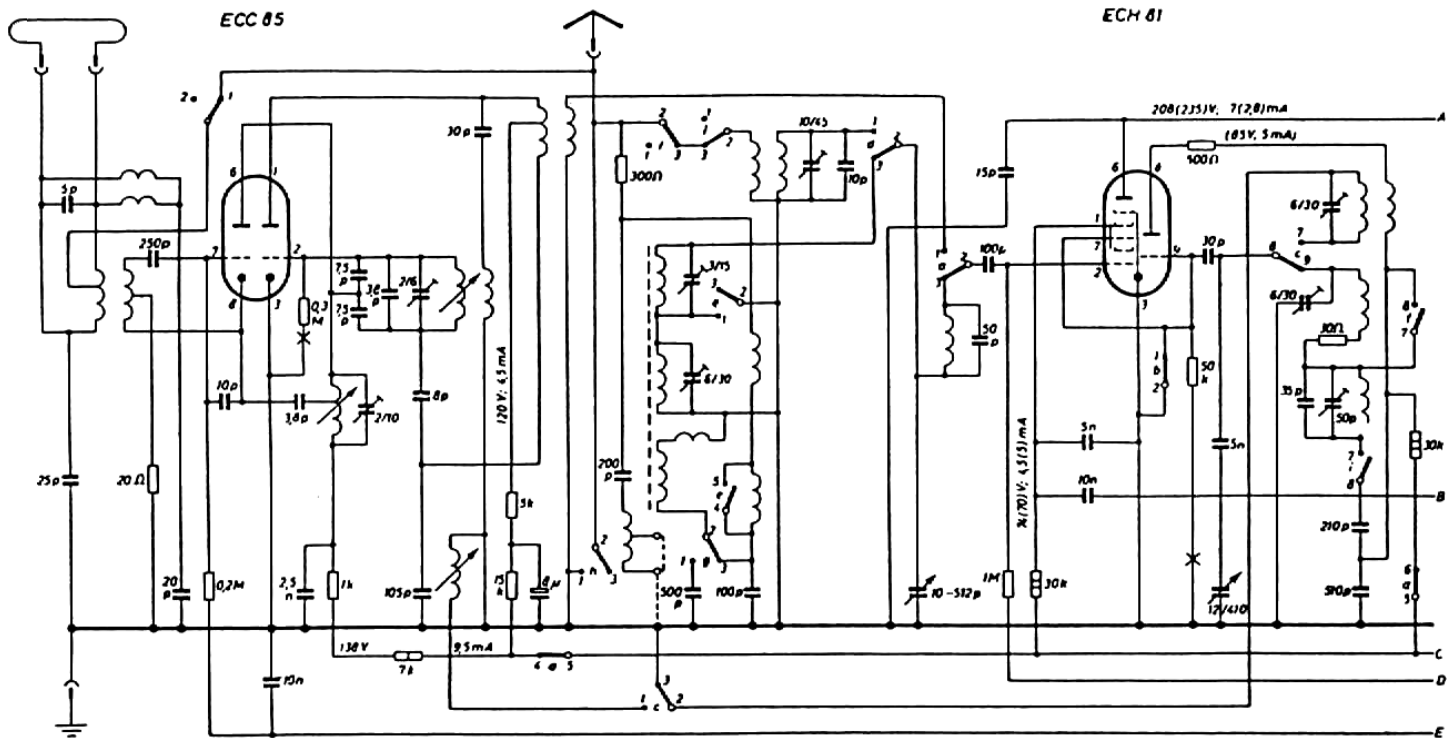


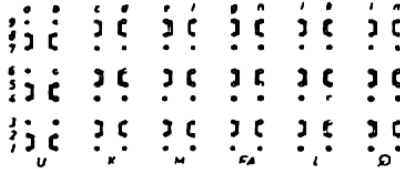
# BLAUPUNKT Nizza



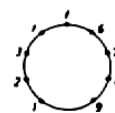
ZF = 460kHz + 10,7MHz

Spannungsmesser: 333Ω/V (Klammerwerte bei Mittelwelle)

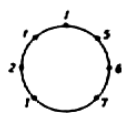
Gerechnete Schalterstellung: UKW



X	Schwingstrom
U	10 ... 12,5 μA
K	170 ... 260 μA
M	150 ... 220 μA
L	160 ... 240 μA



E-80



EF 93

