

Video: Syrian SAA Forces Capture Strategic Terrorist Supply Lines

By South Front

Global Research, December 25, 2015

South Front

Region: Middle East & North Africa
Theme: US NATO War Agenda

In-depth Report: **SYRIA**

The Syrian Arab Army is continuing its military operations to secure the recently-captured military airport of Marj al-Sultan, and retook new areas in the Damascus province. According to the reports, the SAA attacked al-Nusra, Jeish al-Islam, al-Rahman and other terrorist groups in Eastern Ghouta, in the vicinity of Marj al-Sultan Military Airport and Harasta farms. The Syrian troops killed at least 14 militants and destroyed their vehicles and weapons in the clashes.

Separately, the SAA cut off the terrorists' supply line militants between Darayya and al-Moadamyeh in the Damascus province. The pro-government forces captured over 1 km of the supply route disconnecting the most important arms and logistical supply route used by the militants in the region.

In North Latakia, the SAA gained control of Height 489.5 after and Height 465.5 in the al-Kabir Black mountain. Height 489.5 is located at the east side of the Attira town and around 1.5 km away from the al-Saraf town. The height is a major crossing leading to Jabal Zahia. The loss of this important logistical point made the terrorists' counter attack in the area very difficult.

In West Idlib, the SAA and its allies launched an assault to capture the village of Al-Sirmaniyah after partly encircling it after the recent clashes. The village is controlled by the Jaysh Al-Fateh terrorist alliance. According to the field reports, the Syrian forces are advancing on Al-Sirmaniyah from the western flank while the Russian MI-24 Hind Helicopter Gunships provide air support.

The SAA has reportedly used Russia-made military robots took the strategic tower of "Syriatel", 754m in height in the Latakia province. According to the unconfirmed reports, 6 robotic complexes "Platform-M" and 4 complexes "Argo" were used to detect the terrorists' fire positions which then were destroyed by the SAA artillery. Amid the usage of Kalibr cruise missiles and strategic bombers in Syria, these reports could be truthful. Thus, Moscow is continuing to test the newest military equipment in the real battle conditions in Syria.

If you have a possibility, if you like our content and approaches, please, support the project.

Our work wont be possible without your help: PayPal: southfront@list.ru or via: http://southfront.org/donate/

Subscribe our channel!: https://www.youtube.com/channel/UCaV1...

Visit us: http://southfront.org/

Follow us on Social Media:

http://google.com/+SouthfrontOrgNews

https://www.facebook.com/SouthFrontENTwo

https://twitter.com/southfronteng

Our Infopartners:

http://www.globalresearch.ca/

http://thesaker.is

http://www.sott.net/

http://in4s.net

The original source of this article is <u>South Front</u> Copyright © <u>South Front</u>, <u>South Front</u>, 2015

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