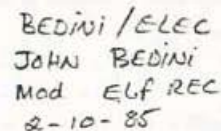
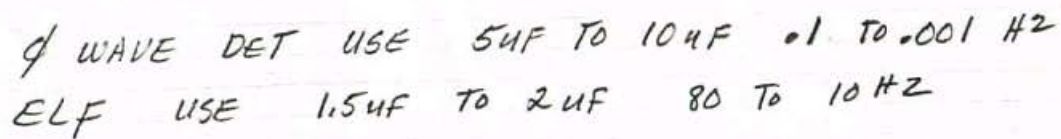
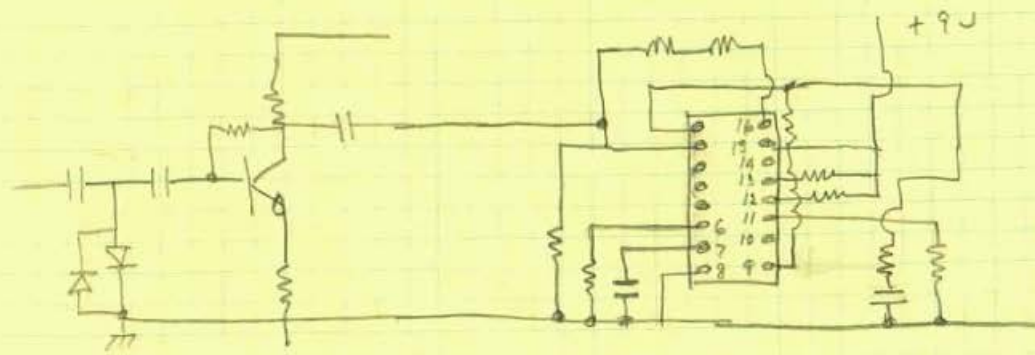
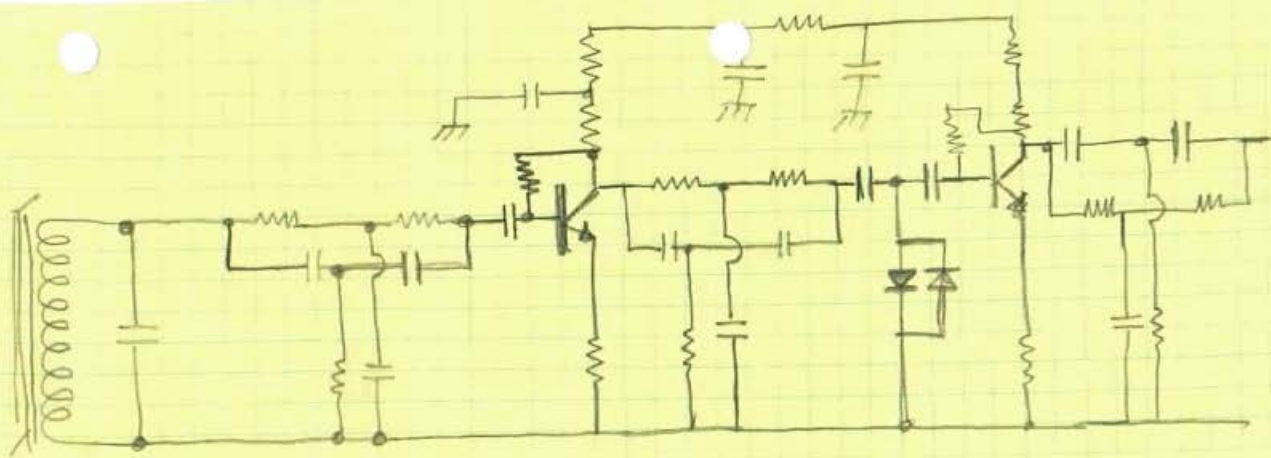


CHECK WITH MICRO WAVE IN NEXT ROOM

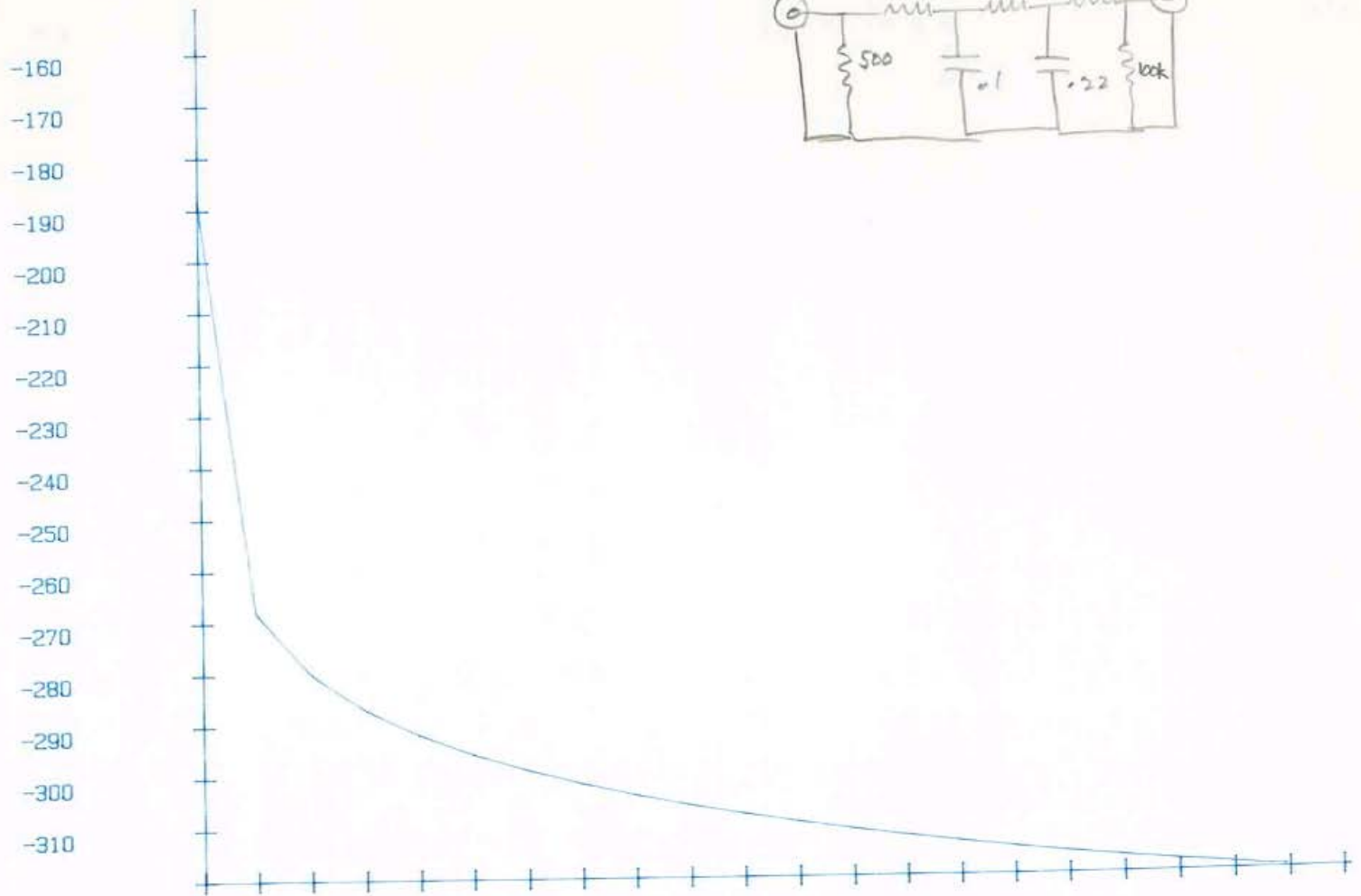
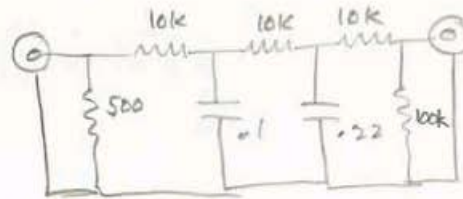




John Proctor  
2-85



# Low Pass



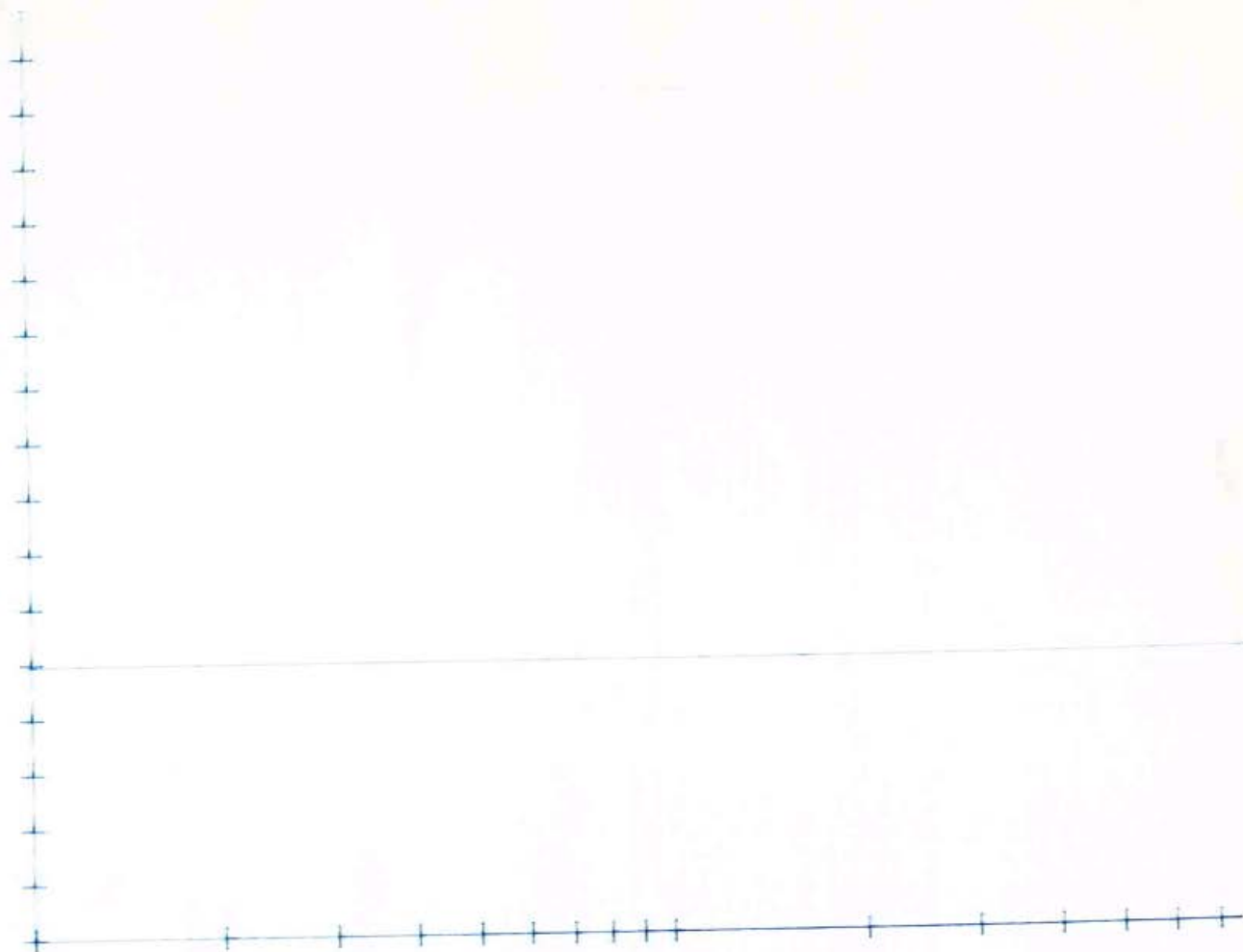
Min frequency=0

Max frequency=10500

delta F=500

Mag NV4/NV1 (dB)

.8  
.75  
.7  
.65  
.6  
.55  
.5  
.45  
.4  
.35  
.3  
.25  
.2  
.15  
.1  
.05

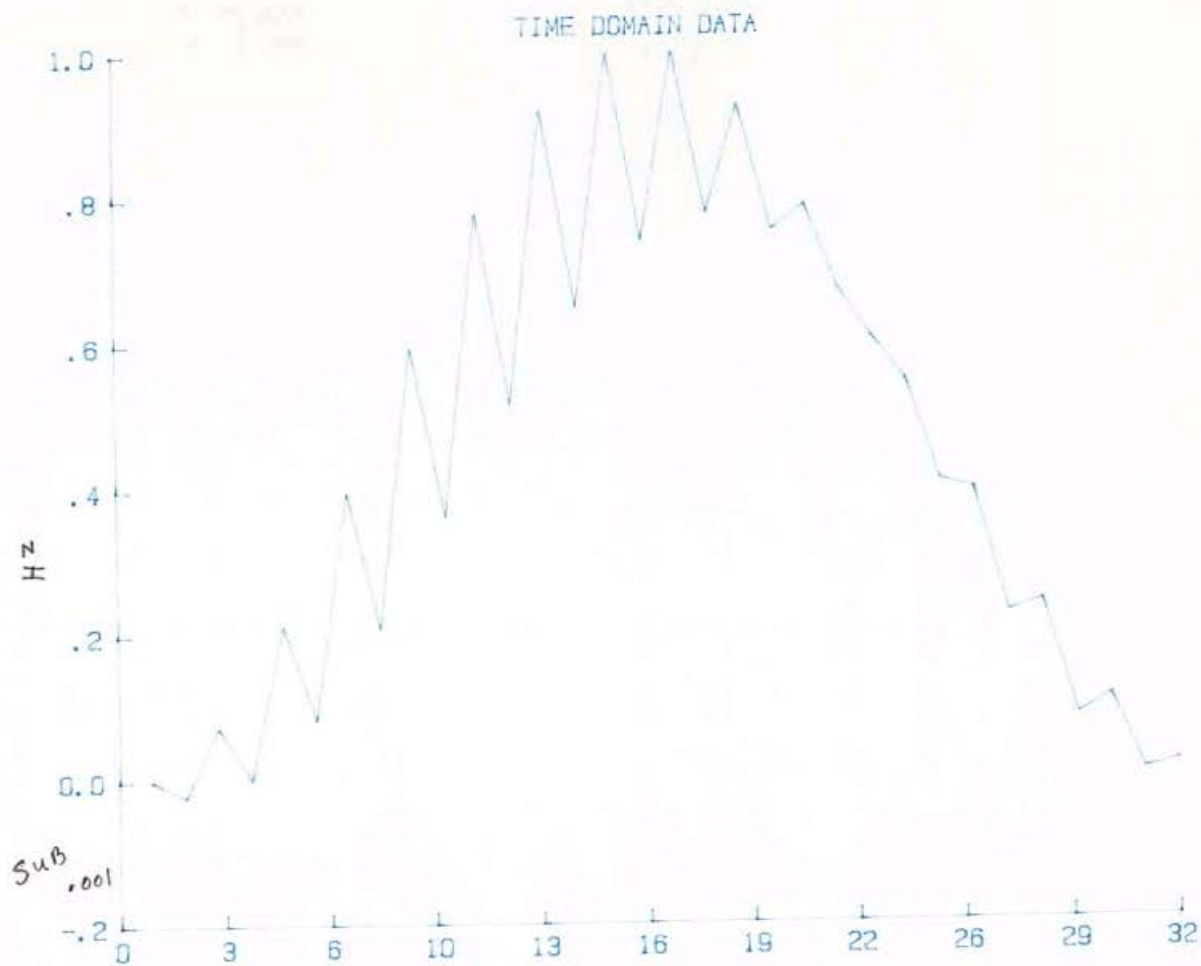


Min frequency=2

Max frequency=150

delta F=LOG

Mag B11



TIME=31.25 seconds  
ABS (MAX) = 339.8





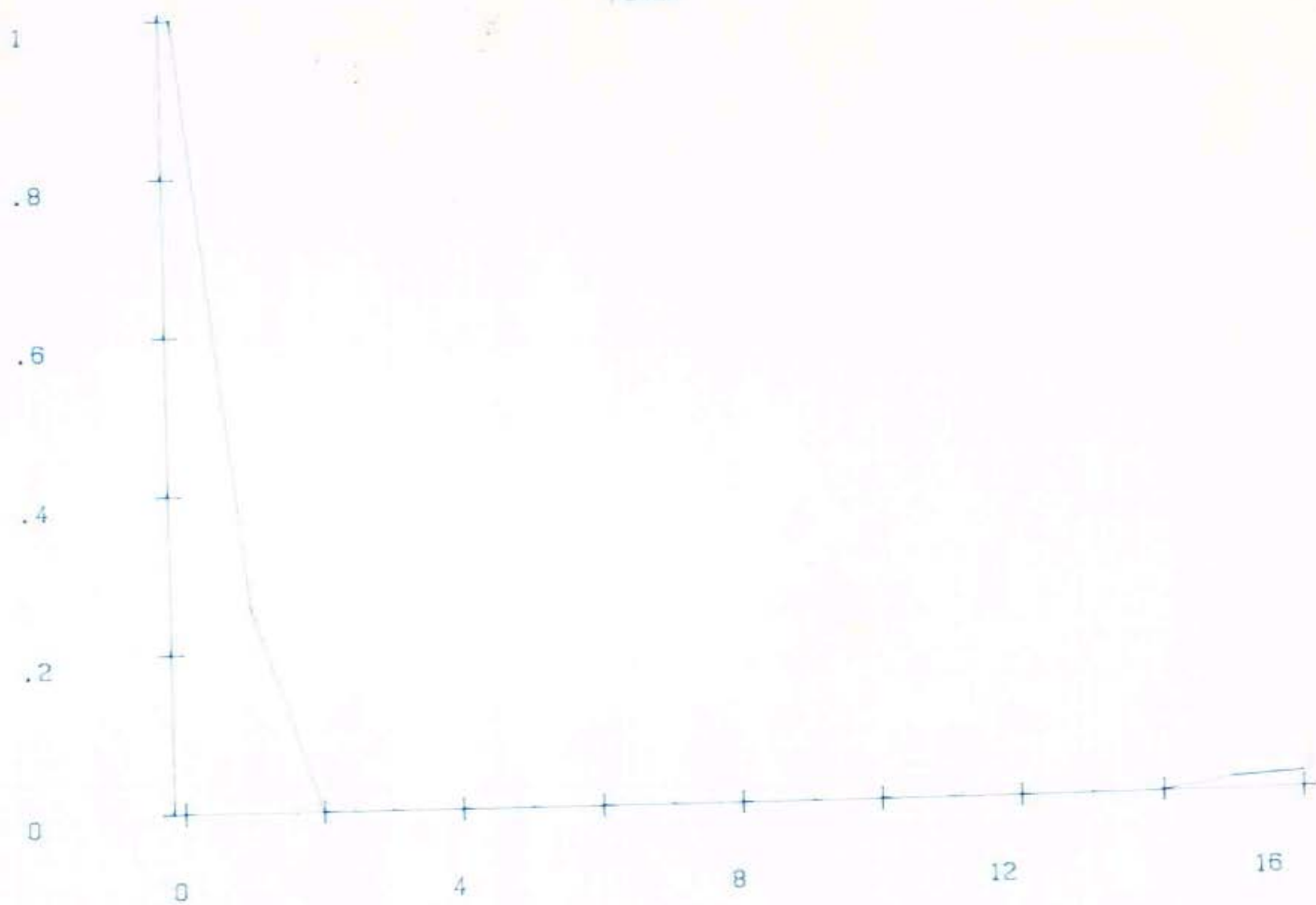
Min frequency=2

delta F=LOG

Max frequency=150

Phase BP1

POWER

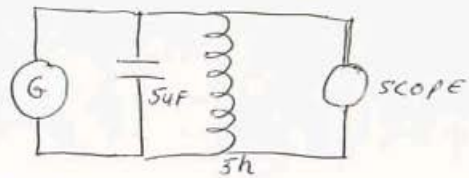


FREQ. INTERVAL = .001

MAX VALUE = 22201



# ELF TUNER INPUT COIL



135

90

45

0

-45

-90

-135

Min frequency=2

delta F=LOG

Max frequency=150

Phase B11

August 3, 1984

Dear John:

I am enclosing circuit drawing for 4 batteries. I didn't do anything on firing circuitry as that is your expertise. I will make copies of this drawing so when we discuss it I will have a copy to work from with you.

I have not recieved the material you said you were going to send as yet.

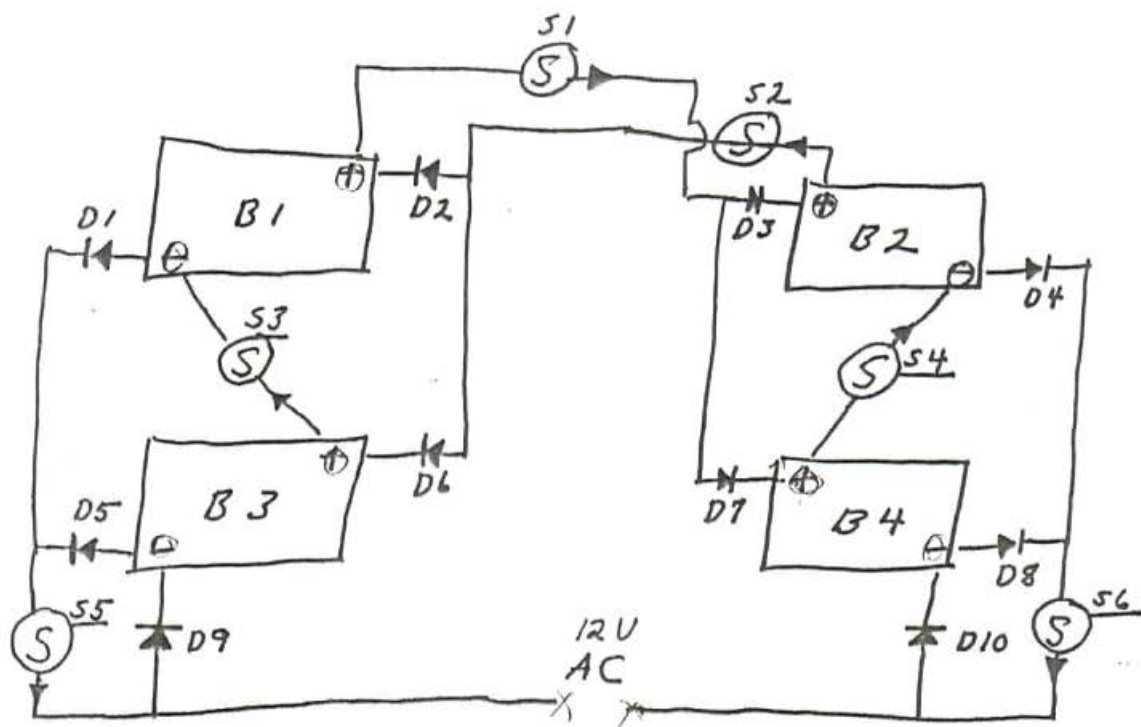
John Rathlaw called me, I didn't get his address or phone number as you said you would send it with the material you are sending. He suggested I make a tape or write all the information & he would compile the book & publish it. We also felt your name & mine should be on it as co-developers which I heartily agreed with. I have thought of several ways it could be profitably marketed in kits of parts or kits of partially assembled like the firing circuit that the average buyer may have a problem with.

I made out copies of the items I said I would send & am enclosing them. I didn't ~~as~~ have a copy of the Kansas City Journal Post I could send John Rathlaw if he hasn't one.

My address 07790 Hwy. 126 #27  
Florence Or. 97439  
Ph: 503-997-7070.

Sincerely yours  
Ronald J. Brondt

8-3-1984  
Circuit Drawing For Four Batterys  
Ronald J. Brandt



$\left. \begin{matrix} S1 \\ S3 \\ S6 \end{matrix} \right\}$  Fire Together     
  $\left. \begin{matrix} S2 \\ S4 \\ S5 \end{matrix} \right\}$  Fire Together

(D9 D10 Each one Must be Equal To D1 D5 Together



ALSO RONALD LOOK AT  
THIS DRAWING

IN THIS TYPE of HOOKUP BATTERYS  
WOULD NEVER RUN BELOW 12.5 VOLTS

