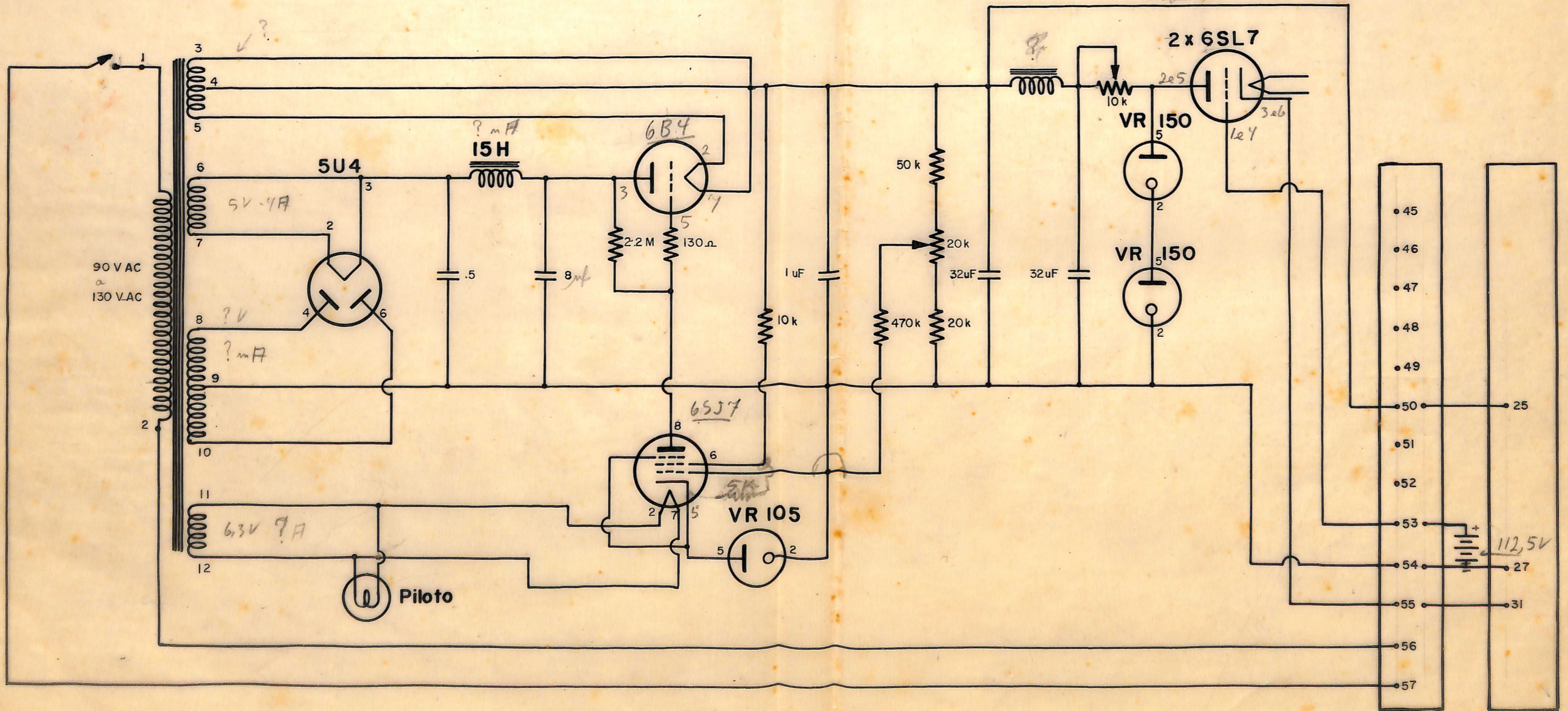


Projeto de Tensão de Referência



Tensão de Referência

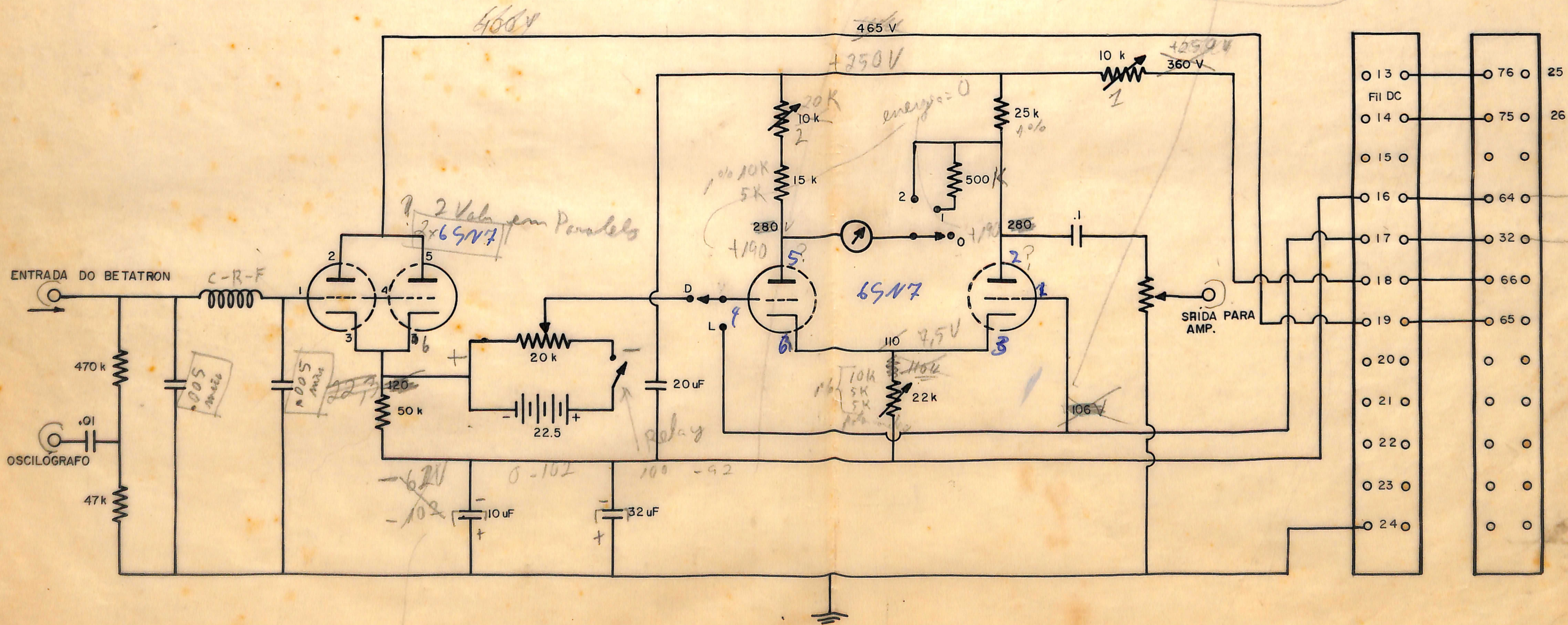
Rev. - 19-4-60

COMPARADOR DE AMPLITUDE

ADL



0	-102	0	0
100	-92	100	+103
2000	-82	200	+20,5
		300	+31V
800	-22	800	+81V
		(4) 800	-6V



2 Vals em Paralelo
2x6SN7

energy = 0

relay

SRIDA PARA AMP.

-62V
-102

0-102

100-92

10k
360V

465V

+250V

6SN7

110 7.5V

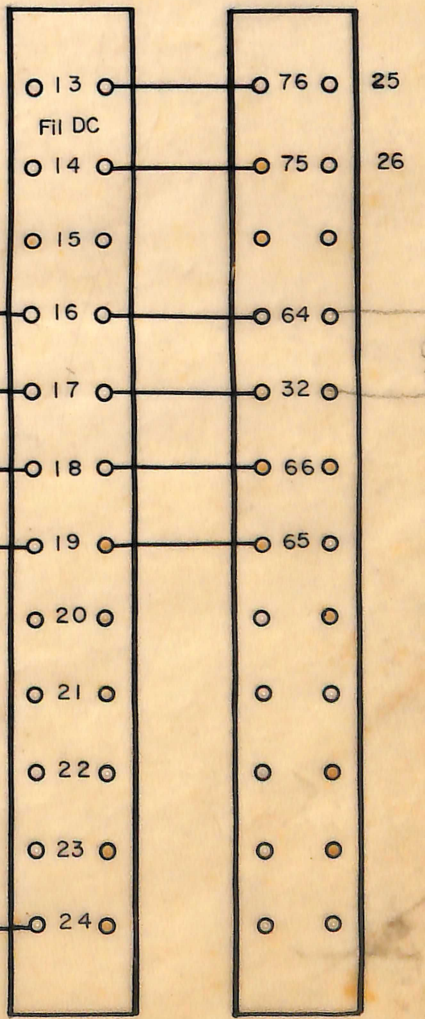
106V

ENTRADA DO BETATRON

C-R-F

OSCILOGRAFO

SRIDA PARA AMP.

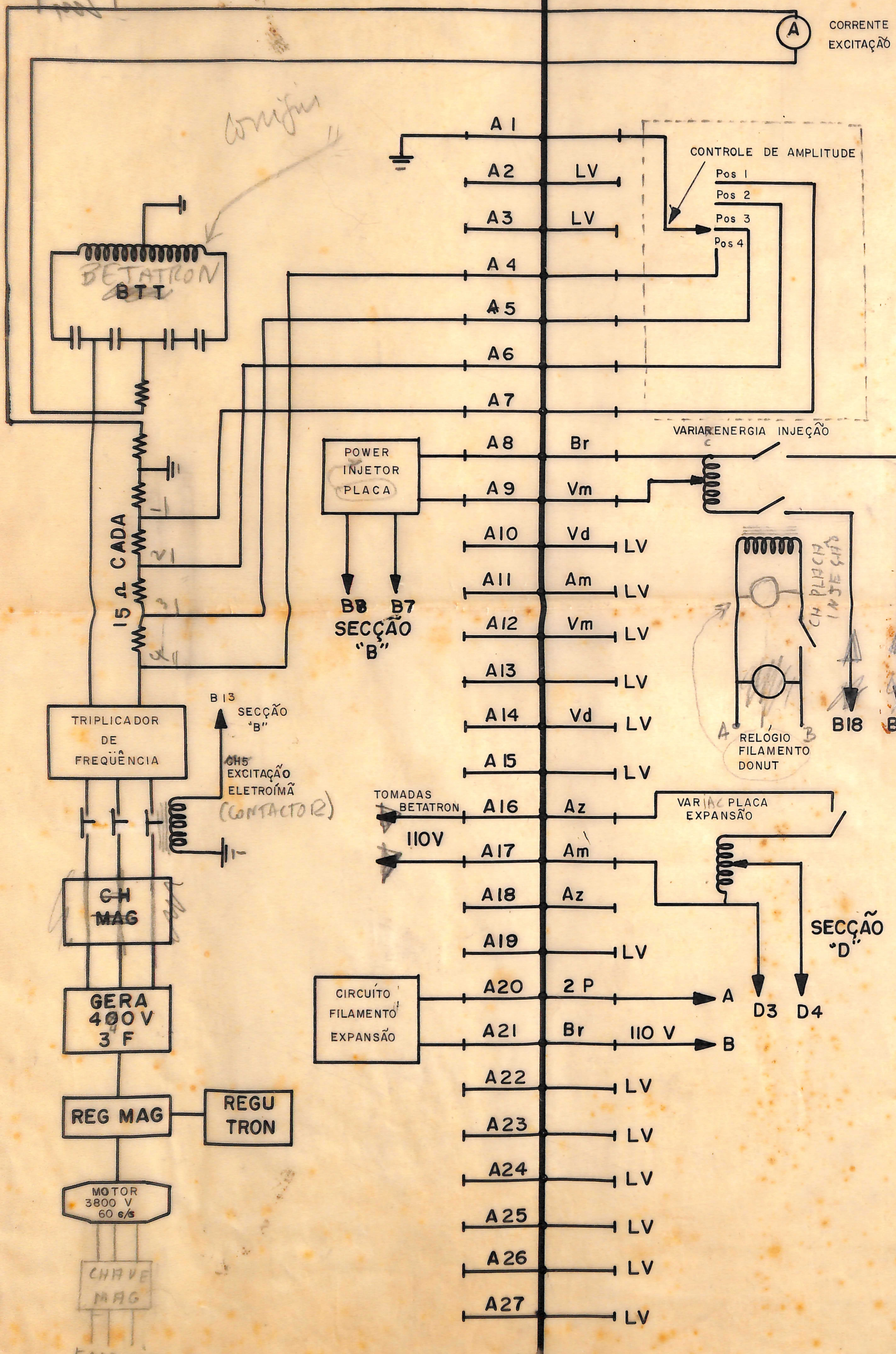


RACK SECÇÃO A

RELY DE SOBRECORRENTE

SALA DE CONTROLE

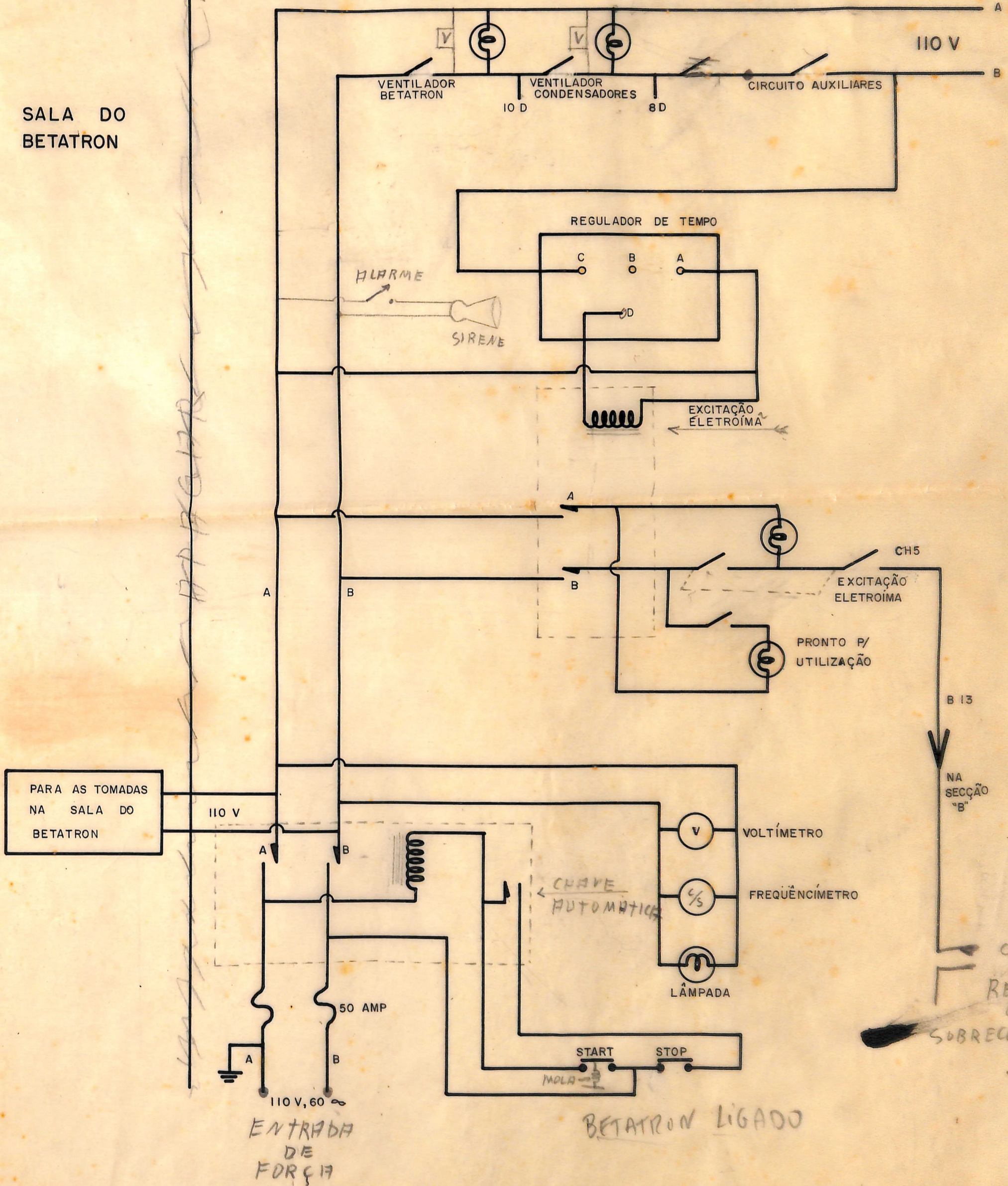
RACK DE COMANDO



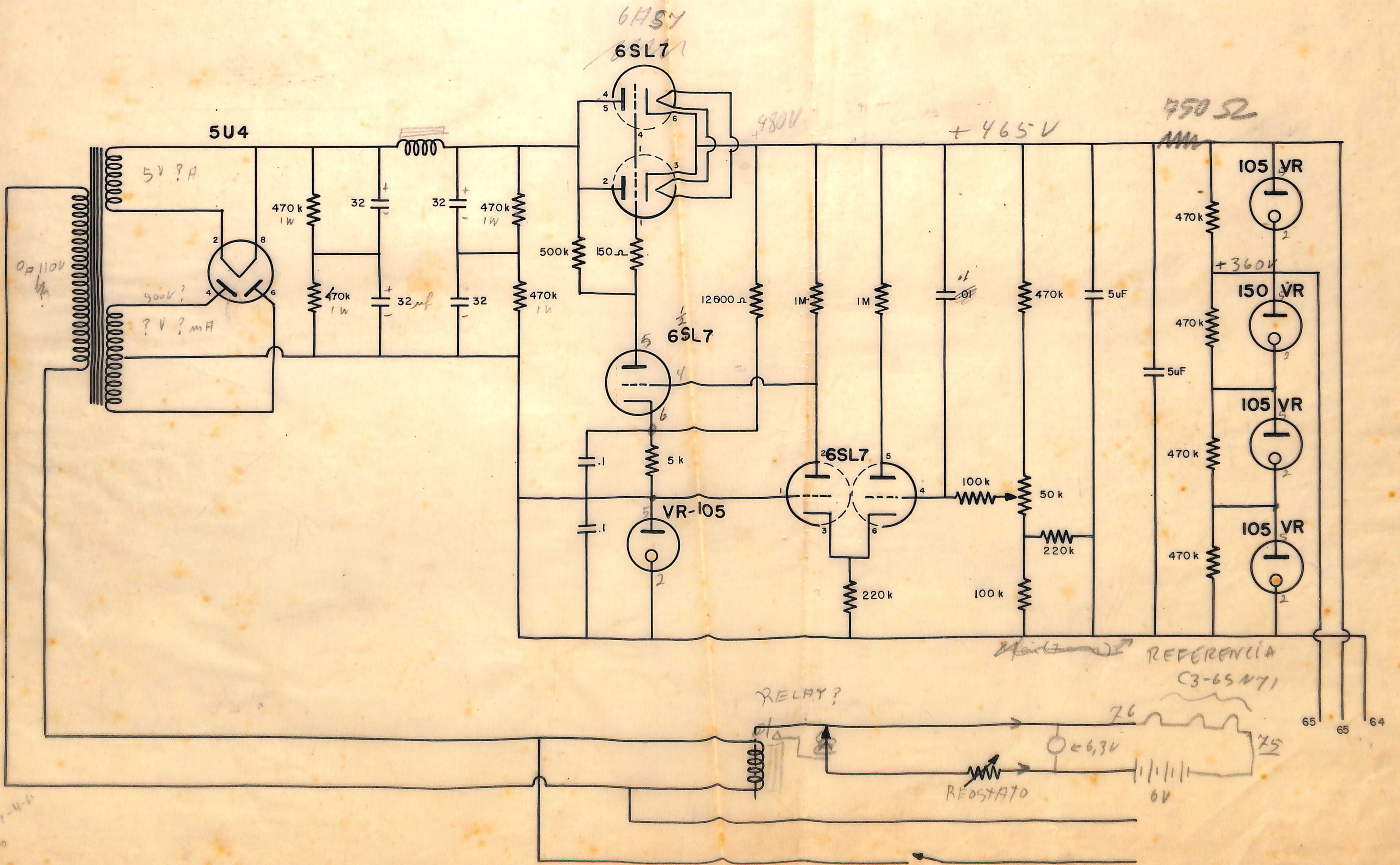
ENTRADA 3800 V.

MESA DE COMANDO

SALA DO
BETATRON

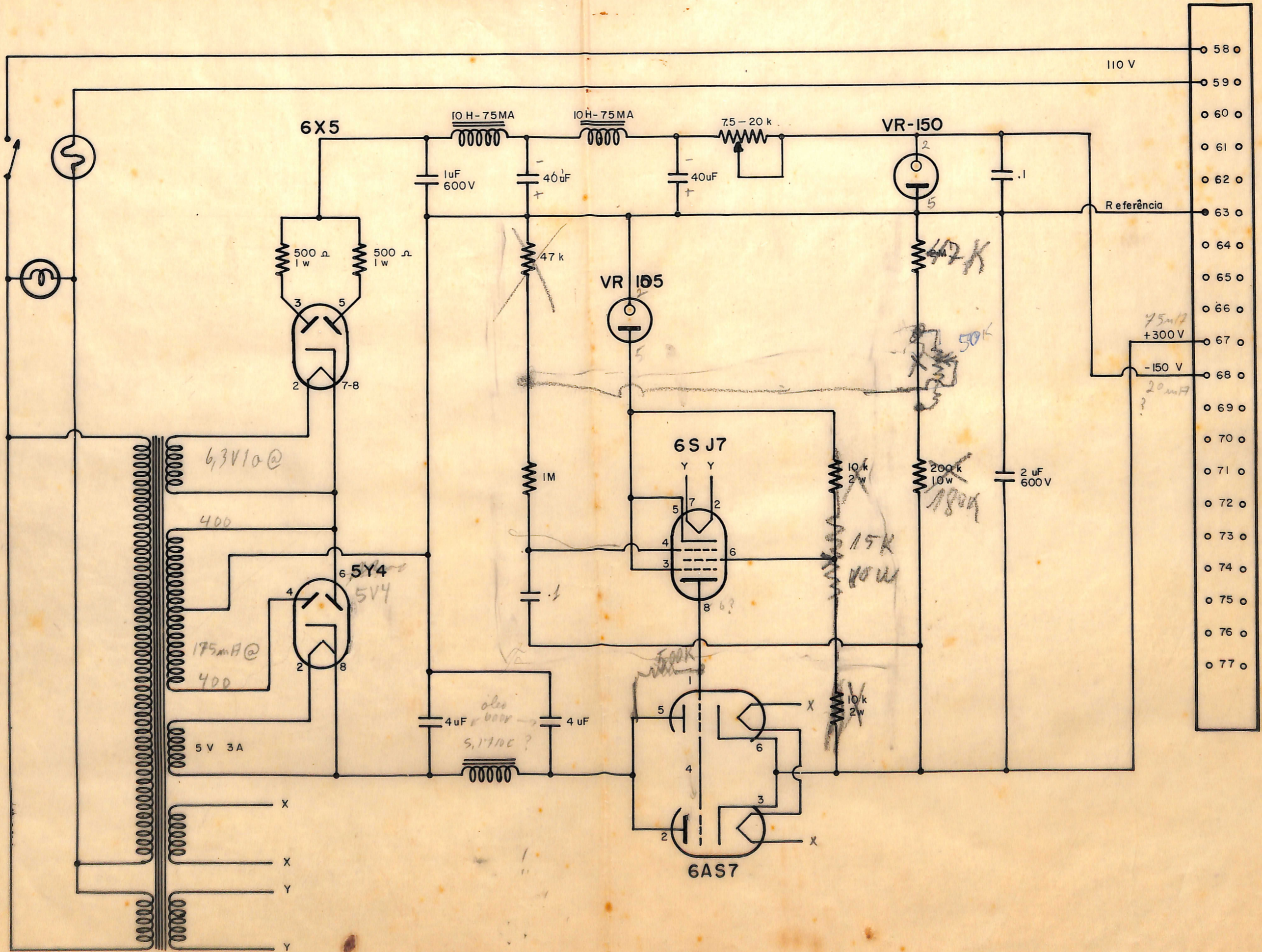


POWER SUPPLY PARA COMPARADOR DE AMPLITUDE



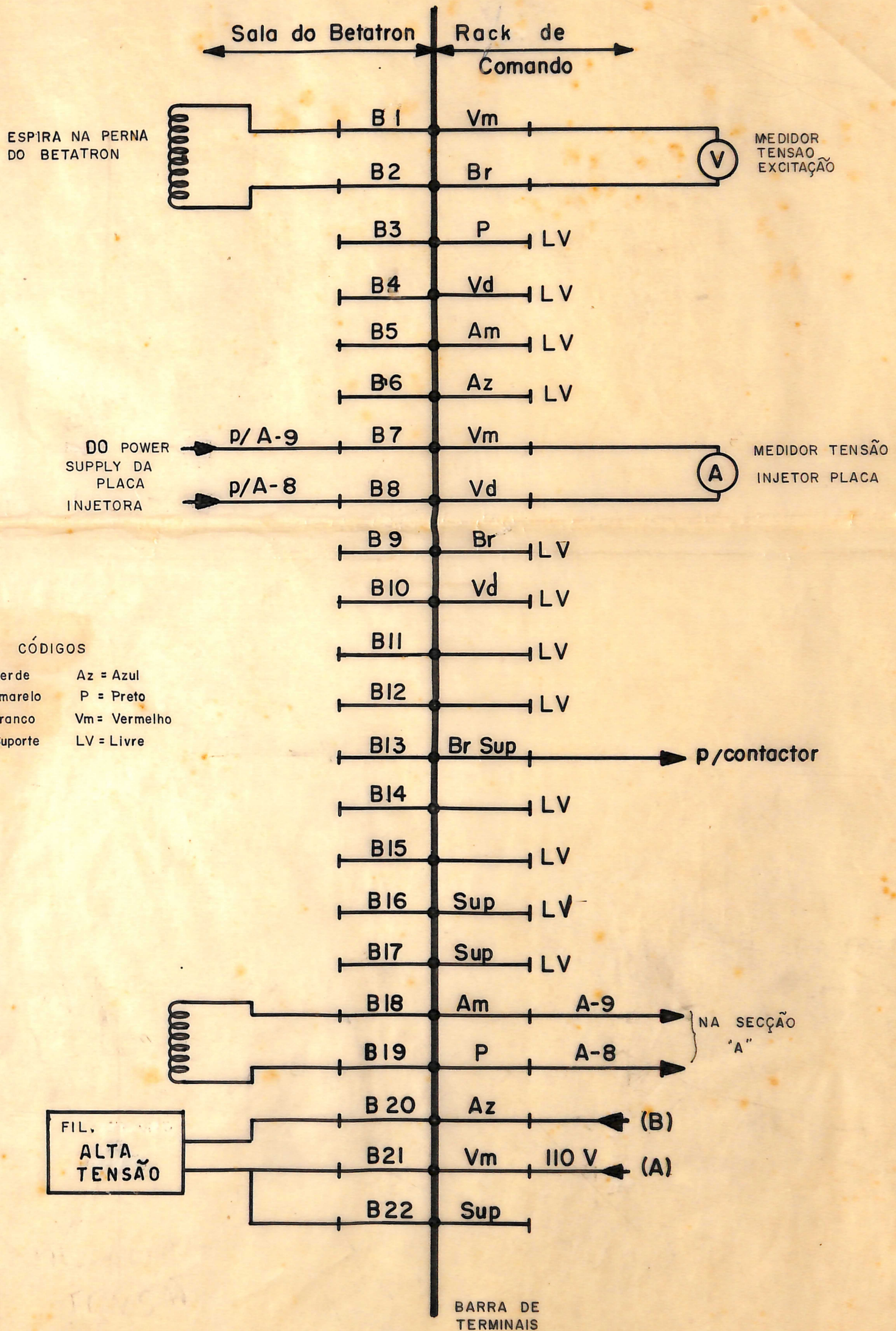
A

POWER SUPPLY PARA AMPLIFICADOR

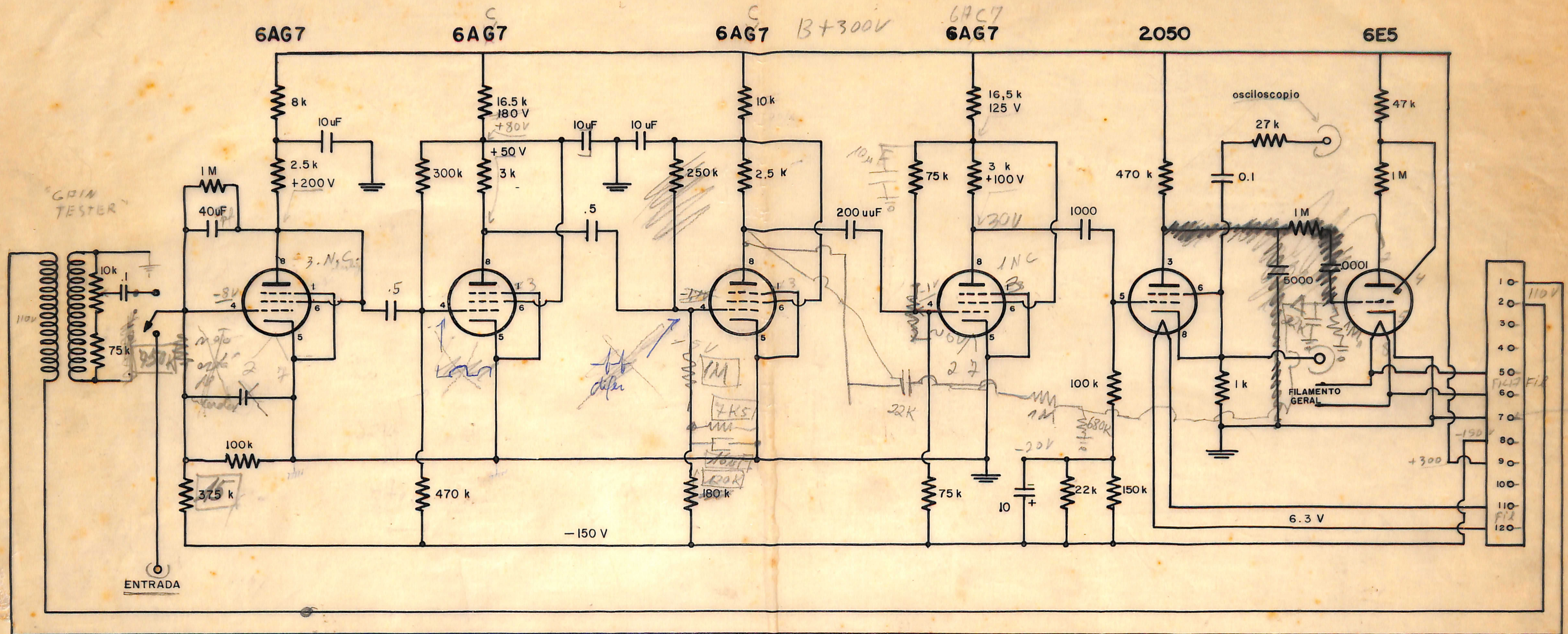


Mod 200 p/ amplif.

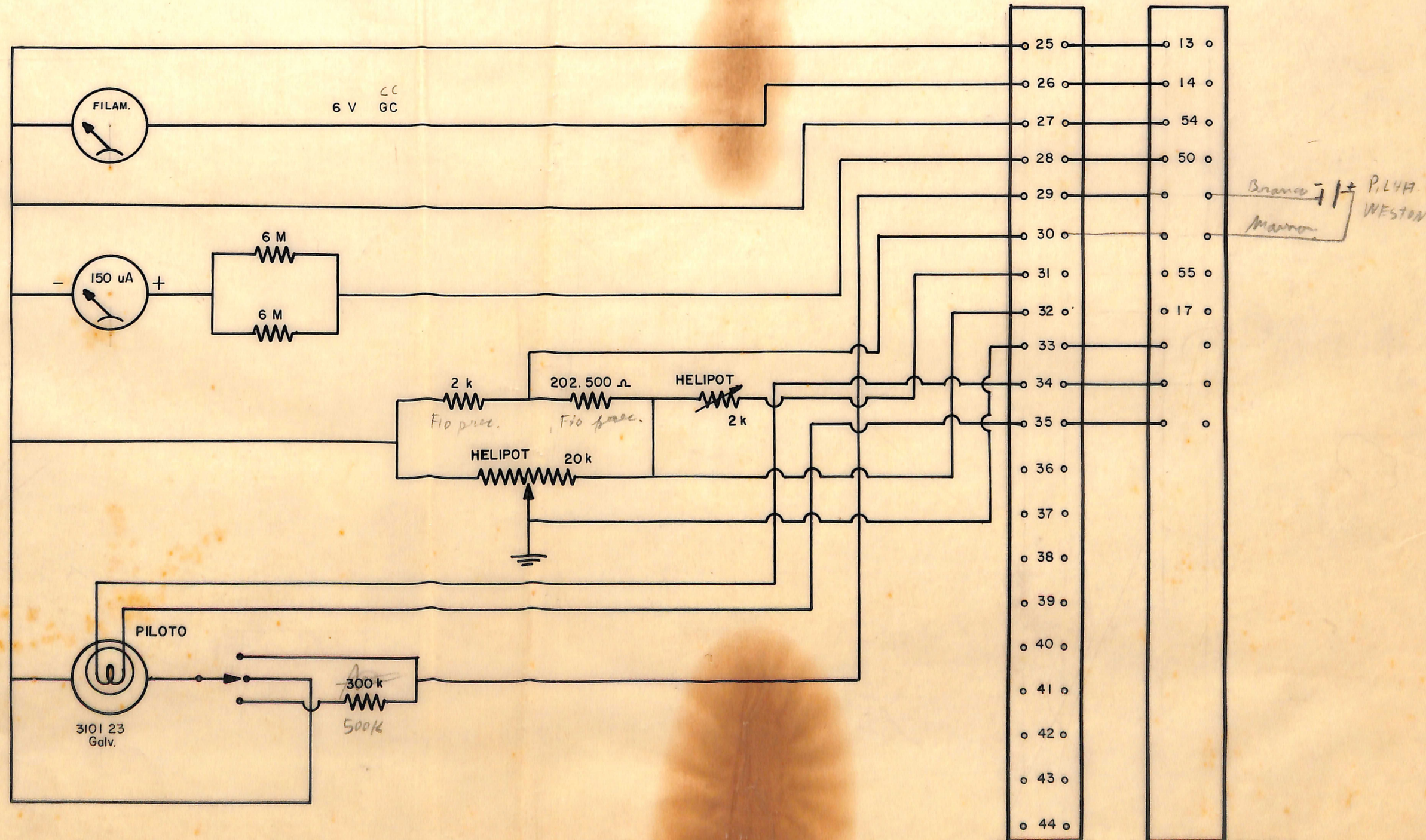
RACK — SECÇÃO B —



AMPLIFICADOR



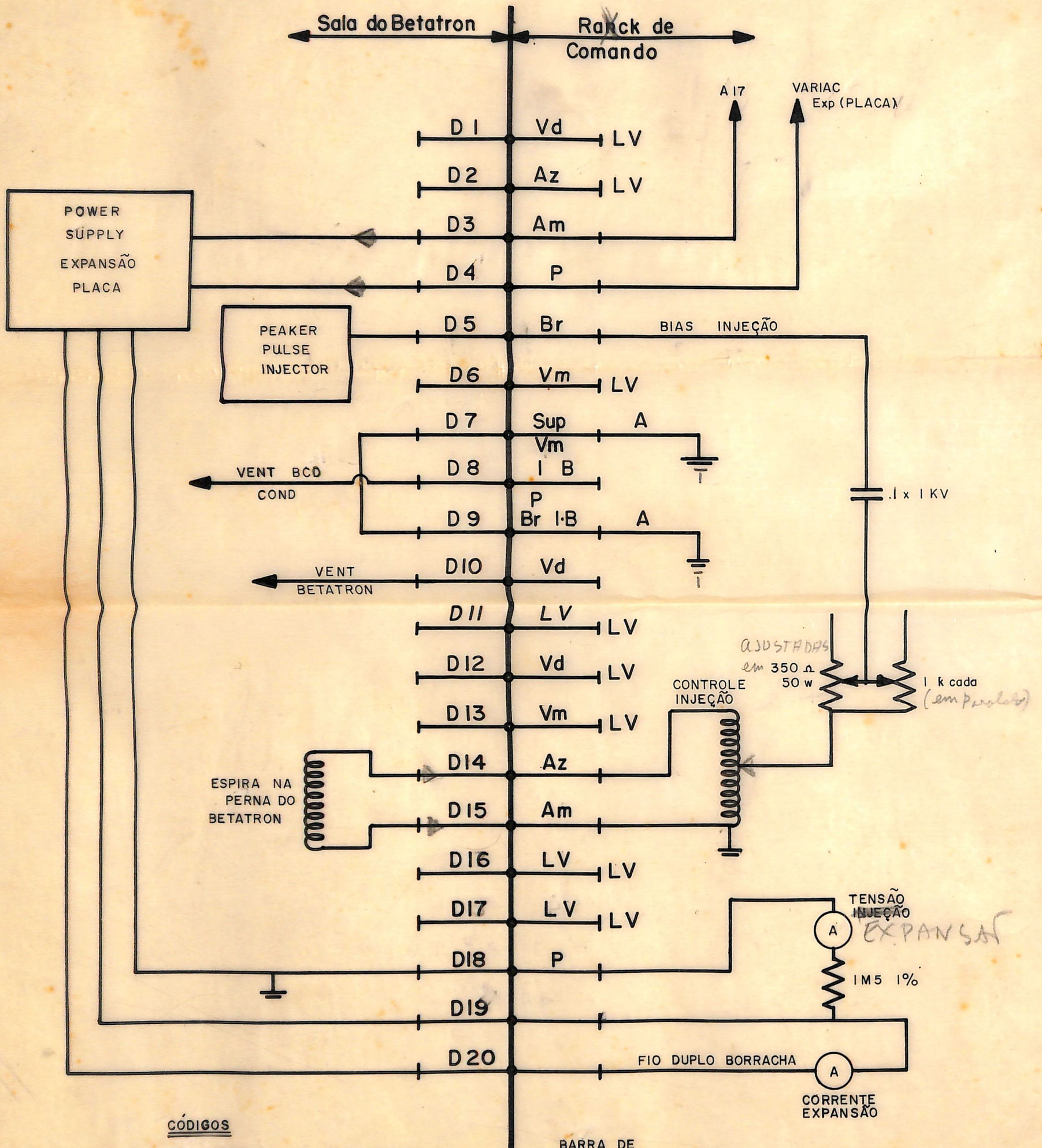
MEDIDORES e HELIPOT ENERGIA



Medidores e Helipot

Rev - 19-4-60
12/20

RACK SECÇÃO D

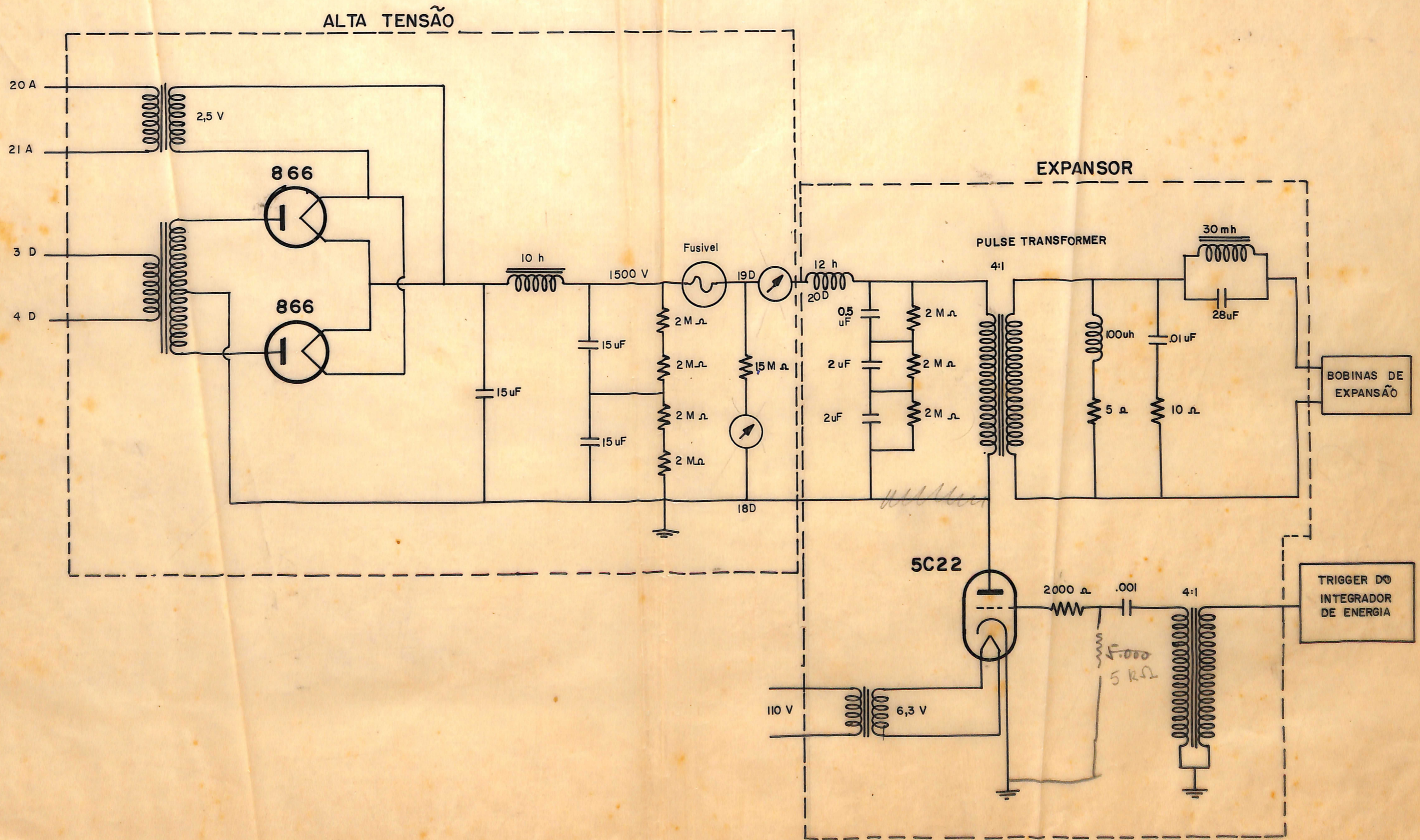


CÓDIGOS

- | | |
|------------------|-------------------|
| Vd = FIO VERDE | Br = FIO BRANCO |
| Az = FIO AZUL | Vm = FIO VERMELHO |
| P = FIO PRETO | Sup = SUPORTE |
| Am = FIO AMARELO | LV = LIVRE |

BARRA DE TERMINAIS

CIRCUITO DE EXPANSÃO



CIRCUÍTO DE INJEÇÃO

