

21. SPECIALIZED STANDS FOR FUNCTIONAL TESTING OF NPP CABLES PRODUCTS

**I. M. Vyshnevskiy, V. I. Sakhno, O. V. Sakhno, A. G. Zelinskyy,
S. P. Tomchay, T. V. Khrin, N. V. Khalova**

Methods and specialized stand for radiation testing of cables products that are intended for using at the atomic energy objects are developed. The effectiveness of stands work is showed by some results of experimental investigation of new types signal cables of NPS in-reactor control.