

UC92  
9,5V 0,1A

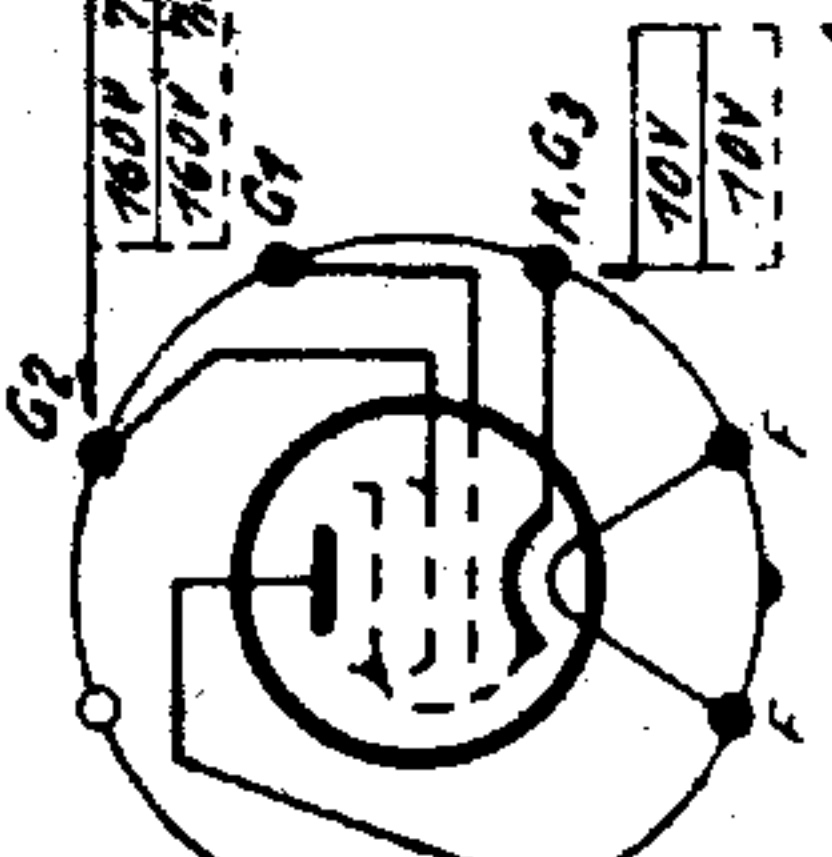
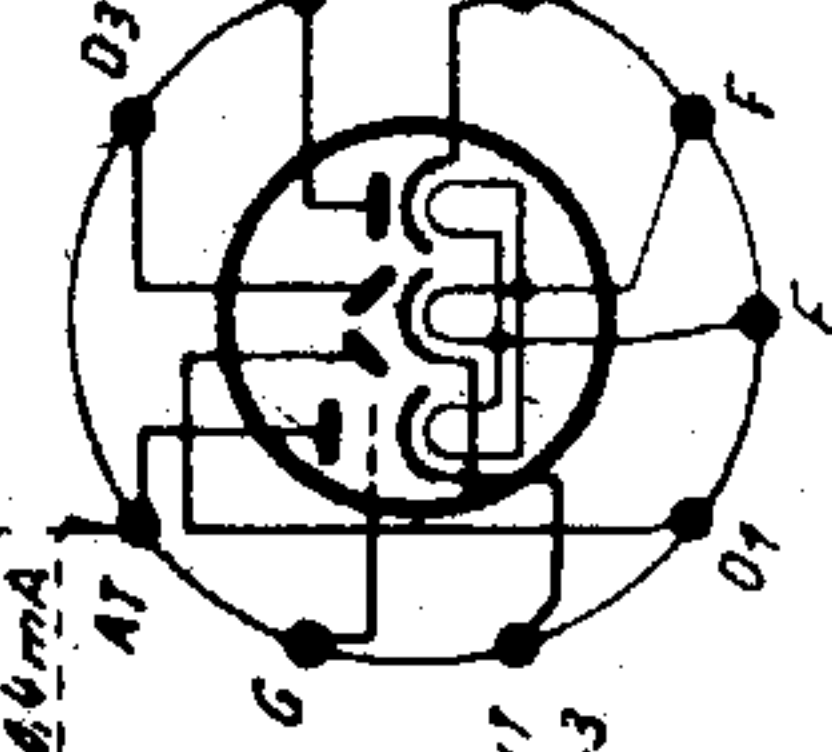
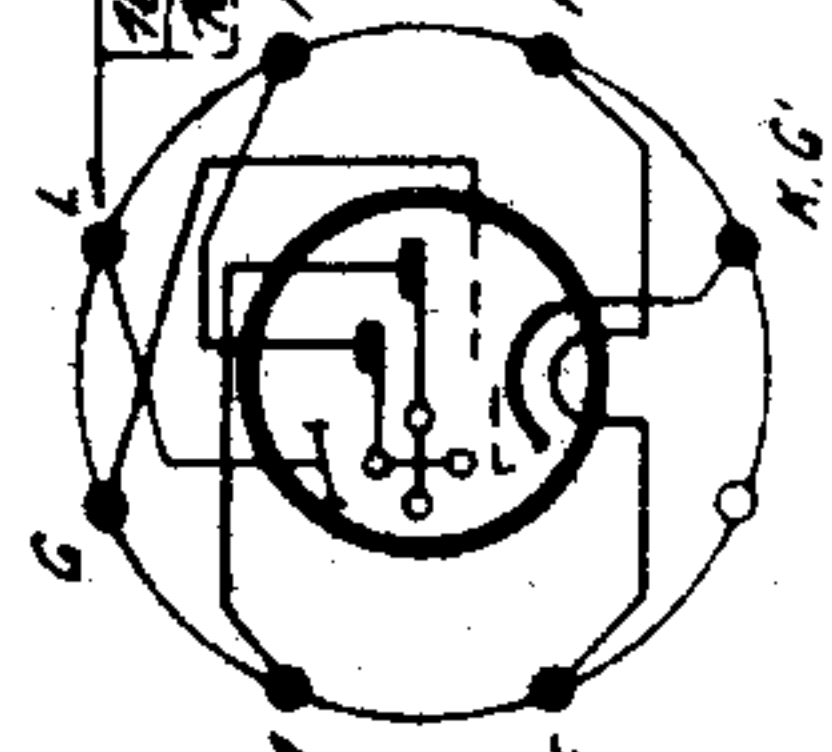
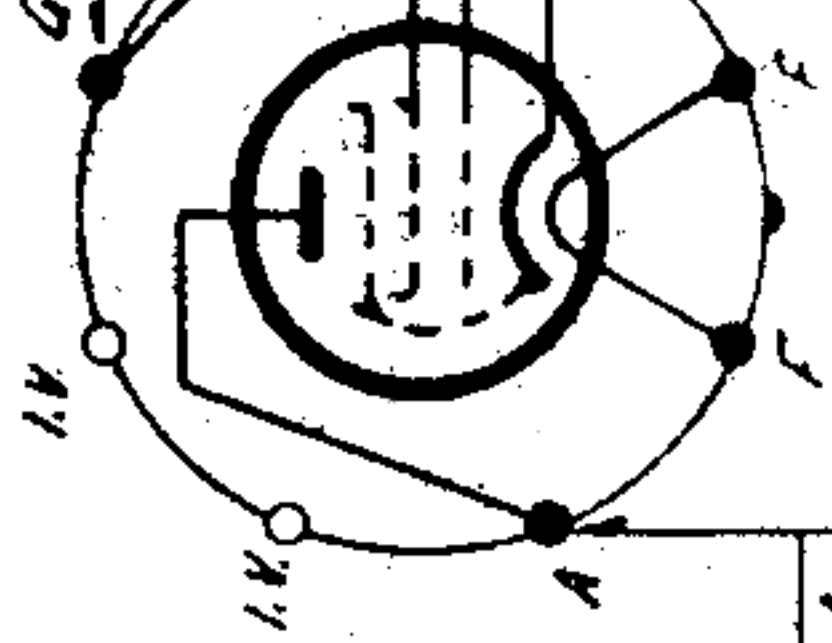
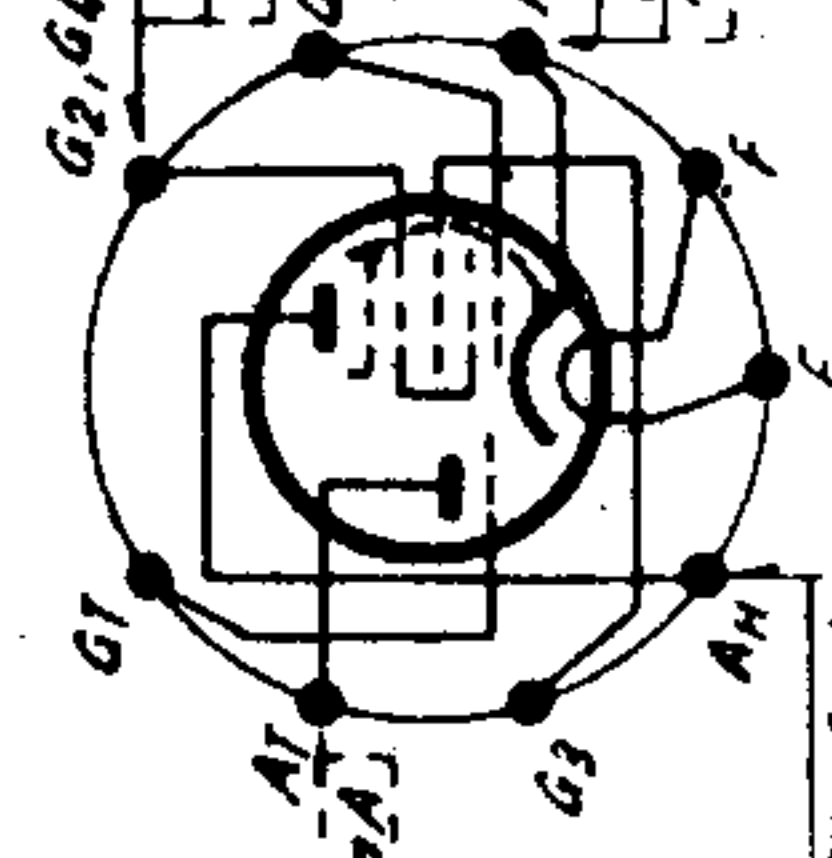
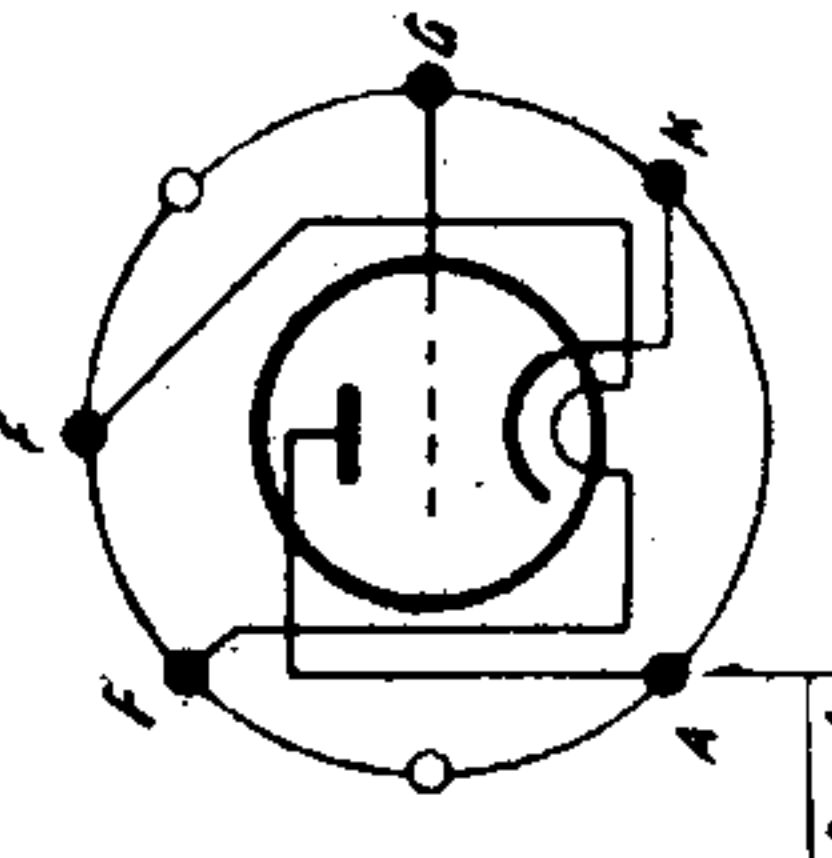
UCH81  
19V 0,1A

UF41  
126V 0,1A

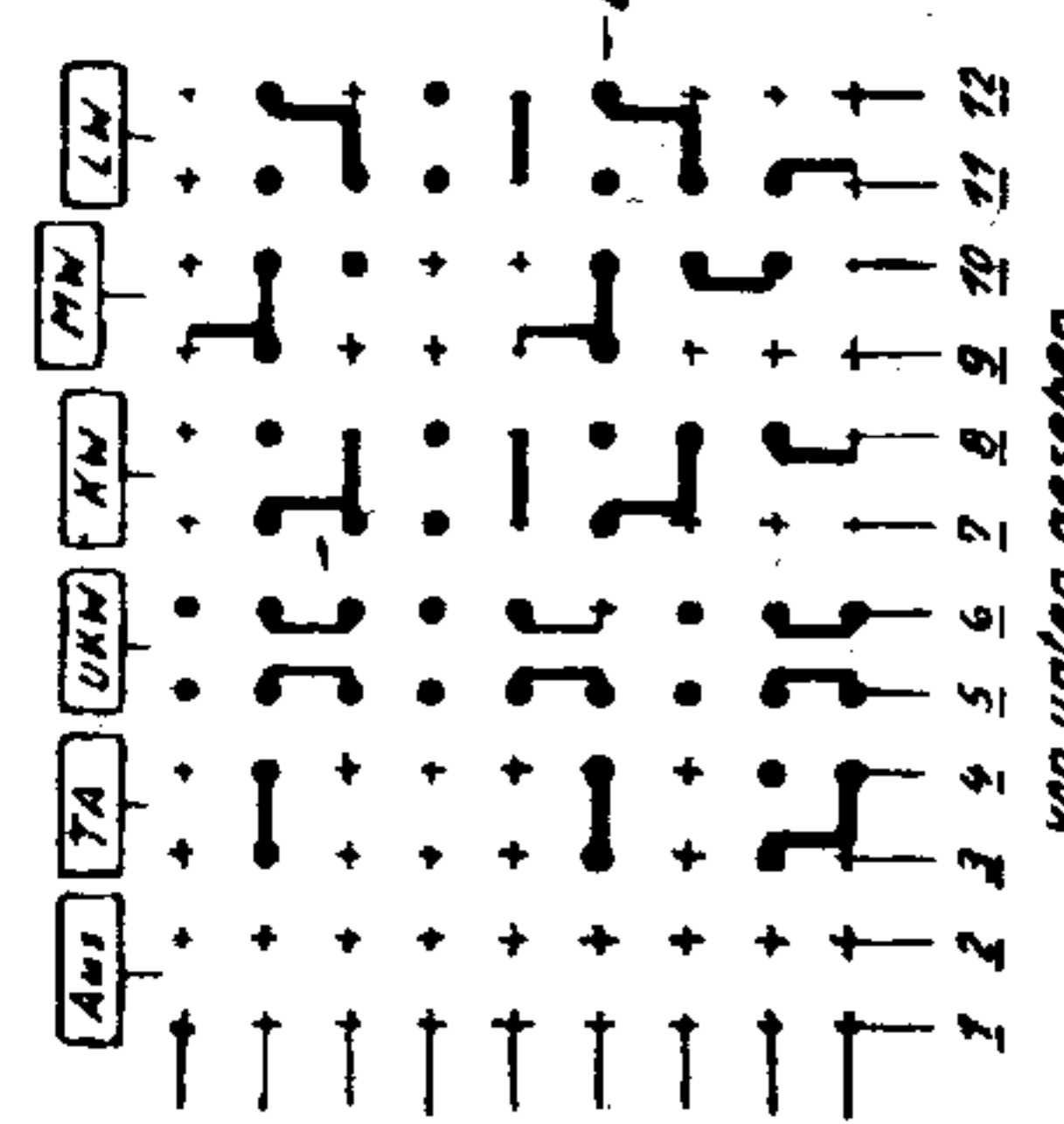
UM4 (UM35)  
126V 0,1A

UABC80  
28,5V 0,1A

UL41  
45V 0,1A



Gerechete Schaltstellung im Druckkasten: MM



von unten gesehen

Spulensatz 552  
ZF = 468 kHz  
ZF = 70,7 MHz

Meßwerte  
gellen bei 200m auf UKW (Min)  
Drehke eingedreht ohne Antennen  
Signal mit Instrument 833a/11  
in den Berechnen 600/30V  
Anderungen vorbehalten

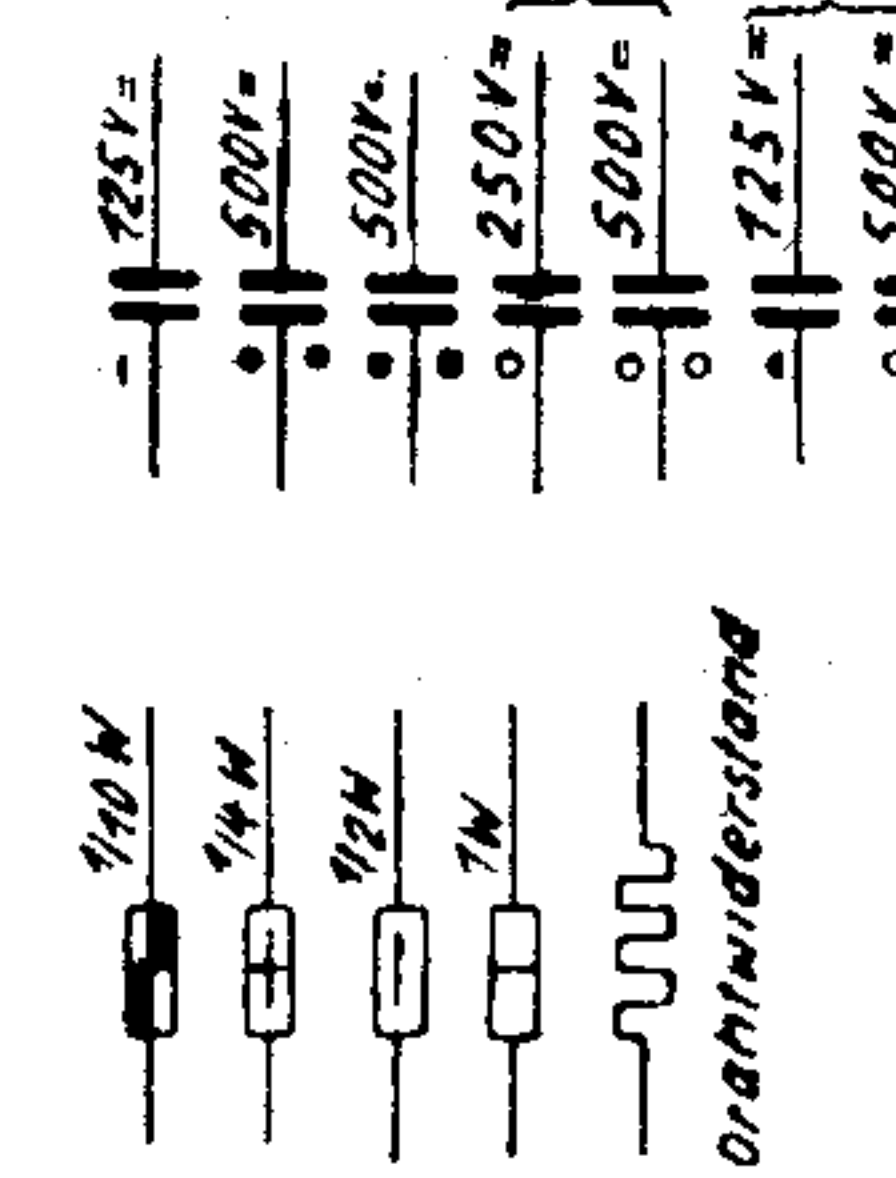


Table with 2 columns: Component ID (C, R) and Frequency (kHz/MHz) for various components.