

DEPARTMENT OF THE ARMY UNITED STATES ARMY INTELLIGENCE AND SECURITY COMMAND FREEDOM OF INFORMATION/PRIVACY OFFICE FORT GEORGE G. MEADE, MARYLAND 20755-5995

(Files) F01

March 13, 1991

Axiom General Systems 911 Dublin Street New Westminster Vancouver, B.C. Canada

Dear Mr. Hutchison:

Re: your letter December dated the 18 1990.

We understand that you received some slides of your work taken by Los Alamos and U.S.A.I 1983 June.

As you know the report is classified.

We suggest you go threw the proper foia act, The F.O.I.A. Title 5 Code 552.

However your project (The Hutchison Effect) holds merits in future developments

The best of luck in your research.

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Mr. S Brammer Files (DCII)

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DEPARTMENT OF THE ARMY HEADQUARTERS, U. S. ARMY MATERIEL COMMAND 5001 EISENHOWER AVENUE, ALEXANDRIA, VA 22333-0001



October 8, 1991

AMCPA-CR

Mr. John Hutchison 911 Dublin St. New Westminster, B.C. Canada V3M 242

Dear Mr. Hutchison:

Thank you for your letter of October 1, 1991, in which you asked if we could try one more time on your request for information under the Freedom of Information Act.

Unfortunately, we are out of ideas as to where we could refer your request for the information you seek. We're pleased that you were able to get in touch with Dr. Alexander and that he had made an attempt to come up with the information you seek.

In June, we referred your request to the Commander, U.S. Army Intelligence and Security Command, Freedom of Information / Privacy Office, Ft. George G. Meade, Maryland 20755-5995, and outside of Dr. Alexander, know of no other place to try.

We wish you luck in your pursuit of the information you seek.

Douglas H. Rogers Colonel, U.S. Army Chief of Public Affairs



Los Alamos National Laboratory Los Alamos, New Mexico 87545 September 16, 1991

John J. Hutchinson 911 Dublin Street New Westminister, BC Canada, V3M 242

Dear Mr. Hutchinson:

RE: REQUEST FOR INFORMATION, DATED AUGUST 28,1991

We are responding to your letter, dated August 28, 1991, in which you request a copy of a report prepared by John B. Alexander, a LANL employee.

The Laboratory does not respond to requests under the Freedom of Information Act because the Laboratory is not a federal agency. However, we respond in accordance with the California Public Records Act, California Government Code Section 6250, et. seq.

A search of our database shows that the information you seek was provided to you in a letter from John B. Alexander, dated September 10, 1991. For your easy reference, enclosed is a copy of that letter. Therefore, please consider your request fulfilled.

The enclosed information is released to you in accordance with the California Public Records Act, California Government Code Section 6250, et. seq.

Sincerely yours,

Gilbert R. Ortiz Information Practices Officer

Enc: a/s Cy w/enc: John R. Gustafson, PA-1, MS-K304 CRM-DO, MS-A150 CRM-4, MS-A150

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DEPARTMENT OF THE ARMY HEADQUARTERS, U.S. ARMY MATERIEL COMMAND 5001 EISENHOWER AVENUE, ALEXANDRIA, VA 22333 - 0001



REPLY TO ATTENTION OF

February 7, 1992

AMCPA-CR

Mr. John Hutchison 911 Dublin St. New Westminster, B.C. Canada V3M 242

Dear Mr. Hutchison

This is in response to your recent letter, in which you mentioned not having received a response from your inquiry to the Central Intelligence Agency.

Checking with my counterpart at the CIA, I was informed that your request was received, processed and a response was being prepared. Perhaps you've already received that response, but if not, you should be receiving it in the near future.

Concerning your problem with the Defense Technical Information Center, at Cameron Station, I'm afraid I'm unable to help on that. Rules and procedures constantly change throughout the government and you may, indeed, have to go through the Canadian Embassy to get the documents you want.

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Douglas H. Rogers Colonel, U.S. Army Chief of Public Affairs

National Aeronautics and Space Administration

Lewis Research Center Cleveland, OH 44135-3191



Reply to Alln of 5340

December 7, 1995

Mr. John Hutchison

CANADA

Dear Mr. Hutchison:

I received your Fax of Dec 2, 1995, but had a little trouble reading the handwriting. Can you please mail me a more legible copy?

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I am already aware of some of your work, in particular from the writings by Hathaway from a few years ago. I have also seen some of your videos of objects set into vibrations, objects split apart, and objects being abruptly lifted up.

From what I have already read and seen, I am under the impression that it is difficult to reproduce the effects at will. Have you made any progress toward making any of your observed affects completely repeatable? Have you been able to isolate the key factors which make the effects happen or which keep the effects from happening? Are you able to carefully record the conditions of your experiments, including for example the magnitudes and frequencies of electromagnetic fields you use, the geometry of your set up, or any other parameters that my shed light on how these effects are occurring?

Do you still work with Hathaway or anyone else who can help you write about your work in a clear, logical fashion? Do you have anyone who can help you with your experiments to give the experiments the systematic rigor needed to trace down how the effects work?

11/121

Marc G. Millis Aerospace Engineer

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TRENERGY, Inc. P. O. BOX 58639 SALT LAKE CITY, UT 84158 Voice: (801) 583-6232 Fax: (801) 583-2963 email: halfox@slkc.uswest.net

March 24, 1998

Mr. John Hutchison Apt. 305 727 - 5th Avenue New West, BC V3M 1X8 CANADA

Dear John,

First, my apologies for not writing to you sooner.

Ken Shoulders called me a few weeks ago (how time flies) and related to me that he had been able to reproduce one small piece of your amazing types of unusual and challenging physical phenomena. I am greatly pleased that you and Ken were able to get together. In my book there is no finer experimental living scientist than Ken Shoulders. And there is no person, that I know of, who had produced such challenging demonstrations of unusual physical phenomena than you have done.

To me new scientific discoveries are the real essence of science. Just hanging on to the old models and the baggage of what my Professor taught me has never been, to me, the essence of science. I like to read about new anomalies and try to explain them. Ken Shoulders is much better at this aspect of science than I am. I do get provoked, however, when so many scientists reject any data that does not fall into their favorite models.

When I first met you (at a Denver energy conference) and saw your samples, heard you talk, and saw some of your videos, I was really perplexed. Here was a tall, gentle person, without a hint of deceit showing such unusual anomalies. I had no scientific models or background from which I could come close to explaining the Hutchison Effect. Reluctantly, I had to say: "John has apparently found a way by which a certain area of the physical universe can be so modified that the normal rules of physics do not apply. There is nothing I can do about such phenomena until we can get some handle on the cause and effect of this phenomena." Now that Ken had been able to replicate a small part of the puzzle, there is hope for a greater understanding and a step forward for applying the Hutchison Effect for the benefit of all.

We have been very busy in supporting our work with Low-Energy Nuclear Reactions.