

Standardization of Aviation Equipment Production. Economic Efficiency

S.A. Astakhov¹, Safronov State Treasury Scientific and Test Range of Aviation Systems, PhD (Tech.), info@gknipas.ru
N.N. Shvets², Moscow State Institute of International Relations (University) of the Ministry of Foreign Affairs of the Russian Federation, Prof. Dr. (Ec.)

V.I. Goncharenko³, FSBIS Trapeznikov Institute of Control Sciences of Russian Academy of Sciences, Assoc. Prof. Dr. (Tech.)

¹ Director, Moscow, Russia

² Head of Department, Moscow, Russia

³ Leading Researcher, Moscow, Russia

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key words

aviation industry, aviation equipment, production, standardization, economic efficiency

The article considers the role and importance of priority development of aviation industry of the country, reveals its modern state, defines the role of standardization in production of domestic aviation equipment as well as substantiate opportunities for improvement of economic efficiency of aviation industry on the basis of implementation of the Program of national standardization in this field.

The authors paid special attention to the most relevant type of aircraft today, noting that the development of unmanned aviation is planned to be advanced. On January 1, 2024, the national project Unmanned aircraft systems was launched in Russia, with a budget allocation of 696 billion rubles from the federal budget until 2030. This area is expected to become one of the key areas in Russia's technological development.

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