

Method of Evaluation of Military Logistic System Stability

M.A. Plotnik¹, Volsk Military Institute of Material Support (Branch of the General of the Army A.V. Khrulev Military Academy of Material and Technical Support, St. Petersburg)

¹ Applicant, Volsk, Russia

Citation: Plotnik M.A. Method of Evaluation of Military Logistic System Stability, *Kompetentnost' / Competency (Russia)*, 2021, no. 6, pp. 45–51.
DOI: 10.24412/1993-8780-2021-6-45-51

key words

stability, military logistic systems, economic instability

Currently, there is no single methodology for assessing the stability of supply chains, although this control tool is necessary for enterprises, including those belonging to the country's military-industrial complex. Based on the analysis of the formation of methods for assessing the quality of the functioning of economic (and logistics) systems, I have developed and proposed a method for assessing the stability of the CPU, including lists of private parameters, methods for determining their threshold values, evaluating the generalizing indicator of the stability of the CPU and developing a scale of its recommended values. I believe that when assessing the stability of the supply chain, it is necessary to take into account not only its technical, but also organizational and economic characteristics, it is advisable to analyze individual indicators in three stages: for individual suppliers, by levels and for the CPU as a whole, in order to get a comprehensive picture of stability, and to calculate the integral indicator of stability, use the method of geometric weighted average.

References

1. Abdurakhmanova E.E.K., Kurbanov A.Kh. Tsifrovye tekhnologii v sisteme material'no-tehnicheskogo obespecheniya: otsenka riskov [Digital Technologies in the Logistics System: Risk Assessment], *Kompetentnost' / Competency (Russia)*, 2020, no. 5, pp. 10–14.
2. Abramova E.R. Rol' logisticheskoy koordinatsii v povysheni ustoichivosti tsepey postavok [The role of logistics coordination in improving the sustainability of supply chains], *Nauchnye issledovaniya i razrabotki. Ekonomika*, 2017, vol. 5, no. 3, pp. 34–40.
3. Bogatyreva S.V., Titov A.B., Kupriyanova M.Yu. Ekonomicheskaya effektivnost' kak osnova formirovaniya upravlencheskikh resheniy [Economic efficiency as the basis for the formation of managerial decisions], *Ekonomika i menedzhment sistem upravleniya*, 2016, no. 2–1, pp. 116–122.
4. Borisov M.S., Orlov M.G., Panfilova D.S. Kontseptsiya ustoichivosti tsepi postavok, otsenka i povyshenie ustoichivosti [Supply Chain Resilience Concept, Assessing and Building Resilience], *Logistika i upravlenie tsepyami postavok*, 2020, no. 5, pp. 21–28.
5. Vertakova Yu.V., Koz'eva I.A., Kuz'bozhev E.N. Upravlencheskie resheniya: razrabotka i vybor [Management decisions: development and selection], Moscow, Knorus, 2005, 352 P.
6. Gorovoy E.V. Popytki preodoleniya negativnykh posledstviy vspышki koronavirusa v aviastroeniei SSHA [Attempts to overcome the negative consequences of the outbreak of coronavirus in the US aircraft industry], *Rossiyskiy vnesheekonomiceskiy vestnik*, 2020, no. 7, pp. 104–118.
7. Dudinskaya M.V. Otsenka ustoichivosti i identifikatsiya logisticheskikh riskov v tsepyakh postavok [Sustainability assessment and identification of logistics risks in supply chains], *Logistika i upravlenie tsepyami postavok*, 2016, no. 6, pp. 24–31.
8. Kotlyarov I.D. Algoritm prinyatiya resheniya ob ispol'zovanii autsorsinga v neftegazovoy oblasti [Algorithm for making a decision on the use of outsourcing in the oil and gas industry], *Problemy ekonomiki i upravleniya v neftegazovoy otrassli*, 2010, no. 11, pp. 33–38.
9. Kotlyarov I.D. Algoritm otbora autsorserov po kriteriyu sposobnosti obespechit' tselevye znacheniya pokazateley, opisyvayushchikh peredavaemyy protsess [Algorithm for the selection of outsourcers by the criterion of the ability to provide target values of indicators describing the transferred process], *Problemy ekonomiki i upravleniya neftegazovym kompleksom*, 2012, no. 10, pp. 50–54.
10. Kurbanov A.Kh. Ekonomiko-matematicheskaya model' otsenki organizatsionno-ekonomiceskoy effektivnosti vnedreniya autsorsinga [Economic and mathematical model for assessing the organizational and economic efficiency of outsourcing implementation], *Problemy ekonomiki i upravleniya neftegazovym kompleksom*, 2012, no. 2, pp. 40–44.
11. Kurbanov A.Kh., Sokhin A.S. Metodicheskie osnovy otbora postavshchikov v interesakh aviatii FSB Rossii [Methodological foundations for the selection of suppliers in the interests of aviation of the FSS of Russia], *Ekonomicheskiy vektor*, 2020, no. 2, pp. 62–67.
12. Putilin A.V. Analiz i otsenka nadezhnosti i ustoichivosti tsepey postavok [Analysis and assessment of reliability and sustainability of supply chains], *Logistika*, 2016, no. 10, pp. 34–39.
13. Sapir Zh. Novye podkhody teorii individual'nykh predpochteniy i ee sledstviya [New approaches to the theory of individual preferences and its consequences], *Ekonomicheskiy zhurnal Vysshey shkoly ekonomiki*, 2005, vol. 9, no. 3, pp. 325–360.
14. Sergeev V.I., Kol'chugin D.M. Teoreticheskie aspekty ustoichivosti tsepey postavok [Theoretical aspects of supply chain sustainability], *Logistika i upravlenie tsepyami postavok*, 2015, no. 3, pp. 54–66.
15. Sigal A.V., Remesnik E.S. Postedovatel'nosti Fishberna dlya prinyatiya resheniy v ekonomike [Fishburn Sequences for Decision Making in Economics], Moscow, Infra-M, 2021, 256 P.
16. Tkach V.V. Obshchie usloviya ustoichivosti tsepey postavok [General conditions for the stability of supply chains], *Vestnik Yuzhno-Ural'skogo gosudarstvennogo universiteta. Seriya: Ekonomika i menedzhment*, 2011, no. 8, pp. 173–177.
17. Tkach V.V. Kontraktchnaya strategiya upravleniya tsepyami postavok [Supply Chain Management Contract], *Zhurnal pravovykh i ekonomicheskikh issledovaniy*, 2017, no. 3, pp. 142–145.
18. Tyapukhin A.P. Ustoichivost' sistem postavok resursov [Resource Supply Chain Sustainability], *Mir transporta*, 2019, vol. 17, no. 6, pp. 142–165.
19. Ul'yamson O.I. Ekonomicheskie instituty kapitalizma. Firmy, rynki, otnoshchenskaya kontraktatsiya [Economic institutions of capitalism. Firms, markets, relational contracting], St. Petersburg, Lenizdat, 1996, 702 P.
20. Tsedilin L.I. Konversiya i kommersiya: opyt preobrazovaniya i perspektivy razvitiya OPK Rossii [Conversion and commerce: transformation experience and development prospects of the Russian defense industry complex], *Vestnik Instituta ekonomiki Rossiyskoy akademii nauk*, 2021, no. 2, pp. 84–96.
21. Shmeleva M.V. Innovatsii i tsifrovizatsiya v gosoboronzakaze v Rossii i SSHA [Innovation and digitalization in the state defense order in Russia and the USA], *Vestnik Permskogo universiteta. Yuridicheskie nauki*, 2020, no. 47, pp. 160–183.