

# C-L-O-S-E      H-O-L-D

## Memorandum for Record

Subject: Transmission of Sensitive Conditioning Information

To: Sparky Sweet  
John Bedini  
Al Margolin

From: Tom Bearden

Date: Jan. 29, 1987

1. Recently Sparky shared with me the full disclosure of a new and improved way to condition the vacuum triode Grid into the magnets. This information is attached. Of course, it is very sensitive and should be limited to the four principals, namely:
  - a) Floyd "Sparky" Sweet, the inventor.
  - b) Tom Bearden, participant.
  - c) John Bedini, participant.
  - d) Al Margolin, participant.
2. We still have the pressing requirement to complete the remaining proof that must be demonstrated: ( 1 ) replication of the device by another person, proving that indeed the device can be built for market, and ( 2 ) proof of non-sensitivity to location, that the device will work in any location.
3. Accordingly, we are proceeding as follows:
  - a. John Bedini will meet with Sparky and personally observe him perform the conditioning. Under Sparky's personal observation, John will replicate the conditioning.
  - b. I will attempt to build the device and replicate the conditioning here in Huntsville.
4. Other actions being taken are:
  - a. A simple agreement will be drawn up, fully recognizing Sparky as the sole inventor of the device and procedure, for all of us to sign and retain copies. I will include the substance of the agreement of our last meeting and memorandum, of share and share alike among the four of us. This will follow shortly.
  - b. For a technical explanation of the system, I am continuing to work the problem. At present a very promising approach seems to be by modifying the A-Field theory to allow for a curl-free vector potential. In other words, that provides a completely unique field <Symbol not recognized> the "free" A-Field, or magnetic vector potential, freed from its  $V_x$  operator <Symbol not recognized> that can generate both an E and a B field, and can also generate gravitational potential directly. This approach has a great advantage in that it is already well-known that the present theory does not provide a single, closed theoretical system, since different values of the A-Field are actually possible. Thus, conditioning a magnet in the appropriate manner would be viewed as actually charging up and locking in a local 5-d gravitational