beacon	66°18'48.1"N	33°37'39.0"E
	Cancel NM 5018(T)/14(14)		
	3. Legend «dest» at front leading beacon	66°18'16.2"N	33°38'55.0"E
	Cancel NM 5018(T)/14(15)		
	4. Legend «dest» at rear leading beacon	66°18'15.8"N	33°38'58.0"E
	Cancel NM 5018(T)/14(16)		
	Cancel coastal warning		
	ARKHANGELSK 29/17		

**Baltic Sea**

**5281 Charts 28030, 25002–INT1262**

Add	Vremenny lightbeacon, G W R F		
	6M, visible sectors 240.4°–G–		
	245.1°–G W–245.2°–W–245.8°–W R–		
	245.9°–R–250.6°, Aux light Fl Y		
	1.5s 1M, visible sector 240°–251°	59°58'07.7"N	30°12'59.5"E
	Cancel NM 549(T)/17		
	Cancel coastal warning		
	PETERSBURG 204/17		

**5282 (T) Charts 28005, 28006, 25002–INT1262, 25007, 25000**

Add	Legend «dest» to rear leading lightbeacon Cancel coastal warning PETERSBURG 202/17	59°59'07"N	29°48'03"E
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**5283 Charts 25001, 23000, 22061–INT1214**

Add	Submerged obstruction, covered 19.7 m depth Cancel coastal warning PETERSBURG 205/17	60°01'10"N	29°10'51"E
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**5284 (T) Chart 25005**

Add	Legend «dest» to front leading beacon	60°26'36"N	28°39'24"E
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**5285 Chart 28030**

Replace with	Inset № 1 (see inset № 1 in NM in Russian) between	59°54'47"N	30°12'30"E
		59°55'44"N	30°12'30"E
		59°55'44"N	30°13'12"E
		59°54'47"N	30°13'12"E
		59°54'47"N	30°12'30"E

**5286 Chart 28030**

Replace with	Inset № 2 (see inset № 2 in NM in Russian) between	59°55'44"N	30°10'48"E
		59°56'39"N	30°10'48"E
		59°56'39"N	30°11'50"E
		59°57'19"N	30°11'50"E
		59°57'19"N	30°13'15"E
		59°55'44"N	30°13'15"E
		59°55'44"N	30°10'48"E

**5287 Chart 28030**

Replace with	Inset № 3 (see inset № 3 in NM in Russian) between	59°57'19"N	30°12'30"E
		59°57'40"N	30°12'30"E
		59°57'40"N	30°12'48"E
		59°59'00"N	30°12'48"E
		59°59'00"N	30°14'00"E
		59°57'19"N	30°14'00"E
		59°57'19"N	30°12'30"E
	Cancel NM 187/17(2,3), 934/17		

**5289 Chart 27047–INT1263**

Replace with	Inset № 1 (see inset № 1 in NM in Russian) between	59°52'19"N	30°11'30"E
		59°53'00"N	30°11'30"E
		59°53'00"N	30°12'57"E
		59°52'19"N	30°12'57"E
		59°52'19"N	30°11'30"E
	Cancel NM 1435/15, 3046/15(7,8), 2456/17(2–6), 3248/17(2,3), 3808/17		

**5290 Chart 27047–INT1263**

Replace with	Inset № 2 (see inset № 2 in NM in Russian) between	59°54'00"N	30°12'17"E
		59°55'06"N	30°12'17"E
		59°55'06"N	30°13'32"E
		59°54'00"N	30°13'32"E
		59°54'00"N	30°12'17"E
	Cancel NM 1195/17(1)		

**5291 Chart 27047–INT1263**

Replace with	Inset № 3 (see inset № 3 in NM in Russian) between	59°55'06"N	30°12'17"E
		59°55'44"N	30°12'17"E
		59°55'44"N	30°13'16"E
		59°55'06"N	30°13'16"E
		59°55'06"N	30°12'17"E

**5292 Chart 27047–INT1263**

Replace with	Inset № 4 (see inset № 4 in NM in Russian) between	59°55'44"N	30°11'04"E
		59°56'30"N	30°11'04"E
		59°56'30"N	30°13'16"E
		59°55'44"N	30°13'16"E
		59°55'44"N	30°11'04"E

**5293 (T) Charts 27047–INT1263(2), 28030**

Add	1. Precautionary Area between coastline and positions	59°58'07.3"N	30°13'32.5"E
		59°58'06.3"N	30°13'34.8"E
		59°57'50.5"N	30°13'30.2"E
		59°58'00.2"N	30°12'44.3"E
		59°58'08.0"N	30°13'22.3"E
	Cancel NM 3744(T)/15(1)		
	2. Precautionary Area between	59°55'16.0"N	30°12'00.0"E
		59°55'25.7"N	30°12'00.0"E
		59°55'10.3"N	30°13'07.8"E
		59°55'00.0"N	30°13'07.8"E
		59°55'16.0"N	30°12'00.0"E
	Cancel NM 3744(T)/15(2)		

**5294 Chart 28030**

Add

Submarine power cable between

59°58'08.0"N

30°13'53.8"E

59°57'42.8"N

30°13'57.9"E

**Sea of Japan****5349 Charts 68025 plan A, 68025, 68072**

Add

1. Light buoy, Y B, double cone  
topmark points downwards,

Q (6) L Fl W 15s

43°01'14.7"N

131°55'44.3"E

2. Light buoy, B Y B, double cone  
topmark bases together, Q (3) W

10s

43°01'10.0"N

131°55'36.8"E

3. Lightbeacon, Fl (2) R 5s 5M

43°01'09.9"N

131°55'34.7"E

4. Lightbeacon, Fl (2) G 5s 5M

43°00'58.9"N

131°55'36.4"E

Cancel coastal warning

VLADIVOSTOK 119/17

**NAUTICAL PUBLICATIONS CORRECTION****5364 Pub. 1202 ed. 2007**

See NM 5281/17.

**5373 Pub. 1401 ed. 2005**

See NM 5349/17 and this NM in Russian.

**5380 Pub. 2201 ed. 2009**

See NM 5281/17 and this NM in Russian.

**5392 Pub. 2401 ed. 2010**

See NM 5349/17 and this NM in Russian.

**CATALOGUES OF CHARTS AND NAUTICAL PUBLICATIONS CORRECTION**

**Pub. 7207 ed. 2013**

**CHARTS**

№	Title	Scale 1:	Edition	Page
35201	Sea of Marmara. Coast of Turkey. Approaches to the Bosphorus (In Russian and English)	50 000	NE 17.06.2017	29,153
35845	Atlantic Ocean. Coast of Uruguay. Río de La Plata. Puerto de Montevideo and Approaches A. Puerto de Montevideo (In Russian and English)	75 000  20 000	NE 8.07.2017	30,121

**Pub. 7407 ed. 2014**

**CHARTS**

№	Title	Scale 1:	Edition	Page
66514	Singapore Strait. Western Part of Johor Strait Limits: 1°10'48"N– 1°28'12"N 103°28'36"E–103°40'42"E A. Limits: 1°25'24"N– 1°28'30"N 103°40'30"E–103°46'18"E B. Pelabuhan Tanjung Pelepas Limits: 1°19'54"N– 1°22'30"N 103°32'03"E–103°33'33"E B. Tuas–Mega–Yard Limits: 1°14'30"N– 1°16'48"N 103°36'00"E–103°36'46"E (In Russian and English)	30 000  30 000  15 000  12 500	NE 17.06.2017	24,65
68303	Korea Strait. Coast of Republic of Korea. Yeosu Hang. Gwangyang Hang A. (In Russian and English)	20 000  20 000	NE 29.07.2017	26,79

## NAVIGATIONAL WARNINGS

NAVAREA WARNINGS PROMULGATED FROM 24.09.2017 TO 30.09.2017

### NAVAREA XIII

#### NAVAREA XIII 93/17

TATARSKIY PROLIV  
CHART RUS 60101

1. SEISMIC SURVEY WORKS BY VESSEL ZEPHIR-1  
TOWING CABLE 8500 METRE LONG UNTIL 01 NOV IN AREA BOUNDED BY  
47-41-19N 139-12-35E 48-33-37N 140-18-18E 49-11-03N 140-42-09E 50-07-07N 141-37-53E  
50-07-07N 142-09-30E 49-39-17N 142-08-05E 49-19-36N 142-02-59E 49-09-23N 141-42-57E  
48-27-02N 141-42-36E 47-37-36N 141-57-12E 47-17-58N 141-56-49E 47-14-34N 142-00-39E  
47-08-48N 142-02-35E 46-36-09N 141-48-29E 46-27-45N 141-49-14E 46-02-37N 141-54-39E  
45-42-05N 142-00-30E 45-42-52N 141-35-07E 45-52-42N 141-05-00E 46-15-09N 141-12-45E  
47-55-56N 140-54-04E 47-11-48N 140-08-26E  
SPEED 5 KNOTS FIVE MILE BERTH REQUESTED
2. CANCEL THIS MESSAGE 02 NOV 17

#### NAVAREA XIII 94/17

1. NAVAREA XIII WARNINGS IN FORCE AT 010000 UTC OCT 17  
2017: 68, 75, 86, 87, 91, 93, 94  
A. NAVAREA XIII WARNINGS LESS THAN 42 DAYS OLD  
ARE PROMULGATED VIA SAFETY NET  
B. THE LIST OF NAVAREA XIII WARNINGS IS AVAILABLE FROM THE WEBSITE  
AT [HTTP://MIL.RU/NAVIGATION.htm](http://MIL.RU/NAVIGATION.htm) OR MAY BE REQUESTED BY E-MAIL  
FROM NAVAREA XIII COORDINATOR AT UNIO\_NAVAREA@MIL.RU  
C. TEXTS OF NAVAREA XIII WARNINGS ARE PRINTED IN WEEKLY EDITIONS  
OF RUSSIAN NOTICES TO MARINERS
2. CANCEL 92/17 AND THIS PARA

### NAVAREA XX

#### NAVAREA XX 139/17

BARENTS SEA  
CHART RUS 10100

1. MISSILE FIRING 0500 TO 1500 UTC DAILY 29 TO 30 SEP  
IN AREA DANGEROUS TO NAVIGATION BOUNDED BY  
70-50.0N 033-13.2E 70-50.0N 038-03.0E 70-03.6N 038-03.0E  
69-41.0N 036-04.0E 69-48.6N 034-13.0E 70-14.5N 033-13.2E
2. CANCEL THIS MSG 301600 UTC SEP 17

#### NAVAREA XX 140/17

BARENTS SEA  
CHART RUS 10100

1. ROCKET LAUNCHING 0600 TO 2100 UTC DAILY 02 TO 07 OCT  
IN AREA DANGEROUS TO NAVIGATION 71-30.0N 038-00.0E  
71-30.0N 042-00.0E 69-45.0N 042-00.0E 69-45.0N 034-00.0E 70-00.0N 034-00.0E
2. CANCEL THIS MSG 072200 UTC OCT 17

**NAVAREA XX 141/17**

BARENTS AND KARA SEAS

CHARTS RUS 10100 10103 15004

TOWING DRILLING RIG NAN HAI BA HO 30 SEP TO 09 OCT

FROM DRILLING POINT TO PORT MURMANSK BY TUGS ALONG THE ROUTE

72-18.60N 065-50.40E 70-50.69N 059-21.20E 70-35.91N 058-18.63E 70-25.95N 057-54.47E

70-15.91N 057-50.96E 70-09.95N 054-39.88E 69-43.16N 037-25.40E 69-34.75N 035-23.82E

69-31.73N 034-40.25E 69-31.64N 034-08.58E 69-26.07N 033-50.08E 69-20.04N 033-32.47E

69-18.56N 033-30.97E 69-11.79N 033-31.30E 69-10.02N 033-31.91E 69-09.30N 033-30.30E

69-08.90N 033-28.77E 69-07.50N 033-25.70E 69-06.80N 033-24.60E 69-06.40N 033-23.70E

69-04.80N 033-18.00E 69-04.00N 033-09.70E 69-03.30N 033-03.50E 69-02.44N 033-03.15E

69-01.89N 033-02.96E 69-00.73N 033-02.29E

CONTACT ON VHF CH 16 LENGTH OF TOW 1500 METRES

TWO MILE BERTH REQUESTED

**NAVAREA XX 142/17**

1. NAVAREA XX WARNINGS IN FORCE AT 010000 UTC OCT 17

2017: 87, 105, 114, 115, 124, 125, 132, 140, 141, 142

2. CANCEL 138/17 AND THIS PARA

**NAVAREA XXI**

**NAVAREA XXI 51/17**

1. NAVAREA XXI WARNINGS IN FORCE AT 010000 UTC OCT 17

2017: 43, 45, 46, 51

2. CANCEL 50/17 AND THIS PARA

**NAVAREA WARNINGS IN FORCE 0000 UTC 1.10.2017**

**NAVAREA XIII**

2017 - 39, 68, 75, 85, 86, 87, 91, 93, 94

**NAVAREA XIII 39/17**

TATARSKIY PROLIV

CHART RUS 60101

1. SEISMIC SURVEY WORKS BY VESSEL ZEPHIR-1

TOWING CABLE 8500 METRES LONG 01 JUN TO 30 SEP IN AREA BOUNDED BY

47-41-19N 139-12-35E 48-33-37N 140-18-18E 49-11-03N 140-42-09E 50-07-07N 141-37-53E

50-07-07N 142-09-30E 49-39-17N 142-08-05E 49-19-36N 142-02-59E 49-09-23N 141-42-57E

48-27-02N 141-42-36E 47-37-36N 141-57-12E 47-17-58N 141-56-49E 47-14-34N 142-00-39E

47-08-48N 142-02-35E 46-36-09N 141-48-29E 46-27-45N 141-49-14E 46-02-37N 141-54-39E

45-42-05N 142-00-30E 45-42-52N 141-35-07E 45-52-42N 141-05-00E 46-15-09N 141-12-45E

47-55-56N 140-54-04E 47-11-48N 140-08-26E

SPEED 5 KNOTS FIVE MILE BERTH REQUESTED

2. CANCEL THIS MESSAGE 01 OCT 17

**NAVAREA XIII 68/17**

SEA OF BERING

CHART RUS 60103

1. SEISMIC SURVEY BY VESSEL ORIENT EXPLORER  
TOWING CABLE 5 MILES LONG 10 AUG TO 10 NOV IN AREA BOUNDED BY  
56-23-30N 163-26-00E 55-33-40N 164-56-45E 51-18-30N 160-51-30E 51-22-30N 157-55-00E COASTLINE  
CAUTION ADVISED EIGHT MILE BERTH REQUESTED
2. CANCEL THIS MESSAGE 11 NOV 17

**NAVAREA XIII 75/17**

SEA OF OKHOTSK

CHART RUS 63112

1. DRILLING RIG POLYARNAYA ZVEZDA IN 51-26-37N 143-53-46E TILL 14 OCT  
2000 METRE BERTH REQUESTED
2. CANCEL THIS MESSAGE 15 OCT 17

**NAVAREA XIII 85/17**

SEA OF OKHOTSK

CHART RUS 62172

1. AREAS TEMPORARILY DANGEROUS TO NAVIGATION 08 TO 30 SEP
  - A. 46-34.5N 143-31.5E 46-50.0N 143-31.5E 46-50.0N 143-28.0E  
47-04.5N 143-28.0E 47-04.5N 144-32.5E 46-45.0N 144-32.5E 46-34.5N 144-18.0E
  - B. 47-05.0N 143-31.5E 47-18.5N 143-31.5E 47-18.5N 144-32.5E 47-05.0N 144-32.5E
  - C. WITHIN 6 MILE RADIUS FROM 46-34.0N 144-06.0E
2. CANCEL THIS MESSAGE 01 OCT 17

**NAVAREA XIII 86/17**

TATARSKIY PROLIV

CHART RUS 63030

1. RIG SEVERNOYE SIYANIYE IN 46-51.6N 141-50.5E UNTIL 01 JUN 18  
2000 METRE BERTH REQUESTED
2. CANCEL THIS MESSAGE 02 JUN 18
3. CANCEL 84/17 AND THIS PARA

**NAVAREA XIII 87/17**

SEA OF OKHOTSK

CHARTS RUS 63111 62175

1. BUOY STATIONS ESTABLISHED UNTIL 07 OCT IN POSITIONS
  - A. 51-04.59.77N 143-51.54.11E
  - B. 51-31-58.30N 144-02-06.18E500 METRE BERTH REQUESTED
2. CANCEL THIS MESSAGE 08 OCT 17

**NAVAREA XIII 91/17**

KAMCHATKA EAST COAST

CHART RUS 60103

1. MISSILE EXERCISES 262100 SEP TO 032100 UTC OCT IN AREA BOUNDED BY  
49-45-30N 157-19-00E 50-13-00N 156-33-00E 52-24-30N 162-16-00E 52-14-00N 165-13-00E
2. CANCEL THIS MESSAGE 032200 UTC OCT 17

**NAVAREA XIII 93/17**

TATARSKIY PROLIV

CHART RUS 60101

1. SEISMIC SURVEY WORKS BY VESSEL ZEPHIR-1  
TOWING CABLE 8500 METRE LONG UNTIL 01 NOV IN AREA BOUNDED BY  
47-41-19N 139-12-35E 48-33-37N 140-18-18E 49-11-03N 140-42-09E 50-07-07N 141-37-53E  
50-07-07N 142-09-30E 49-39-17N 142-08-05E 49-19-36N 142-02-59E 49-09-23N 141-42-57E



48-27-02N 141-42-36E 47-37-36N 141-57-12E 47-17-58N 141-56-49E 47-14-34N 142-00-39E  
47-08-48N 142-02-35E 46-36-09N 141-48-29E 46-27-45N 141-49-14E 46-02-37N 141-54-39E  
45-42-05N 142-00-30E 45-42-52N 141-35-07E 45-52-42N 141-05-00E 46-15-09N 141-12-45E  
47-55-56N 140-54-04E 47-11-48N 140-08-26E  
SPEED 5 KNOTS FIVE MILE BERTH REQUESTED  
2. CANCEL THIS MESSAGE 02 NOV 17

**NAVAREA XIII 94/17**

1. NAVAREA XIII WARNINGS IN FORCE AT 010000 UTC OCT 17  
2017: 68, 75, 86, 87, 91, 93, 94  
A. NAVAREA XIII WARNINGS LESS THAN 42 DAYS OLD  
ARE PROMULGATED VIA SAFETY NET  
B. THE LIST OF NAVAREA XIII WARNINGS IS AVAILABLE FROM THE WEBSITE  
AT [HTTP://MIL.RU/NAVIGATION.htm](http://MIL.RU/NAVIGATION.htm) OR MAY BE REQUESTED BY E-MAIL  
FROM NAVAREA XIII COORDINATOR AT UNIO\_NAVAREA@MIL.RU  
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2. CANCEL 92/17 AND THIS PARA

**NAVAREA XX**

2017 - 87, 105, 114, 115, 124, 125, 132, 140, 141, 142

**NAVAREA XX 87/17**

BARENTS SEA  
CHART RUS 11116  
1. SEISMIC SURVEY IN PROGRESS 24 JUL TO 14 NOV  
BY M/V WESTERN NEPTUNE TOWING TWELVE STREAMERS 6000 METRES LONG  
IN AREA BOUNDED BY 75-16.5N 042-10.8E 74-52.4N 044-13.3E 74-11.4N 042-19.6E 74-34.8N 040-16.2E  
SIX MILE BERTH REQUESTED  
2. CANCEL THIS MSG 15 NOV 17

**NAVAREA XX 105/17**

KARA SEA  
CHART RUS 10102  
1. SEISMIC SURVEY IN PROGRESS UNTIL 20 NOV BY M/V AKADEMIK NEMCHINOV  
TOWING CABLE 8100 METRES LONG IN AREA BOUNDED BY 80-00.27N 080-09.22E  
80-00.00N 090-00.26E 78-34.49N 095-05.15E 76-00.76N 084-04.41E 76-56.32N 074-15.74E  
EIGHT MILES ASTERN AND ONE MILE AHEAD AND ABEAM BERTH REQUESTED  
2. CANCEL THIS MSG 21 NOV 17

**NAVAREA XX 114/17**

NORTHERN CHAYKA CHAIN (RSDN-5) GRI 5960  
1. SYSTEM ON AIR ROUND THE CLOCK 242100 UTC AUG TO 182100 UTC SEP  
222100 UTC SEP TO 162100 UTC OCT 202100 UTC OCT TO 201500 UTC NOV  
2. CANCEL THIS MSG 201600 UTC NOV 17

**NAVAREA XX 115/17**

BARENTS SEA  
CHARTS RUS 11112 11117 11120  
1. SEISMIC SURVEY IN PROGRESS 23 AUG THRU 15 OCT  
BY M/V WG COLUMBUS TOWING 8000 METRE LONG CABLE IN AREA BOUND BY  
75-40N 022-07E 76-09N 024-45E 76-16N 024-53E 76-20N 025-25E 76-00N 028-07E  
74-30N 035-49E 74-12N 031-20E 74-07N 029-12E 74-16N 023-15E 74-32N 020-50E  
SIX MILE BERTH REQUESTED  
2. CANCEL THIS MSG 15 OCT 17

**NAVAREA XX 124/17**

BARENTS SEA

CHART RUS 10100

1. SEISMIC SURVEY IN PROGRESS UNTIL 15 NOV BY VESSEL VYACHESLAV TIKHONOV TOWING SIX 8100 METRES LONG STREAMERS WITHIN AREAS BOUNDED BY

A. 69-44.7N 055-40.9E 69-39.4N 056-31.3E 69-38.1N 056-30.2E 69-34.8N 057-00.0E

69-32.3N 057-00.0E 69-30.1N 057-17.5E 69-24.6N 057-12.3E 69-35.6N 055-33.1E

B. 70-36.5N 052-23.5E 70-25.1N 052-52.4E 69-53.2N 055-03.4E 69-38.1N 055-28.0E

69-38.5N 055-26.1E 69-38.3N 055-31.5E 69-37.7N 055-45.5E 69-35.9N 056-01.6E

69-33.7N 056-31.1E 69-33.1N 056-39.0E 69-33.7N 056-36.2E 69-18.6N 057-11.2E

69-16.2N 057-17.2E 69-14.4N 057-21.3E 69-11.0N 057-29.3E

SIX MILE ASTERN AND THREE MILE ABEAM BERTH REQUESTED

SUPPORT VESSEL ATRIYA IN ATTENDANCE TWO MILE BERTH REQUESTED

2. CANCEL THIS MSG 16 NOV 17

3. CANCEL 120/17 AND THIS PARA

**NAVAREA XX 125/17**

BARENTS SEA

CHART RUS 10100

1. SEISMIC SURVEY IN PROGRESS UNTIL 15 NOV BY VESSEL IVAN GUBKIN

TOWING TWELVE 8000 METRES LONG STREAMERS WITHIN AREA BOUNDED BY

70-57.3N 051-55.3E 70-51.4N 052-23.3E 70-37.6N 052-56.3E 70-34.5N 052-50.6E

69-57.9N 055-31.7E 70-01.7N 055-39.5E 69-53.3N 056-13.8E 69-38.8N 055-44.0E

70-27.6N 052-10.2E 70-32.9N 052-19.8E 70-43.9N 051-26.0E 70-55.7N 051-47.9E

SIX MILE ASTERN AND THREE MILE ABEAM BERTH REQUESTED

SUPPORT VESSELS BRAVO TOPAZ AND GUARD CELENA IN ATTENDANCE

TWO MILE BERTH REQUESTED

2. CANCEL THIS MSG 16 NOV 17

**NAVAREA XX 132/17**

BARENTS SEA

CHART RUS 10101

1. SEISMIC SURVEY IN PROGRESS UNTIL 31 OCT BY M/V BGP PROSPECTOR

TOWING TEN STREAMERS 8000 METRES LONG IN AREA BOUNDED BY

77-33.2N 038-00.8E 77-33.2N 041-15.9E 76-38.0N 041-15.9E 76-38.0N 038-00.8E

SIX MILE ASTERN AND THREE MILE ABEAM BERTH REQUESTED

2. CANCEL THIS MSG 01 NOV 17

3. CANCEL 99/17 AND THIS PARA

**NAVAREA XX 140/17**

BARENTS SEA

CHART RUS 10100

1. ROCKET LAUNCHING 0600 TO 2100 UTC DAILY 02 TO 07 OCT

IN AREA DANGEROUS TO NAVIGATION 71-30.0N 038-00.0E 71-30.0N 042-00.0E

69-45.0N 042-00.0E 69-45.0N 034-00.0E 70-00.0N 034-00.0E

2. CANCEL THIS MSG 072200 UTC OCT 17

**NAVAREA XX 141/17**

BARENTS AND KARA SEAS

CHARTS RUS 10100 10103 15004

TOWING DRILLING RIG NAN HAI BA HO 30 SEP TO 09 OCT

FROM DRILLING POINT TO PORT MURMANSK BY TUGS ALONG THE ROUTE

72-18.60N 065-50.40E 70-50.69N 059-21.20E 70-35.91N 058-18.63E 70-25.95N 057-54.47E

70-15.91N 057-50.96E 70-09.95N 054-39.88E 69-43.16N 037-25.40E 69-34.75N 035-23.82E

69-31.73N 034-40.25E 69-31.64N 034-08.58E 69-26.07N 033-50.08E 69-20.04N 033-32.47E  
69-18.56N 033-30.97E 69-11.79N 033-31.30E 69-10.02N 033-31.91E 69-09.30N 033-30.30E  
69-08.90N 033-28.77E 69-07.50N 033-25.70E 69-06.80N 033-24.60E 69-06.40N 033-23.70E  
69-04.80N 033-18.00E 69-04.00N 033-09.70E 69-03.30N 033-03.50E 69-02.44N 033-03.15E  
69-01.89N 033-02.96E 69-00.73N 033-02.29E

CONTACT ON VHF CH 16 LENGTH OF TOW 1500 METRES  
TWO MILE BERTH REQUESTED

**NAVAREA XX 142/17**

1. NAVAREA XX WARNINGS IN FORCE AT 010000 UTC OCT 17  
2017: 87, 105, 114, 115, 124, 125, 132, 140, 141, 142
2. CANCEL 138/17 AND THIS PARA

**NAVAREA XXI**

2017 - 43, 45, 46, 51

**NAVAREA XXI 43/17**

ARCTIC OCEAN  
CHUKCHI SEA

CHART RUS 10106

1. SEISMIC SURVEY 25 AUG TO 15 NOV BY M/V AKADEMIK FERSMAN  
TOWING CABLE 8340 METRES LONG IN AREA BOUNDED BY  
75-10.0N 179-05.0W 75-10.0N 171-17.0W 72-27.0N 169-08.0W 68-47.0N 169-08.0W  
66-56.0N 170-07.0W 68-57.0N 178-20.0W 71-54.0N 179-19.0E  
GUARD VESSEL SVETLOMOR-3 IN ATTENDANCE  
EIGHT MILE BERTH REQUESTED
2. CANCEL THIS MSG 16 NOV 17

**NAVAREA XXI 45/17**

ARCTIC OCEAN  
LAPTEV SEA

CHARTS RUS 10104 10105

1. SEISMIC SURVEY IN PROGRESS BY M/V NIKOLAY TRUBYATCHINSKY  
TOWING STREAMER AT 8100 METRE LENGTH IN AREA BOUNDED BY  
A. 79-34.0N 140-37.0E 77-05.4N 148-00.4E 76-31.6N 148-16.6E 76-06.7N 149-43.3E  
75-52.7N 151-44.3E 75-24.1N 153-09.2E 75-20.0N 152-54.0E 74-12.5N 153-04.4E  
74-05.6N 151-58.7E 75-07.0N 151-02.8E 76-09.8N 141-28.5E 76-11.9N 138-56.8E  
75-50.6N 134-16.8E 77-56.0N 129-13.0E  
B. 76-49.4N 123-59.3E 76-49.4N 129-54.0E 74-28.2N 130-24.8E 74-17.3N 123-58.6E  
EIGHT MILE BERTH REQUESTED  
GUARD VESSEL GAZSHEL'F IN ATTENDANCE TWO MILES BERTH REQUESTED
2. CANCEL 33/17 AND THIS PARA

**NAVAREA XXI 46/17**

ARCTIC OCEAN  
EAST SIBERIAN SEA

CHART RUS 10105

1. SEISMIC SURVEY IN PROGRESS 29 AUG TO 20 NOV BY M/V AKADEMIK LAZAREV  
TOWING CABLE 8100 METRES LONG IN AREA BOUNDED BY  
75-50.4N 153-22.2E 74-36.9N 171-08.0E 71-20.1N 170-35.6E 71-46.3N 158-35.3E  
EIGHT MILE ASTERN AND ONE MILE AHEAD AND ABEAM BERTH REQUESTED
2. CANCEL THIS MSG 21 NOV 17

NAVAREA XXI 51/17

1. NAVAREA XXI WARNINGS IN FORCE AT 010000 UTC OCT 17

2017: 43, 45, 46, 51

2. CANCEL 50/17 AND THIS PARA

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