Nikolaev A. V., Prihno V. L.

## The task of a state estimation in a centralized emergency control system of IPS of East.

The task of a state estimation, which is implemented in the software of centralized emergency control system for the current state computation model formation and based on telemetering in-formation, is described.

Key-words: state estimation, Centralized emergency control system, KOSMOS software, pseudo telemetering, equivalenting.

Nikolaev Aleksev Vasilevich, PhD. tech., Senior Researcher of the Department Emergency Automation of the

Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: nikolaev.a@rambler.ru Prihno Vitaliy Leonidovich, PhD. tech., Senior Researcher of the Institute of Electrodynamics of National Academy of Sciences of Ukraine, Kiev, Ukraine. E-mail: prihno.v@gmail.com