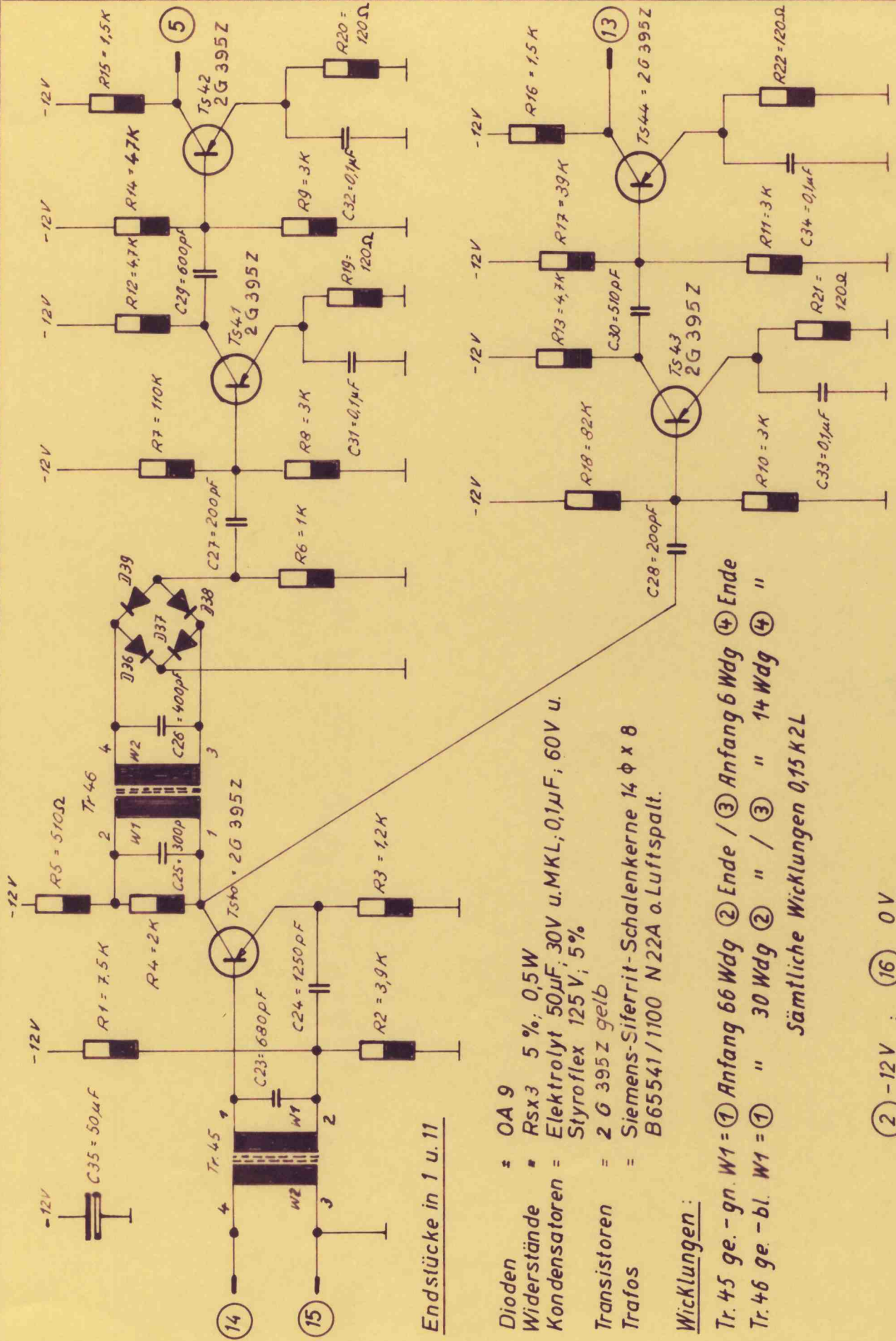
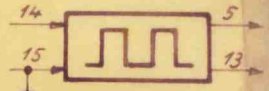


2806

1406



Endstücke in 1 u.11

- Dioden = OA 9
- Widerstände = Rsx3 5%, 0,5W
- Kondensatoren = Elektrolyt 50µF; 30V u.MKL; 0,1µF; 60V u. Styroflex 125V; 5%
- Transistoren = 2 G 395Z gelb
- Trafos = Siemens-Siferrit-Schalenerne 14 φ x 8 B65541/1100 N22A o.Luftspalt.

Wicklungen:

Tr. 45 ge. - gn. W1 = ① Anfang 66 Wdg ② Ende / ③ Anfang 6 Wdg ④ Ende
 Tr. 46 ge. - bl. W1 = ① " 30 Wdg ② " / ③ " 14 Wdg ④ "
 Sämtliche Wicklungen 0,15 K2L

② -12V ; ⑬ 0V