
Logistic support of operation of difficult and special technical equipment

© D.A. Semushkin

Bauman Moscow State Technical University, Moscow, 105005, Russia

In article problems of the organization of system of logistic support of the special equipment operated in specific natural and climatic conditions of the North of the Russian Federation are investigated, the key factors having impact on efficiency of operation and maintenance, and the characteristic for their analysis are allocated. The imitating model of placement regional the regional center of the logistic support, coordinating mathematical, information and organizational support of processes of restoration of operability of equipment is presented.

Keywords: *logistic support, operation, reliability, maintenance, working capacity restoration, imitating model.*

Semushkin D.A., a post-graduate of the Industrial Logistics Department of Bauman Moscow State Technical University. e-mail: ibm3@ibm.bmstu.ru
