The abstract of the doctoral dissertation Influence of the technical subsystem of the regional logistic base on ensuring military security of military units and institutions

The subject of the dissertation is the issue of the ability to perform technical security tasks implemented by the regional logistic base.

The dissertation is an attempt to improve technical support tasks carried out by the regional logistic base the tasks of technical support for military units and institutions. The main objective of the doctoral dissertation is to identify and assess the factors affecting the provision of conditions for the implementation of technical support for military units and institutions by the regional logistics base, and then, on the basis of the obtained results to develop a concept for improving the capacity of the regional logistic base to carry out the tasks of technical support for military units and institutions.

The work contains six chapters with a summary. The first chapter focuses on the methodology of the research process, which includes goals, hypotheses, research methods and indicates directions for improvement of the current state.

The second chapter presents and characterizes the basic tasks of the technical security subsystem performed by the regional logistic base for military units and institutions in the area of responsibility.

The third chapter analyzes the organizational structure and tasks of the regional logistic base, including the technical department that performs the tasks of the technical subsystem.

The fourth chapter presents the legal conditions for the implementation of technical security projects and indicates the multitude of regulations that are the basis for the implementation of tasks in individual sections of the technical department.

The fifth chapter focuses on the discussion and detailed presentation of the results of the conducted research.

In the sixth chapter, on the basis of the obtained research results, the need to improve the capacity of the regional logistic base in the field of technical support is presented. The study indicates the required RBLog capabilities in the field of the studied phenomenon and proposes directions of changes regarding the improvement of functioning.

The disseration is concluded with a summary and presentation of the final conclusions arter the conducted research process.