The protocol for monitoring the work of the function of the artificial intelligence of the device for the development of concentrations of eternal life the three-mode PRK-1U

This protocol has been compiled based on the scientific and practical research of the fact that, in the device of development of concentrations of eternal life, the three-mode PRK-1U, the functions of artificial intelligence, to ensure eternal life for everyone, are implemented, therefore, under increased load, it can switch to one of the modes, and then the functions of the device can recover by analogy with a living organism.

This protocol describes, step by step, the history of the transition of the device from one mode to another, and the self-recovery of the device for development of concentration PRK-1U, obtained under the license agreement No. P171001.2

On the night of April 21-22, 2019, the device was operating normally. At about 3 am, one of the users of the device turned it off and after a while turned on. When turned on, the device entered the first mode, while the red light (No. 1) practically did not light up, that is, the diode power was weak. When switching to the second and third mode, the device did not react. On the morning of April 22, a small video was made with a message about the "malfunctions" in the operation of the device. This video was sent to the inventor of the device Grabovoi Grigori Petrovich. After some time, a response was received, which informed that "The device is configured for maximum resource with artificial intelligence functions to ensure eternal life for everyone, therefore, with increased control load, it can switch to one of the modes, and then the functions of the device can be restored by analogy with a living organism".

The users of the device immediately joined in the work on the restoration of the performance of the device, making the control to restore. Each of them used his own experience in control.

Three days later, on Wednesday, the device entered the second mode. It worked stably, while the third mode could not be turned on. The work on the restoration did not stop. It took another three days. The device remained all the week in the room of one of the users.

On April 27, 2019, the second user took the device to work in his room. The device was moved and turned on. When turned on, the device began to self-adjust, as could be seen from the various light bulb diode heating and this was felt on spiritual perception. Actually, in a few seconds the device entered the third mode and began to work stably in all modes to the great joy of all users of the device.

After three hours of working with the device, it was again transferred to another room and turned on. It was recorded that the device worked in the third mode. At the time of turning on the device the user Morozkina N.R. had a conversation on skype. Actually, in a few minutes, the device spontaneously, without physical switching the buttons, switched to the second mode. When the third mode was turned on, the device did not respond. The behavior of the device caused great interest, and we decided to conduct a study. The device was unplugged and moved to the room of the user Strizhak M.G., where it worked steadily before. When turned on, the device immediately entered the third mode and there were no failures in operation. The device worked stably in all modes. After this check, the device was again transferred to the room of Morozkina N.R. and was turned on. The device again did not work in the third mode. Then it was decided to re-test the operation of the device in the room of Strizhak M.G. The device was moved and turned on. The device consistently entered all the three modes. This was recorded by photographing the device.

Then the device was turned off and moved again to the room of the user Morozkina N.R. and turned on. When connected, the device entered all the three modes and began to work stably in the third and in all other modes.

Conclusion: The device has the ability to independently switch to one of the modes, and then the functions of the device can be restored by analogy with a living organism. We believe that the artificial intelligence of the device, in our case of working with the device, began to transfer from one mode to another because of working with large amounts of information and concentration in control on complex issues.

April 28, 2019 Group of users of the device PRK-1U Strizhak Marina Grigorievna Morozkina Nora Raimovna Kazarenko Anatoly Mitrofanovich Bezdeliga Vladimir Vladimirovich.

Here Strizhak M.G. Morozkina N.R. Kazarenko A.M. Bezdeliga V.V.