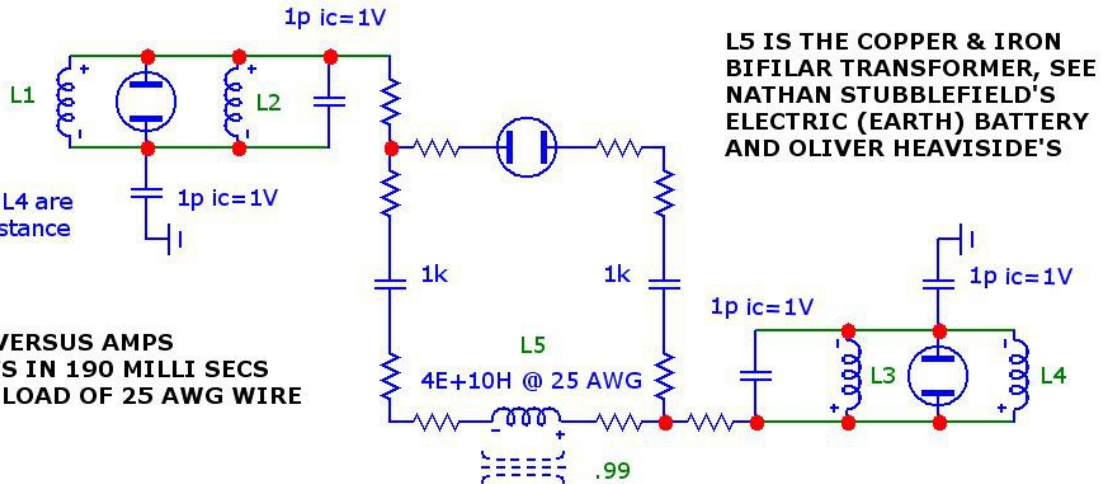


# Addendum to page 17 of "An Ideal Circuit.pdf"

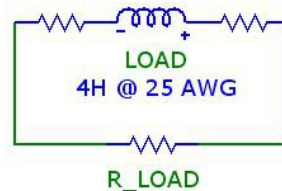


L1 & L2 & L3 & L4 are @ 1H & no resistance

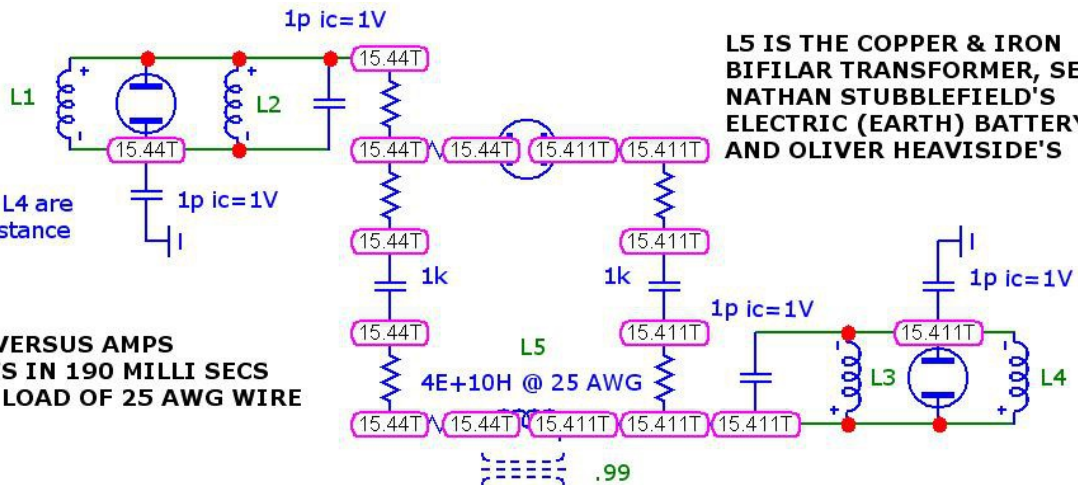
L5 IS THE COPPER & IRON BIFILAR TRANSFORMER, SEE NATHAN STUBBLEFIELD'S ELECTRIC (EARTH) BATTERY AND OLIVER HEAVISIDE'S

**1 TO 1 VOLTS VERSUS AMPS  
27 GIGA WATTS IN 190 MILLI SECS  
ON A 4 HENRY LOAD OF 25 AWG WIRE**

Almost all resistors are  $1\mu$  Ohm except for  $R\_LOAD = 1$  Ohm. All capacitors have 10m Ohm of equivalent series resistance. The parameters of this circuit are optimized for power at the expense of possessing any pulses at all!!!!



TRANS-ATLANTIC CABLE. LOAD IS THE MOTOR MAGNETICALLY COUPLED TO THE CHASSIS WHICH IS TRANSFERRING POWER FROM THE TRANSFORMER TO THE MOTOR COIL.



L1 & L2 & L3 & L4 are @ 1H & no resistance

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