

Letter from Oliver Nicholson to Alexander Frolov 1996

Oliver Nicholson 333 North 760 East Am. Fork, Utah 84003 U.S.A.

ONicholson@prodigy.com

April 26, 1996

Mr. Alexander Frolov
P.O. Box 37
193024 St. Petersburg RUSSIA

Dear Alexander -

Enclosed are three documents that will introduce my work on the inventions of Nikola Tesla.

"Tesla's Wireless Power Transmitter and the Tunguska Explosion of 1908" was incorporated by another author into a fictional biography of Tesla and the theory gained some attention. It was also featured on the American television program "Sightings" late last year.

I realize because the Tunguska event took place in Russia a great deal of research on this topic has taken place in your country. Frankly, some people - mainly those not familiar with Tesla's transmission method - think the idea is outrageous, but I would welcome the comments of other investigators.

The second paper, "Nikola Tesla's 'Free Energy' Documents" shows that by 1902 Tesla claimed the invention of a radically new type of electrical generator. The original documents are from the Columbia University Library in New York City.

The third document is a plot of a measurement I made on a network analyzer comparing the voltage gain at resonance of two coils of the same size and the same number of turns of wire. One was standard wound, the other a Tesla design. As can be seen, the Tesla design performed several orders of magnitude better than the standard design. I have repeated these measurements, and others, on similar sets of coils of differing sizes. The results have always been the same. I believe this coil design is related to Tesla's "free energy" device.

About myself - I did my graduate work in historical method at Harvard University; later worked for an electronics company analyzing Tesla's method for underwater communication, have been involved with testing and development of military antennas, and have written several articles on Nikola Tesla since 1976. Currently I work for a computer company.

My primary focus is in making contact with a research organization with a serious interest in Tesla technology.

Oliver Nicholson

*Best wishes -
Oliver Nicholson*

P.S. Please e-mail me to let me know you have received this letter. Thanks.