

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

Barents Sea

1033 (T) Charts 15005 plan A(1–3), 15005(4–6), 15003(5,6), 15004(4)

Add	1. Legend «destd» to jetty, with bearing 157° and distance 3.8 cables from Volokovoy lightbeacon		
Delete	2. Mooring buoy with bearing 95° and distance 3 cables from Volokovoy lightbeacon		
Add	3. Mooring buoy with bearing 83° and distance 3.1 cables from Volokovoy lightbeacon		
	4. Legend «destd» to jetty	69°14'46.0"N	33°34'33.5"E
Delete	5. Mooring buoy	69°15'05.0"N	33°35'00.0"E
Add	6. Mooring buoy	69°15'10.0"N	33°35'02.6"E

Baltic Sea

1043 (P) Charts 28021(1,12,13,18,21,22), 25055(1,6,12,13,18,21,22), 23004(1,2,4,8,9,11–18,20–22), 23020(1,5,10,12,13,18,21,22), 23070(12,19), 22061–INT1214(1–3,7,10–18,20–22), 21001–INT1023(1,2,11–18,20–22)

Delete	1. Deepwater route with centreline between (border of chart 28021)	60°01.55'N	27°11.20'E
	(border of chart 25055)	60°00.75'N	27°08.50'E
	(border of chart 23020)	59°59.12'N	27°03.05'E
		59°59.65'N	26°56.60'E
		59°59.90'N	26°53.57'E
	(border of chart 23020)	60°00.14'N	26°52.60'E

	(border of chart 28021)	60°00.74'N 60°03.25'N 60°02.06'N	26°50.20'E 26°40.00'E 26°30.30'E
	See NM 2928/07(1)		
	2. Traffic separation scheme between	60°00.20'N 60°00.40'N 59°59.85'N	26°44.20'E 26°40.40'E 26°36.50'E
	3. Legend «See Caution 3»	60°01.25'N	27°15.00'E
	4. Legend «See Caution 2»	60°01.90'N	27°11.90'E
	5. Legend «See Caution 3»	60°01.80'N	27°11.80'E
	6. Legend «See Caution» and Caution note promulgated by NM 2928/07	60°01.55'N	27°11.20'E
	See NM 2928/07(2,3)		
	7. Legend «See Caution 3»	60°01.70'N	26°33.25'E
	8. Legend «See Caution 2»	60°01.80'N	26°31.80'E
	9. Caution note 2		
	10. Caution note 3		
Add	11. Traffic separation zone between	59°58.76'N 60°00.43'N 60°01.05'N 60°00.35'N 59°59.85'N 60°00.15'N	26°30.16'E 26°30.16'E 26°34.86'E 26°44.24'E 26°44.08'E 26°40.21'E
	12. Boundary of traffic lane between	59°57.77'N	26°56.99'E
	(border of chart 25055)	59°57.80'N	26°56.60'E
	(border of chart 23020)	59°58.13'N	26°52.60'E
	(border of chart 28021)	59°58.34'N	26°50.20'E
	(border of chart 23070)	59°58.40'N 59°59.15'N	26°49.42'E 26°40.40'E
	(border of chart 23070)	59°58.40'N 59°57.70'N	26°35.10'E 26°30.16'E
	13. Boundary of traffic lane between	60°00.23'N	26°57.81'E
	(border of chart 25055)	60°00.33'N	26°56.60'E
	(border of chart 23020)	60°00.67'N	26°52.60'E
	(border of chart 28021)	60°00.86'N 60°02.12'N 60°01.45'N	26°50.20'E 26°34.94'E 26°30.16'E
	14. Established direction of traffic flow arrow oriented 99°	59°59.50'N	26°42.20'E
	15. Established direction of traffic flow arrow oriented 76°	59°59.20'N	26°36.80'E
	16. Established direction of traffic flow arrow oriented 279°	60°01.20'N	26°40.20'E
	17. Established direction of traffic flow arrow oriented 256°	60°01.30'N	26°33.40'E
	18. Traffic separation line between	59°59.00'N	26°57.40'E
	(border of chart 25055)	59°59.07'N	26°56.60'E
	(border of chart 23020)	59°59.40'N	26°52.60'E
	(border of chart 28021)	59°59.60'N 60°00.10'N	26°50.20'E 26°44.16'E

19. Established direction of traffic flow arrow oriented 76°	59°58.20'N	26°31.50'E
20. Legend «See Note»	59°59.50'N	26°29.00'E
21. Legend «See Note»	59°59.00'N	26°58.00'E
22. Note		
<i>Note.</i>		
Traffic separation scheme will become effective from 0000 UTC 1 September 2012.		

Black Sea

1093 (T) Charts 38165, 38166, 35130, 35131, 33110, 33111

Add	1. Area, legend «See Caution» between coastline and positions	45°08'18.7"N	36°38'37.9"E
		45°06'16.6"N	36°36'04.7"E
		45°05'54.6"N	36°36'37.8"E
		45°06'30.2"N	36°37'25.1"E
		45°06'51.5"N	36°37'53.4"E
		45°06'48.3"N	36°37'58.1"E
		45°07'03.2"N	36°38'18.5"E
		45°07'14.0"N	36°38'23.2"E
		45°07'19.8"N	36°38'30.9"E
		45°07'22.5"N	36°38'26.9"E
		45°07'39.2"N	36°38'34.1"E
		45°07'40.3"N	36°38'32.6"E
		45°08'07.6"N	36°39'10.7"E
	2. Caution note		
(T) Caution.			
In the area (45°07.1'N 36°37.8'E) restrictions of regime of a former mine danger area have been cancelled due to the results of works on removal of the remained mine danger.			

Sea of Azov

1095 Charts 38137 plan B(1), 38137

Delete	1. Limit of Port Kavkaz between	45°20'47.3"N	36°39'46.4"E
		45°20'48.8"N	36°39'51.7"E
	(border of chart 38137 plan B)	45°20'44.0"N	36°39'56.8"E
		45°20'33.4"N	36°40'07.9"E
		45°20'34.0"N	36°40'09.2"E
Add	Change NM 7310/09		
	2. Limit of Port Kavkaz between (former position)	45°20'47.3"N	36°39'46.4"E
		45°21'07.5"N	36°40'53.8"E
		45°20'47.4"N	36°41'07.0"E

NAUTICAL PUBLICATIONS CORRECTION

1153 Pub. 1243 ed. 2007

See NM 1095/12.

CATALOGUES OF CHARTS AND NAUTICAL PUBLICATIONS CORRECTION

Pub. 7207 ed. 2008

CHARTS

№	Title	Scale 1:	Edition	Page
34111	Black Sea. Coast of Turkey. Ereğli to Sakarya Nehri (In Russian and English)	100 000	NE 25.12.2010	30,161
35380	Tyrrhenian Sea. Coast of Italy. Golfo di Pozzuoli	25 000	NE 15.10.2011	31,147
	A. Porto di Bagnoli	7 500		
	B. Porto di Pozzuoli	7 500		
	B. Porto di Baia	7 500		
	Г. Porto di Miseno	7 500		

Pub. 7307 ed. 2009

CHARTS

№	Title	Scale 1:	Edition	Page
42263	Laccadive Sea. Coast of India and Sri Lanka. Gulf of Mannar	250 000	NE 15.10.2011	9,37

Pub. 7407 ed. 2007

CHARTS

№	Title	Scale 1:	Edition	Page
53346	Great Barrier Reef. Coast of Australia. Cape Edgecumbe to Cape Bowling Green (In Russian and English)	150 000	NE 1.01.2011	13,141

53391	Great Barrier Reef. Coast of Australia. Cape Bowling Green to Palm Isles Limits: 19°30'36"S– 18°34'12"S 146°15'12"E–147°49'00"E (In Russian and English) Replaces chart 52384	150 000	NC 27.11.2010	13,141
53392	Great Barrier Reef. Coast of Australia. Whitsunday Group to Cape Edgecumbe Limits: 20°17'12"S– 19°21'00"S 148°12'00"E–149°45'48"E (In Russian and English)	150 000	NE 15.01.2011	13,141
53394	Pacific Ocean. Great Barrier Reef. Hydrographers Passage (In Russian and English)	150 000	NE 12.02.2011	13,141
55363	Great Barrier Reef. Coast of Australia. Approaches to Townsville Limits: 19°18'30"S– 19°00'48"S 146°34'00"E–147°04'42"E (In Russian and English)	50 000	NE 27.11.2010	13,141
61118	South China Sea. Coast of Vietnam and China. Southern Part of Vinh Bac Bo (Gulf of Tonking)	500 000	NE 12.02.2011	16,49
61296	Pacific Ocean. Northern Part. 32°44'N to 36°00'N, 140°35'E to 146°00'E	500 000	NE 5.02.2011	17,61
61406	Pacific Ocean. Northern Part. 21°37'N to 24°46'N, 152°36'E to 157°15'E	500 000	NE 8.01.2011	18,61
62092	Japan Sea. Coast of Republic of Korea. Suwondan to Imwonmal and Ulleungdo (In Russian and English)	250 000	NE 26.02.2011	20,81
62322	Pacific Ocean. Japan. Eastern Part of Osumi Kaikyo and Approaches (In Russian and English)	200 000	NE 29.01.2011	20,77
62529	Pacific Ocean. Malacca Strait. Pinang Island to Kepulauan Sembilan	200 000	NE 1.01.2011	21,67
62587	Pacific Ocean. Malacca Strait. Kepulauan Sembilan to Port Klang (In Russian and English)	250 000	NE 8.01.2011	21,67
64034	Sea of Japan. Coast of Japan. Oki Shoto	100 000	NE 15.01.2011	24,81
65316	Yellow Sea. Coast of Republic of Korea. Approaches to Gunsan Hang A. Gunsan Hang. Outer Port (In Russian and English)	30 000	NE 25.12.2010	26,79
68344	Yellow Sea. Coast of China. Bohai Wan. Qinhuangdao Gang (In Russian and English)	12 500	NE 19.03.2011	30,79

Charts withdrawn

52384.

NAVIGATIONAL WARNINGS

NAVAREA WARNINGS PROMULGATED FROM 5.02.2012 TO 11.02.2012

NAVAREA XIII

NIL

NAVAREA XX

NAVAREA 8

NAVAREA 20 IN FORCE AT 050000 UTC FEB 12

2011: 84

2012: 3

NAVAREA XXI

NAVAREA 6

NAVAREA 21 IN FORCE AT 050000 UTC FEB 12

2012: NIL

NAVAREA WARNINGS IN FORCE 0000 UTC 12.02.2012

NAVAREA XIII

2011 - 66

NAVAREA XX

2011 - 84

2012 - 3, 9

NAVAREA XXI

2012 - 7

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