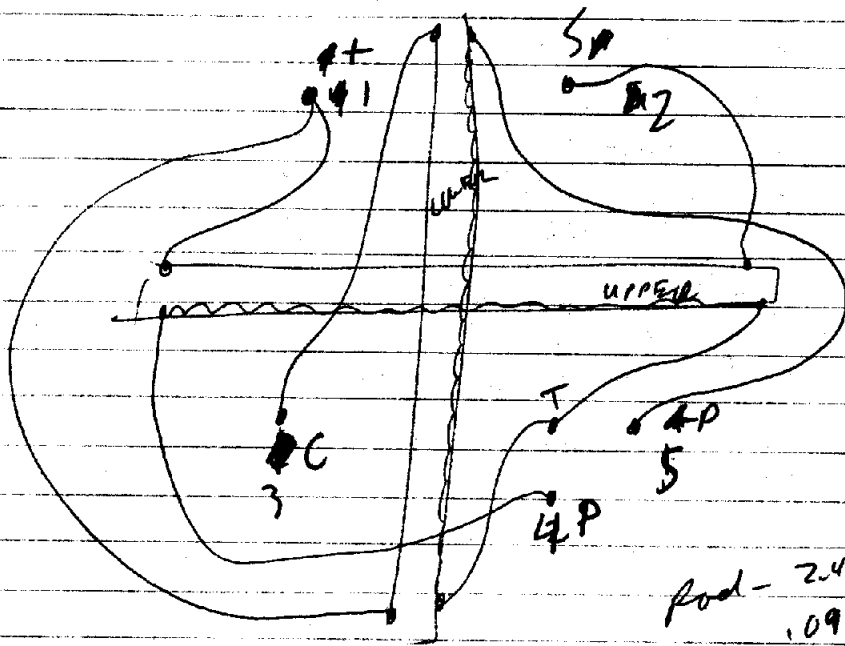


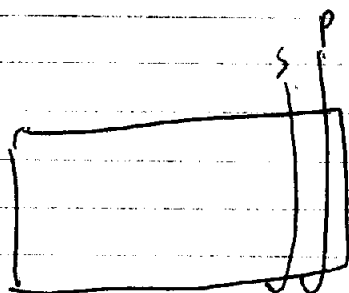
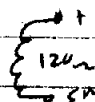
Stroke 577 Compression



- T 10 B
- 1 - PRI - 160+ CU
 - 2 SEC ^{T 10 B} 200T
 - 3 - B/T PRE-SEC CL BIFILAR - 160T
 - 4 T 10 B BIFILAR 160T
 - 5 B/T T
 - 6 T 10 B
 - 7 B/T T
 - 8 T 10 B

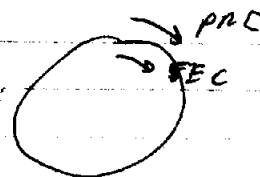
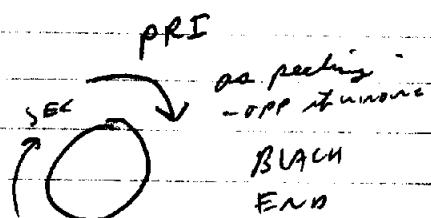
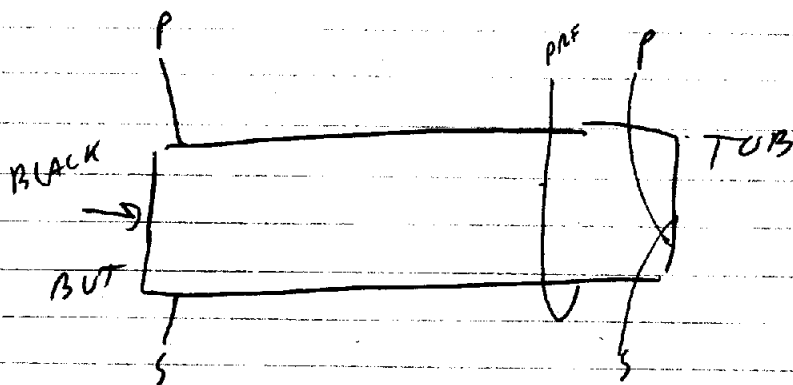
T Layer of 160T BIFILAR

rod - 2.4mm
 1.095"
 40.5mm long
 1.545"

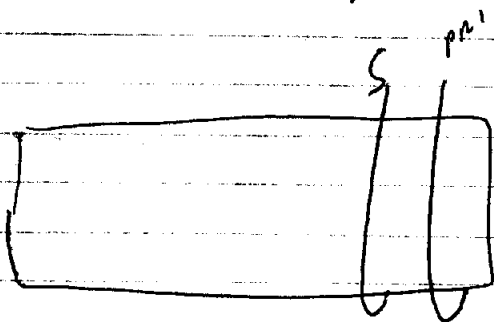


PRI - 60u
 sec 62u

T = 60u TO +
 SW = 12um TO +



PRI ON OUTSIDE
 160+ Red



Wind coil ~~with~~ ^{identical} WITH 2 windings in parallel or series
and but opposite directions.

OR 1 primary - wind one direction
the full length then reverse the direction
of the winding coming back.

Then wind a simple secondary over the
primary

Triangle wave

$f = 3.5 \text{ kHz}$

Input - 0.5V RMS

THROUGH 4700PF CAP & 560R

0.4V Rattle

0.3 NOT TOO BAD

.35V RMS about ideal

10kHz - .25V

8kHz - .35V

6.5kHz - .33V

2.5kHz - .33V

4kHz - .4

6kHz - .4

50 level

3.5kHz

.45V RMS AVG.



$R = 1.24$

Signal = .80 RMS



Demodulate Synchronously

- Can invert every other 1/2 cycle

or not

Triangle wave - AC coupled is best