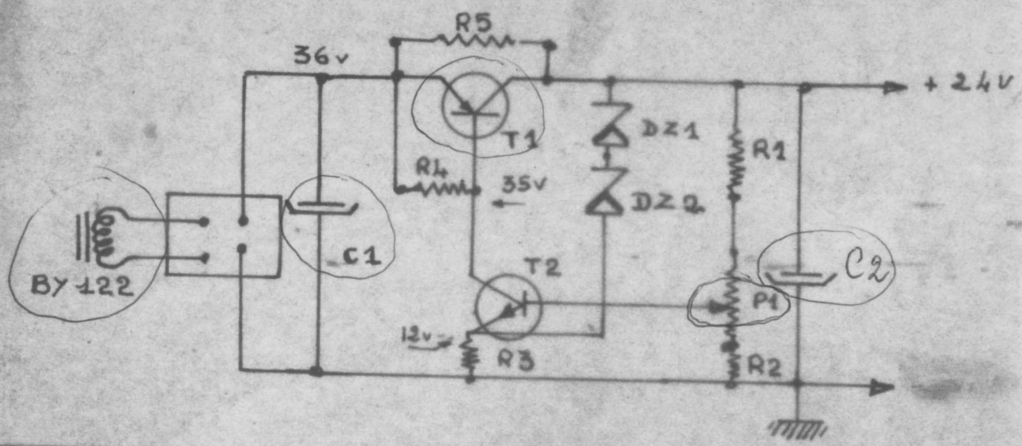


circuit. Alimentation.  
et oscillateur  
BASE Ampli 5W. Transistors



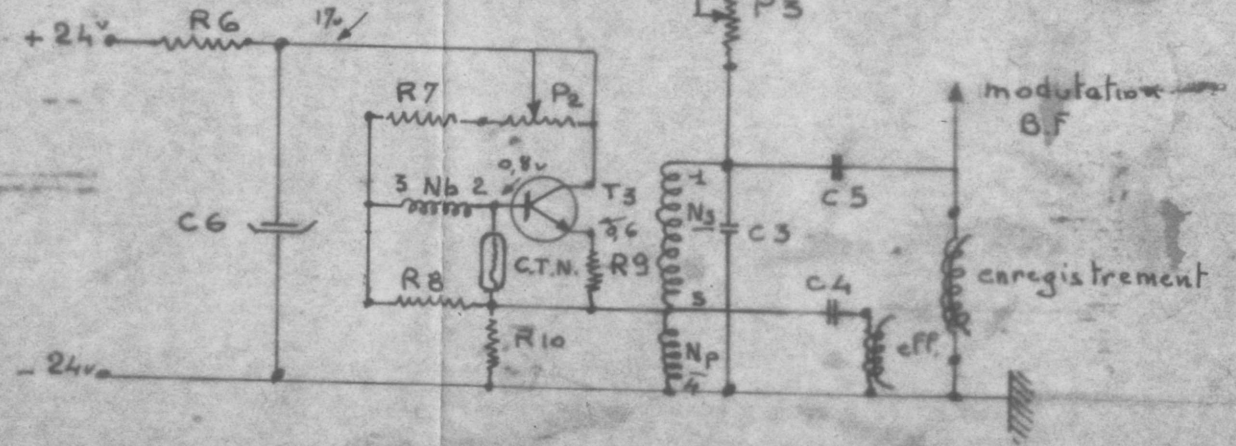
- T1 → A.S.Z. 15
- T2 → B.F.Y. 50. clips 56265
- T3 → B.F.Y. 50. clips 56265
- DZ1. DZ2. BZY 88c. 6v2.
- C.T.N. E 213. BC. P/4K7.

- P1. 470.2. Np. 80 spires
- P2. 4K7. Ns. 38 spires
- P3. 47K. Nb. 5 spires  
(20/100 ems sous laie.)

Pat. Fp 14/8 5M1.160.

- C1 → 1000 MF 50v
- C2 → 1000 MF 25v
- C3 → 22.000 pF
- C4 → 0.47 MF
- C5 → 1000 pF
- C6 → 25 MF 25v

- R1 → 1K
- R2 → 1K
- R3 → 560Ω
- R4 → 180Ω
- R5 → 1000Ω .5W.
- R6 → 68Ω
- R7 → 4K7
- R8 → 330Ω
- R9 → 70Ω
- R10 → 3.3KΩ.



Plan N° 408 Heurtier

composants electron. le 25/2/72  
Alimentation. oscillat. dessin po