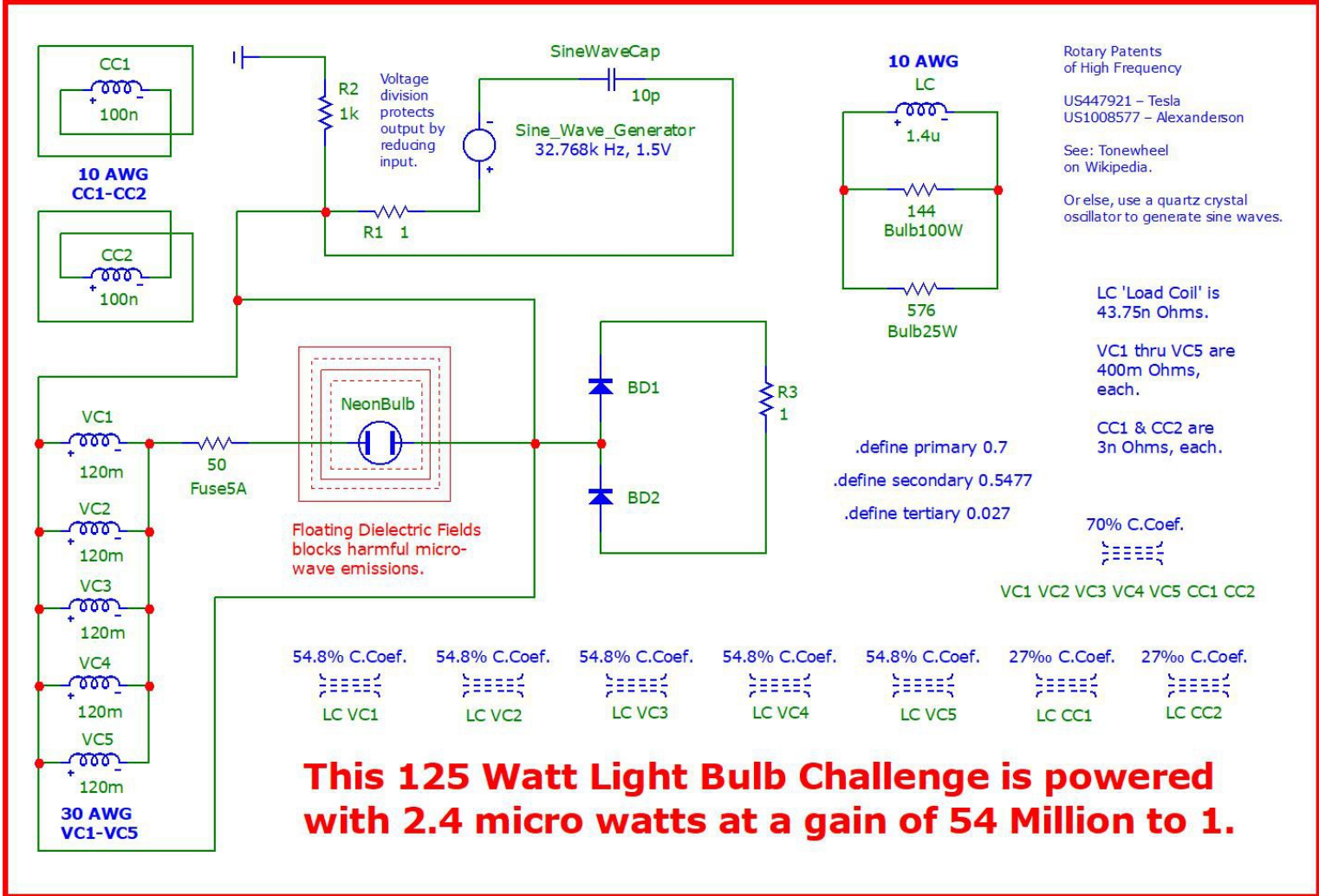


Borax Diodes

It's not necessary to connect each and every node of an overunity circuit to the floating dielectric field adjacent to the floating plate of a capacitor in order to synchronize all of the components of this circuit ...



Rotary Patents of High Frequency
 US447921 – Tesla
 US1008577 – Alexanderson
 See: Tonewheel on Wikipedia.
 Or else, use a quartz crystal oscillator to generate sine waves.

LC 'Load Coil' is 43.75n Ohms.
 VC1 thru VC5 are 400m Ohms, each.
 CC1 & CC2 are 3n Ohms, each.

```

.define primary 0.7
.define secondary 0.5477
.define tertiary 0.027
    
```

70% C.Coeff.

VC1 VC2 VC3 VC4 VC5 CC1 CC2

54.8% C.Coeff. 54.8% C.Coeff. 54.8% C.Coeff. 54.8% C.Coeff. 54.8% C.Coeff. 27% C.Coeff. 27% C.Coeff.
 LC VC1 LC VC2 LC VC3 LC VC4 LC VC5 LC CC1 LC CC2

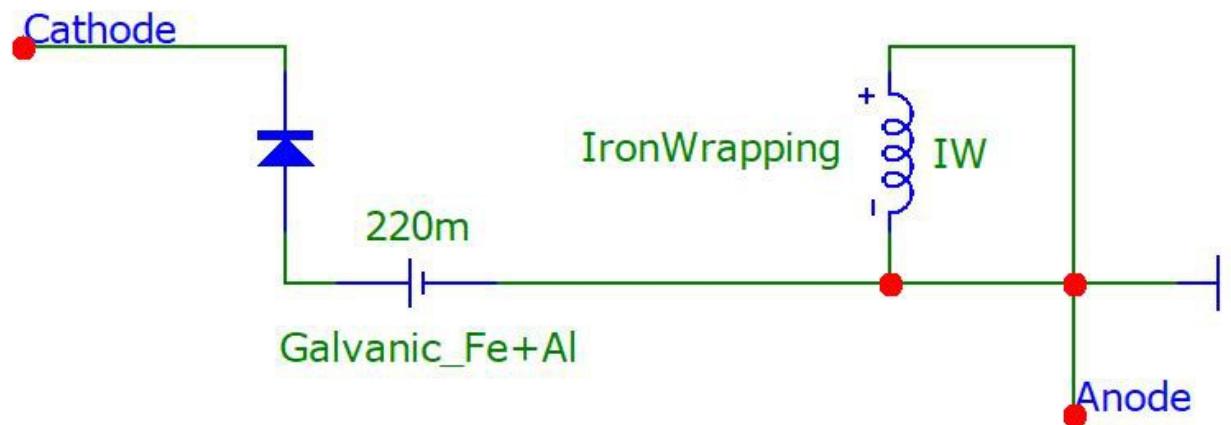
... since the use of [homemade borax diodes](#) ...

BORAX DIODE

```
.PARAMETERS(IW=100n,ParCap=1e-13)
```

```
.HELP IW "Inductance of the iron wound around the glass jar of this diode."
```

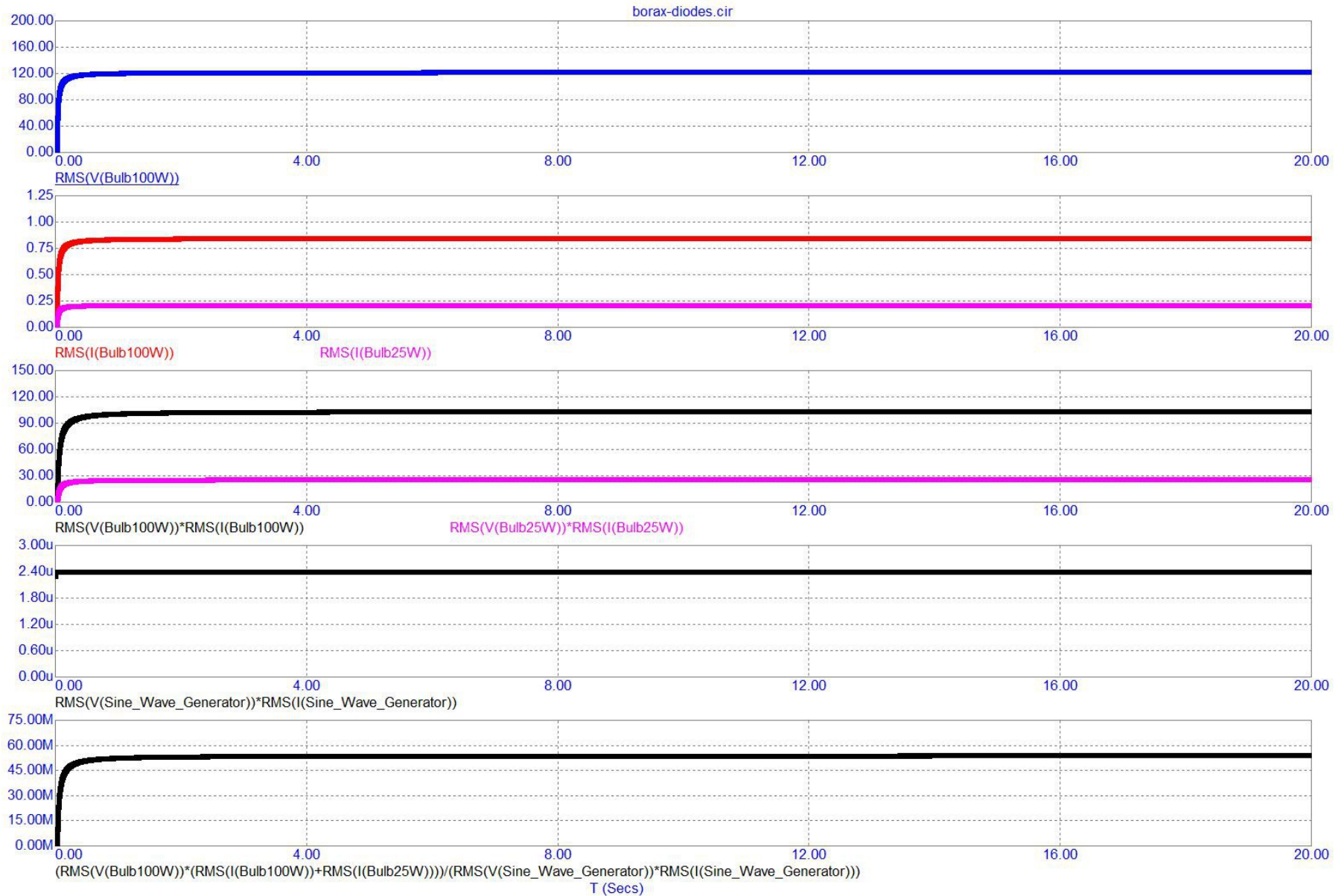
```
.HELP ParCap "Parallel capacitance of the glass jar underneath the iron winding."
```



Macro for a Borax Diode

Galvanic reference is from ... [Eliminating Electrostatic Buildup in an Overunity Circuit by Mutually Shorting Its Nodes!](#) ([vinyasi.info](#))

... already stabilizes this circuit and reduces the likelihood of it exploding ...



By the way, although the output begins to destabilize the sine wave input at 28.122 milliseconds, it never jeopardizes its RMS which maintains a steady 2.26 μ A ...

