



United Nations / SARC Aid Convoy Damage Assessment Urum al Kubrah Aleppo Governorate, Syria



Source: Omar Haj Kadour/AFP/Getty Images

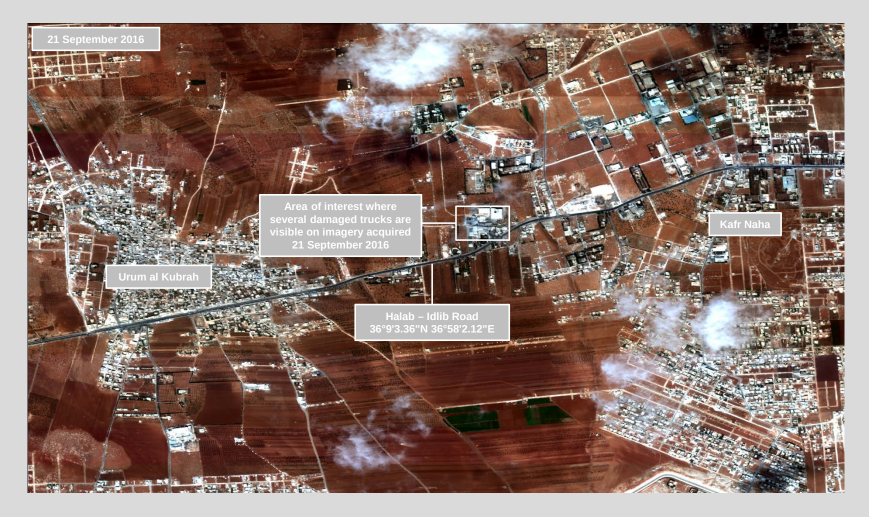


UNITAR-UNOSAT conducted a satellite imagery based damage assessment on the road between Urum an Kubrah and Kafr Naha in Aleppo Governorate in the vicinity of 36°9'3.36"N 36°58'2.12"E in an effort to identify the location where the Syrian Arab Red Crescent / UN aid convoy suffered an alleged attack on the evening of 19 September. Using imagery acquired on 21 September 2016 and comparing it with imagery collected on 18 September 2016 and 5 August 2016, UNOSAT identified one area in the road between the two aforementioned cities where at least 16 transportation trucks and one small SUV are visibly damaged and scorched as of 21 September.

Additional satellite imagery from 13 October shows the area of the attack partially cleaned up with trucks removed.

















Damage Assessment Post-event Satellite Image

Ground picture showing area with a possible impact crater next to damaged trucks





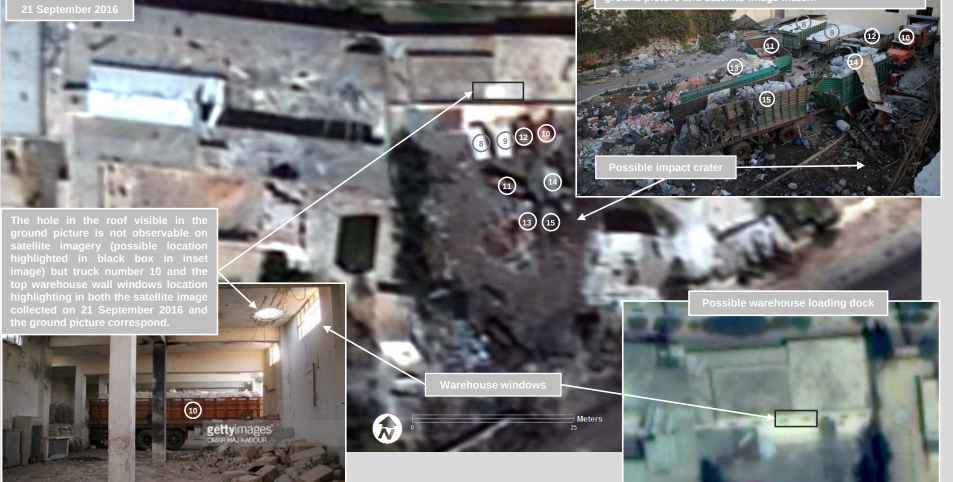
Damage Assessment UN – SARC Warehouse Entrance





Damage Assessment

Ground picture showing area inside the SARC warehouse where transportation trucks were parked at the moment of the alleged attack. Please note that location of trucks in the ground picture and satellite image match.





Damage Assessment UN – SARC Warehouse





Persistent Satellite Imagery Monitoring





UNITAR Operational Satellite Application Programme (UNOSAT) Contact information: www.unitar.org/unosat unosat@unitar.org T +41 22 767 4020



United Nations Institute for Training and Research

UNOSAT

United Nations Institute for Training and Research Institut des Nations Unies pour la formation et la recherche Instituto de las Naciones Unidas para Formación Profesional e Investigaciones Учебный и научно-исследовательский институт Организации Объединенных Наций معهد الأمم المتحدة للتدريب والبحث 联合国训练研究所

Palais des Nations, CH-1211 Geneva 10, Switzerland T +41 22 917 8400 F +41 22 917 8047 www.unitar.org