

Plasma Ball PRESETS and Additional Information

On 01-30-17 there were four Spooky2 PRESETS added to the Plasma Ball project page found at www.aurorasky.net. These PRESETS need to be accompanied with the file protocols found in the Aurorasky Frequency 'Custom.CSV' file. It is suggested you merge this 'Custom.CSV' with your version of this file so the PRESETS will find the protocol frequency sets when the PRESETS call for them. Your version of the 'Custom.CSV' file can be found in your Spooky2 root directory. Microsoft's Excel program can handle this merge very nicely. Alternative, these protocols can be view and merge with the Spooky2 data base editor. It was found Excel was much easier to work with and is what Aurorasky uses when editing any of the CSV frequency data base files.

The '10% Plasma Ball' PRESET set the duty cycle to 10% for the frequencies used by this PRESET.
The '20% Plasma Ball' PRESET set the duty cycle to 20% for the frequencies used by this PRESET.
The '25% Plasma Ball' PRESET set the duty cycle to 25% for the frequencies used by this PRESET.
The 'Plasma Ball' PRESET is a chain of the above 3 PRESETS.

The 'Duty Cycle' is one of the few limits the Spooky2 software has with regards to flexibility. The Plasma Ball does not work optimally with all frequencies using a single duty cycle. Although you can't assign a different duty cycle for every frequency, you can assign a different duty cycle for every PRESET. Using this technique to optimize the plasma ball protocol runs, works very nicely as shown by the 'Plasma Ball' chained PRESET.

For two channel Plasma Balls insure only the primary channel is connected to the Spooky2 when running under software control. The second channel is for performing manual gating ONLY! This is a nice feature that allows the user to bypass using a computer when a single dedicated frequency is being used. This is much like how Rife used his Plasma Beam Ray Tube. He assigned a single frequency to kill a specific pathogen with a know MOR (Mortal Oscillation Rate). Gating adds variability to the frequency that can help eliminate habituation and also promote enhancement of the Frequency being run. An example would be running a frequency, (healing or killing), and using Schulman Resonance as the gating frequency for channel two.

Seeing only a small glow, at very low frequencies, can actually be more powerful than seeing the Birkeland Current tendrils. The glowing Plasma around the center pole in the Plasma Ball shows a high voltage ionization of the gas inside the ball is taking place. It often gives off a much stronger electric field than what the Birkeland Currents create. The reason the Birkeland Currents are not seen over the entire frequency range of the Plasma Ball, typically 1 to 60,000 hertz, is the high voltage transformer, used inside the plastic housing, limits the current to the plasma at both ends of the frequency spectrum. The Birkeland Currents result from both high voltage, around 20,000 volts, and current in the milliamp range. Both the high voltage and current drop off at low and high frequencies. However when seeing any gas ionization inside the ball, you can rest assured you are still emitting a very powerful electric field

from the Plasma Ball. This can be verified with either an oscilloscope or meter like the Trifield Model 100XE meter.

Whenever the Plasma is present the electric field emitted can be easily measured as far away as 3 feet. The strength of the electric field varies with the square of the distance from the Plasma Ball. Placing the Plasma Ball in contact with the body will pass thousands of volts completely through the body, albeit at micro-amps current levels. Placing it 3 feet away will still hit the body with tens of volts in electric field strength; however the lower electric field voltage may or may not pass completely through your body.