

List of

VHF radio stations ("Port", "Berth") installed in Arctic points and performing radio surveillance at a frequency of 156.8 MHz (channel 16)

The name of the points	The place of installation of the r/station	Call sign	Working hours and working channels
Amderma	Terminal Inspector	«Amderma»	During navigation: Daily 08.00-20.00 VHF channel 16; Working channels 69, 72
	Seaport Operator	«Amderma -port»	During the navigation period: Daily 24 VHF channel 16; Working channels 6, 69
BS Arkhangelsk of the sea area A1 GMDSS	Main Arkhangelsk 64° 32.00' N 40° 32.00' E Monitor Mudyug 64° 51.00' N 40° 17.00' E Address: Russia, Arkhangelsk, Embankment of the Northern Dvina, 36 6th floor, office. 4.	"Arkhangelsk Radio 1 "	Daily, around the clock channel 16, 70, working channels 2, 25
Isl. Bely "Bely Island-88"	MG-2 named after Popov	"Bely Island-88"	When approaching with supply vessels by agreement channel 9
Isl. Vaigach Bolvansky nose	MG-2 named after E.K.Fedorov	"Sparrow"	When approaching with supply vessels by agreement channels 6, 13, 14
Novaya Zemlya	MG-2 Small Karmakuli	"Fortuna"	When approaching with supply vessels by agreement channels 6, 9, 12
Dixon	OGMS Dixon	Dixon-Radio	channel 16 0900-1800 local time
	Seaport	"Dixon-radio-1"	
	Seaport	"Portnadzor"	
isl. Vize	MG-2 Vize	«Vize-radio-2»	channel 16
Dudinka	Port Supervision	«Portnadzor»	H24 channel 16 working channel 11
	Port Manager	«Sea - Port»	H24 channel 16 working channel 14

	Border guards	«Outpost»	H24 channel 16 working channel 13
BS Sabetta sea area A1 GMDSS	Base radio station, 71N1713 072E0212; Control center: 71N1709, 072E0220: Address: Russia, Yamalo-Nenets Autonomous Region, Yamal district, administrative zone of the seaport "Sabetta", building No. 86	«Sabetta Radio 1»	Daily, around the clock channel 16, 70, working channels 1, 2
Murmansk	CPR	«Murmansk-radio-1»	H24 Channels 3, 16, 26, 27
Sopochnaya Karga	MG-2 Sopochnaya Karga	«Sopochnaya Karga - 88»	Channels 9, 16
isl. Heisa	OGMS named after Krenkel	«Heisa-88»	With supply vessels by agreement when approaching Channel 64
Nizhneyansk	Yansky RVPiS- branch of the Federal State University "Lenskoye GBUVPiS" Control Room	Nizhneyansk-1	H24 channel 16 From 15.07.2010 until the closure of the Arctic navigation
Novy port	p/station	«Novy port-88»	channel 9
Tiksi	Captain of the port. State Inspection of Port Control	Tiksi AMPV	Channel 9 during navigation H24
Sabetta	State Inspection of Port Control	Sabetta-Radio-5	H24 channels 16,14 Working channel 14
Tiksi (JSC "LORP")	Operator of the Department of Arctic Transportation and Small Rivers	«Tiksi»	H24 channel 14
Terpay-Tumsa	p/station	«Terpay-Tumsa -88»	-«»-
Pevek	Port Supervision Seaport	«Pevek-radio-5» «Pevek-radio-2»	H24 H24
Anadyr	Port Manager Port Supervision Inspection, Port Captain	««Anadyr-radio-2» «Anadyr-radio-5»	H24 channel 9 15.06-15.11 H24 channel 14 15.06-15.11
Bering	Port Manager	"Beringovsky-radio- 2"	H24 during navigation Channel 9

	Port Supervision Inspectorate	"Beringovsky-radio- 5"	H24 channel 9
C. Schmidt	Radio Center Captain	"Cape Schmidt-88" "Neptune"	H24 On call via the r/center

Notes:

1. Due to the absence of equipment at individual polar stations for operation at a frequency of 156.8 MHz, communication of vessels with these stations is carried out on medium waves by order through radio centers. The Kotelny, Kigilyakh and Sannikov polar stations have communication with passing vessels at a KB frequency of 4020 khz.
2. The polar stations of the Arkhangelsk CGMS-R State Institution, which are not specified in this appendix, have the Berth radio stations, applications for opening watches on which are transmitted through the Arkhangelsk CGMS-R State Institution.
3. KKS isl. Oleniy, KKS p. Sterligov, KKS isl. Kamenka, KKS R. Indigirka have the ability to communicate with passing vessels at frequencies of 4146, 8713 kHz, applications for opening watches of which are transmitted through the Federal State Unitary Enterprise.