

FIRE HAZARDS ESTIMATION OF THE RESEARCH NUCLEAR REACTOR WWR-M

S. I. Azarov, E. V. Babich, L. N. Vilenska, A. I. Malko

The results of the investigations of the appearance of exposures and fires in the research nuclear reactor WWR-M are submitted. The data on evaluation and forecasting of fire dangerous situation as well as the development of management solutions by operative technical tasks for emergency services are presented.