Organizations logistic activity and its systemic decomposition

V.H. Alkema, Doctor of Economics, Professor, Head of Managerial Techniques Department, "KROK" University V alkema@i.ua

Research methodology. On the basis of the systematic approach and using of scientific methods of comparative analysis and abstraction, the definition of "logistic activity" was formed. Using the methods of analysis and synthesis the process and functional structuring of this activity was implemented. Based on the use of methods of analysis and synthesis, induction and deduction the systematic decomposition of components of logistic activity was implemented as well.

Results. The modern scientific approaches to the interpretation of the concept of "logistic activity" were studied. The relation between the individual functional and process components of this activity was found. The systematic decomposition of logistic activity with the release of its main functions was implemented as well. Unlike the classical approach the managerial functions and supporting ones are divided among themselves.

Novelty. The author's definition of "logistic activity" was suggested. A phase and functional model of logistic activity components was formed. The main components of the proposed model were defined. The systemic decomposition of logistic activity for managerial problems solving was formed. Principles of logistic activity and criteria for the evaluation of its effectiveness were identified.

The practical significance. The proposed definition of logistic activity makes it possible to consider this definition as a universal economic category. The current phase and functional model of logistic activity components was formed and decomposition which is a theoretical basis for the development of functional and corporate information logistic systems of modern organizations was suggested.