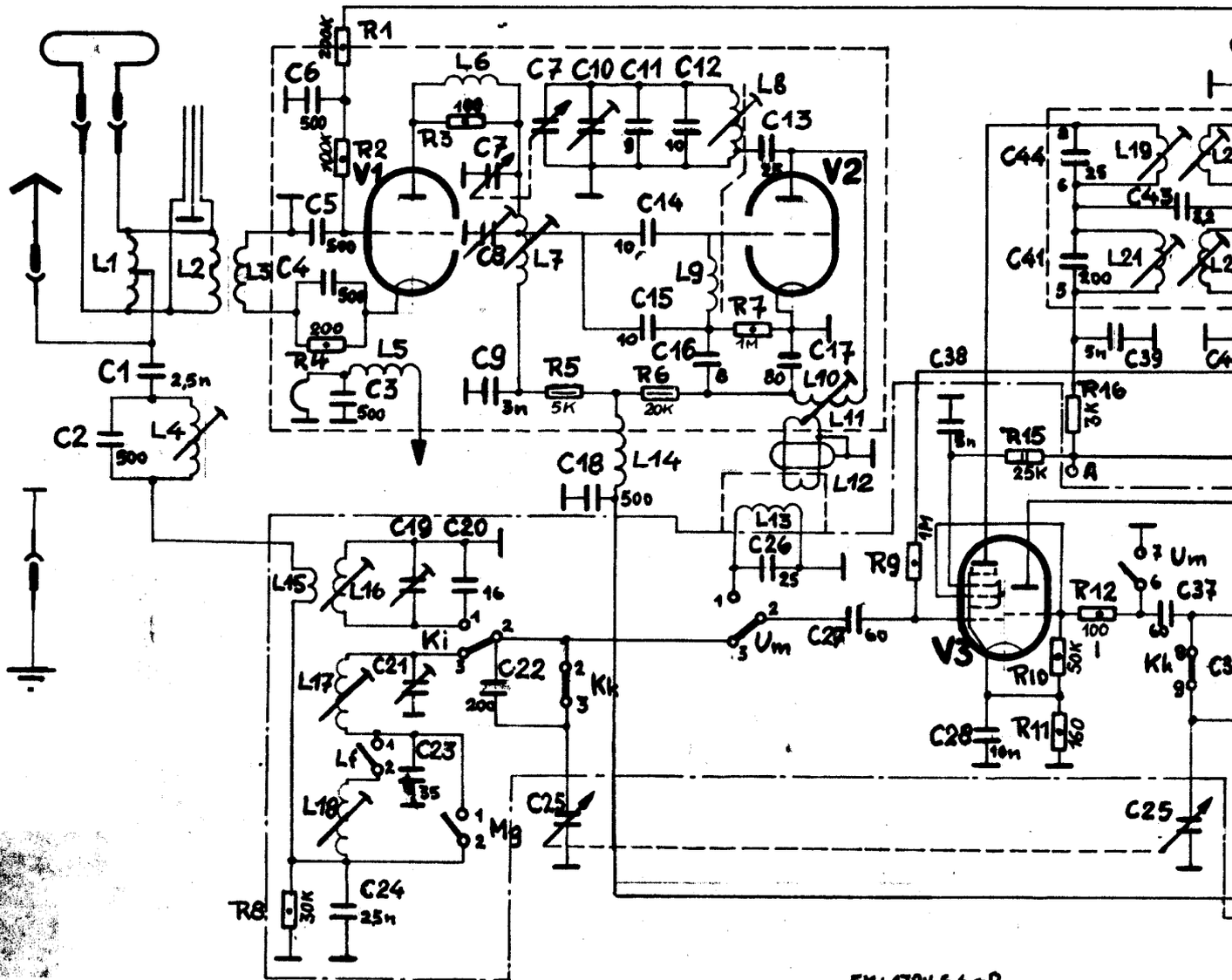
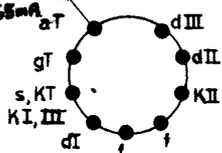


ECC85

ECH81

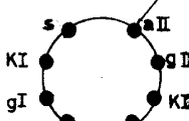


FM: 86V 0,6 mA  
AM: 89V 0,65 mA

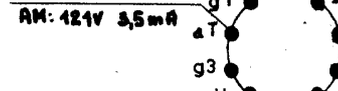


EABC80

FM: 179V 6,6 mA



ECC85

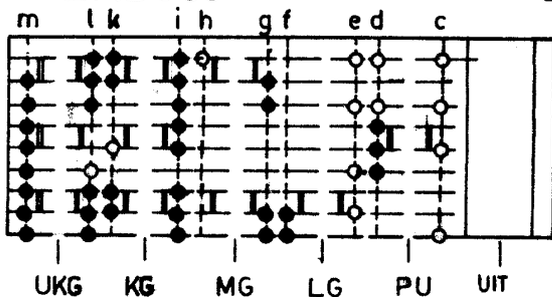


FM: 190V 7,6 mA  
AM: 220V 2,75 mA

ECH81

ONDBRAANZICHT

o = STEUNPUNT



GETEKEND IN STAND "UIT"  
MIDDENFREKVENTIE AM: 473 KHz  
FM: 10,7 MHz  
VERBRUK CA. 60 WATT.  
SPANNINGEN OP CHASSIS GEMETEN  
MET INSTRUMENT  $\geq 20 \text{ k}\Omega/\text{V}$ .