WORKING OUT OF METHODS PREPORATION OF EXECUTION TECHNOLOGICAL AUDIT FOR REARMAMENT INNOVATION FACTORY

© 2009 N. D. Pronichev, L. A. Chempinsky, I. V. Tsygankov

Samara State Aerospace University

In article considered problems of absence of techniques of execution technological audit for rearmament innovation machine-building factory, the basic business processes of the modernized manufacture are described, recommendations to technological preproduction of operating manufacture are developed, advantages of rearmament factory with preliminary procedure of technological audit are shown.

The method preparation of execution technological audit for rearmament innovation airspace factory, innovation technique, the transfer of technology, equipment effectiveness, "Batch-and-queue" or "Lean Production", business-process of advancedtechnology, technological and construction preproduction

Pronichev Nikolay Dmitrievich, Doctor of Engineering Science, Professor of Samara State Aerospace University "Aircraft Engine Designing" department. Phone: (846) 267-45-79. E-mail: pdla@ssau.ru. Area of research: engine designing issues.

Chempinsky Leonid Andreevich, Candidate of Engineering Science, Associate Professor of Samara State Aerospace University "Aircraft Engine Designing" department. Phone: (846) 334-79-22. E-mail: chempinskiy@mail.ru. Area of research: methods of training for experts in innovation manufacturing.

Tsygankov Ivan Vladimirovich, applicant for academic degree of Candidate of Engineering Sciences of Samara State Aerospace University. E-mail: pdla@ssau.ru. Area of research: the method preparation of execution technological audit for rearmament innovation factory.