

Dec. 1, 1986

Brian Williams
DISC LTD
Dear Brian,

Paul Brown
2702 Reno Way
Boise, ID 87304
208-322-3498

Enclosed is a copy of the letter I am sending to Mr. Sandberg today and its enclosures.

I must explain the confusion of the November phone call I made to you. You see, in my last letter, I told you about this group of investors and their engineer, Dave Farnsworth, to whom I showed the photos of your flying disc but I gave no technical data. I merely told him it was an electro-dynamic craft and that its principle of operation was relatively simple. He wanted to speak with you very badly over the phone, and I made the mistake of telling him I have your number. Well, we made the call so that he could see that you really exist, but I left him under the assumption that the disc consists of permanent magnets and induction coils in resonance. I did not at any time even hint at the true nature of the craft. Any way, it was for his benefit that we called and he is more confused now than ever. At this time, I feel this is best, for our own protection.

From the enclosed letter, you will see that the result of my last series of tests yielded permanent magnets with a strange fringing pattern apparently due to the field not being fully saturated. Is this desirable? I figure it must be and that the AC superposed field acts upon the unsaturated magnetic field to produce pole patterns of Searl Tech magnets.

Thus far, we have been unable to observe any alteration of the magnetic field due to the AC field on the spectrum analyzer. I have come to the conclusion, this is due to the AC winding not being resonant, which causes it to act as a direct short. We are now designing the AC winding to be resonant at 3 MHz. My question is, in your original tests, was the 1 to 3 MHz frequency chosen by you before ever trying the degaussing coil or was the degaussing coil AC winding resonant at say 2.5 MHz and you applied your AC current at this frequency? Again, it seems the latter must have been the case because only at resonance are you going to achieve currents of enough magnitude to effect the DC field.

Well, I received my passport this week. Now I will schedule my trip. Is there anything you would like me to bring with me?

When you accepted me as your right-hand man, you still have not defined how I may contribute to the cause. I understand our goal to be; the introduction of Searl Technology to the world for the betterment of mankind. What can I do to help achieve this goal? I am sure you need some help in preparing for the upcoming NEC show, and I will help in any way I can.

I hope you were not offended by my last letter.

Sincerely,