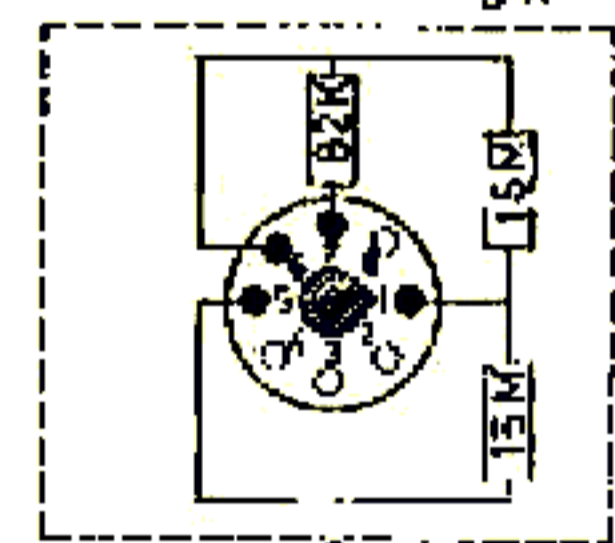
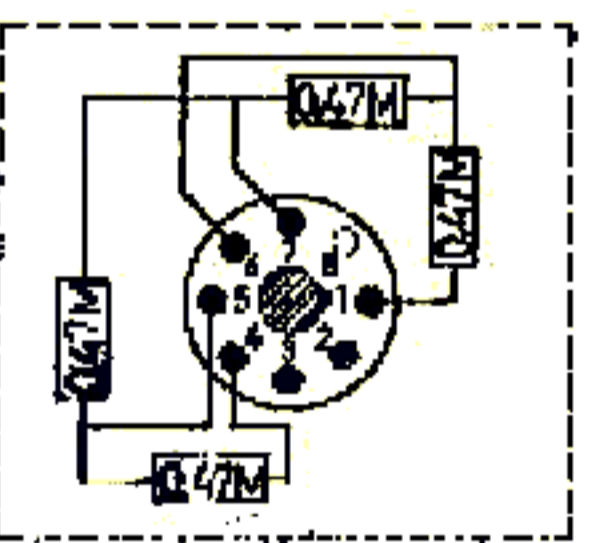


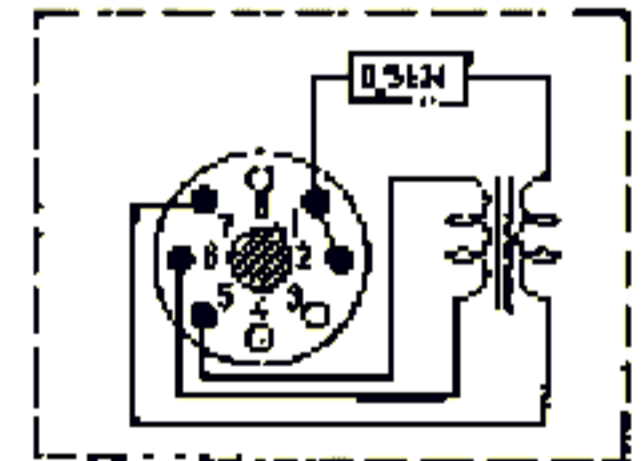
KONDENSATORER MÆRKET st1: STYROFLEX 725V
 " " st2 " 500V
 " " Pol POLYESTER 125V
 " " Pe4 " 400V
MODSTANDE " " SBT
 " " MÆRKET HS BEYSCHLAG OG PHILIPS 1/3W

OSCILLATOR SPÆNDINGER MAALT I
 LB = 12V, MB = 9V, KB I = 7V, KB II = 9V.
AM FØLSOMHED 50 mW UD GANGSEFF
 (1 MHz) = 20 μV Q5W MF 444 kHz ⓑ = 3
 FM: MAALT VED 5V OVER 2 μF EL KOI
 MF = 10,7 MHz ⓑ = 1mV ⓐ = 15 mV ⓐ =
 LF = 400 Hz ⓐ = 20 mV ⓑ = 25 mV ⓐ =
 ALLE SPÆNDINGER MAALT MED RØ
 LF FØLSOMHEDER MAALT MED Gr

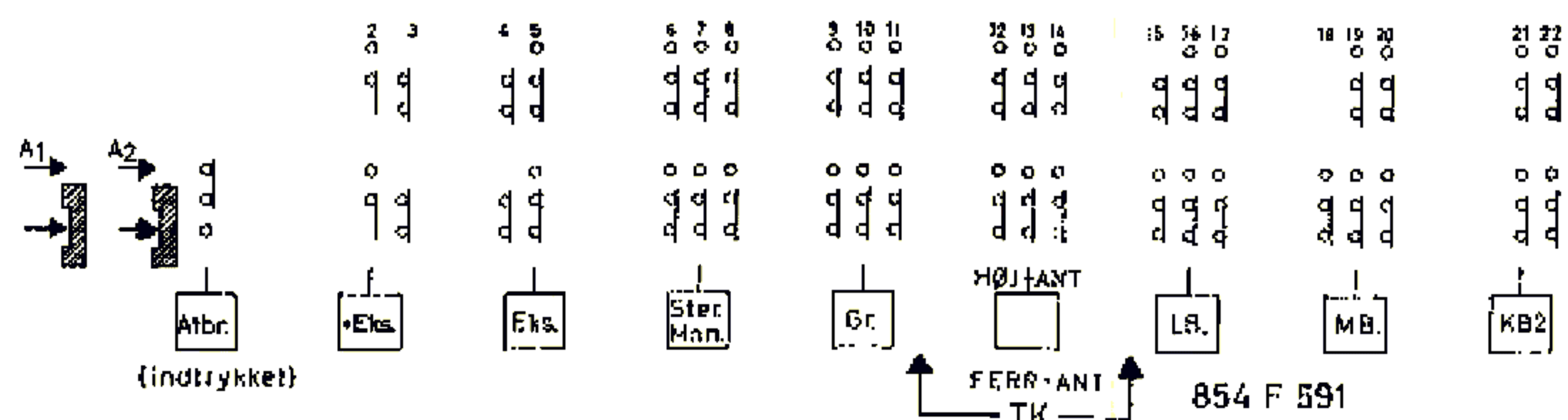
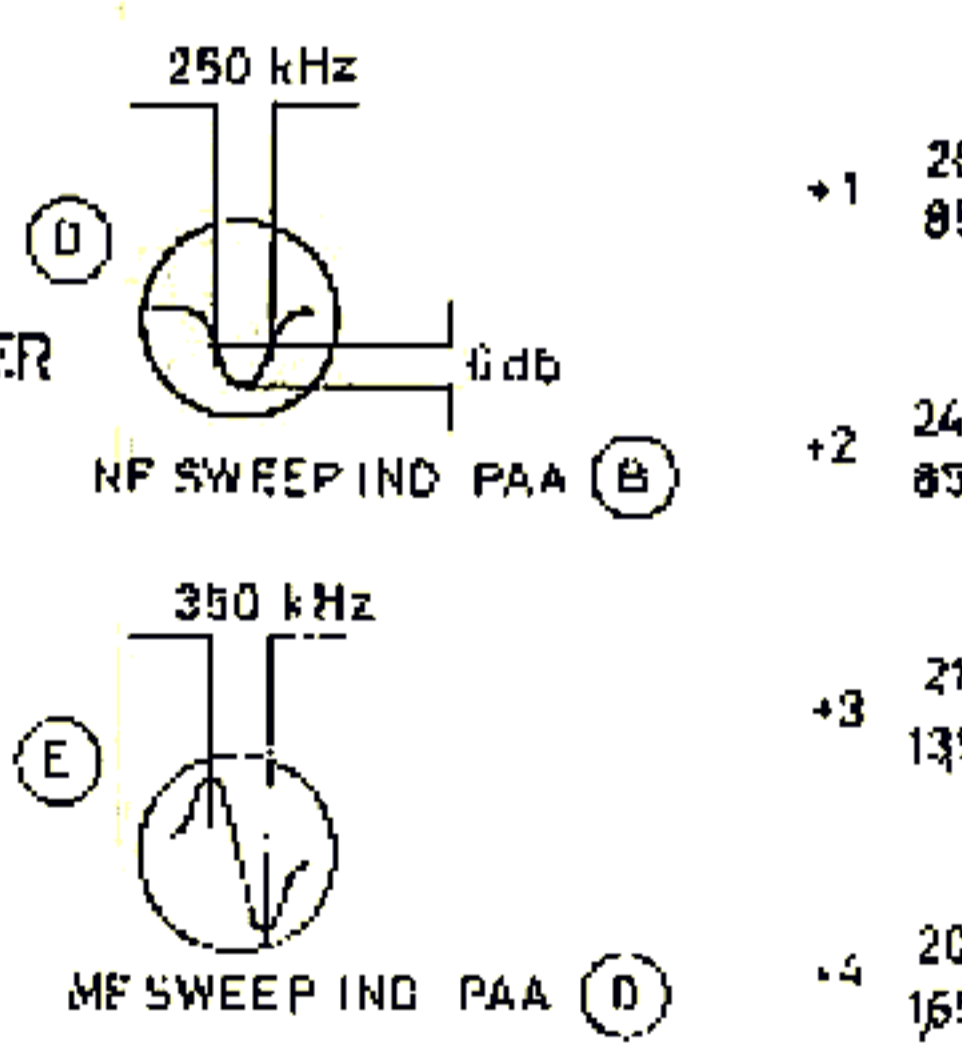
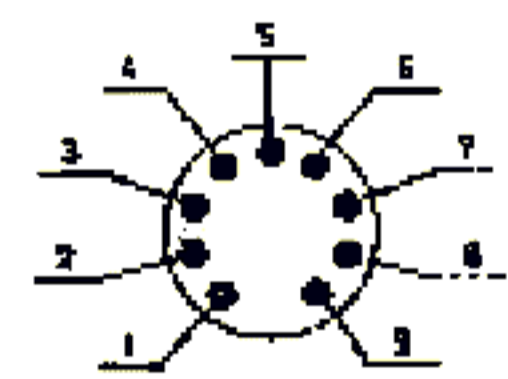
BÆNDOPTAGER
 HØJHØM
 STEREO
 962 L 77



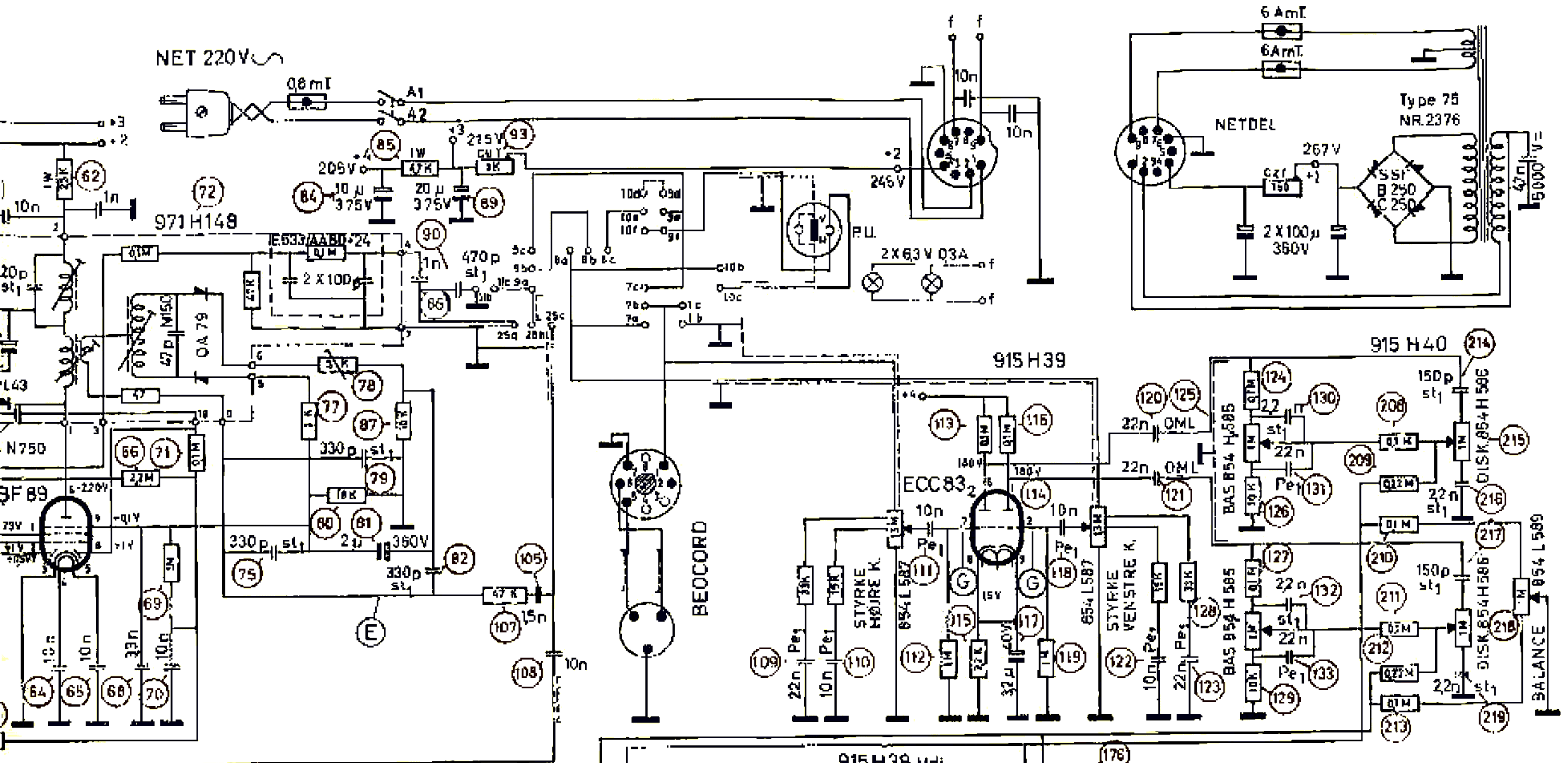
RECORD
 932 O NR 3701



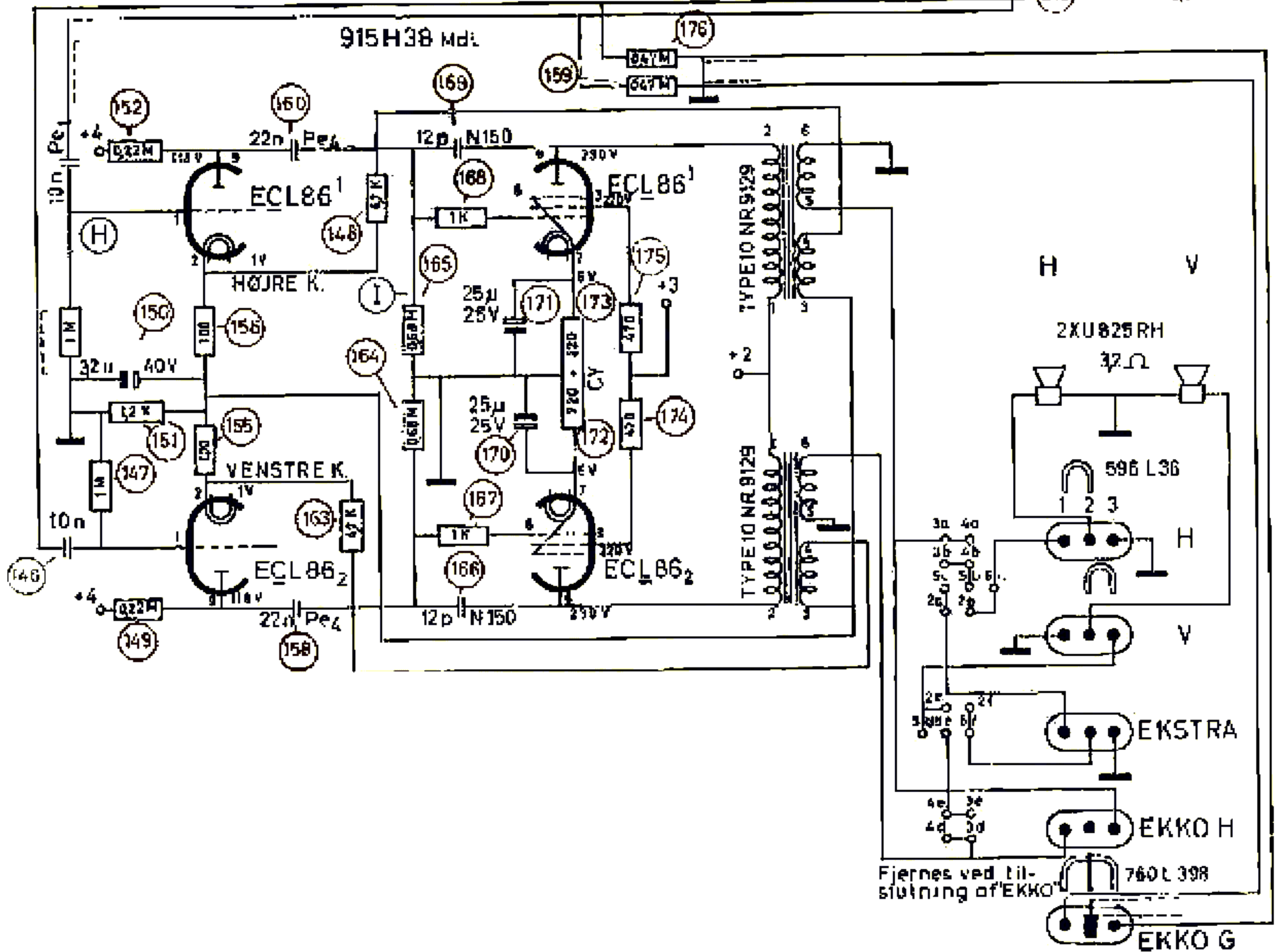
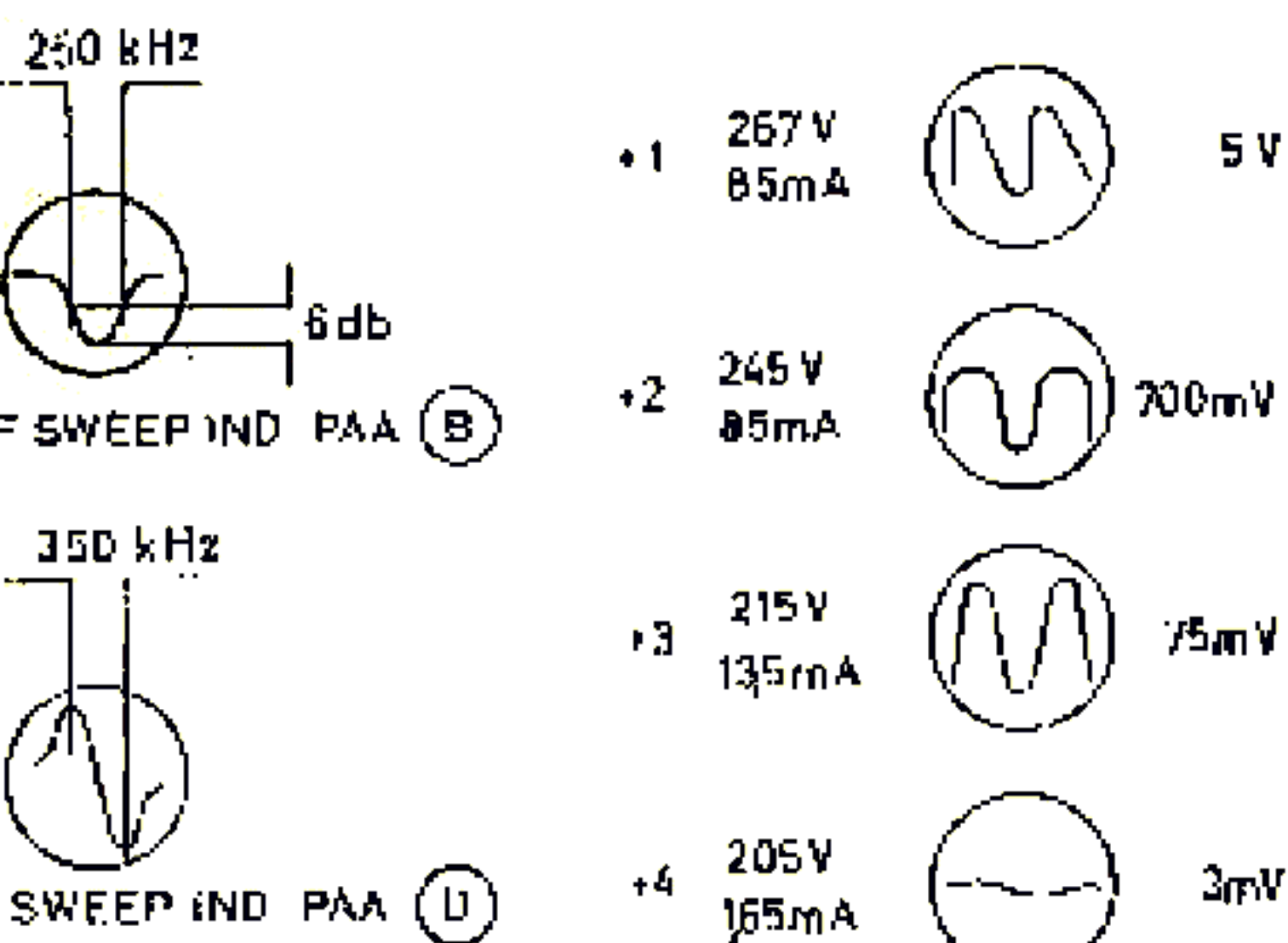
BÆNDOPTAGER
 HØJHØM
 MONO
 962 L 7A



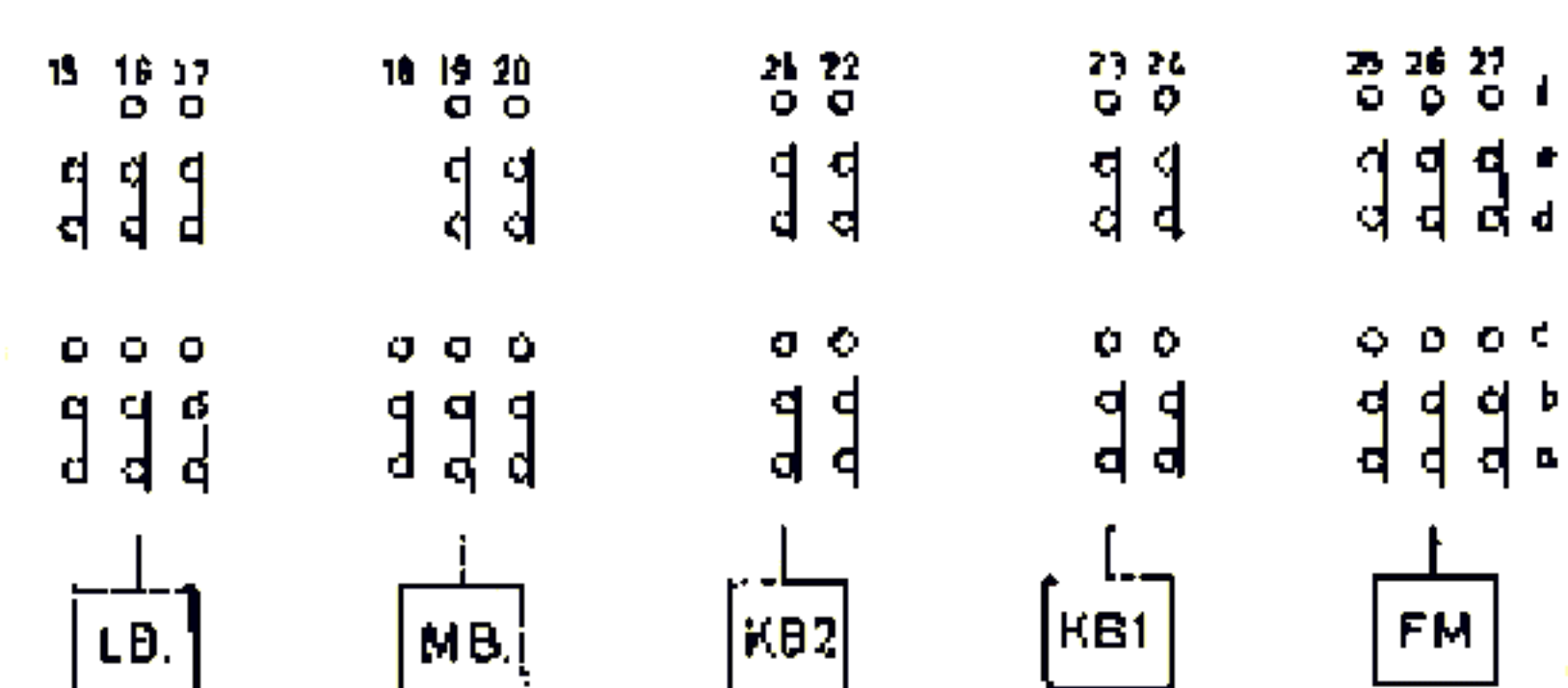
DE LUXE 608 K

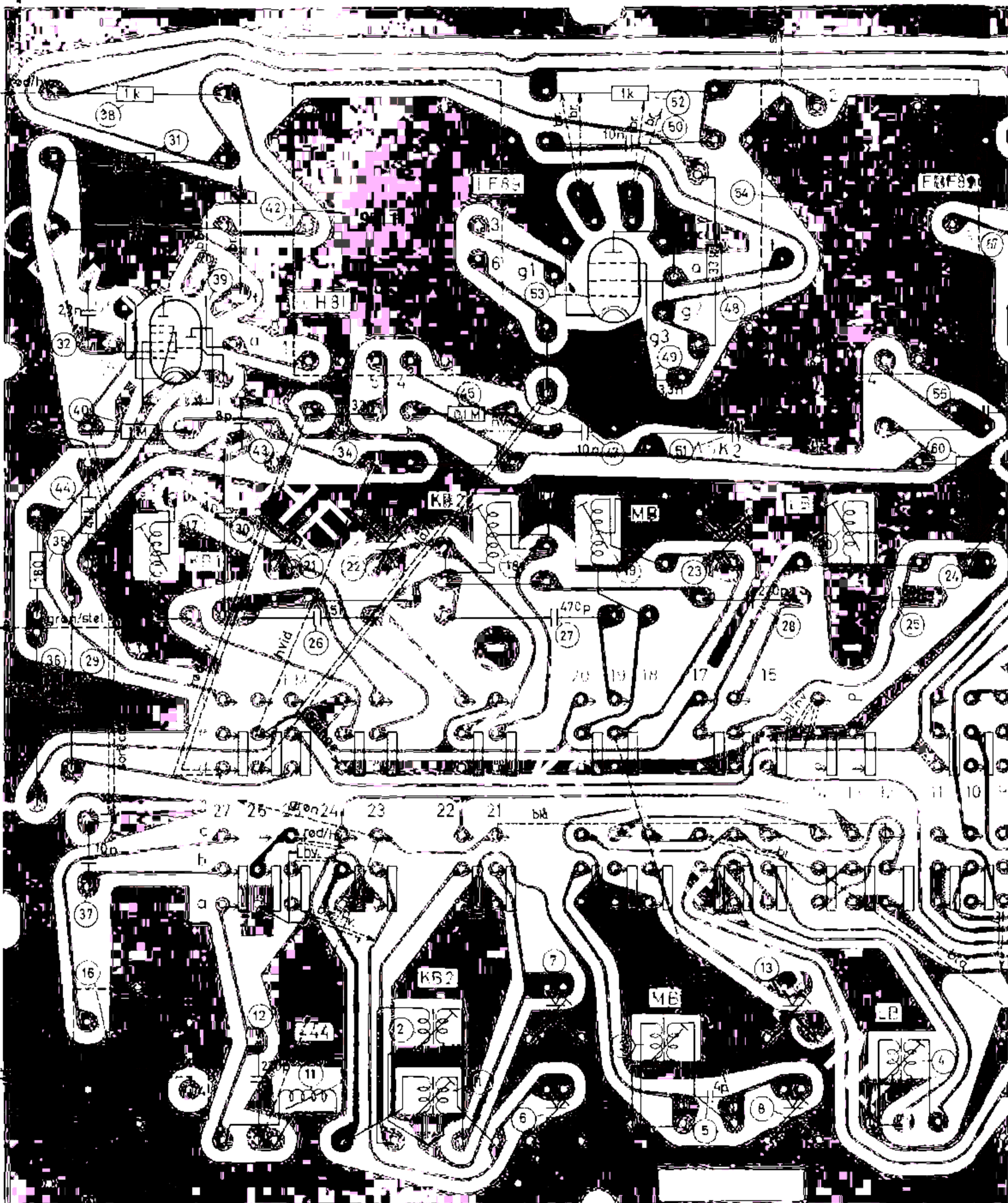


OSCILLATOR SPÆNDINGER MAALT MIDT I OMRAADET:
 Ⓚ = 12V, MB = 9V, KB II = 7V, KB I = 9V,
 1. FØLSOMHED 50 mW UD GANGSEFFEKT - MODULATION 30%.
 (1 MHz) = 20 μV Ⓚ 5W MF 444 kHz Ⓜ = 3 μV Ⓝ = 0.2 mV Ⓞ = 13 mV
 2. MAALT VED 5V OVER 2 μF EL. KOND U. MOD. Ⓟ 94 MHz = 3 μV
 F = 107 MHz Ⓛ = 1 mV Ⓠ = 15 mV Ⓡ = 100 mV (0.1V OVER 2 μF)
 3. 400 Hz Ⓢ = 20 mV Ⓣ = 25 mV Ⓤ = 0.4V
 4. VÆK. VIST I VENS. RE Y DERSTILLING, TRYKKNAPOMSK. INGEN KNAP INDR.
 5. LE SPÆNDINGER MAALT MED RØRVOLT METER MED, MB" INDR. (1 MHz.)
 6. FØLSOMHEDER MAALT MED, Gr" INDRYKKE?



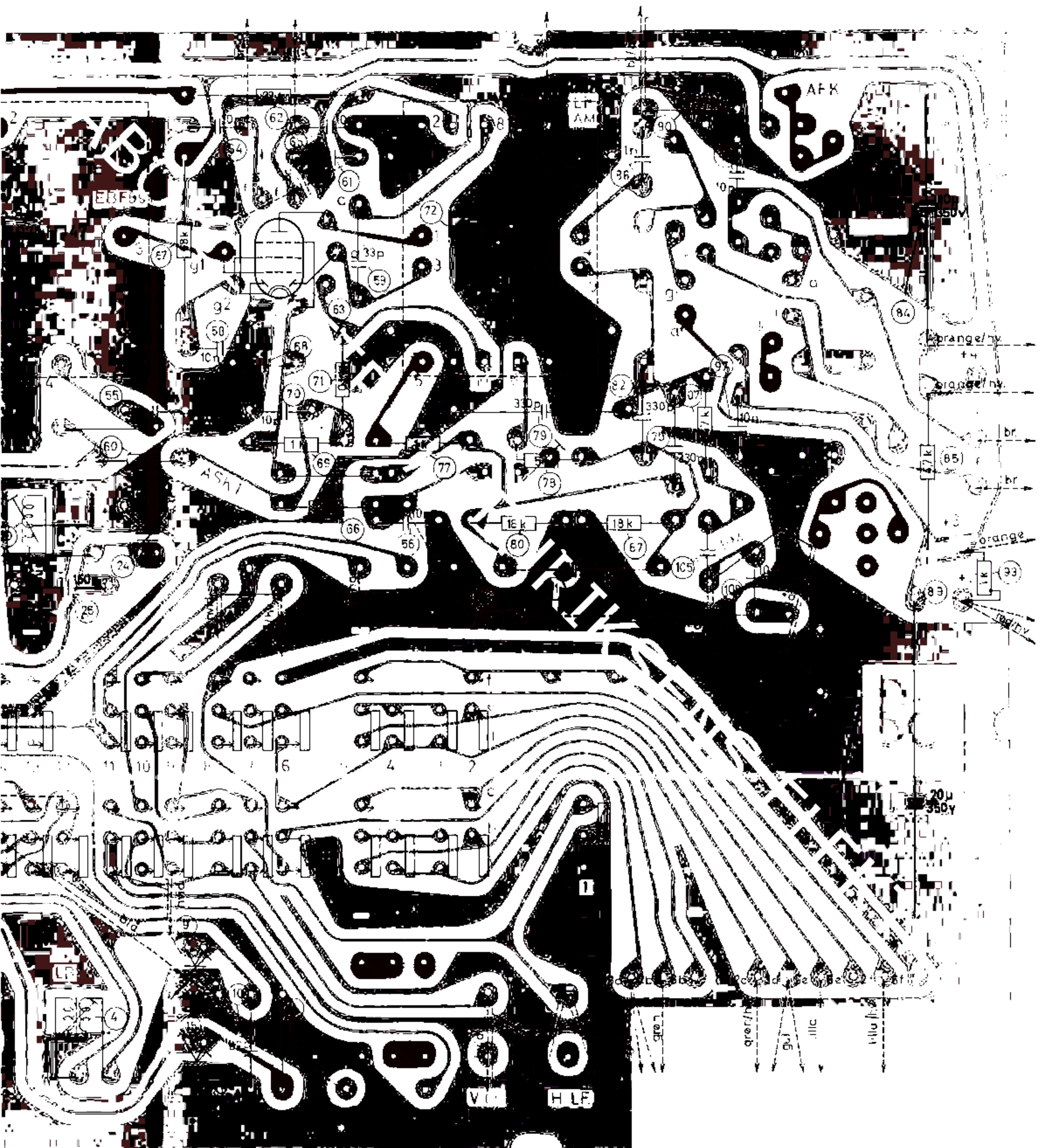
Fjernes ved tilslutning af "EKKO"
 760 L 398
 EKSTRA
 EKKO H
 EKKO G

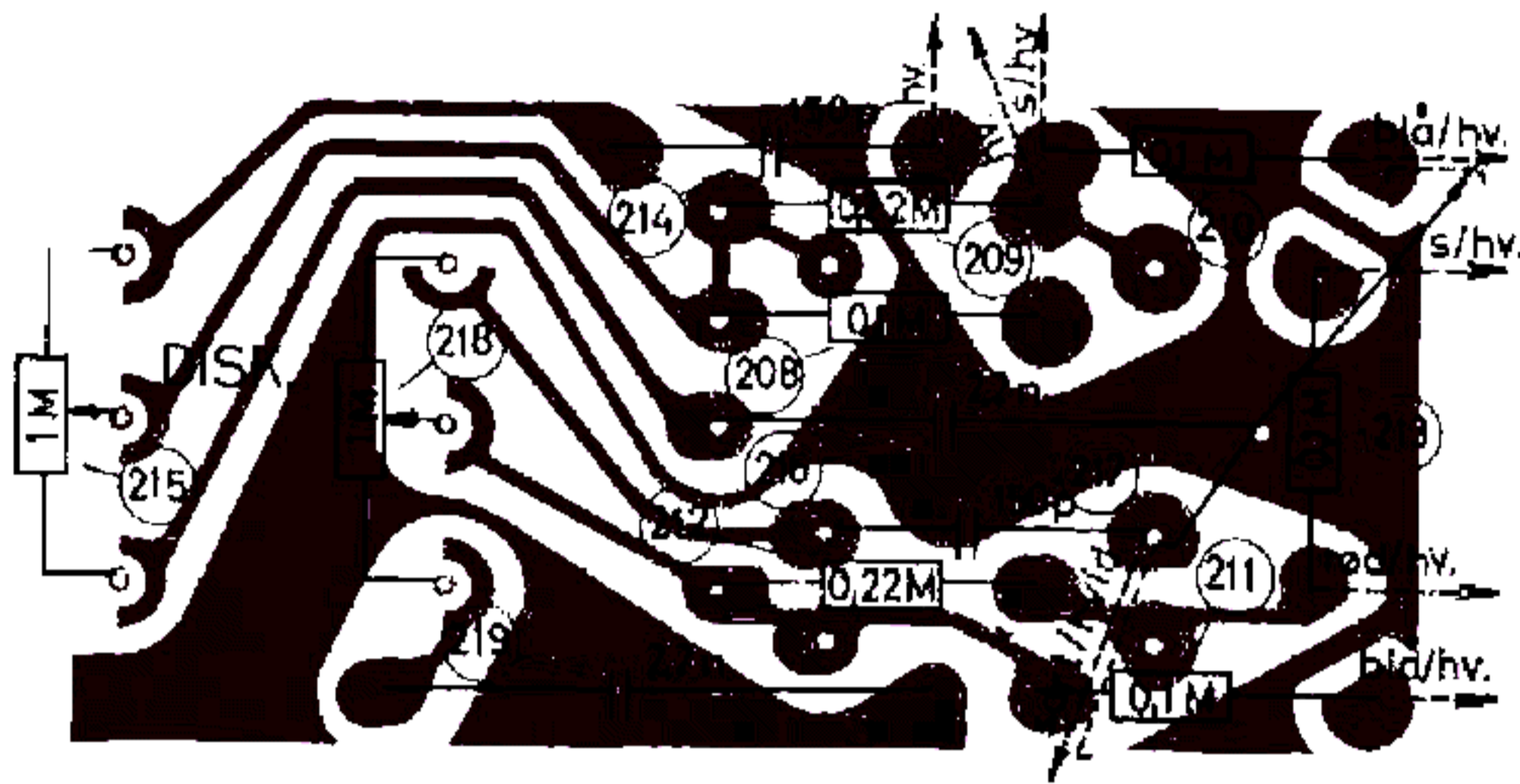




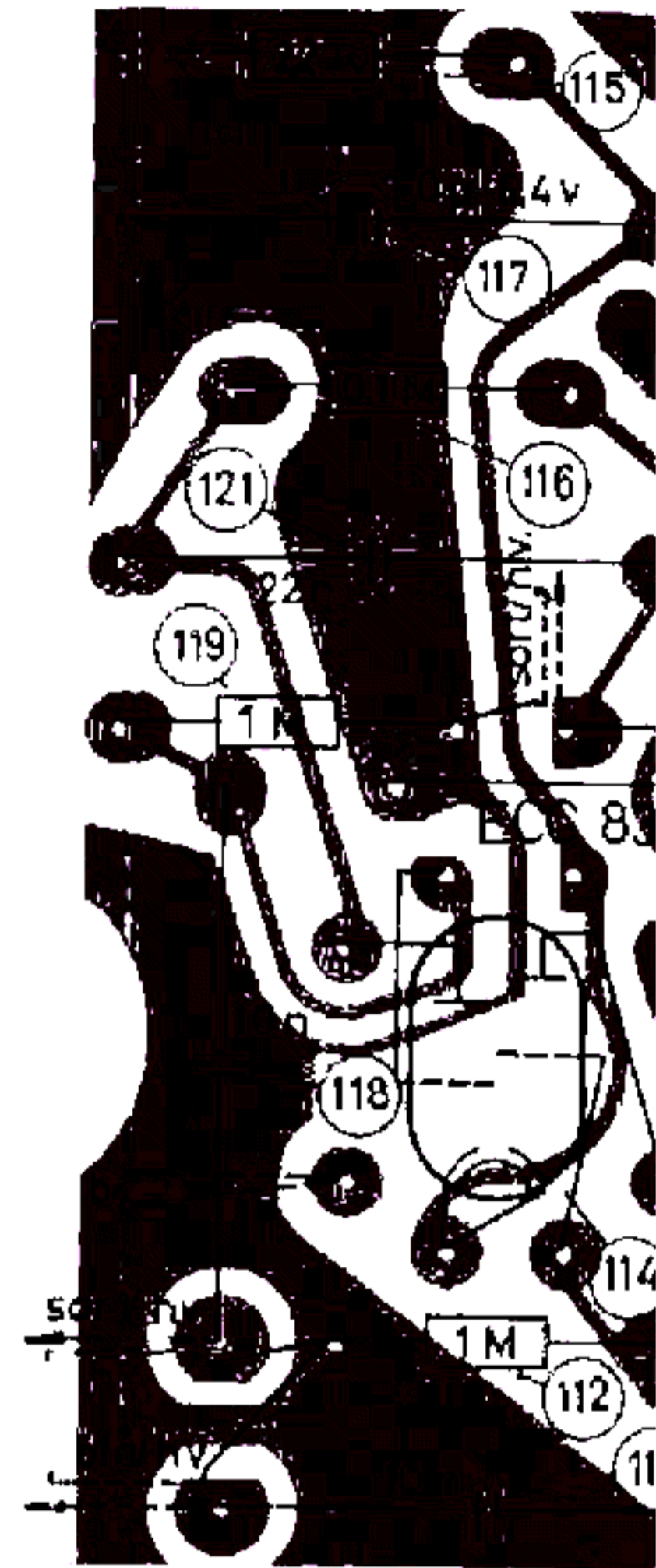
PW.-plade komplet 9'5 H 37 set fra bund

LE MASTER DE LUXE 608 K

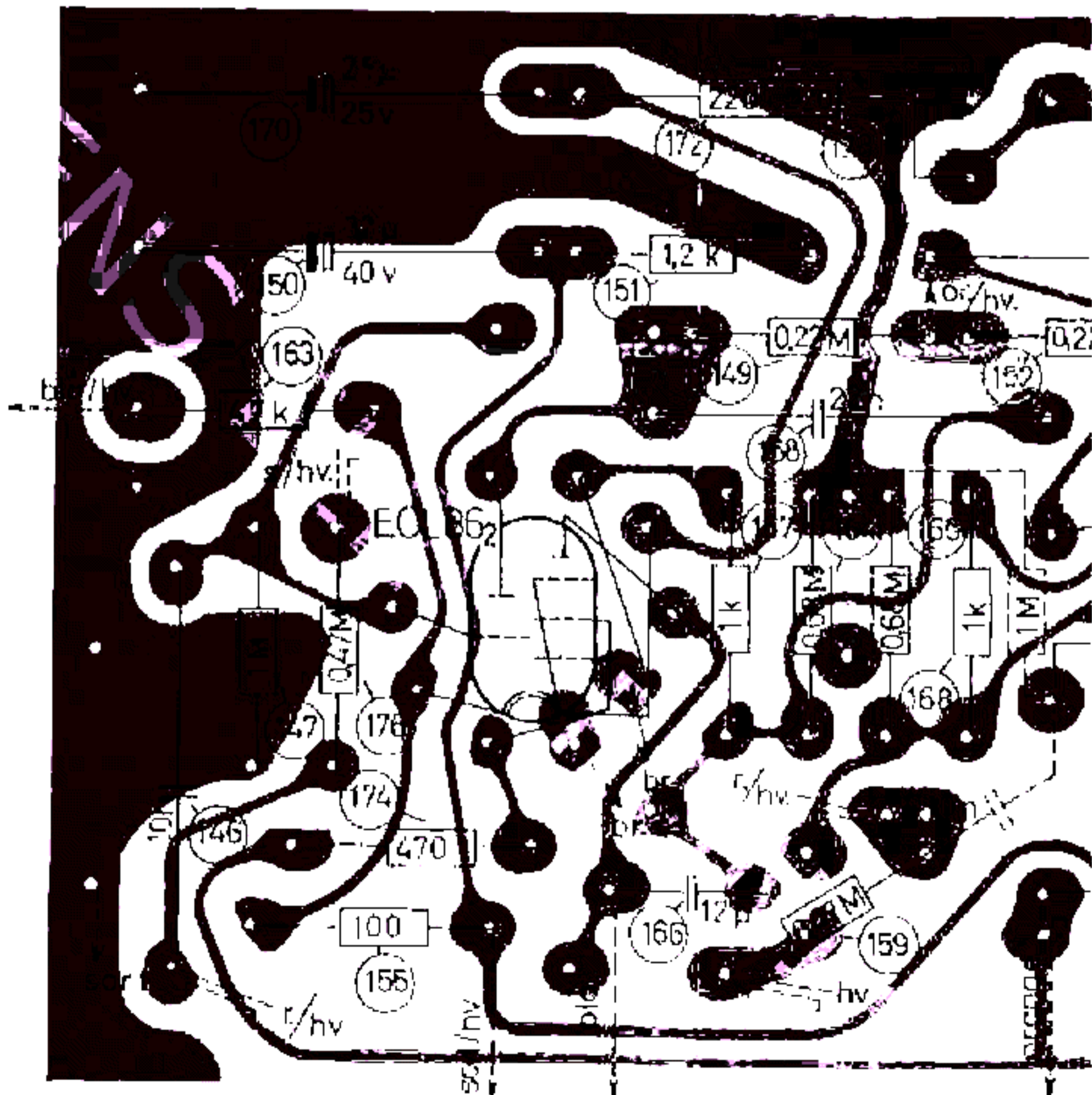




PW-plade komplet 915 H 40
set fra loddet side.

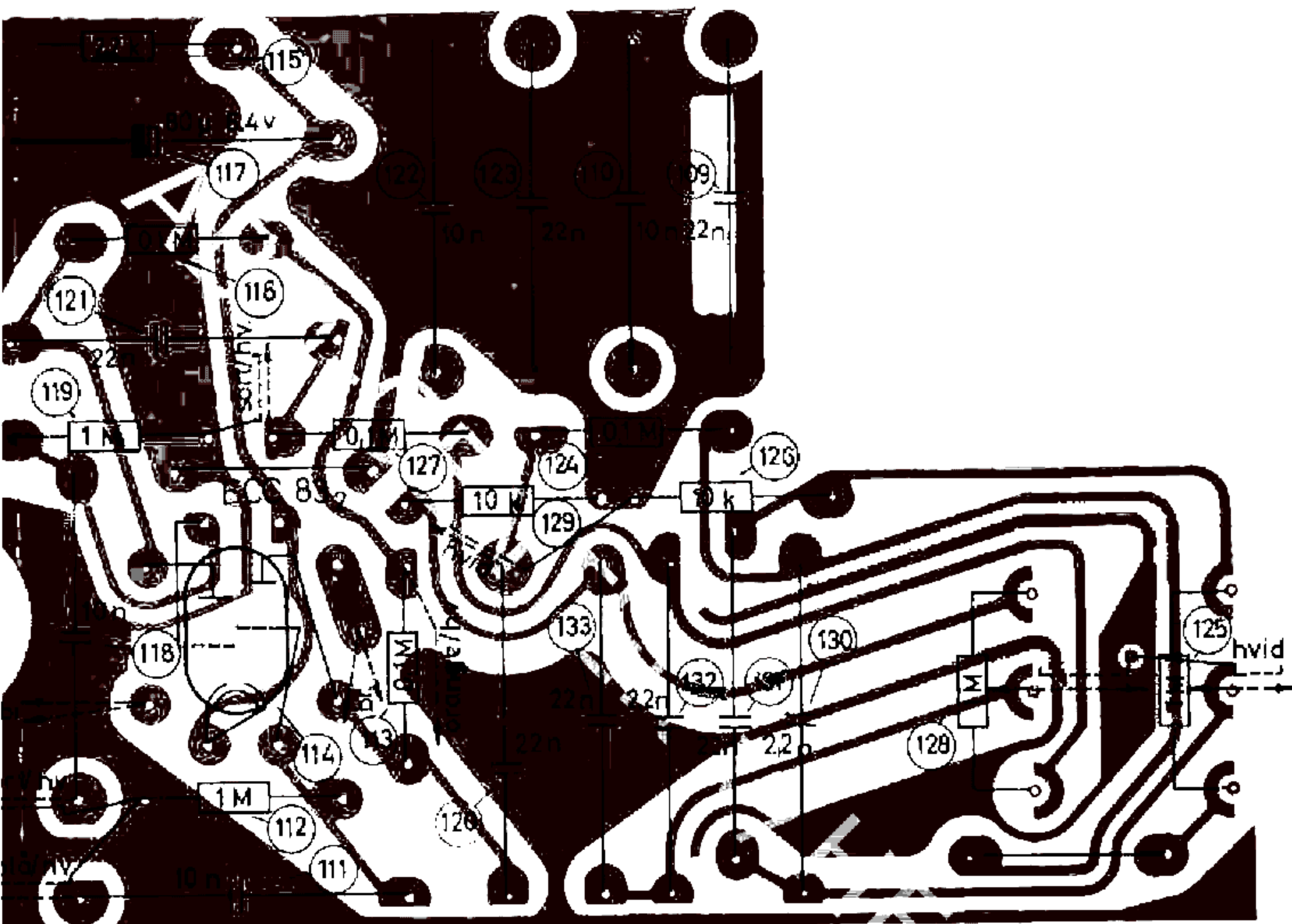


PW-plade komp

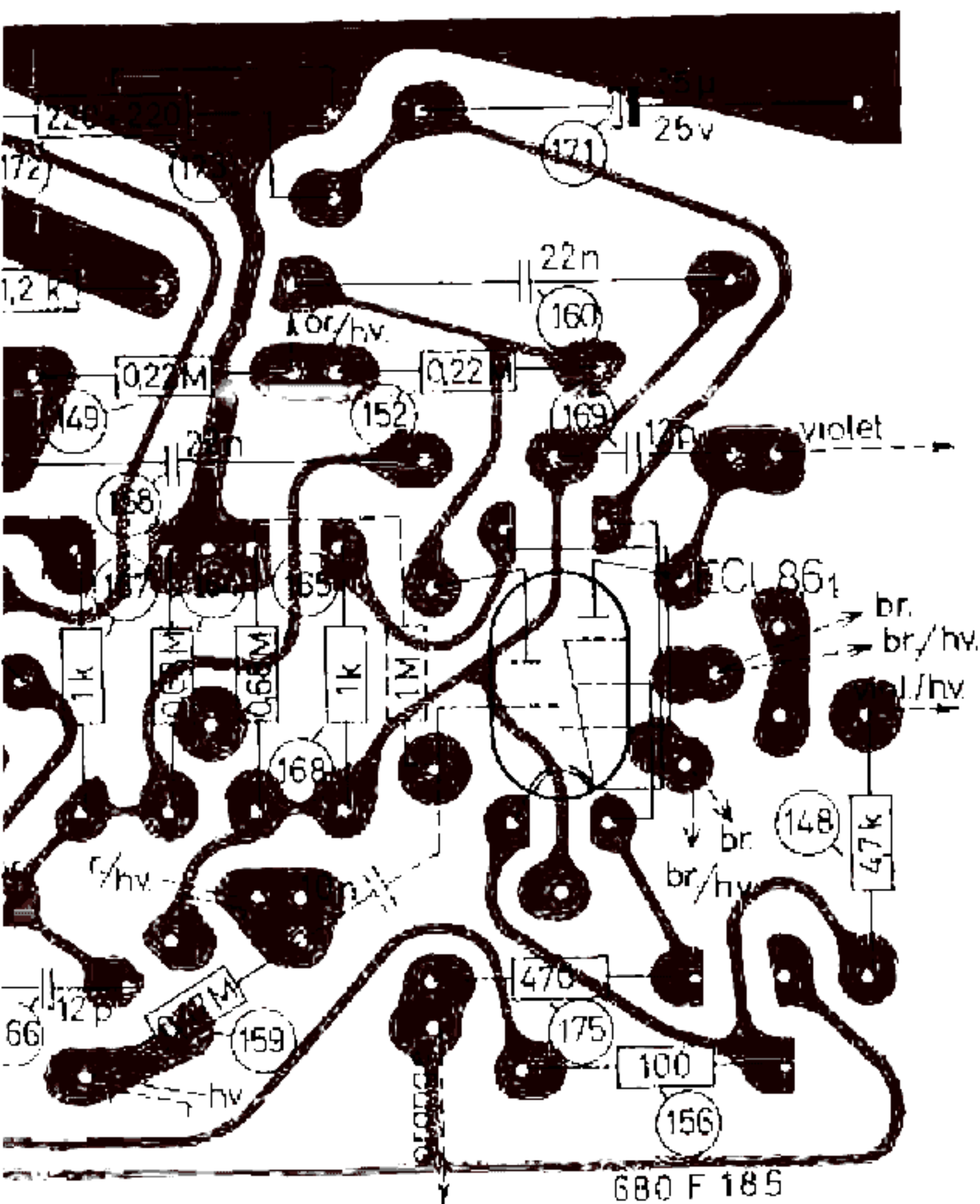


PW-plade komplet 915 H 38 M.de L set mo

ASTER DE LUXE 608 K



PW-plade komplet 915 H 39 set fra loddet side.



Bemærk: Pos nr. 117 skal være

15 H 38 M.de L. set mod rør og komponenter.