

Arzhanikov S. G., Vtorushin A. S., Zakharkin O. V., Landman A. K., Petrov A. E., Popova E. Yu.

Algorithmic support of the upper level device of the Siberian centralized emergency control system and its development prospects.

The implementation of the algorithm of choice of control actions 1-DO, functioning in the up-per level of the Siberian centralized emergency control system is considered.

Key words: *centralized emergency control system, state estimation, control actions, search the weak section.*

Arzhanikov Sergey Gavrilovich, Senior Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: ard@iaes.ru

Vtorushin Alexey Sergeevich, PhD. tech., Senior Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: vas@iaes.ru

Zakharkin Oleg Vladimirovich, PhD. tech., Consultant of the Scientific Research Laboratory the Institute of Power Systems Automation.

E-mail: iaes@iaes.ru

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

Popova Elena Yurevna, Researcher of the Scientific Research Laboratory of the Institute of Power Systems Automation.

E-mail: eyi@iaes.ru