We have received feedback from some of our users that dreams appear to be programmable by certain combinations of the settings when used in the "auto sweep mode." This feature is explained below.

This could be a new concept of use for magnetic pulse technology. Programmed pulses of time-variant contrapolar resonant magnetic energy are exposed to the brain area resulting in increased neuron activity when in a deep sleep mode. The results appear to produce enhanced dreams of intense reality.

Our research is currently attempting to gather more of this data and analyze it. We then will try and see if there is a correlation between the dreams and the settings when used in this "auto sweep mode".

It would be great if one could select the dream material and actually program an erotic, flying or subject of choice. This research is showing signs of dream repeatability but we are not claiming this feature at this time. Once we succeed, we will include in our product advertising.

Our MHP10 higher powered assembled units are now available to qualified personnel for test and evaluation.

Special precautions are the possibility of intense dreams resulting in realistic nightmares. Some of our test subjects have experienced this phenomena, some more than others.

*Unique “automatic sleep and relaxation mode” sweeps you through the alpha, beta, theta, delta frequencies at either a 10 or 1 minute full cycle period. You may choose this Auto Sleep Sweep™ feature to reset and repeat, or just end after a preset amount of time you hit the land of “nod.”

We have received feedback from some of our users that dreams appear to be programmable by certain combinations of the settings when used in the "automatic sleep and relaxation mode" which sweeps through the alpha, beta, theta, delta frequencies at either a 10 or 1 minute full cycle period. You may choose this Auto Sleep Sweep™ feature to reset and repeat, or just to end after a preset amount of time once you have hit the land of “nod.”

This new concept in magnetic pulse technology uses programmed pulses of time-variant contra-polar resonant magnetic energy to increase neuronal activity when in a deep sleep mode. The results appear to produce enhanced dreams of intense reality.

Our research is currently attempting to condition these dreams where one could select the dreamed material and actually program an erotic, flying or subject of choice. This research is showing signs of dream repeatability but we are not claiming this feature at this time.

Lab assembled operational magnetic pulsers units are now available from us for test and evaluation. Devices operate from battery and/or wall power, and requires placing near the subject head area.

Special precautions are the possibility of intense dreams resulting in realistic nightmares. Some may experience this phenomenon more than others.