

GROUND TESTING RESULTS OF LOOP HEAT PIPE USED TO MAINTAIN THERMAL CONDITIONS OF EQUIPMENT

©2008 V. V. Biryuk¹, A. I. Kitaev²

¹Samara State Aerospace University

²State Research and Production Space Rocket Center «TsSKB-Progress»

The results of the pilot study how heat pipes for thermal equipment installed outside the space ship watertight compartment.

Thermostating system, spacecrafts, temperature, appliances, termoplate, experiment

Biryuk Vladimir Vasiljevich, Doctor of Engineering Science, professor, of the Heat Engineering department of the Samara State Aerospace University. Phone: (846) 335-18-12. E-mail: teplotex_ssau@bk.ru Area of research: teplomassoobmen, thermodynamics.

Kitaev Alexander Irkovich, postgraduate, head of the State Research and Production Space Rocket Center «TsSKB-Progress» department. Phone: (846) 270-56-12. E-mail – uran_74@mail.ru. Area of research: teplomassoobmen, thermodynamics.