

**TIMETABLE**

transmission of coastal warnings (CWA) to mariners

<b>Name of r/station</b>	<b>Call sign Class of radiation</b>	<b>Frequency (kHz)</b>	<b>Timing Of transmission (UTC)</b>	<b>District of maintenance</b>	<b>Content</b>	<b>Period of work</b>
CS Arkhangelsk NAVTEX service	Identifier of the transmitter – L F1B	518	0050 0450 0850 1250 1650 2050	The White sea	Meteo, PRIP, SAR	01.01-31.12
Murmansk NAVTEX	Identifier of the transmitter – K; F1B	518	0140 0540 0940 1340 1740 2140	the Barencevo sea (except south-eastern part)	Meteo, PRIP, SAR	
CS Sabetta of NAVTEX service	Identifier of the transmitter – M F1B	518	0200 0600 1000 1400 1800 2200	Basin of the Gulf of Ob, the Kara Sea	Meteo, PRIP, SAR	01.01-31.12
CS NAVTEX p. Tiksi Work period from July 01st to October 30th	Identifier of the transmitter –Q; F1B	518	0240 0640 1040 1440 1840 2240	The sea of Laptevih	Meteo, PRIP	