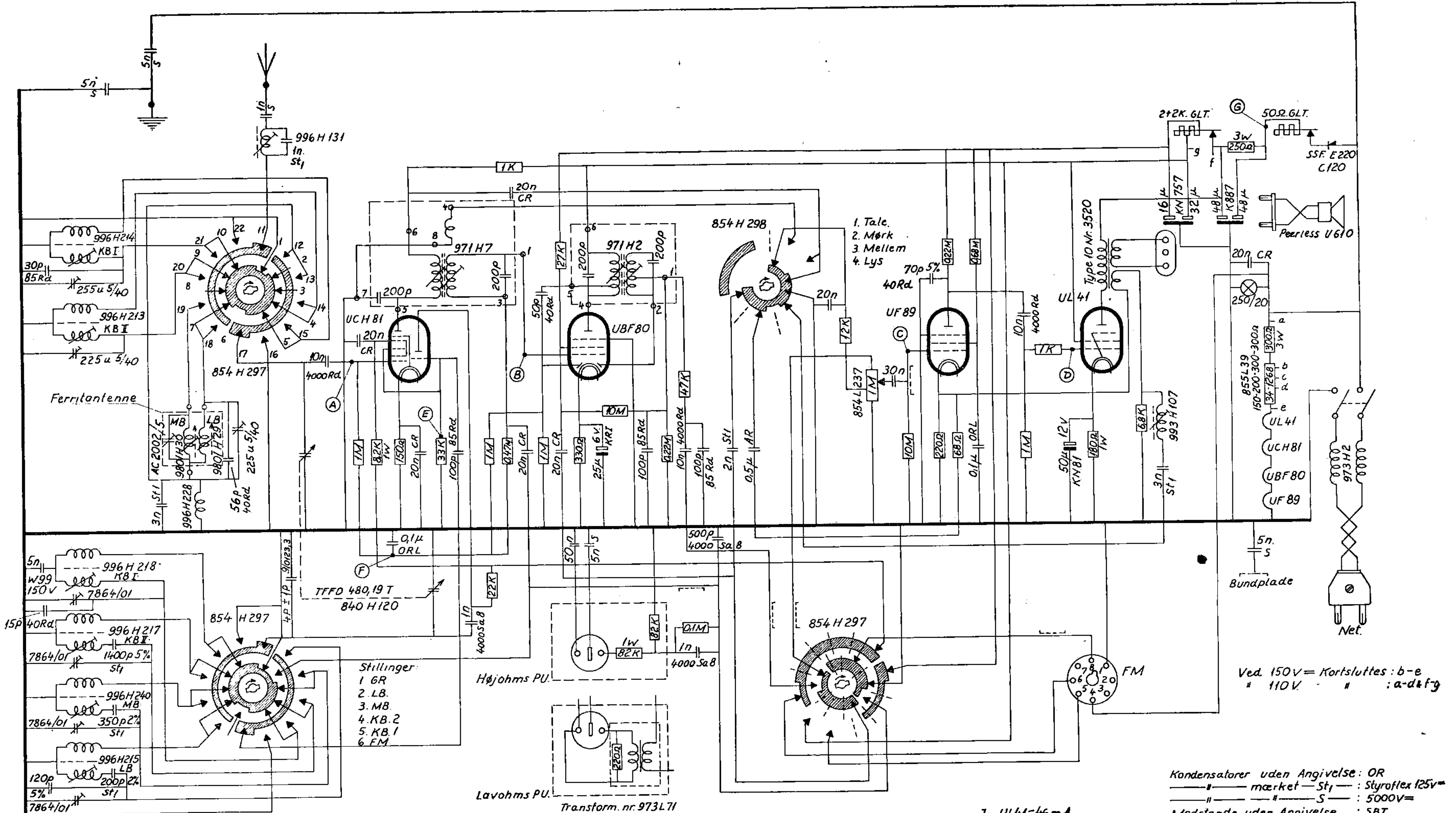
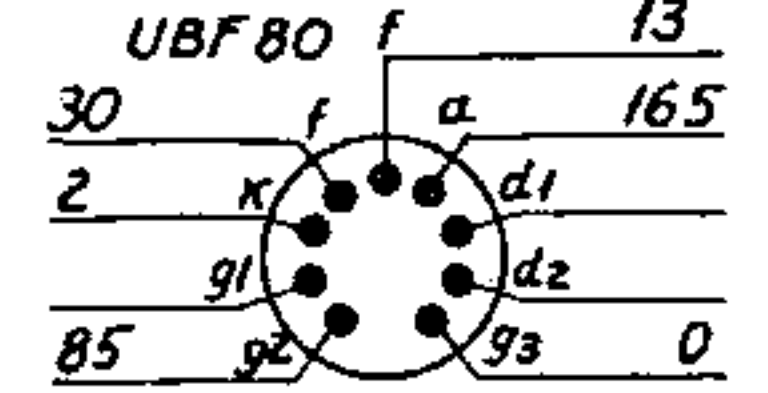
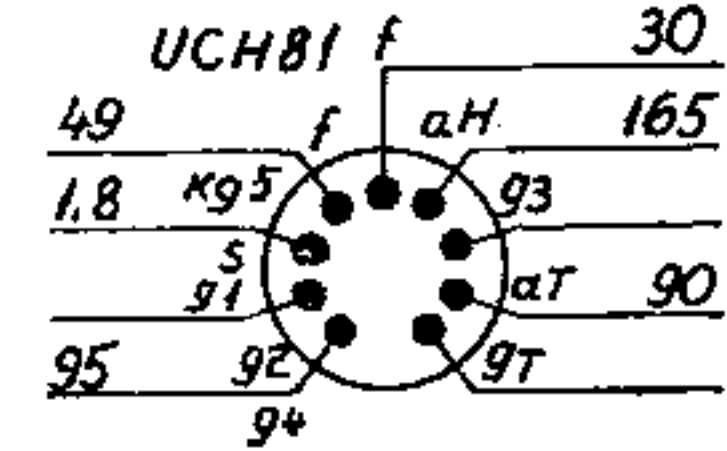


DIAGRAM

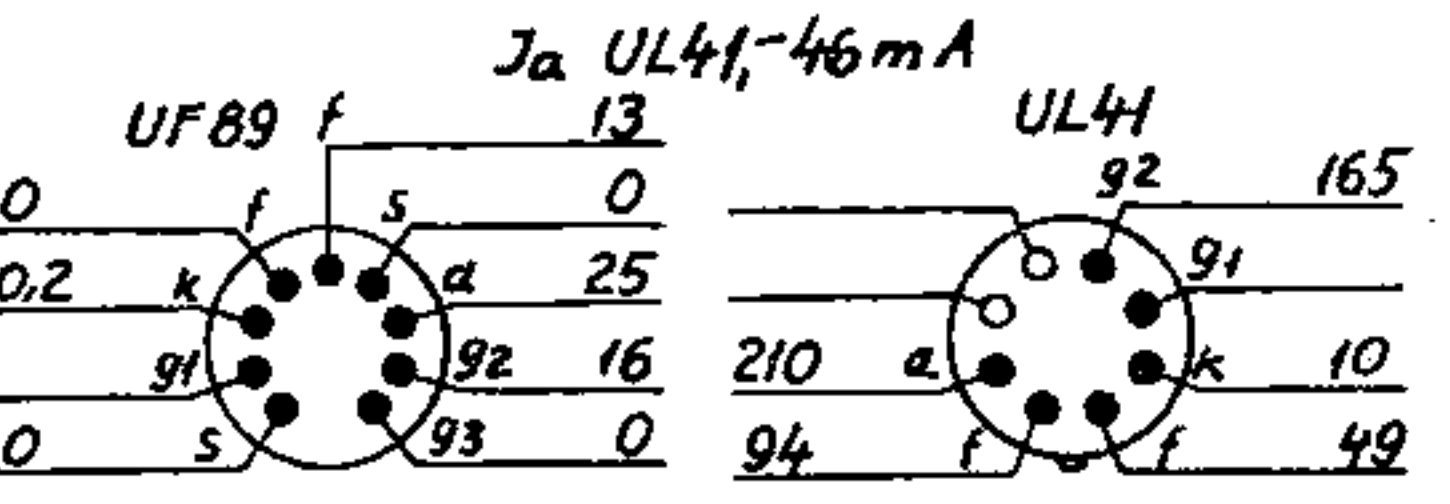


MF. 444 KHz-FM 10,7 MHz
 MF Følsomhed
 (A) 20 μV
 (B) 2,8 mV

(E) Osc. Spænding 4V.
 (F) AVC Spænd. over 0,1 μF
 -6,5V. med et Ant. Sign.
 på 5mV ved 1 MHz.



LF Følsomhed. maalt v. 400Hz.
 (C) v. 50mW 15 mV.
 (D) v. 50 mW. 650 mV.



Kondensatorer uden Angivelse: OR
 — mættet — St₁ — Styroflex 125v=
 " " " " S " 5000v=
 Modstande uden Angivelse : 5BT.
 Alle Omskiftere vist i venstre Yderstilling.
 Neddrejet Brum 5-7 mV maalt over Højtt.
 (G) ca 220V.

