INFORMATION TECHNIQUES IN A CONTROL AUTOMATION BY DUMP OF AN AUTO GRADER AT DEVELOPMENT OF A GROUND

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The version of a simulation modeling of operation of an auto grader in a tractive condition surveyed at holding the basic technological operation - scheduling of a ground. The brief exposition of the control algorithm on parameter of instantaneous productivity sectionals. The skeleton diagram of system of simulation of a working process on a computer is reduced. The regularity of the selected approach to the solution of a problem of a heightening of an overall performance of an auto grader is affirmed at scheduling a ground.