

IMO NAVAREAs/METAREAs incl. new Arctic areas (with Inmarsat coverage)

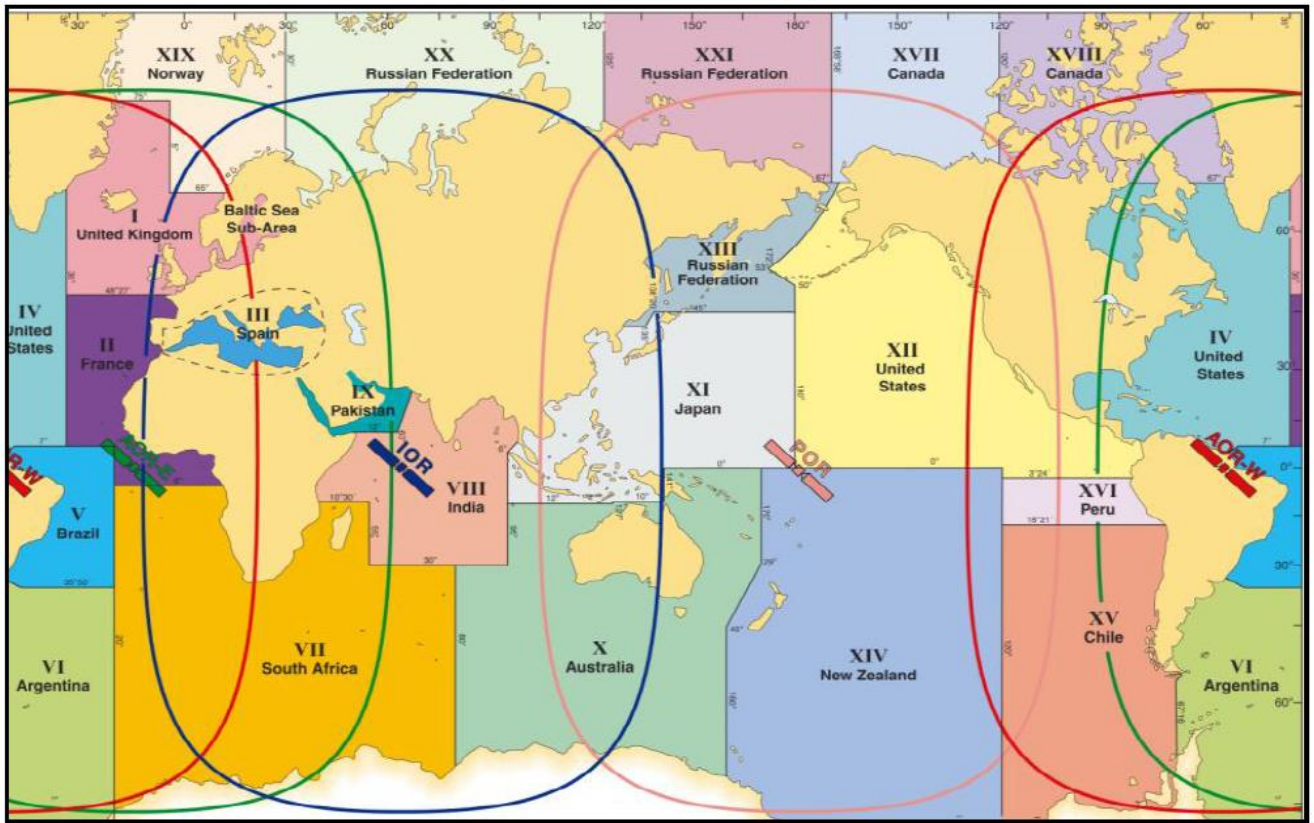


Рис. 1

Rogaland [L]

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NAVTEX [L]

58°39'N 5°36'E

Diagram X2

Range: 450 n miles

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS 1
0150	●	●
0550		●
0950		●
1350	●	●
1750		●
2150		●

Рис. 2

Appendix 1

NAVAREA WARNING SCHEDULES

NAVAREA	COORDINATOR	TIMES (UTC)	SATELLITE
I	United Kingdom	0530, 1730	AOR €
II	France	0430, 1630	AOR €
III	Spain	1200, 2400 + on receipt	AOR €
IV	United States	1000, 2200	AOR € & (W)
V	Brazil	0030, 1230	AOR €
VI	Argentina	0200, 1400	AOR (W)
VII	South Africa	1940	IOR & AOR €
VIII	India	1000, 2200	IOR
IX	Pakistan	0800	IOR
X	Australia	0700, 1900 + on receipt	POR & IOR
XI	Japan	0005, 0805, 1205	POR & IOR
XII	United States	1030, 2230	POR & AOR (W)
XIII	Russian Federation	0930, 2130	POR
XIV	New Zealand	0900, 2100	POR
XV	Chile	0210, 1410	AOR (W)
XVI	Peru	0519, 1119, 1719, 2319	AOR (W)
XVII	Canada	1130, 23330	POR
XVIII	Canada	1100, 2330	AOR (W)
XX	Russian Federation	0530,1730	IOR
XXI	Russian Federation	0630,1830	POR

Рис. 3

ANNEX 7

NAVTEX SERVICE

International 518 kHz NAVTEX

Country	NAVTEX Coast Station	Position of Antenna	Range (NM)	B1 Character	Transmission times (UTC)	Language
	Oostende Radio	51°10'.95N 002°48'.47E	55	T	0310,0710,1110,1510,1910,2310	Engl
	Oostende	51°10'.95N 002°48'.47E	150	V	0330,0730,1130,1530,1930,2330	Engl
	Tallinn	59°27'.84N 024°21'.42E	250	U	0320,0720,1120,1520,1920,2320	Engl
	Cross Corsen	48°28'.56N 005°03'.18W	300	A	0000,0400,0800,1200,1600,2000	Engl
	Pinneberg	53°40'.50N 009°48'.50E	250	S	0300,0700,1100,1500,1900,2300	Engl
	Reykjavik Radio / Saudanes	66°11'.17N 018°57'.12W	450	R	0250,0650,1050,1450,1850,2250	Engl
	Reykjavik Radio / Grindavik	63°49'.99N 022°27'.04W	450	X	0350,0750,1150,1550,1950,2350	Engl
	Valencia	51°56'.00N 010°21'.00W	400	W	0340,0740,1140,1540,1940,2340	Engl
	Malin Head	55°21'.80N 007°20'.39W	400	Q	0240,0640,1040,1440,1840,2240	Engl
	Netherlands Coastguard Radio (PBK)	52°05'.41N 004°15'.27E	110	P	0230,0630,1030,1430,1830,2230	Engl
	Rogaland Radio	58°38'.92N 005°36'.58E	450	L	0150,0550,0950,1350,1750,2150	Engl
	Ørlandet	63°39'.70N 009°32'.80E	450	N	0210,0610,1010,1410,1810,2210	Engl
	Jeløya	59°26'.08N 010°35'.48E	200	M	0200,0600,1000,1400,1800,2200	Engl
	Bjuróklubb	64°27'.71N 021°35'.47E	300	H	0110,0510,0910,1310,1710,2110	Engl
	Gislövshammar	55°29'.38N 014°18'.87E	300	J	0130,0530,0930,1330,1730,2130	Engl
	Grimeton	57°06'.32N 012°23'.36E	300	I	0120,0520,0920,1320,1720,2120	Engl
Sweden	Cullercoats	55°04'.49N 001°27'.79W	300	G	0100,0500,0900,1300,1700,2100	Engl
	Portpatrick	54°50'.64N 005°07'.47W	300	O	0220,0620,1020,1420,1820,2220	Engl
	Nilton	50°35'.18N 001°15'.29W	300	E	0040,0440,0840,1240,1640,2040	Engl
	Nilton	50°35'.18N 001°15'.29W	300	K	0140,0540,0940,1340,1740,2140	Engl

NAVTEX - MSI BROADCASTS

North Atlantic - East

(excluding Mediterranean and Black Sea)

For full operational details see relevant station in the appropriate ALRS volume

- Operational Stations
- Planned or On trial Stations
- [A] NAVTEX B₁ identification character 518 kHz
- [A] NAVTEX B₁ identification character 490 kHz
- Known limits of NAVAREAS
- ⋯ Known limits of service areas



Рис. 4

SECTION / SECCIÓN 10

1	2	3	4	5
DJI			Djibouti *)	Djibouti *) Djibouti *)
<p>*) Pour la transmission des bulletins météorologiques spéciaux – BMS – (avis de coup de vent, tempête, ouragan), voir la section 11: Stations transmettant des avis aux navigateurs.</p> <p>1) En français, répété en anglais.</p> <p>2) Les bulletins météorologiques sont transmis sur la fréquence de travail mentionnée dans la colonne 3, après annonce préalable sur 500 kHz.</p> <p>3) Transmet deux bulletins: – le premier transmis à 0430 h et répété à 0900 h est valable pour une durée de 12 heures: 0400 – 1600 h, – le second transmis à 1700 h est également valable pour 12 heures: 1600 – 0400 h.</p>		<p>*) For transmission of special meteorological bulletins – BMS – (gale, storm, hurricane warnings), see Section 11: Stations transmitting notices to navigators.</p> <p>1) In French, repeated in English.</p> <p>2) Meteorological bulletins are transmitted on the working frequency indicated in column 3, after preliminary announcement on 500 kHz.</p> <p>3) Transmits two bulletins: – the first bulletin transmitted at 0430 h and repeated at 0900 h is valid for 12 hours: 0400 – 1600 h, – the second transmitted at 1700 h is also valid for 12 hours: 1600 – 0400 h.</p>		
Djibouti Radio/J2A	J2A	464	A1A	0430, 0900, 1700 & 1) 3)
	J2A8	8682		0430, 1700 & 1) 3)
	J2A9	12728		0900 & 1) 3)
	Djibouti Radio J2A (4680)	8707	F1B	0430 & 1) 3)
		13091,5		0900 & 1) 3)

Рис. 5

MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS

MSI**UNITED STATES**

BOSTON (NMF) (NIK) (U.S. COAST GUARD)		42°20'N 71°05'W
A	6314	RADIO-TELEX
B	8416-5	
C	12579	
D	16806-5	
NOTE: Broadcasts remotely controlled from CAMSLANT.		
Weather Bulletins		
A-C: 0140 B-D: 1630	Gale warnings, 24 hour forecast for North Atlantic, W of 35°W, including the Caribbean Sea and Gulf of Mexico.	
Navigational Warnings		
A-C: 0140 B-D: 1630	NAVAREA IV warnings are broadcast at 2 successive scheduled times. Numbers of all warnings broadcast during the previous 6 weeks, and still in force, are broadcast each Wednesday. HYDROLANTS	
A-C: 0030 (Feb-Sept) B-D: 1218 (Feb-Sept)	International Ice Patrol Bulletin. Ice chart available on request.	

Рис. 6