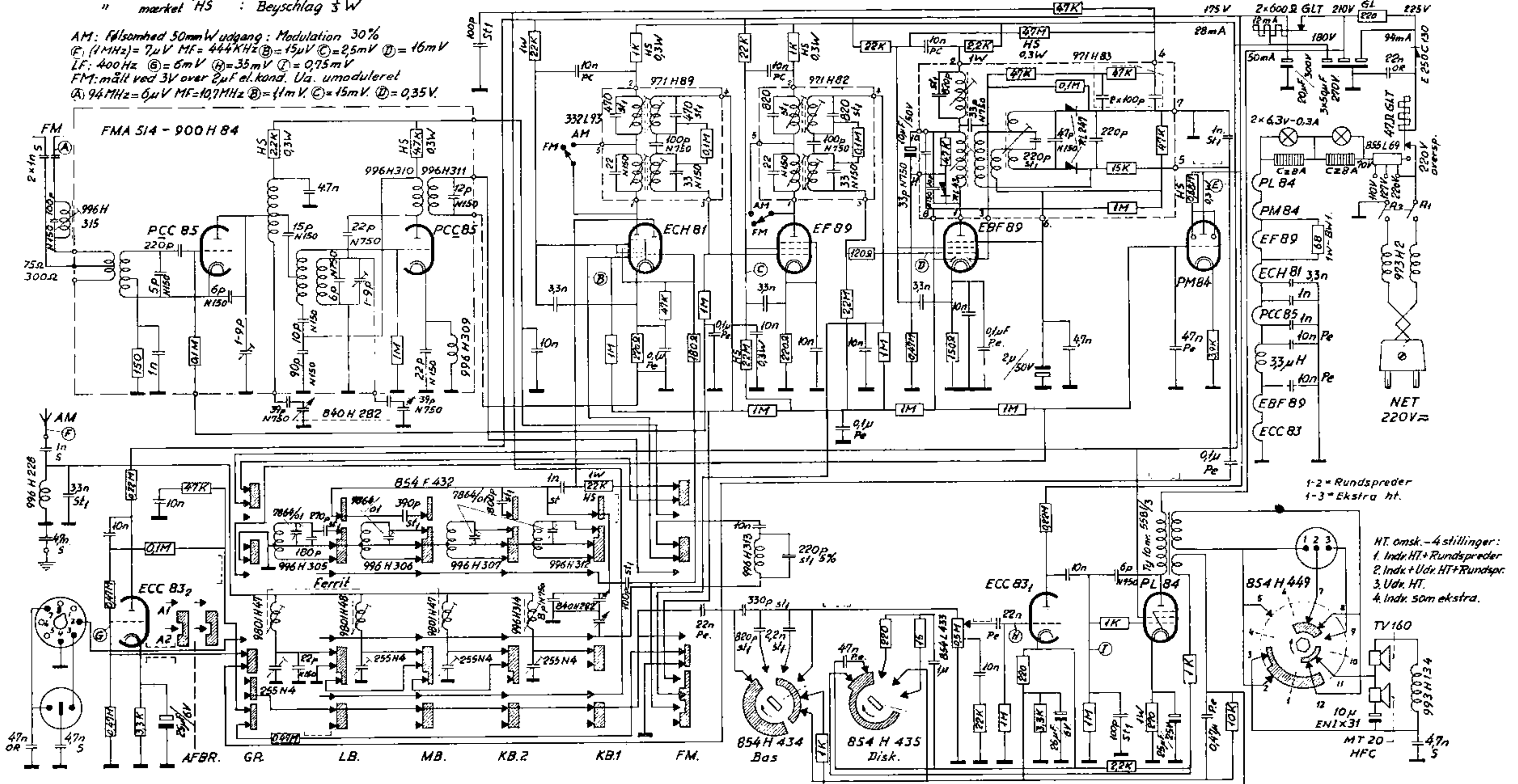
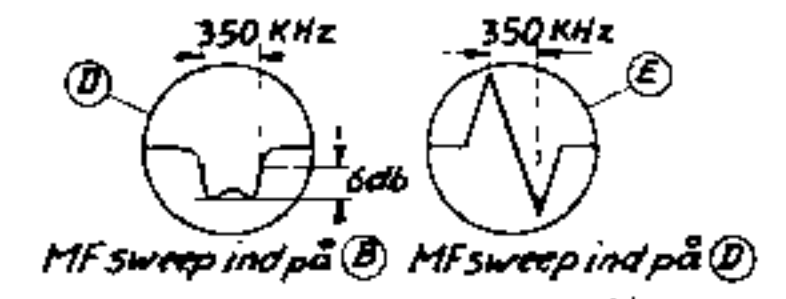


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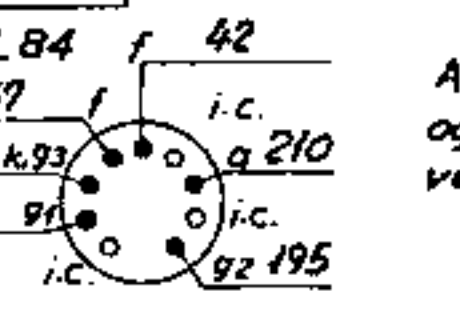
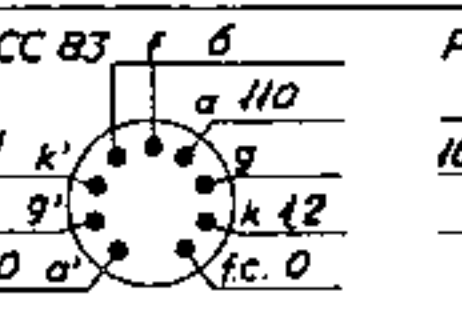
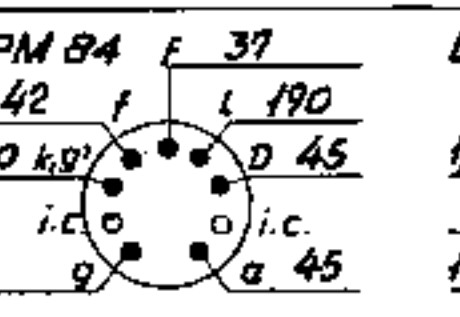
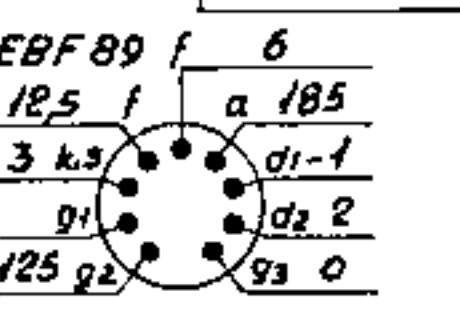
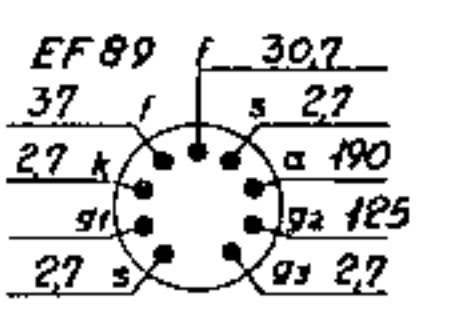
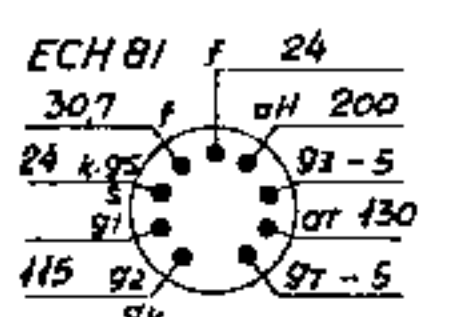
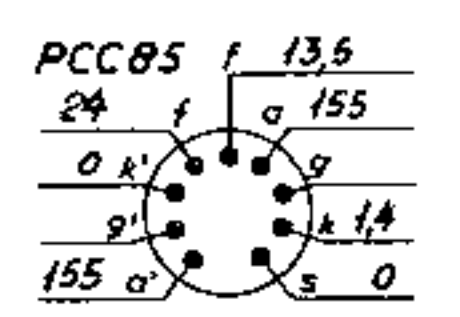
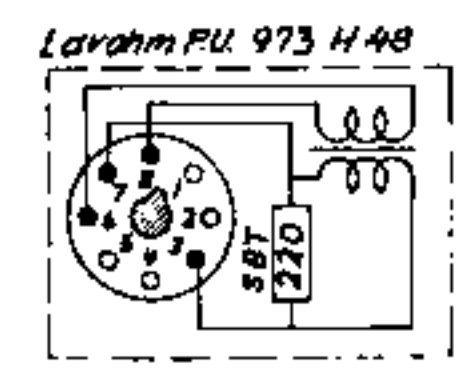
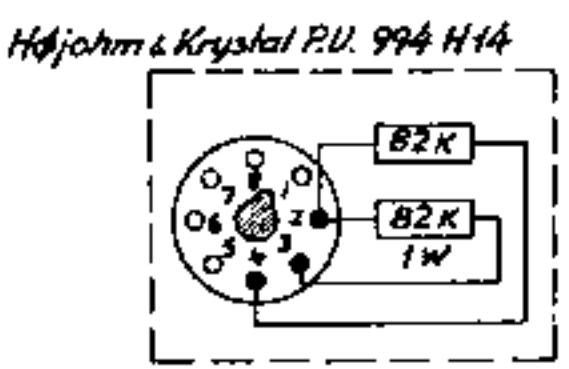
DIAGRAM FOR JET 514

Kondensatorer mærket st₁ : Styrollex 125V
 " " Pe : Polyester Kondensatorer
 " " S : 5000V=
 " uden angivelse : R 4000 tolerance ± 50%
 Modstande uden angivelse : 5BT
 " mærket HS : Beyschlag 1/2W

AM: Følsomhed 50mm W udgang: Modulation 30%
 (A) 1MHz = 7μV MF = 444KHz (B) = 15μV (C) = 2,5mV (D) = 16mV
 LF: 400 Hz (E) = 6mV (F) = 35mV (G) = 0,75mV
 FM: målt ved 3V over 2μF el. kond. Ua. umoduleret
 (A) 94MHz = 6μV MF = 10,7MHz (B) = 1mV (C) = 15mV (D) = 0,35V



1-2 = Rundspreder
 1-3 = Ekstra ht.
 HT. omsk. - 4 stillinger:
 1. Indk. HT. + Rundspreder
 2. Indk. + Udr. HT. + Rundspr.
 3. Udr. HT.
 4. Indk. 50m ekstra.



Alle strømme, spændinger og følsomheder er målt ved 220 V~

