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# SPACE ENERGY ASSOCIATION-SEA/US

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January 29, 1994

Dear Mark M:

Thanks very much for your extensive and interesting data of Jan.22nd.

There is much in your data that needs further study, and I've looked into the now interesting relationship of the "conditioned" magnetic polarity balance, which is now destabilized towards a South pole preponderance in an approx. 60% (S) to 40% (N) pole relationship!!

So now we must try to figure out what such a polarity imbalance means to the interaction with the twin, output bifilar coils, which are also destabilized, as my recent tests showed here.

Could it possibly mean that when two such electrical components are in a destabilized condition that they interact to produce an unusual output, such as the negative electricity as reported by Sweet and Bearden??

Getting back to the relative numbers above, using the reported 6" x 4" x 1/2" single magnetic plate of Sweet, the normal polarity balance is 24 sq.in., each, since the thickness of the magnetic plate is neutral, i.e. balanced between N and S polarities.

With the reported approx. 1/8" South pole band on the basic N pole face, we must then assume that the thickness of the magnetic plate has become South pole biased, so the the South pole band can exist on the normal North pole face.

The edge width area sums to 10 sq.inches, and the S pole band sums to 2.4375 sq.inches, so that the total South pole area becomes 36.437 sq.inches, leaving only 21.5625 sq.inches for the total North pole area.

The reference is: Total active area for this plate is 58 Sq.in.

What really interests me in this N-S polarity relationship is not so much impact that it has on Sweet's VTA unit but what it possibly means to the SWISS M-L CONVERTERS!!!!!!

I now suspect that if each of the two magnetic stacks and bifilar coils used in the S.M-L-C, are biased with 60% South pole magnets, and 40% North pole magnets, we may then see the Swiss M-L Converters take off like a Big-Ass Bird, and then some!!!!!!

While several reserchers still maintain that the Swiss M-L-C is basically a D.C. machine, I now believe that they are all wrong, and it is, and always has been an A.C. machine, due to the stainless steel increments on the E/S discs, and their interaction with base magnets on the machine base.

Well, anyway we now have a lot to deal with here, and although you have not been successful with your V.T.A. conditioning process, I feel that you are getting real close now, as you have stated.

It really bothers me that Sweet has gone to the single magnet concept, when the Swiss M-L C teaches us that the twin, basically polarized N-S Ba-Fe magnet stacks work quite well, and appear to avoid all the mish-mash of magnet "conditioning!!!!!!

Regards, Don K.

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