Ham Radio Operators High Cancer Rate’ shows how the Rife Devices and low freq Microwaves are not safe

Amateur radio operators in Washington and California appear to die at abnormally high rates from several forms of cancer, further proof of a link between cancer and electromagnetic fields, according to data collected by a Washington state epidemiologist.

Dr. Samuel Milham Jr. of the Washington Department of Social and Health Services studied the deaths of 2,485 Washington and California ham operators between 1979 and 1984.

He reported in the American Journal of Epidemiology that 29 leukemia deaths would be expected in a group of people that size, but he found 36 deaths. Statistically, he expected to find 72 lymphatic and blood-forming organ cancers, but found 89. And he expected to find 67.6 deaths from prostate cancer, but found 78.

‘Excess Mortality’

The study “indicates that amateur radio operator licensees in Washington state and California have significant excess mortality due to acute myloid leukemia, multiple myeloma and perhaps certain types of malignant lymphoma,” Milham reported.

Those who are familiar with the research of Dr. Royal Rife are aware it is reported that he discovered a very small organism in carcinoma tumors in the early 1930s. He called the organism BX or carcinoma virus. He also discovered an organism he called BY or sarcoma virus. The organisms are now sometimes called CAV and SAV. It is reported that in 1934 he was able to destroy 100% of cancer tumors by killing these organisms with frequencies. The British Rife
Research Group has calculated that the frequency that Rife used in 1934 was 12,832,000 Hz. This would produce a lower harmonic of 1,604,000 Hz. We did some fine tuning and we came up with 12,833,000 with a lower octave of 1,604,125 and another lower octave at 3133. There are no claims that these frequencies will cure anything but if you want to experiment, here they are.

727 Hz is the most commonly used frequency. Some have called it a universal frequency. An upper octave of 727 is 2,977,792 Hz. Starting with 2,977,792, we subtract 3133 and that gives us 2,974,659 Hz. If we run 2,977,792 and 2,974,659 at the same time we get an extremely effective and perhaps the most effective way to apply 3133 Hz for remote or contact treatments. Or, you can use 5,955,584 and 5,952,451 the same way. But these Rife Freqs cause cancer. So let’s be careful to learn more before we go off halfcocked.