

Vilnius Gediminas Technical University
VGTU Transporto inžinerijos fakultetas
GELEŽINKELIŲ TRANSPORTO KATEDRA

Transport Engineering study programme magister thesis.

Research on Locomotive Repair's Effectiveness in Vilnius Locomotives Repair Depot

Author: Arūnas Polinkevičius
Academic supervisor: Rimantas Subačius
Thesis language - Lithuanian

Annotation

In this paper I analyzed AB “Lietuvos gelezinkeliai” operative locomotives M62, 2M62, they technical features before modernization and after. I summarized type of works that are performed in a reparation process. Compared the number of unplanned maintenance of modernized and not modernized locomotives. I analyzed types of work that are perform during the maintenance process, represented the main problems that are faced performing this work and suggested the ways to reduce the number of unplanned maintenance of locomotives. The paper consist of 58 pages without affix, 24 pictured, 11 tables, 13 bibliographical

Keywords: Lokomotyvas, neplaninis remontas, techninė priežiūra, einamasis remontas, kapitalinis remontas, remotorizacija, modernizacija.