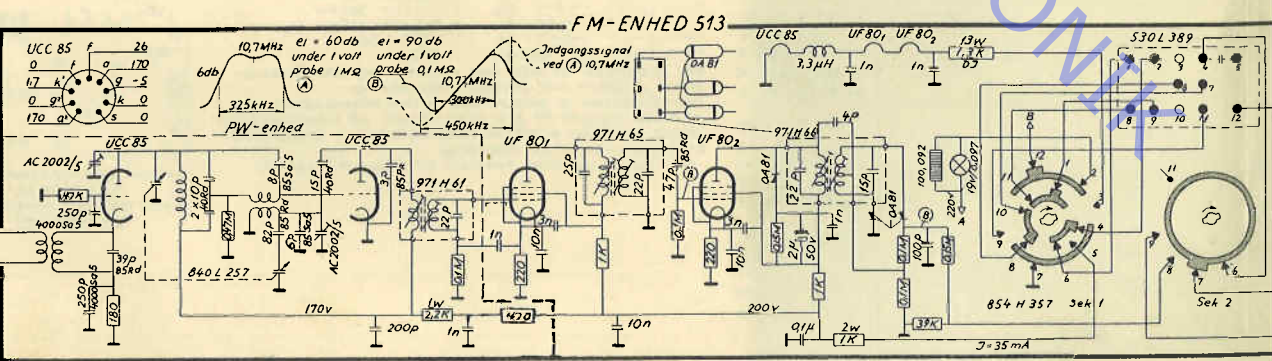
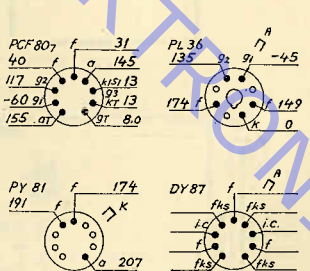
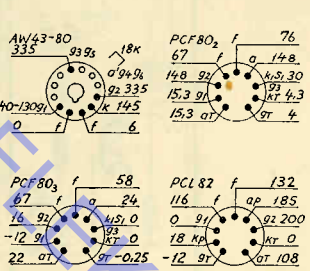
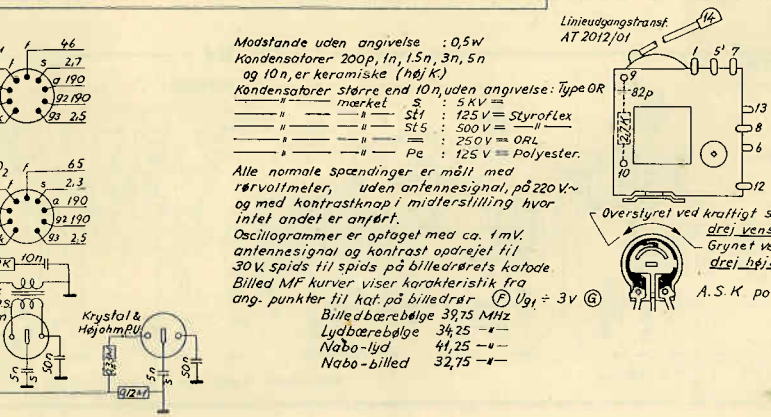
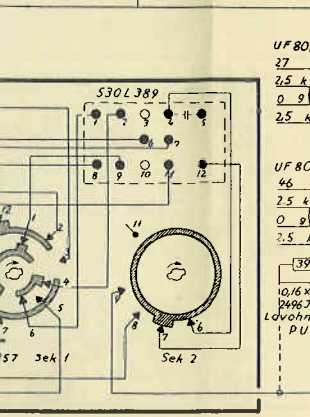
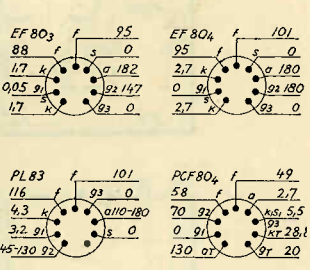
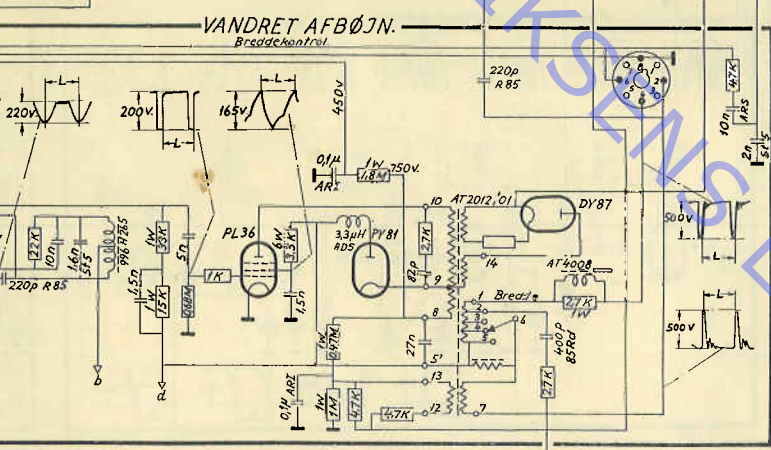
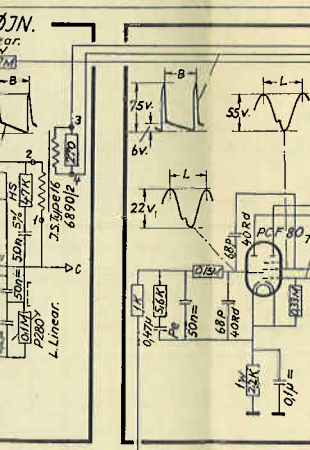
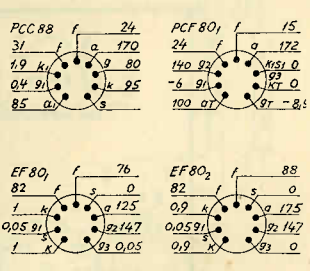
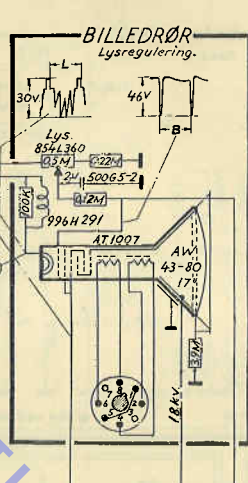
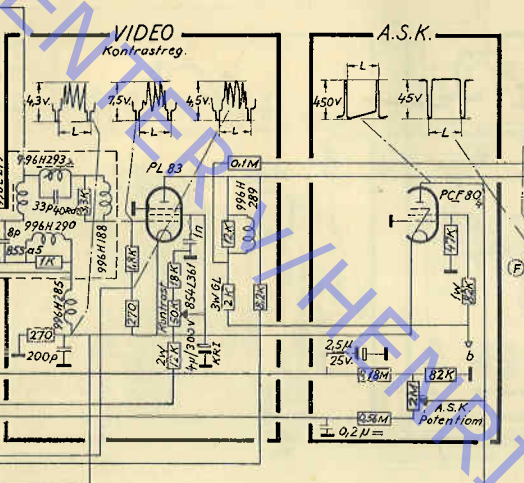
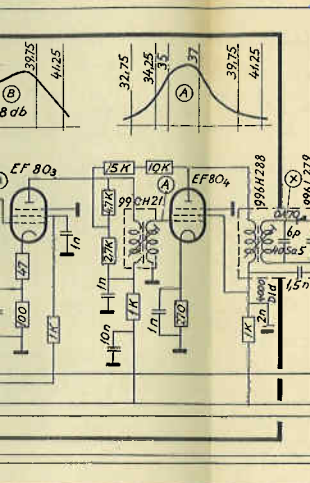
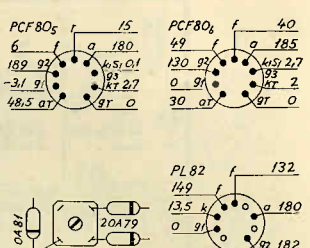
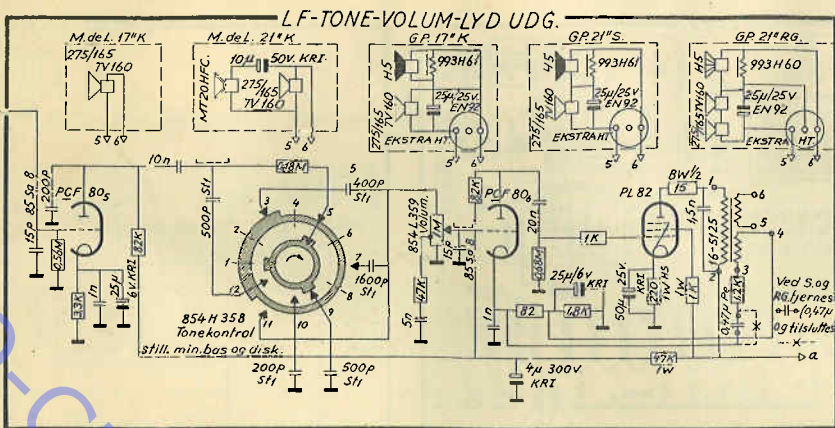
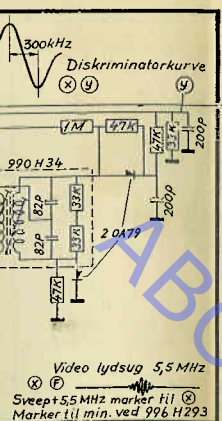


FM Dipol antenne





Modstande uden angivelse : 0,5W  
Kondensatorer 200p, 1n, 1,5n, 3n, 5n  
og 10n, er keramiske (høj K)

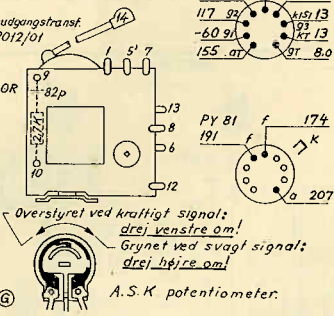
Kondensatorer større end 10n, uden angivelse: Type OR  
mærket S : 5KV =  
" " " ST1 : 125V = Styroflex  
" " " ST5 : 500V = "  
" " " 250V = ORL  
" " " Pe : 125V = Polyester.

Alle normale spændinger er målt med  
rørvoltmeter, uden antennesignal, på 220V~  
og med kontrastknop i midterstilling hvor  
intet andet er anført.

Oscillogrammer er optaget med ca. 1mV  
antennesignal og kontrast oprejst til  
30V, spids til spids på billedrørets katode.

Billed MF kurver viser karakteristisk fra  
ang. punkter til kat. på billedrør. Ug = 3V

Billedbæreløje 39,75 MHz  
Lydbæreløje 34,25 -  
Nabo-lyd 41,25 -  
Nabo-billed 32,75 -



+ Ledninger; a: hvid  
b: rød  
c: grøn  
d: gul