FAR EASTERN MEDICAL AND ENVIRONMENTAL LABORATORY OF PRIBOICHENKO P.N.,

DALMEDECO

680021, Khabarovsk, Amur Boulevard, 43, office 15, tel/fax 34-19-12

April 10, 2002 № 09-04/50

NP "COMPANY OF ENVIRONMENTAL SCIENTIFIC AND TECHNICAL INITIATIVE "BIONICS"

DENU V.V.

conclusion

On the results of the study of the properties of the Neutronics protective device

The Far Eastern Medical and Environmental Laboratory "DALMEDECO" conducted in research (license A 414379 dated 06/28/2011 issued by the Department of Natural Resources for the Far Eastern Region) on the functional properties of Neutronics protective devices designed to protect humans from pathogenic radiation from computer monitors, televisions (model MG-04), cellular and radiotelephones (model MG-03), developed by ANO Center "VALKON" (Russia, 140180, Moscow region, Zhukovsky, Moskovskaya str. 12), having a Patent for invention No. 2139579, registered in the State Register of the Russian Federation on 10.10.1999.

According to the report on the research conducted by DMEL "DALMEDECO" dated 04/09/2002. these devices spread pathogenic radiation after its installation in accordance with the operating instructions.

According to the report, there is a decrease in the spread of pathogenic radiation from the hull The number of surveyed sources was respectively:

- For computer monitors by 4 times, for televisions 4.5 times;
- For microwave ovens and cell phones there is no perimeter.

For computer monitors and televisions, the pathogenic radiation distribution zone it was observed at a leak of 30 miput after the installation of the protective device. After the specified time, the distance from the body of the examined source to the boundary of the spread of pathogenic radiation did not exceed 4.5 centimeters.

For microwave ovens, after 2 minutes, the pathogenic radiation spread zone became less than the background radiation (less than 3 centimeters)

For cell phones, 1 miput after the call was received, the size of the pathogenic radiation distribution zone decreased by eight times and amounted to 3.5 centimeters. After another 30 seconds, the distribution area did not exceed the size of the phone case.

Thus, the conducted studies allow us to conclude that the use of the Neutronic protective device effectively protects a person from the effects of pathogenic radiation from monitors, televisions, microwave ovens and cell phones, acting as an absorber of these emissions, which fully corresponds to the properties stated in the instructions.