

Landman A. K., Petrov A. E., Sakaev O. O.

Principles of intercomputer information exchange in a hierarchical emergency control system of CECS of UPS of Siberia.

The basic approaches to inter-machine information exchange in a hierarchical system of emergency control are proposed. Solution of the problem of inter-machine communication in the hierarchical emergency control system on the example of CECS of UPS of Siberia and the results achieved are shown.

Key words: centralized emergency control system, hierarchical system of emergency control, inter-machine communication.

Landman Arkady Konstantinovich, PhD. tech., General Director of the Institute of Power Systems Automation.

E-mail: landman@iaes.ru

Petrov Alexey Eduardovich, Deputy General Director of the Institute of Power Systems Automation.

E-mail: alexey@iaes.ru

Sakaev Oskar Olegovich, Head of the Sector Software of the Institute of Power Systems Automation.

E-mail: oskar@iaes.ru