

Russian Radio-Electronic Shield Now Covers the Arctic, Officials Say

By [The Barents Observer](#)

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rostec.ru

New systems for radio-electronic warfare installed along Russia's Arctic coast are capable of jamming foreign ships and aircraft from thousands of kilometers away, Russian military officials have been [cited](#) as saying by the *Izvestia* tabloid.

The Northern Fleet has completed its new Center for Radio-Electronic Warfare, military representatives [told](#) *Izvestia*. The center includes two Murmansk-BN systems, as well as the Krasukha and Divnomorye systems, the newspaper writes.

The powerful Murmansk-BN system has been deployed in Severomorsk, Kola Peninsula and in Kamchatka, and is capable of covering the whole area of the Northern Sea Route. The range of the Murmansk-BN is 5,000 kilometers and up to 8,000 kilometers in good weather conditions. Additionally, the Krasukha-2 and Krasukha-4 systems have been deployed in new military bases in Novaya Zemlya, Severnaya Zemlya, the New Siberian Islands and in

Chukotka, Izvestia reports.

The Krasukha-4 is reportedly able to jam satellite communications, GPS signals and drone communication. When subjected to the jamming, the enemy finds himself blind, deaf and without speech, military representatives told the newspaper.

Testing of the Murmansk-BN has been going on for the past 2-3 years. The system automatically maps ongoing activities in its operational area and defines measures needed to neutralize threats.

According to the Russian Defense Ministry, the new systems for radio-electronic warfare were extensively [tested](#) in an exercise in the Russian Far East in April this year. More than 1,000 servicemen and 100 units of equipment were involved.

"The relevance of this kind of training is dictated by the need to apply new tactical approaches that are based on experiences from modern-day military conflicts," a note from the Armed Forces says.

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The Murmansk-BN system has been developed by KRET, a subsidiary unit of state technology company Rostec.

According to the company, the technology makes Russia capable of "disorganizing any system of shortwave communication."

It can block the whole information fields of the enemy's military management, KRET General Director Vladimir Mikheev says.

"The efficiency level of containment of an enemy is comparable with the most modern attack weapons," he [said](#) in a comment to Rostec.ru.

The Murmansk-BN is transported by several heavy trucks and it is believed that it takes several days for the more than 30 meter high telescoping masts to be positioned and for the system to be calibrated and activated.

The recent testing of the new radio electronic systems may have affected civilian communication systems in the area.

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In November 2018, a Norwegian Defense Ministry spokesperson [told](#) the Barents Observer that the jamming has come "from Russian forces on Kola."

Earlier that same year, the Norwegian Foreign Ministry brought up the question with Moscow and requested Russia to halt the jamming.

"We recognize Russia's right to exercise and train its capacities [but] it is not acceptable that

this kind of activity affects security in Norway's air space," the Norwegian Defence Ministry [said](#) in a comment to the Barents Observer.

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