

Video: Yemen's Houthis Carry Out Drone Strike on Saudi Capital

By South Front

Global Research, August 31, 2019

South Front 29 August 2019

Region: Middle East & North Africa

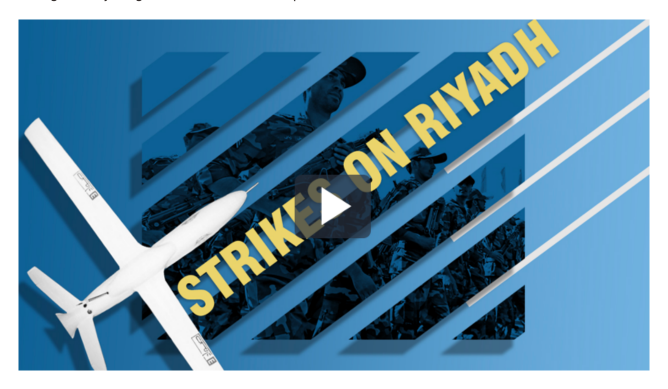
Theme: Intelligence, Militarization and

WMD

The Ansar Allah movement carried out a new series of strikes on Saudi Arabia in the framework of their operations to oppose the Kingdom-led intervention of Yemen.

On August 25, Yemeni forces fired 10 short-range ballistic missiles at military sites in the Jizan International Airport in their "biggest" attack with such missiles on targets inside Saudi Arabia. Yemen's al-Masirah TV reported that the missiles targeted the hangars of Saudi warplanes and Apache choppers as well as some military sites in the area.

On the same day, Ansar Allah launched a new "ballistic missile," dubbed Nakal, at a gathering of the Saudi military in the Kingdom's province of Najran. **Brig. Gen. Yahya Sari**, a spokesman for Ansar Allah-led forces, said that the new missile stuck its target, killing and injuring "dozens" of coalition personnel.



Watch the video here.

On August 26, Ansar Allah, for the first time, used a squadron of its new Sammad-3 to strike an "important military target" in the Saudi capital of Riyadh. Brig. Gen. Sari said that the drones struck the designated target with great precision emphasizing that the strikes were the answer to the Saudi aggression against Yemen.

Later, a Qassem medium-range ballistic missile hit positions of Saudi-backed forces in the Sagam area of Narjan Province.

On August 27, Qasef-2K loitering munitions targeted Saudi Arabia's King Khalid Air Base in the province of Asir.

All these developments came amid continued border clashes between Ansar Allah fighters and Saudi-led forces. Ansar Allah regularly releases videos showing large equipment losses of coalition-backed troops in the area.

Taking into account a recent rift between Saudi-backed and UAE-backed forces in southern Yemen, it appears that the coalition is steadily losing more and more ground in the war-torn country and , that the war is moving to southern Saudi Arabia.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

We call upon Global Research readers to support South Front in its endeavors.

If you're able, and if you like our content and approach, please support the project. Our work wouldn't be possible without your help: PayPal: southfront@list.ru or via: http://southfront.org/donate/ or via: https://southfront

The original source of this article is <u>South Front</u> Copyright © <u>South Front</u>, <u>South Front</u>, 2019

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