

## **JUSTIFICATION OF THE APPROACHES TO THE DEVELOPMENT OF THE SUPPORT SYSTEM AND DECISION-MAKING FOR THE TECHNICAL SUPPLY OF THE ARMY GROUP**

Pavlenko V., Serpukhov O., Makogon H.

Military Institute of Tank Troops of National Technical University  
“Kharkiv Polytechnic Institute”, Kharkiv, Ukraine

Lavrut T.

Hetman Petro Sahaidachnyi National Army Academy, Lviv, Ukraine

The management of technical support forces in Ukraine is carried out in accordance with the military doctrine and legislation of the country. The following aspects of management are traditional: strategic planning, budgeting and financing, supply and logistics, maintenance and repair, personnel management, development and modernization. At the moment, the following aspects are the most problematic: technological backwardness (lack of access to advanced technologies, namely, the lack of staffing of the unit with the nettle program and the WB system); logistical challenges (complexity and limitations of logistics systems can complicate the supply and support of technical support in the conditions of hostilities, namely the delivery of ammunition, food, etc.); training and training of personnel (insufficient qualifications and skills of personnel can make it difficult to effectively use modern technical equipment and weapons) [1]. The report is devoted to the justification of approaches to the development of a support system and decision-making on the technical support of a group of troops, optimal according to the specified formalized criteria. The authors consider the possibility of improving the technical support of the troops based on the conducting hostilities experience against the Russian Federation. The following are proposed as improvement criteria: development and modernization of own technologies; partnership with foreign suppliers; development of own military-industrial base; training and personnel training; introduction of the modernization program [2]. After the formalization of these criteria, we can conclude that the development of advanced technologies, modernization of infrastructure, strengthening of cyber security, as well as improvement of personnel qualifications — all these are critical directions of action to ensure effective and safe military activity. There is also a need to focus on increasing resources and improving the management system to ensure optimal use of available opportunities.

### **References**

1. Shynkarenko, Yu.M., Chernykh, I.V. and Tkachenko, A.A (2011), “Determining directions for improving the efficiency of restoration of engineering equipment in combat and operations”, *Trudy universytetu*, vol. 7, no. 106, pp. 233-236.
2. Ovcharenko, I.V. (2012), “A methodological approach to identifying capabilities of technical intelligence bodies in the course of a defensive battle”, *Trudy universytetu*, vol. 1, no. 107, pp. 109-113.