TECHNIQUE OF THE SOLUTION OF A STOCHASTIC PROBLEM OF DYNAMIC PLANNING AT CONTROL OF AN AIR SYSTEM

O.V. Bazarsky, V.V. Mikhailov

In the article are considered a technique and models of optimization of application of meteorological data at the solution of air problems, built on the basis of dynamic planning methods. The expediency of usage is substantiated as an effectiveness criterion of operation of an air system of a maximum of probability of fulfillment of the given program.