Extrapolation and interpolation estimations for mean number of failure-free triggering of electronic equipment at frequent inclusion in the work and exclusion from the work

G.S. Sadykhov^{1,2}, A.A. Artyukhov³, O.I. Kazakova⁴

¹Bauman Moscow State Technical University, Moscow, 105005, Russia

²Institution of Russian Academy of Sciences Dorodnicyn Computing Centre of RAS,

Moscow, 11933, Russia

³JSC "Concern "RTI Systems", Moscow, 127083, Russia

⁴S.P. Korolev Rocket and Space Corporation "Energia", Moscow region, Korolev,

141070, Russia

This study presents determination of the interpolation estimate for the mean number of failure-free triggering of electronic equipment with a monotonically increasing failure rate during inclusion in the work and exclusion from it. In the case of monotonically decreasing it is set up the extrapolation estimate of the mean number of failure-free triggering. In this paper we prove the attainability of the established estimates.

Keywords: the number of failure-free triggering, failure rate during triggering, extrapolation and interpolation estimations.

Sadykhov G.S. (b.1940) graduated from Azerbaijan GPI in 1962. Dr. Sci. (Eng), Professor, Chief Scientific Officer of Bauman Moscow State Technical University, a Leading Researcher at the Computing Centre of the Russian Federation. Research interests: mathematical methods in reliability theory, the development of basic scientific principles assessments and safety monitoring anthropogenic and dangerous objects. e-mail: gsadykhov@gmail.com

Artyukhov A.A. (b. 1982) graduated from Moscow State Institute of Electronics and Mathematics (Technical University) in 2006. Head of Sector Reliability of JSC "Concern "RTI Systems". Research interests: mathematical methods in reliability theory, methods for predicting the technical condition of radar systems. e-mail: tugra@gmx.com

Kazakova O.I. (b. 1988) graduated from Bauman Moscow State Technical University in 2012. Design Engineer of S.P. Korolev Rocket and Space Corporation "Energia". Field of research: the study of the dynamic and resource strength. e-mail: vorobushek11@gmail.com