

## Video: Syrian Army Renews Operations Against ISIS in Eastern Aleppo

By [South Front](#)

Global Research, May 11, 2017

[South Front](#)

Region: [Middle East & North Africa](#)

Theme: [Terrorism](#), [US NATO War Agenda](#)

In-depth Report: [SYRIA](#)

*On May 10th, the US-backed Syrian Democratic Forces fully liberated the important town of Tabqah and the Tabqah dam from ISIS terrorists in the province of Raqqah. The town of Tabqah is located within 40 km of the ISIS self-proclaimed capital of Raqqah. US-led coalition aviation and US special forces assisted the Syrian rebels in the Tabqa campaign.*

Meanwhile, the SDF resumed their anti-ISIS operations north of Raqqah, capturing the villages of al-Jalai and Mayselum that had been held by ISIS.

Operation Inherent Resolve spokesman Col. John Dorrian revealed what kind of arms the United States would supply to Kurdish forces (a core of the SDF) when he told reporters,

“.....what we are talking about here is ammunition, small arms, heavy machine guns, and mortars....”

Earlier this week, the Pentagon announced that US President Donald Trump had approved a plan to directly arm Kurdish forces operating in Syria.

Government forces, led by the Syrian Arab Army (SAA) Tiger Forces, resumed anti-ISIS operations in the eastern Aleppo countryside, liberating the village of Al-Mahdoum and advancing further against ISIS near the Jirah Military Airport.

Russian Aerospace Forces supported the SAA advance by bombing ISIS gatherings and vehicles in the area between the Al-Jirah Military Airport and the town of Maskana.

Pro-ISIS sources claimed that ISIS members had destroyed a 23mm gun with an ATGM in the village of Kharaj Daham and a T-72 battle tank and BMP-1 vehicle in the village of Jarrah Saghir.

A number of Syrian soldiers were allegedly killed or wounded in the village of Atshana as a result of 2 VBIED attacks on SAA troops there.

ISIS also damaged an SAA T-72 battle tank in the village of Ma'moura after targeting it with an armed drone.

Russia has sent some 21 Soviet-made M-30 howitzers [122 mm] to Syria government forces, Fox News reported citing US officials. The artillery pieces arrived via cargo ship in the Syrian port city of Tartus in the past few days, according to the article.

The media outlet also speculated that Russia is sending more missiles for the advanced S-400 air defense system. The step is allegedly aimed at increasing the Russian air defense capabilities in Syria.

*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](mailto:southfront@list.ru) or via: <http://southfront.org/donate/> or via: <https://www.patreon.com/southfront>*

The original source of this article is [South Front](#)  
Copyright © [South Front](#), [South Front](#), 2017

---

**[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](mailto:publications@globalresearch.ca)  
[www.globalresearch.ca](http://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](mailto:publications@globalresearch.ca)