

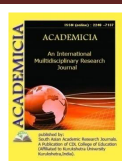
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02031.0

THE USE OF FALSE TARGETS AS A WAY TO INCREASE THE SURVIVABILITY OF THE AIR DEFENSE SYSTEM AGAINST THE USE OF UNMANNED AND MANNED AIRCRAFT

Jamshid Akhrorovich Khurramov*; Dilshod Abdukahorovich Bobomurodov**

*Lieutenant Colonel,

Department of "Aviation Armament", Higher Military Aviation School of the Republic of UZBEKISTAN

**Major,

Department of "Aviation Armament", Higher Military Aviation School of the Republic of UZBEKISTAN

ABSTRACT

Currently, with the advent of medium and small unmanned aerial vehicles, the tasks of their use against anti-aircraft missile systems of air defense (air defense) during military conflicts in recent years have been significantly updated. Military experts realized that the use of a massive UAV raid on air defense systems leads to a rapid exhaustion of their combat resource and, as a result, the subsequent inability of these complexes to solve tasks for their intended purpose.

KEYWORDS: Unmanned Aerial Vehicle, Air Defense, Air Defense, Counteraction To Unmanned Aerial Vehicles, Anti-Aircraft Missile System, Anti-Aircraft Missile And Cannon Complex, Anti-Aircraft Artillery Complex, Combat Effectiveness, Combat Survivability.

REFERENCES

- **1.** Aminov S. Air defense in the fight in the UAV // UAV.RU. Unmanned aircraft [Electronic resource]. http://www.uav.ru/articles/pvo_vs_uav.pdf
- **2.** Lopatkin D.V., Savchenko A. Yu., Solokha N.G. (2014) On the issue of combating tactical unmanned aerial vehicles // Military Thought. No. 2. pp. 41-47.
- **3.** Aksenov P. The drone war in Karabakh: how drones changed the conflict between Azerbaijan and Armenia. BBC News [Electronicresource]. 06.10.2020. URL: https://www.bbc.com/russian/features-54431129