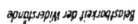
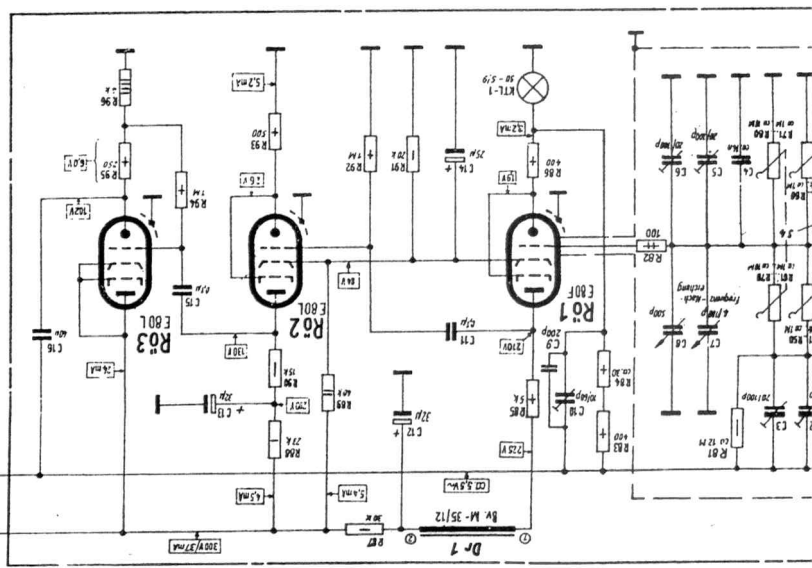
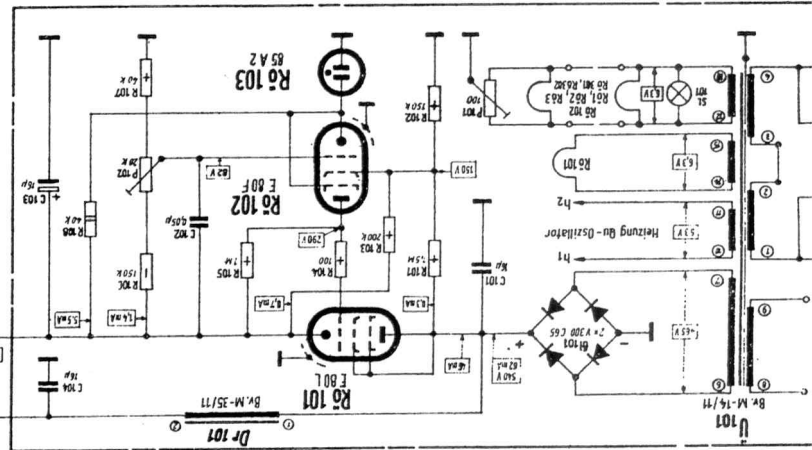
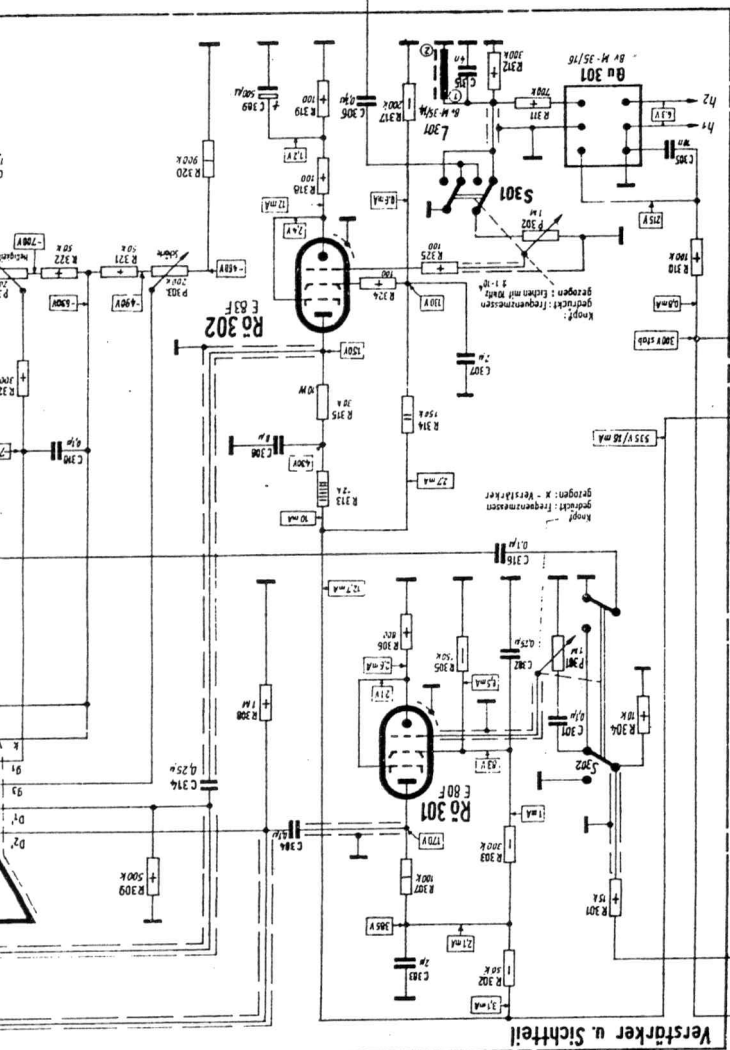
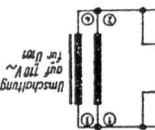
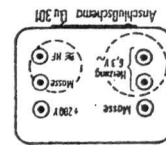
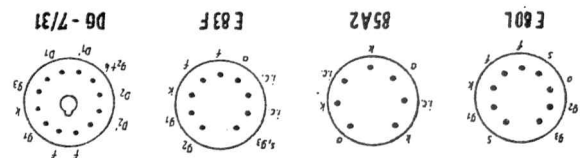
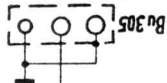


FM - 35

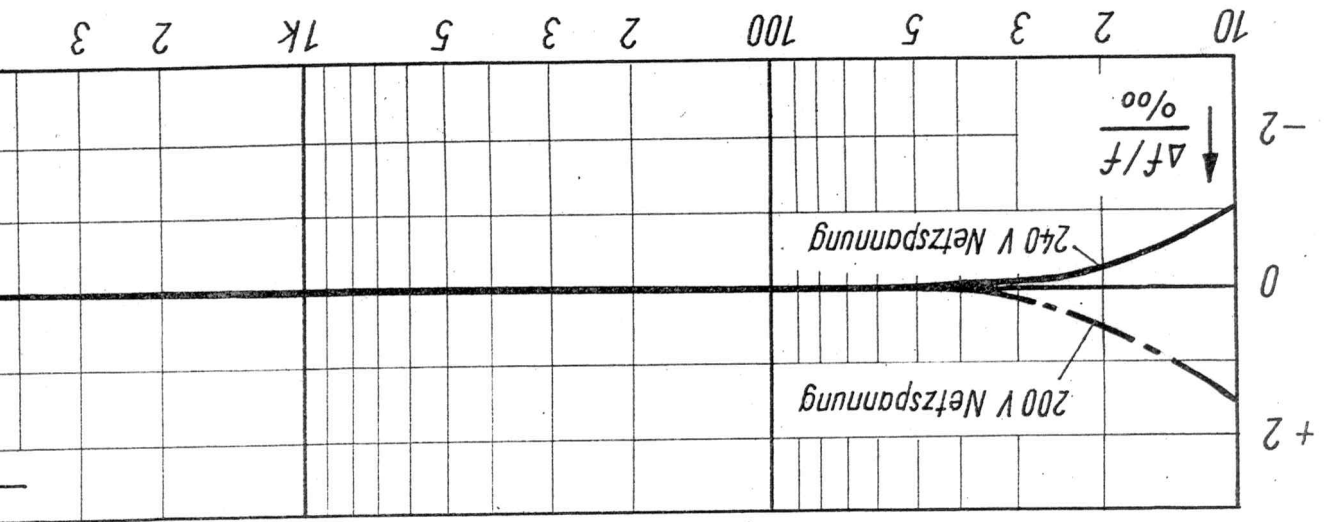
Alle Spannungen gemessen mit Instrum



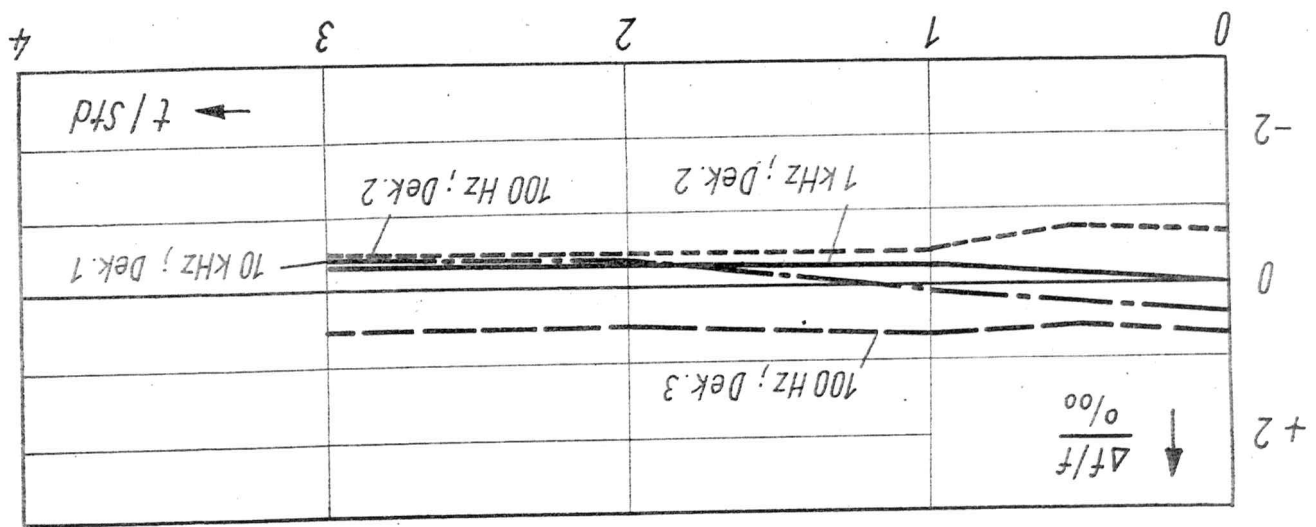
Urbekannte Frequenz
y-Verstärker: 10Hz...100kHz

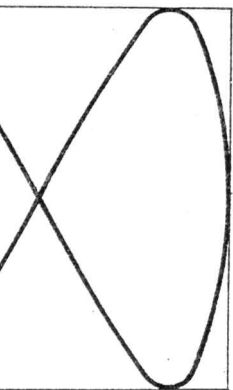


Netzspannungsabhängigkeit
der Frequenz

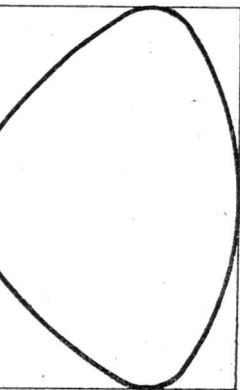


Einbrennkurve der Frequenz

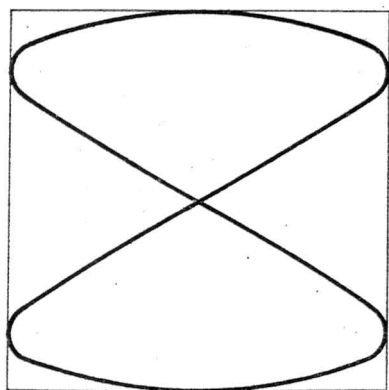




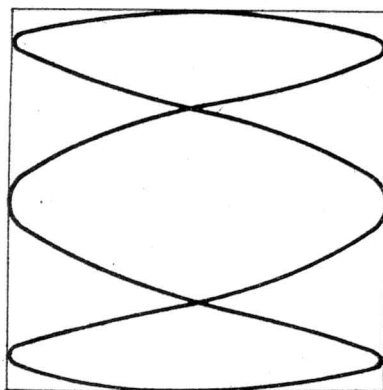
1) $f_X = \frac{1}{2} f_N$



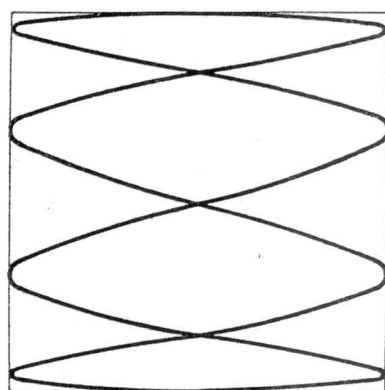
2) $f_X = \frac{2}{3} f_N$



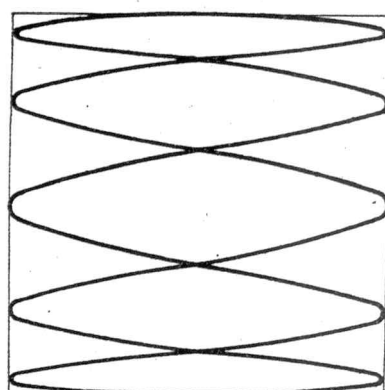
3) $f_X = 2 f_N$



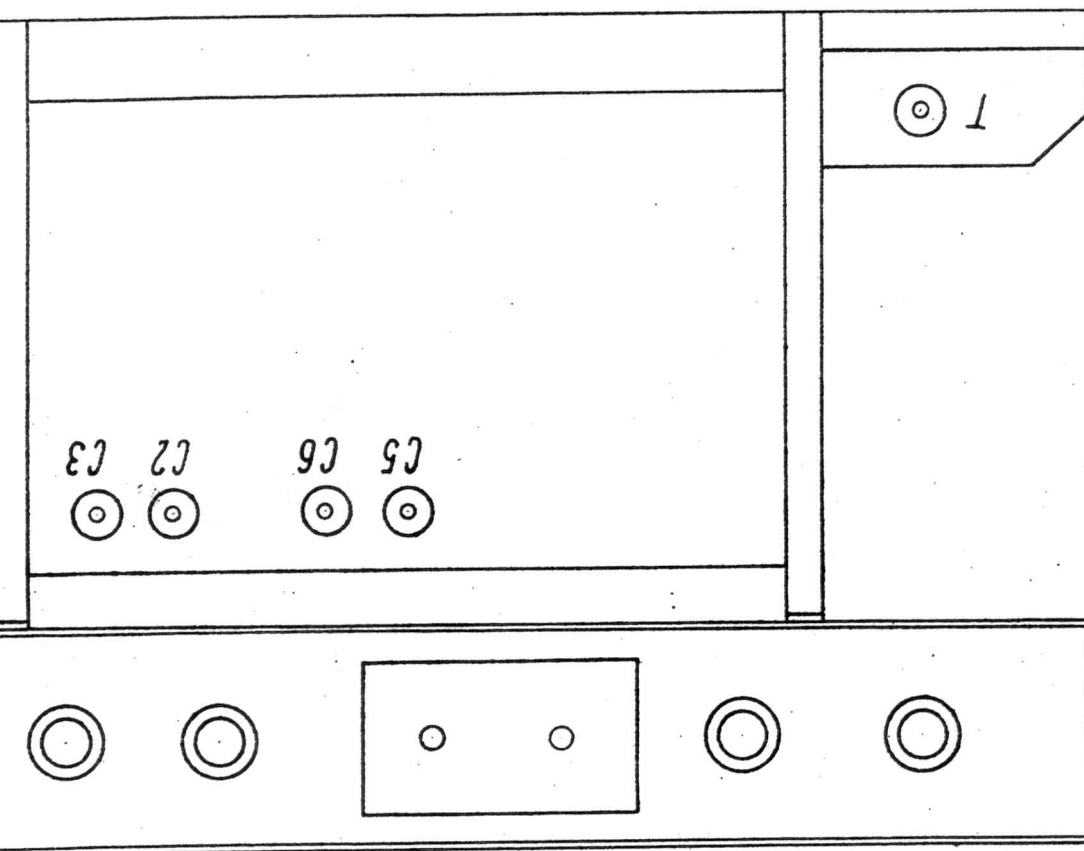
4) $f_X = 3 f_N$



5) $f_X = 4 f_N$

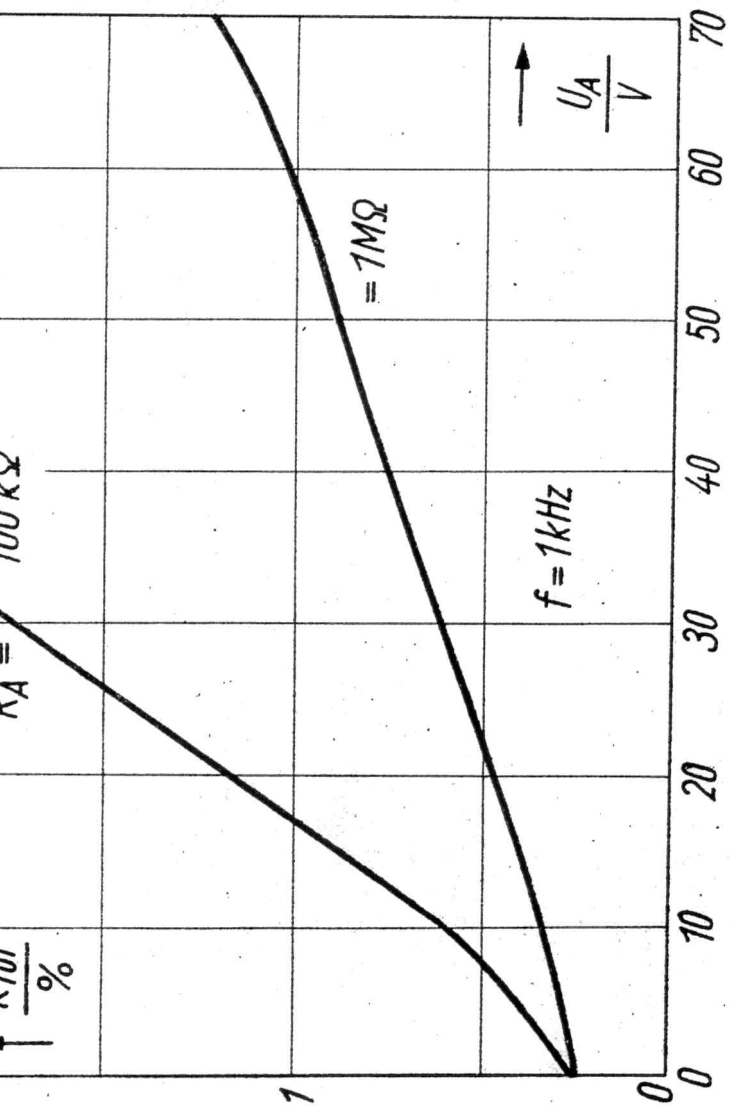


6) $f_X = 5 f_N$

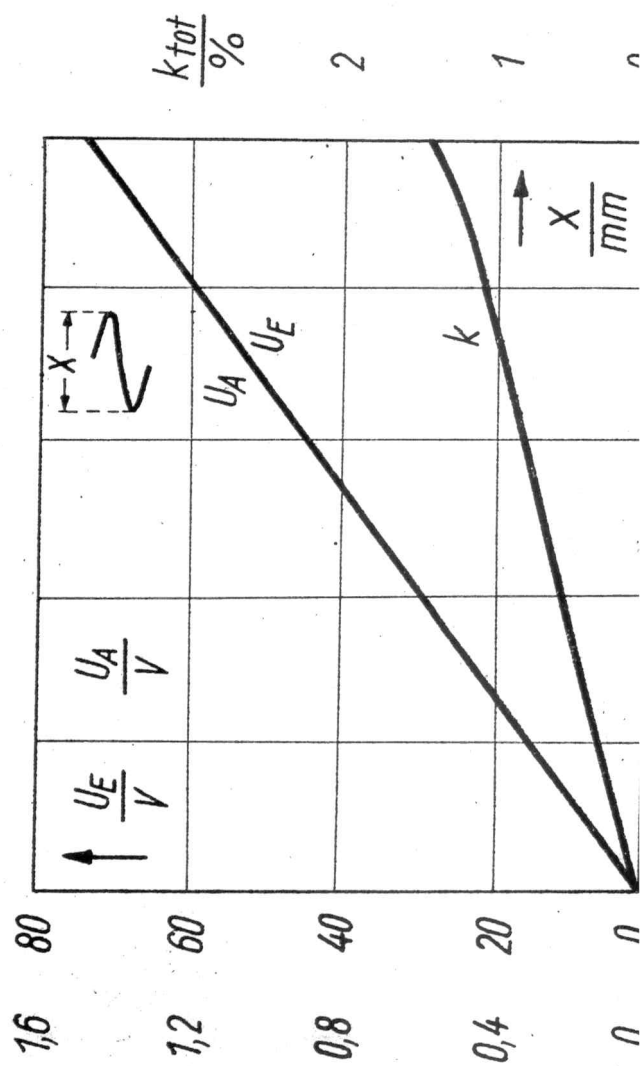


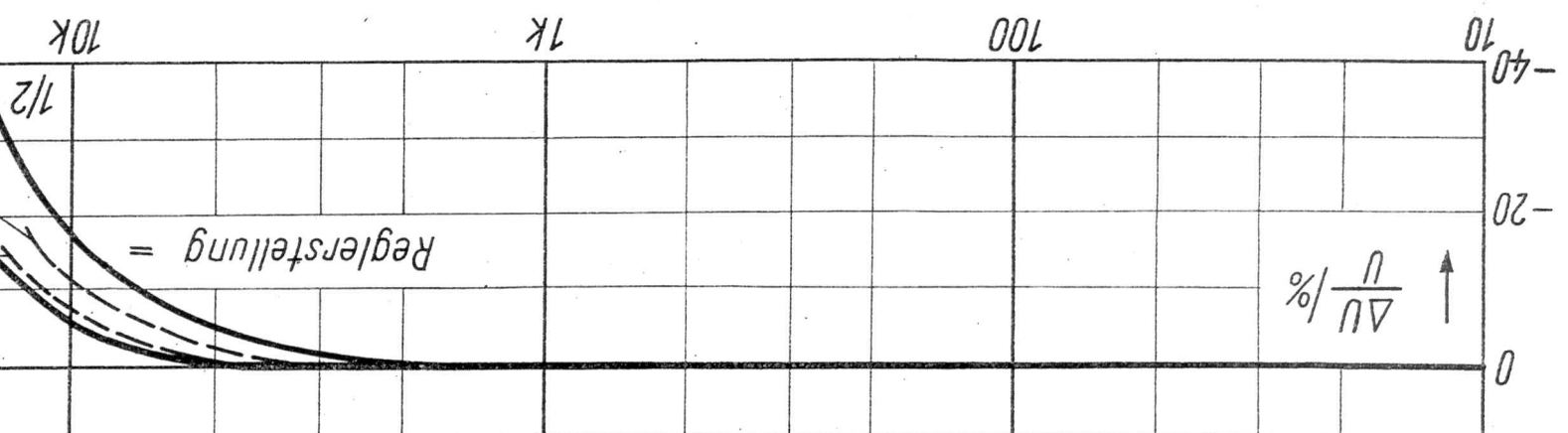
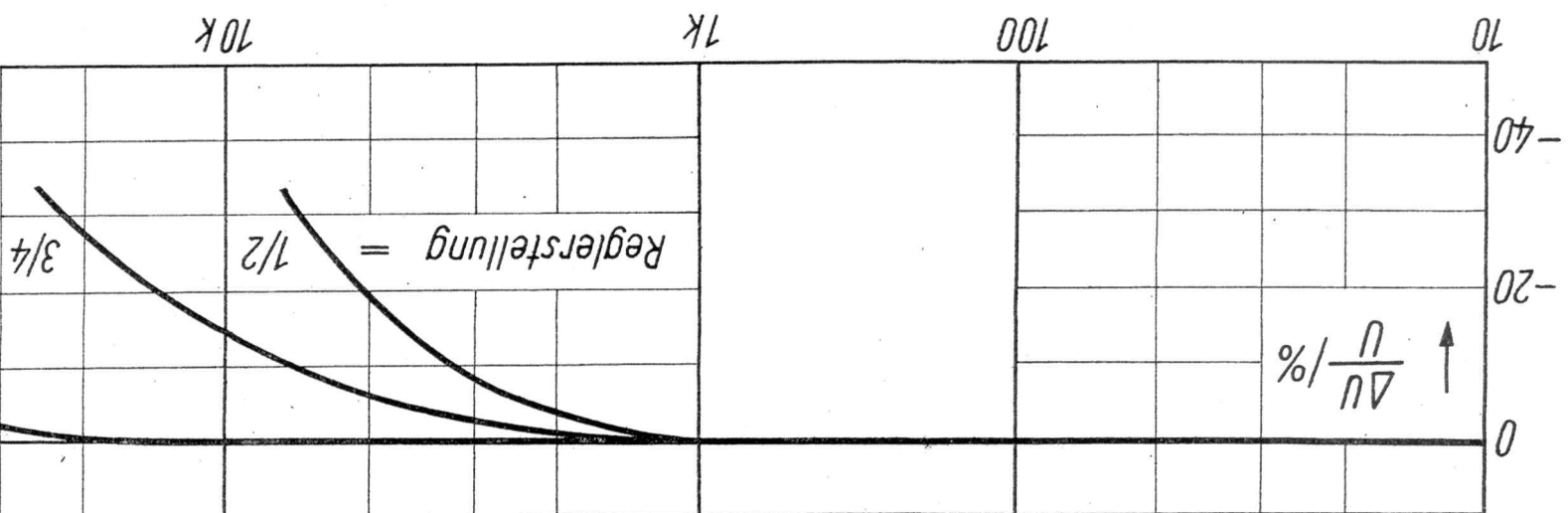
Geräterückansicht mit Lage des Trimmer. Trimmer "T"
dient zur Nachregulierung des 10 kHz-Eichoszillators.

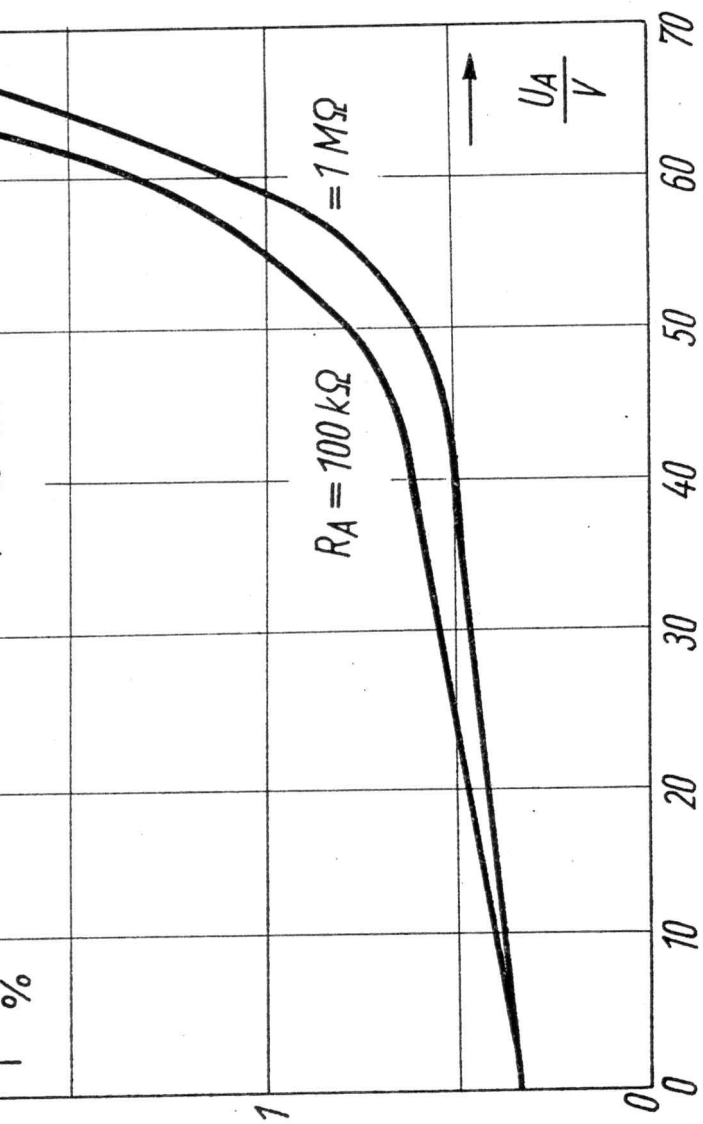
Die Trimmer C_5 und C_6 wirken parallel zum Nacheichknopf
"N" und können zur Nacheichung benutzt werden, falls "N"
am Anschlag liegt. Bei grösserem Nachstimmen muss gleich-
mässig mit C_5/C_6 und C_2/C_3 nachgestimmt werden. Die Trim-
mer C_2/C_3 und C_5/C_6 sind durch die Perforation der Rück-
wand zugänglich.



Klirrfaktor der Generatorspannung







Klirrfaktor der 10 kHz-Eichspannung

