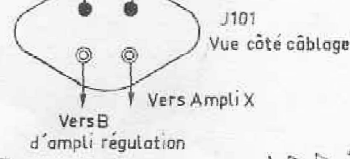
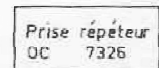
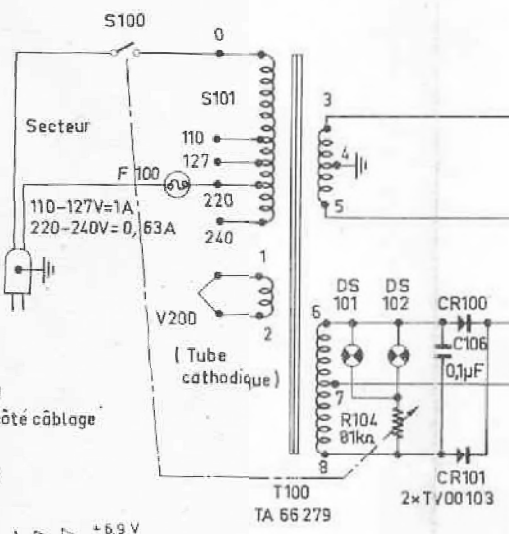


ALIMENTATION DE LA PRISE DU TIROIR

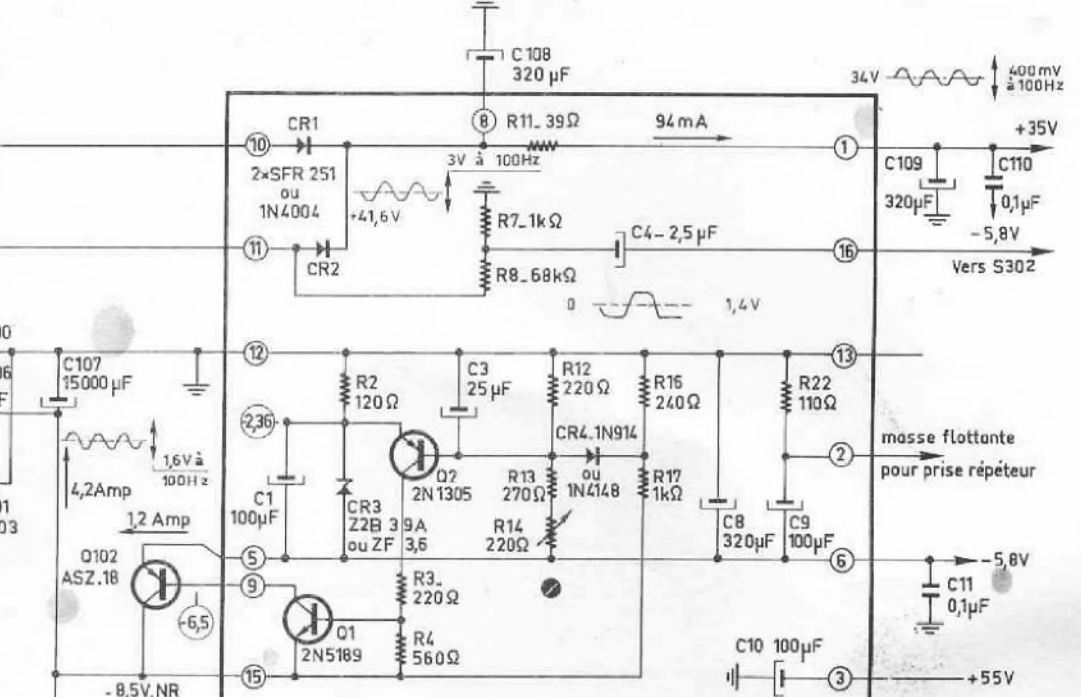
- |                                      |                   |
|--------------------------------------|-------------------|
| 1 +9,5V                              | 13 -5,8V          |
| 2 +55V                               | 14 +160V          |
| 3 +35V                               | 15 Synchro y      |
| 4                                    | 16 Sortie synchro |
| 5 C <sup>de</sup> commutateur (auto) | 17                |
| 6                                    | 18 Signal y (+)   |
| 7 -5,8V                              | 19 -9,5V          |
| 8                                    | 20 -55V           |
| 9 Effacement trame                   | 21                |
| 10                                   | 22                |
| 11                                   | 23                |
| 12                                   | 24 Signal y (-)   |



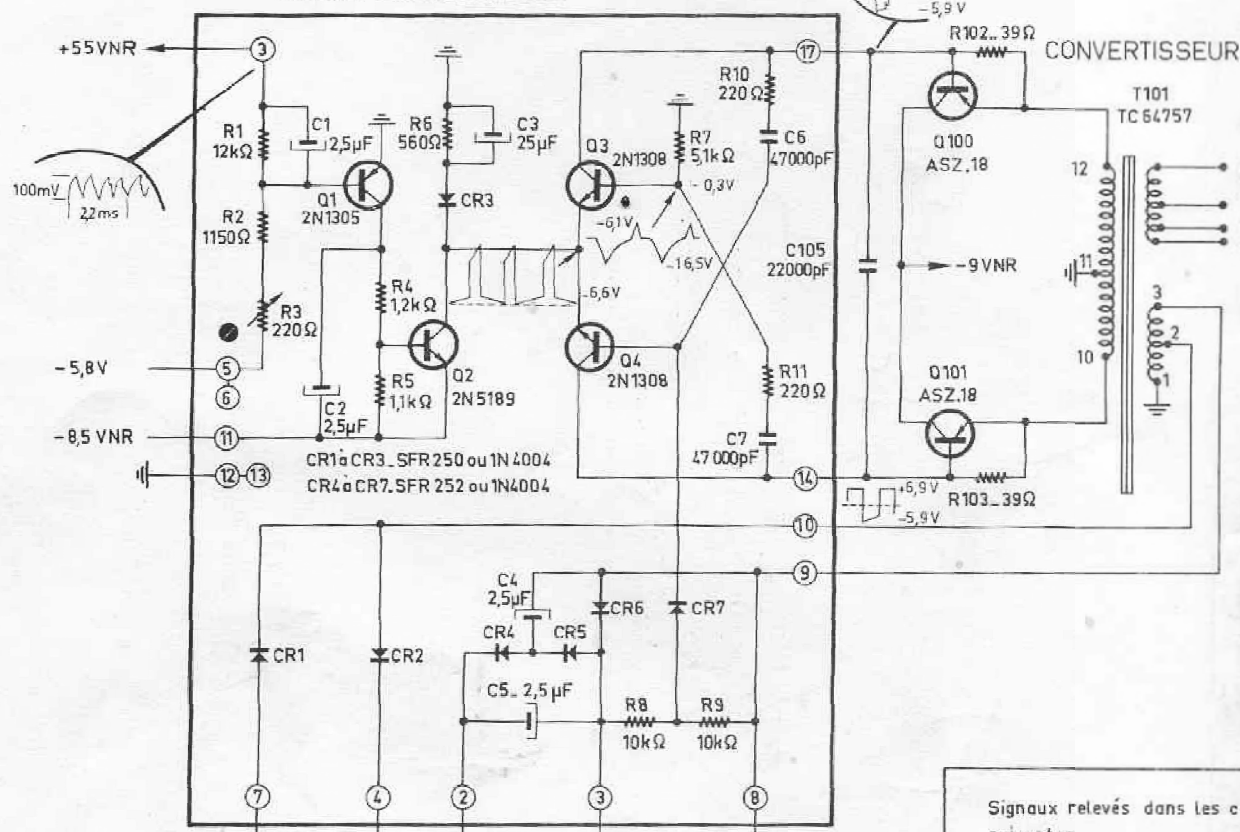
ALIMENTATION SECTEUR



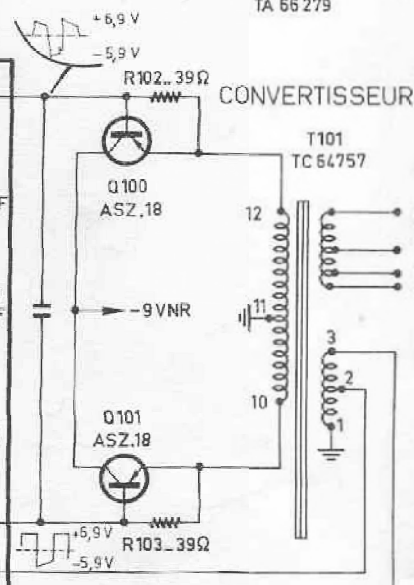
CIRCUIT AMPLI REGULATION



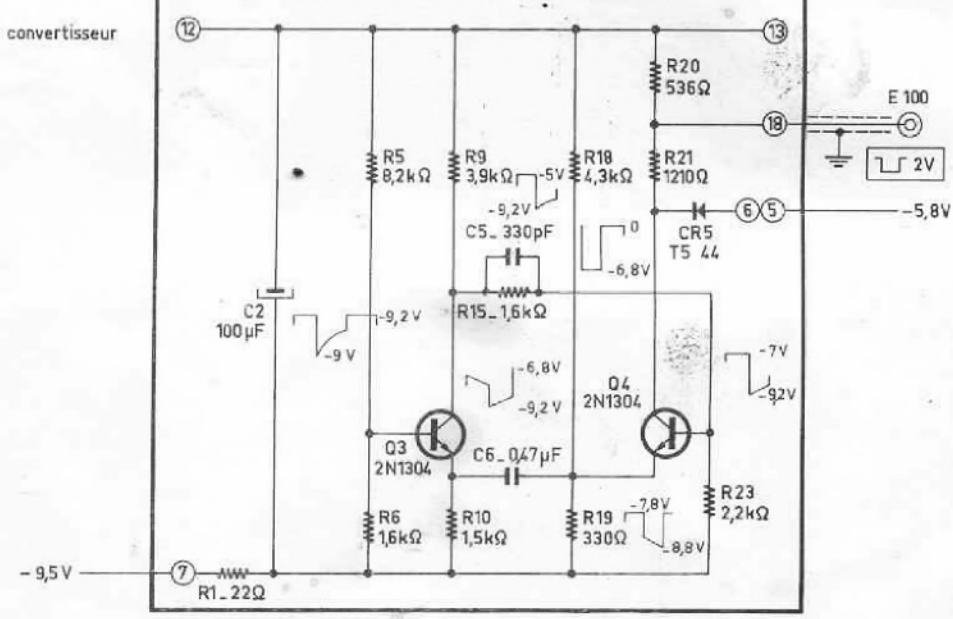
CIRCUIT CONVERTISSEUR



CONVERTISSEUR



CALIBRATEUR



Signaux relevés dans les conditions suivantes :

- Secteur 50Hz à sa valeur nominale
- Appareil équipé d'un tiroir HF 672
- Intensités relevées au moyen d'une sonde ampèremétrique magnétique

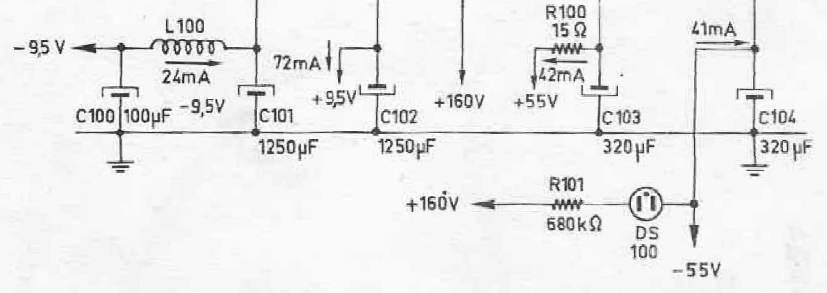
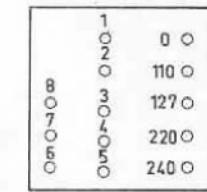
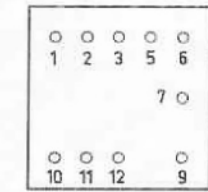


Planche 2.1 : ALIMENTATION