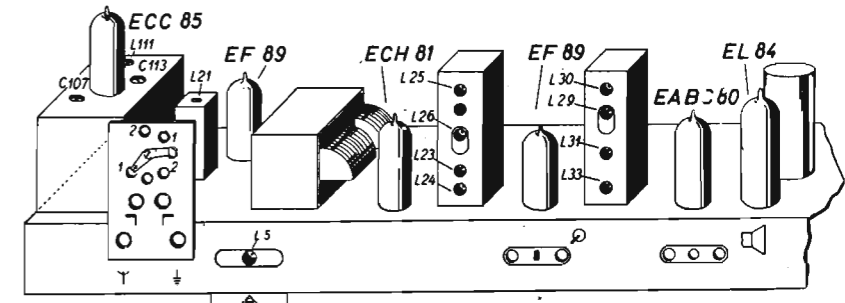
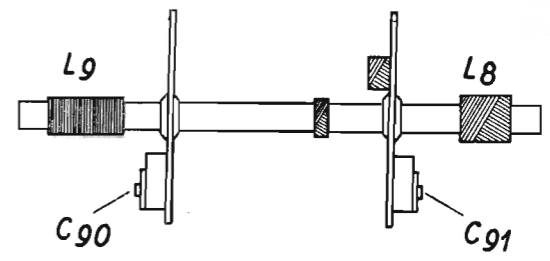
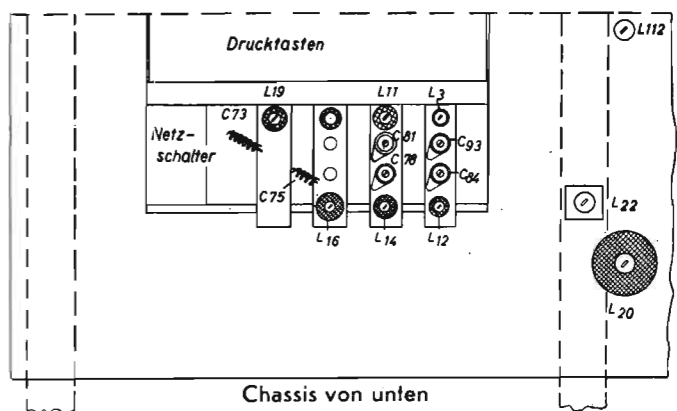


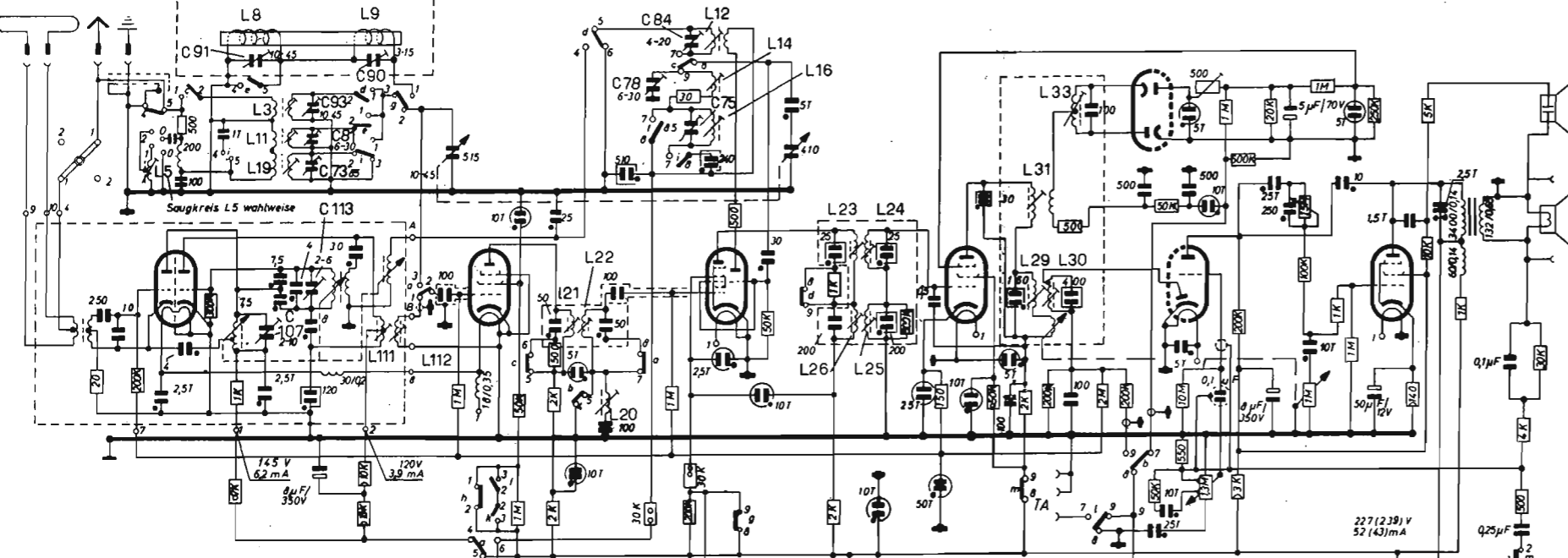
Abgleichselemente der Ferritantenne



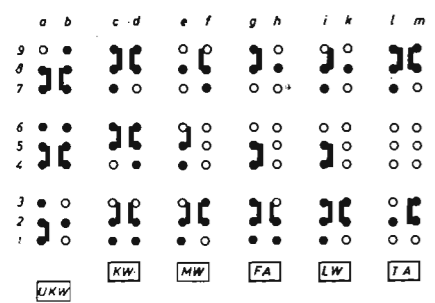
Chassis von hinten



Chassis von unten

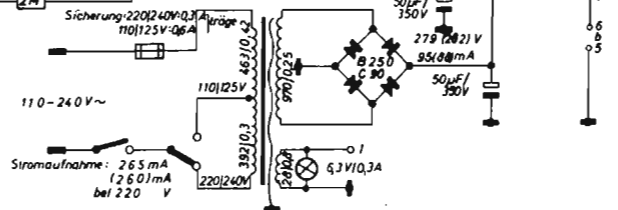
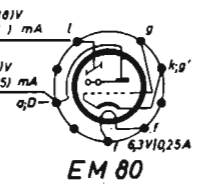


Gezeichnete Schalterstellung UKW



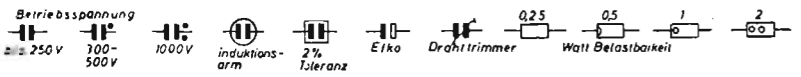
Bereich umlöten	Sperrbereich L5
0 - 1	515-1000 KHz
0 - 2	850 1650KHz

Bereich	Schwingstrom
KW	160 - 270 µA
MW	140 - 220 µA
LW	160 - 240 µA



ZFR: 460 KHz
 ZFU: 10.7 MHz
 Spannungen und Ströme gemessen mit Multivi 5 in Stellung UKW. Werte in Klammern entsprechen der Stellung MW.

BLAUPUNKT
Barcelona
Riviera



BLAUPUNKT (Blaupunkt Werke GmbH, Hildesheim) - Modd. Barcelona e Riviera. A modulazione d'ampiezza e di frequenza. Onde lunghe da 160 a 350 kc/s, onde medie da 546 a 1500 kc/s, onde corte da 6,5 a 17,5 Mc/s e onde ultracorte (UKW/FM) da 87 a 100,5 Mc/s. MF/AM a 460 kc/s, MF/FM a 10,7 Mc/s. Antenna ferrite per OL e OM. Sensibilità d'antenna da 4 a 8 microvolt per OL e OM, da 5 a 10 per OC. Lo schema è del mod. Barcelona, il Riviera ha due altoparlanti elettrostatici. Potenza 6 watt.