

Delegation of the Russian Federation to the Vienna
Negotiations on Military Security and Arms Control



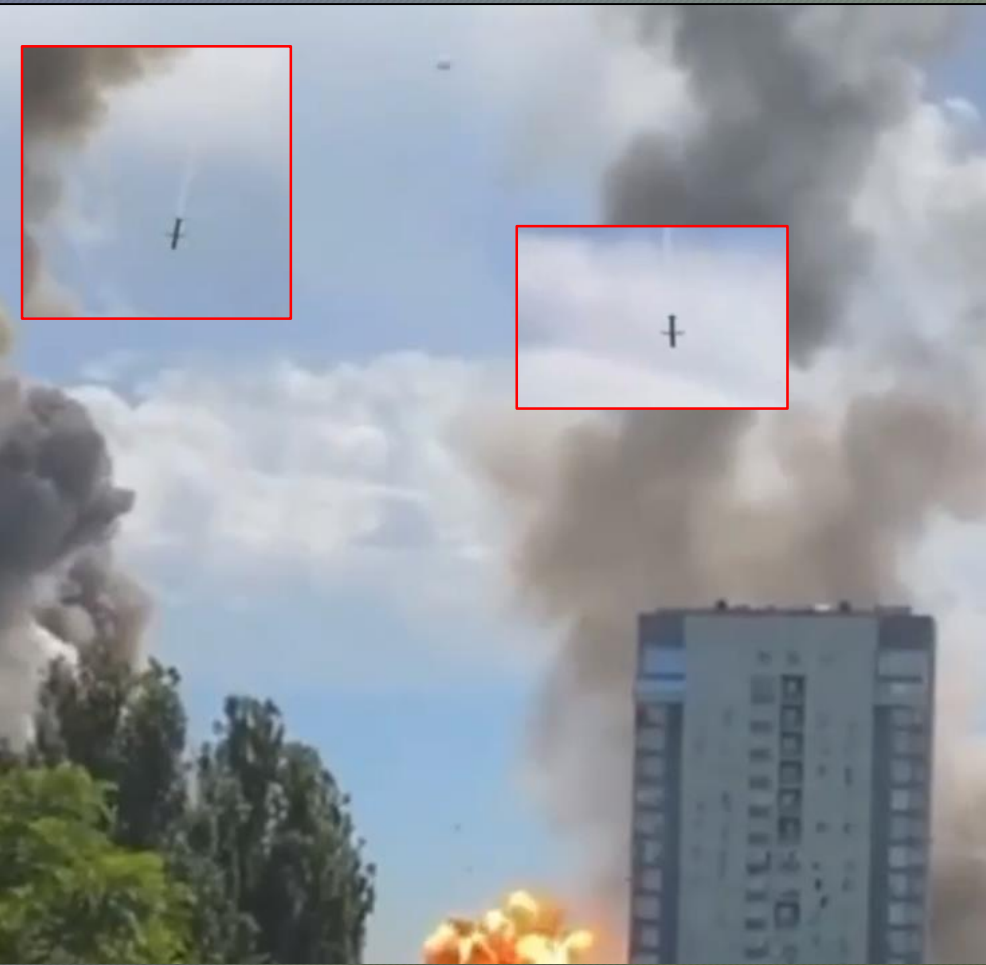
Ukrainian disinformation and attacks on Russian civilians and civilian infrastructure with Western weapons

(July, 2024)

Forum for Security Co-Operation
July 17, 2024

Fake: The Russian Army deliberately hit the “Okhmatdet” children's hospital.

Visual comparative analysis of KH-101 and AIM-120 AMRAAM



- On the left side is a video of arrivals of the KH-101 missiles at a military plant “Artyom” (all missiles flying one after another and towards the same target).
- On the right side is a second video of the arrival of a NASAMS air defense missile at the “Okhmatdet” hospital (a single hit).



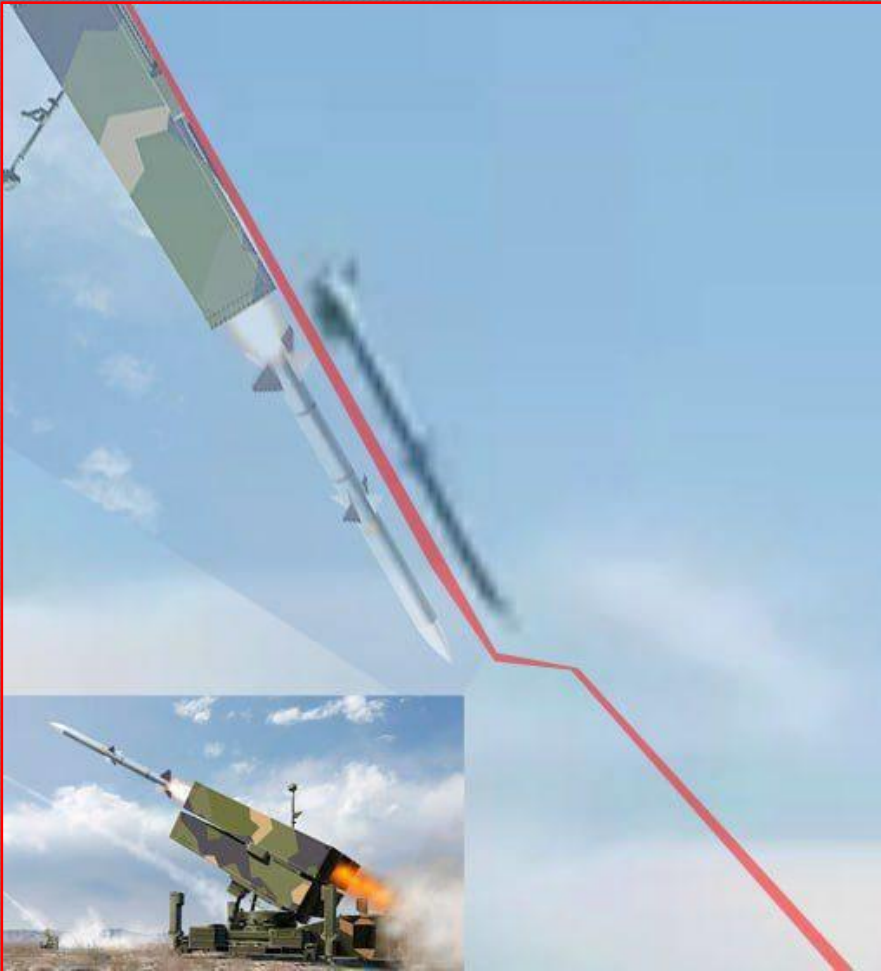
The first three photos are of NASAMS rockets, and then four photos of the KH-101



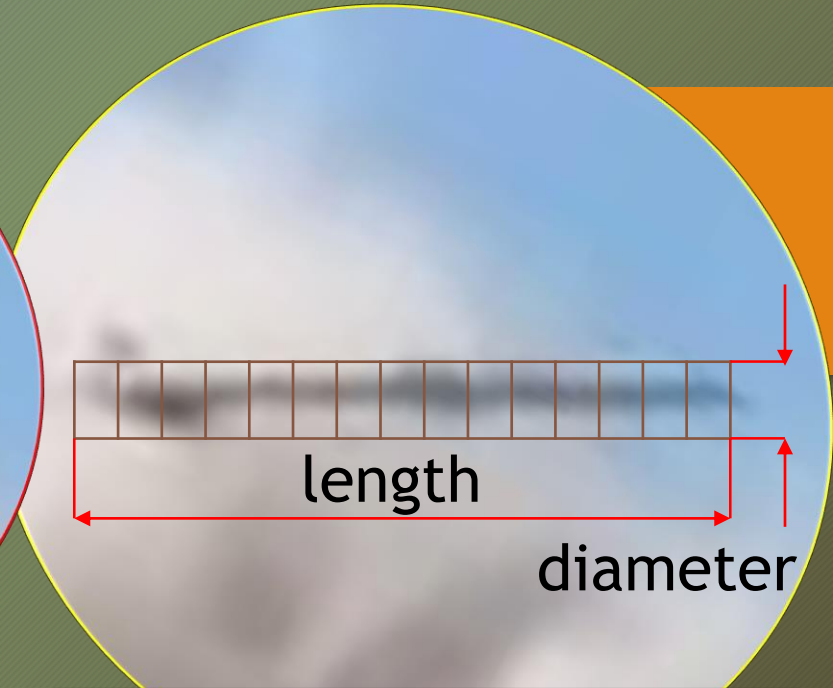
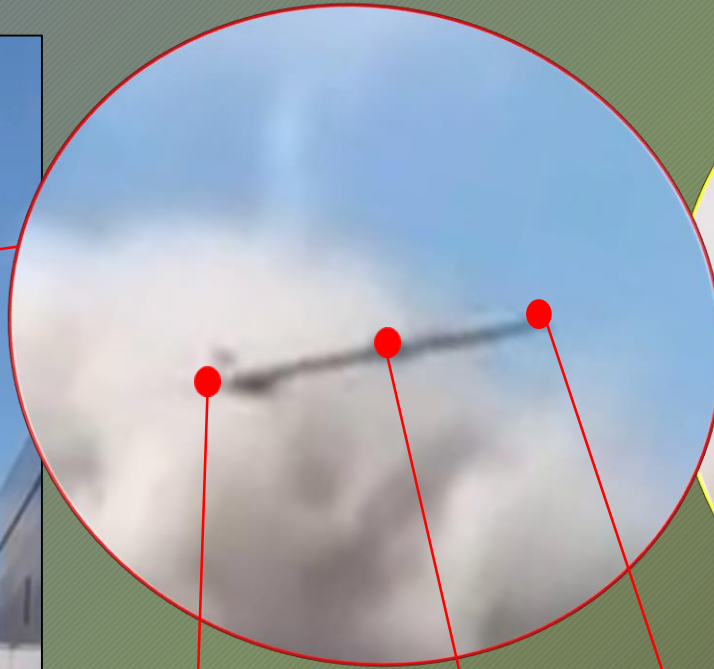
The difference is clearly visible - huge wings of the KH-101 rocket and small ones of AIM-120 missile (NASAMS)



Photos for comparative analysis of the NASAMS and KH-101 missiles:



- The AIM-120 missile is 366 cm long, 17.8 cm in diameter, and has a length to diameter ratio of 1/20.6. For the KH-101 these parameters are 745 cm, 74.2 cm, ratio 1/10.
- The screenshot from the video of the arrival clearly shows that even despite the shooting at an angle, not exactly in the lateral projection, the length of the rocket exceeds its diameter by more than 15 times.



Diameter to length ratio
1:15



Photos for comparative analysis of the NASAMS and KH-101 missiles:



KH-101 has larger “wings” and is heavier, and its warhead mass is 970 kg; when it hits a building, it destroys it and leaves crater



Judging by the nature of the damage on the facade of the hospital building, it is obvious that they were caused by shrapnel from an air defense system



Ukrainian statements that “Okhmatdet” hospital was hit by KH-101 missile are false

- The hospital was hit by an AIM-120 air defense missile from a NATO-transferred NASAMS air defense system used by the Ukrainian militants.
- This is evidenced by both - the ratio of the linear dimensions of the rocket (diameter and length) and the nature of the damage (collapse of only a small part of the building and damage from shrapnel on neighboring buildings).



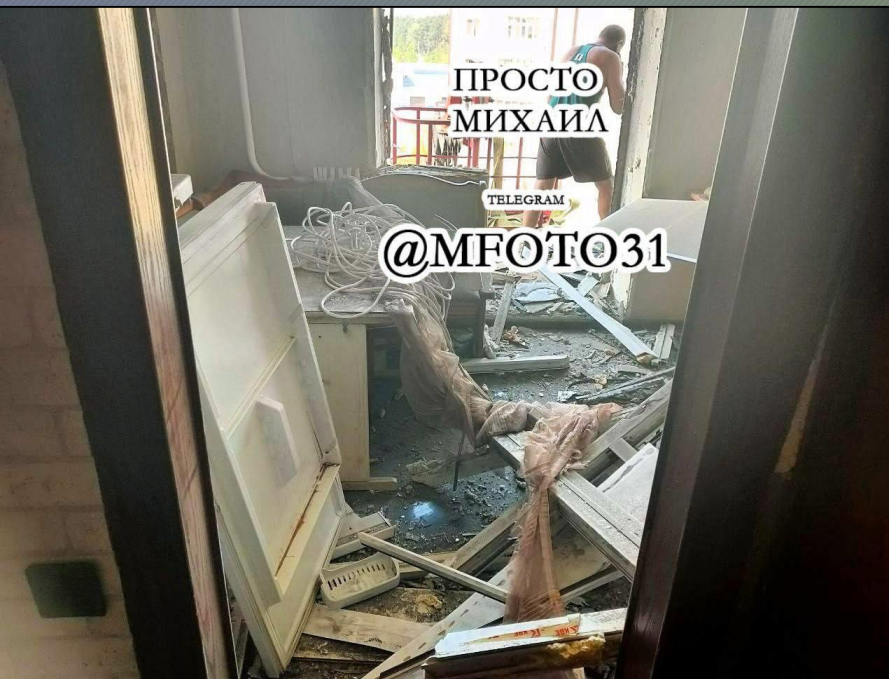
Consequences of shelling of Shebekino (Belgorod region, Russian Federation) by AFU, 14.07.24



Consequences of shelling of Shebekino (Belgorod region, Russian Federation) by AFU, 14.07.24



Consequences of shelling of Shebekino (Belgorod region, Russian Federation) by AFU, 13.07.24



Consequences of shelling of Shebekino (Belgorod region, Russian Federation) by AFU, 13.07.24



Consequences of shelling of Oktyabrskiy (Belgorod region, Russian Federation) by AFU, 14.07.24

