

Video: Hiding Behind Puppet Kiev, NATO Trying to Inflict Strategic Defeat on Russia

By South Front

Global Research, May 29, 2024

South Front 27 May 2024

Region: Europe, Russia and FSU

Theme: Intelligence, US NATO War Agenda

In-depth Report: **UKRAINE REPORT**

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author's name (only available in desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

Click the share button above to email/forward this article to your friends and colleagues. Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

Global Research Wants to Hear From You!

On May 24, the Ukrainian military launched drone strikes on the Voronezh-DM strategic over-the-horizon long-range radar in Armavir in the Krasnodar region. The radar antennas were reportedly damaged.

This facility has nothing to do with the ongoing military operations in Ukraine. Over-the-horizon long-range radar stations of the Voronezh-type are part of the Missile Attack Warning System aimed to detect the launch of ballistic nuclear missiles. This is an element of Russian strategic security, space defense at great distances. It operates in a range of up to 6,000 km and up to 8,000 km in near space, simultaneously monitoring up to 500 different objects.

The Voronezh-DM in Armavir partially controls the territory towards the Indian Ocean, Southern and Central Europe, the Mediterranean Sea, North Africa and the Middle East.

On May 26, there was another attack on the Russian missile warning system that ended in failure. An unidentified drone crashed in the Orenburg region. The incident occurred near the city of Orsk, where another Voronezh-M type radar station is located nearby, it controls the sector from the Taklamakan desert to the shores of the Mediterranean Sea.

It was also revealed that the target of the attack on Crimea on May 23 was the Center for Deep Space Communications, involved in the management of the GLONASS satellite system. The facility located near the city of Alushta was reportedly damaged by 4 US-made ATACMS missiles.

Against this background, it is worth expecting attempts to disable another Russian Voronezh-M type radar station in the Leningrad region. In addition, by the end of 2024, the upgraded Voronezh-type radar station near Sevastopol should be put into operation.

Despite attempts by some European leaders to hide their involvement in the escalation, such attacks are not an independent initiative of Kiev. They were launched by NATO military with NATO missiles, with the reconnaissance support of NATO aircraft.

Kiev is but a puppet, fulfilling the orders of the Western warmongers who are eager to inflict a strategic defeat on Moscow.

These strikes took place after the launch of Russia's exercises with non-strategic nuclear weapons. NATO moved to a new level of escalation and responded with strikes against the Russian nuclear missile shield.

Without timely detection and warning systems in Russia, an effective retaliatory nuclear strike against the United States and its satellites is impossible. Amid the failures on the frontlines in Ukraine, a defeated NATO is trying to overcome Moscow's nuclear argument in order to ensure the possibility of a preemptive, disarming massive strike against Russia. These are not random strikes, but rather, a systematic attempt to weaken the Russian Missile Attack Warning System, which is putting the world on the brink of nuclear war.

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image is from SF

The original source of this article is <u>South Front</u> Copyright © South Front, South Front, 2024

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: South Front

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca