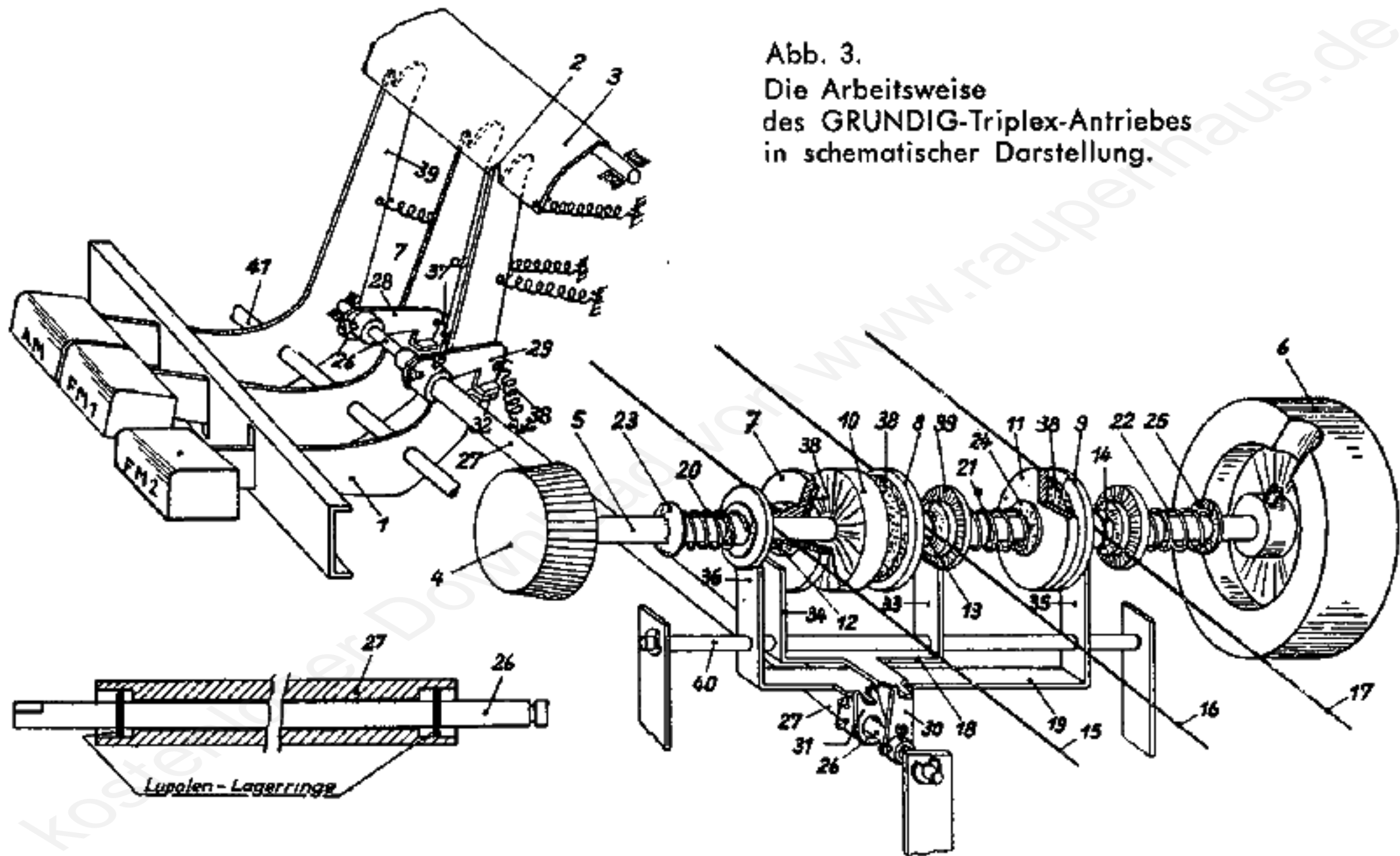


Abb. 3.
Die Arbeitsweise
des GRUNDIG-Triplex-Antriebes
in schematischer Darstellung.



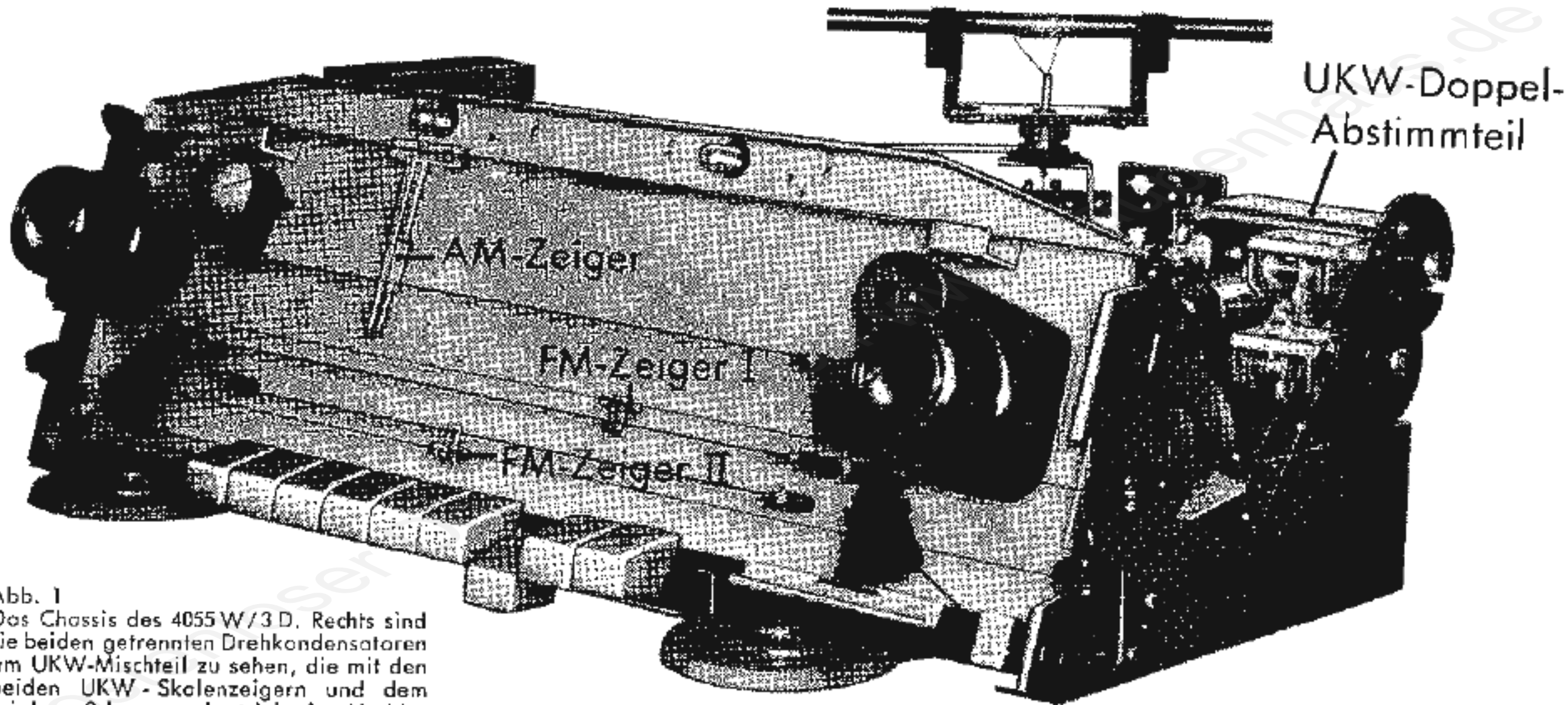
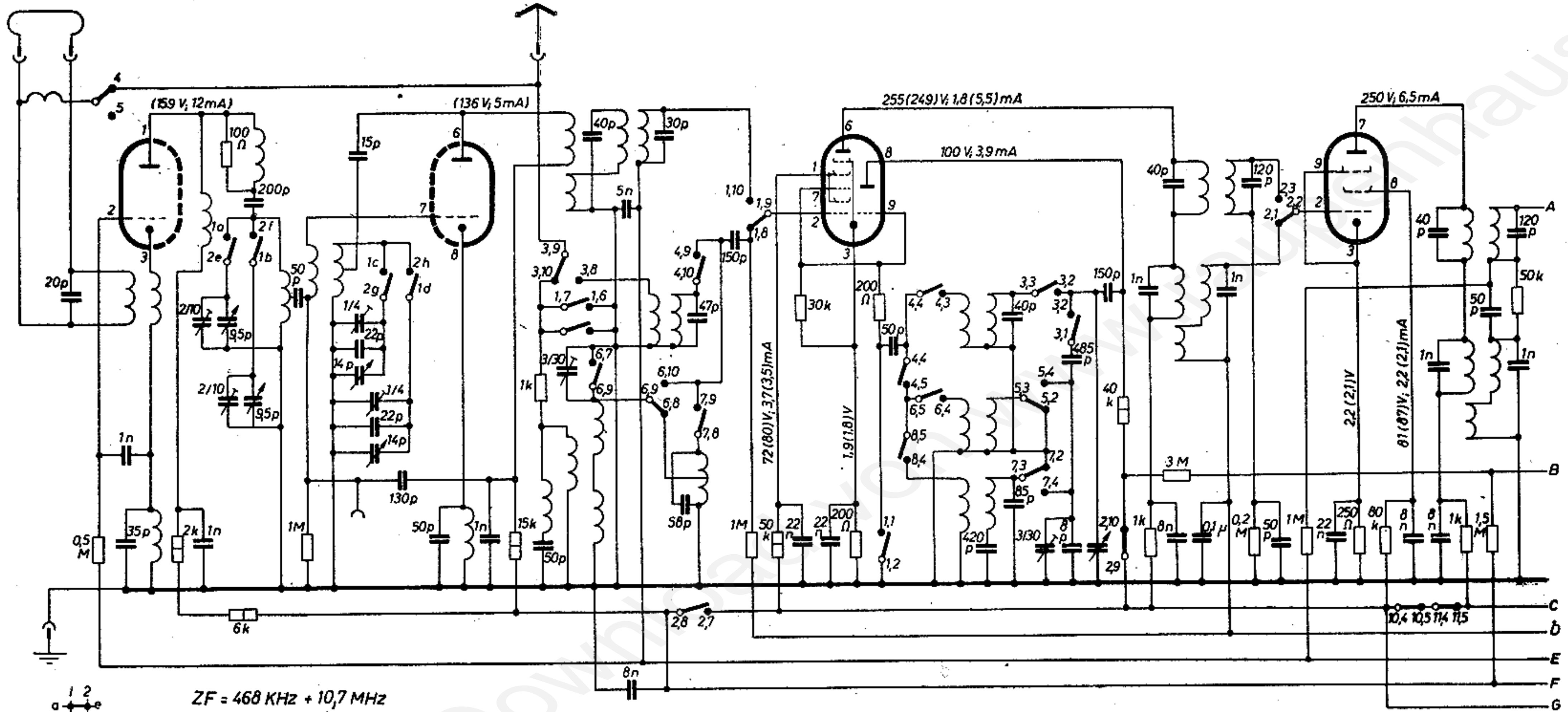


Abb. 1
Das Chassis des 4055 W/3 D. Rechts sind die beiden getrennten Drehkondensatoren am UKW-Mischteil zu sehen, die mit den beiden UKW-Skalenzeigern und dem Triplex-Schwungradantrieb in Verbindung stehen.

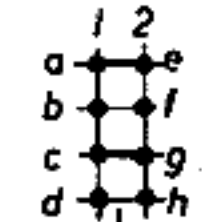
EF 89

ECH 81

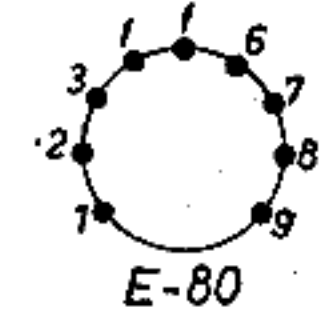
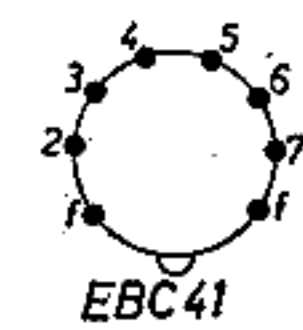
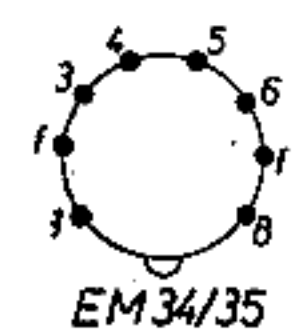
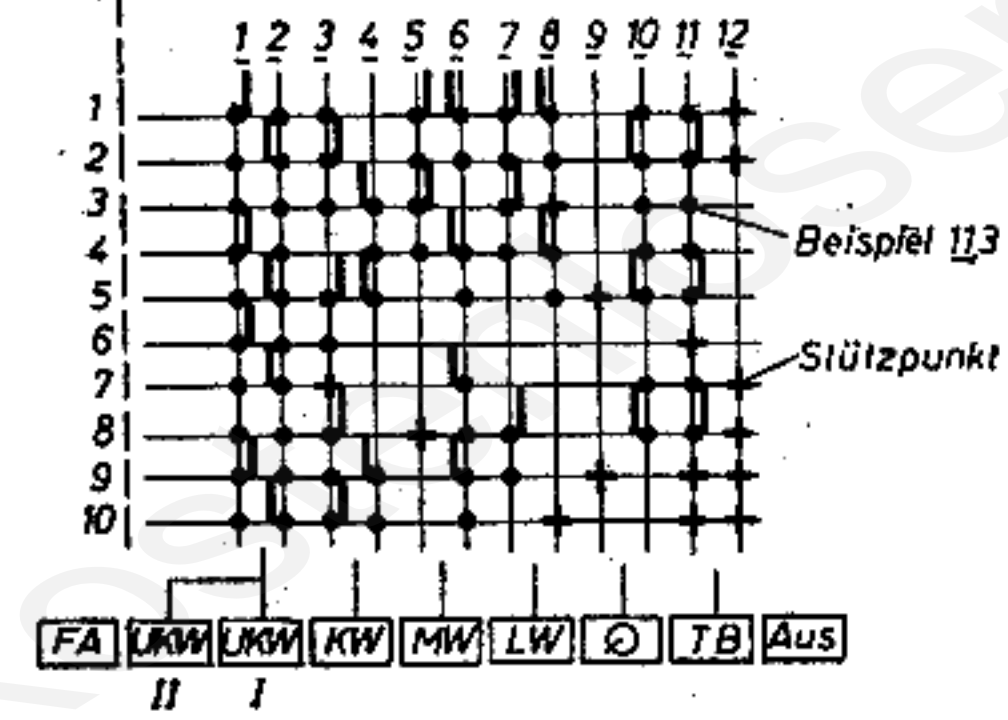
ECC 85



ZF = 468 KHz + 10,7 MHz



Ⓢ Röhrenvoltmeter, Meßwerte bei MW (UKW)

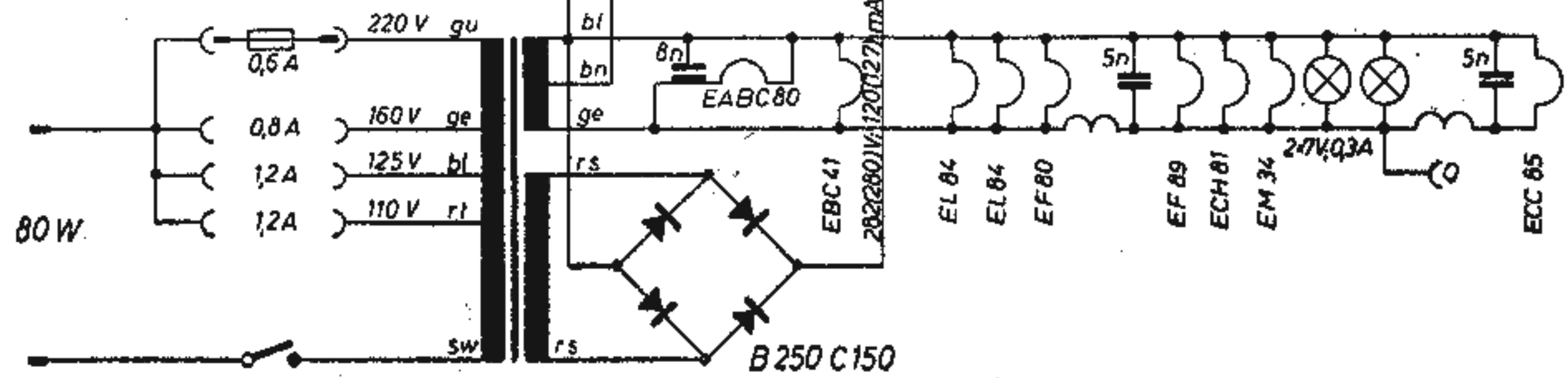
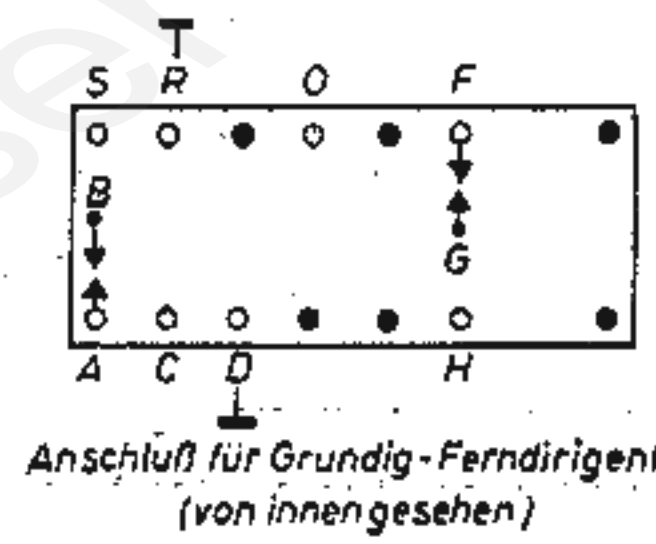
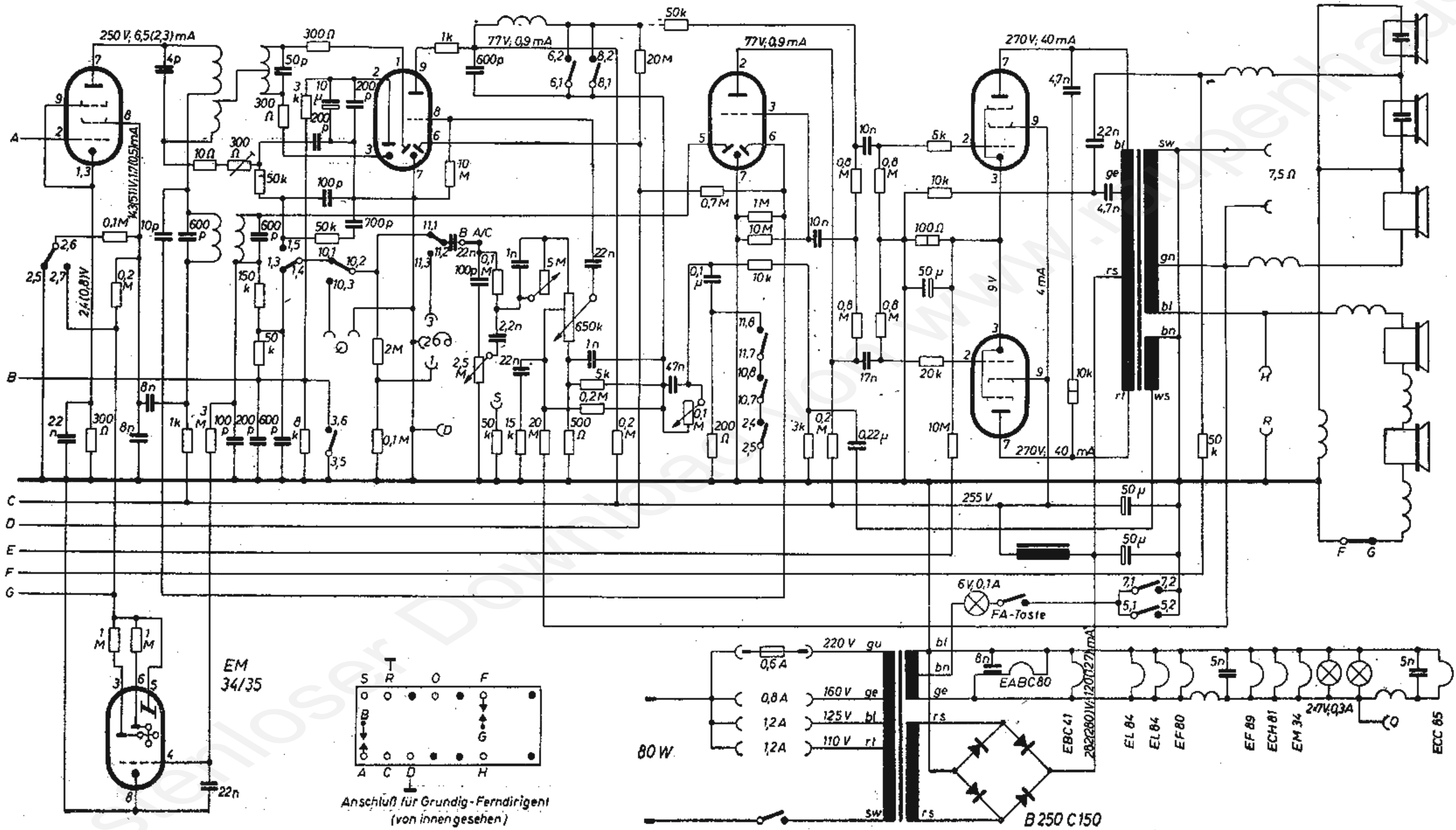


EF 80

EABC 80

EBC 41

2 x EL 84



(2. Teil des Schaltbildes)