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Key words: seven phase thyratron motors, elements failure, energy characteristics, solid-state switch power tongs break, solid-state switch power tongs short circuit, electromechanical converter phase short circuit, electromechanical converter phase break, motor operability.

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Key words: multiphasic thyratron motor, electromagnetic torque, torque pulsation, components failure, switch key break, switch key short circuit, electromechanical converter phase break, electromechanical converter phase short circuit.

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The present article is dedicated to an actual problem – development of performance indicators of space activities taking into account expenses, creation date of space hardware, its innovativeness and effectiveness of application by way of example meteorological space vehicles. The proposed indicators enable to perform monitoring of their efficiency and correspondence of their information to consumers requirements, as well as to obtain data on marketability of information of native space systems products on the world market of earth remote sensing materials.

Key words: earth remote sensing, indicators, meteorological space systems, polar orbital SC, geostationary SC.

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Key words: space activities, ground space infrastructure, launch vehicle, leading out means, boosters launch planning, ecological situation, spacecraft, orbital system, placement strategy, economic resources, organizational and technical system management optimization.

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ON BASIS OF COMPLEX ORGANIZATIONAL AND TECHNICAL SYSTEM

Problems of complex optimization strategy for placement, increment and replenishment of spacecraft orbital systems with regard of financial investment possibilities, peculiarities of logistic provision and consequences for the environment after launches of boosters are under consideration herein. Key words: space activities, ground based outer space infrastructure, booster, leading out means, booster launches planning, ecological situation, spacecraft, orbital system,

placement strategy, logistic provision, economic resources, organizational and technical system optimization management.

ELECTROMECHANICS AND SOCIOECONOMIC DEVELOPMENT OF THE COUNTRY_

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Romanov A.V. (Military aviation engineering university)

ASSESSING INFLUENCE OF PERIODIC MAINTENANCE EFFICIENCY

An interrelation between reliability value of complex engineering systems, maintenance periodicity and value of its efficiency considering system elements criticality on reliability and efficiency of their maintenance is shown. Recommendations on substantiation of required efficiency of the maintenance with regard to a schematic block diagram element criticality to confirm requirements for the system reliability are given. A task on optimization of the maintenance program enabling to provide requirements for the best efficiency presented to its reliability during the all warranty life at limitation of expenses necessary for its realization is formulated. Key words: reliability, complex engineering system, reliability structure diagram, optimal maintenance, reliability criticality.

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