

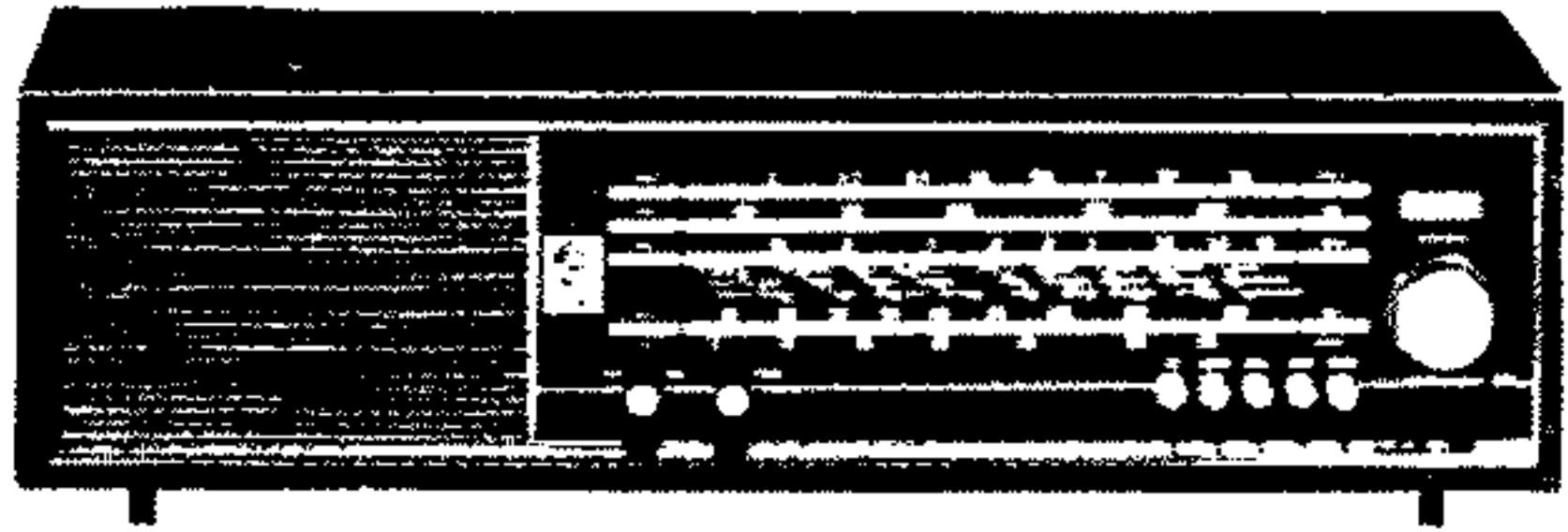


SBR

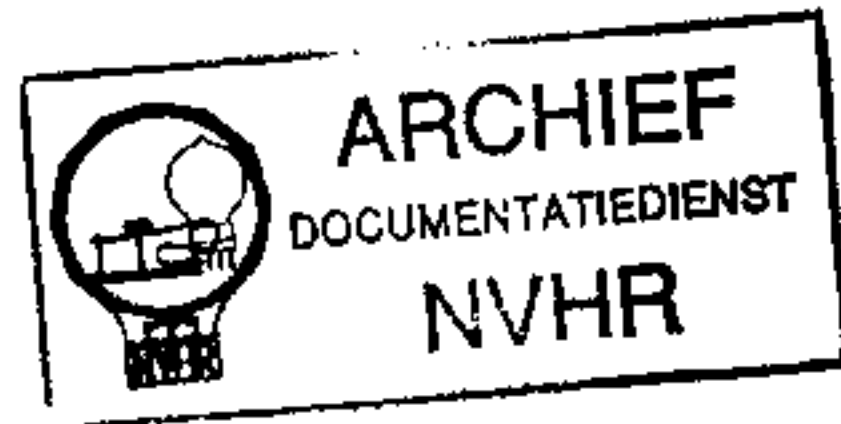
Met dank aan Olens Radiomuseum

SERVICE

R33



Ned. Ver. v. Historie v/d Radio



TECHNISCHE SPECIFIKATIES.

AM-FM tafelontvanger.

Voedingsspanningen : 125 of 220 volt wisselspanning

Verbruik : max : 12 watt

M.F.-frequenties : A.M. : 450 KHz
F.M. : 10,7 MHz

Luidsprekerimpedantie : 6 ohm

Uitgangsvermogen : 3,5 watt

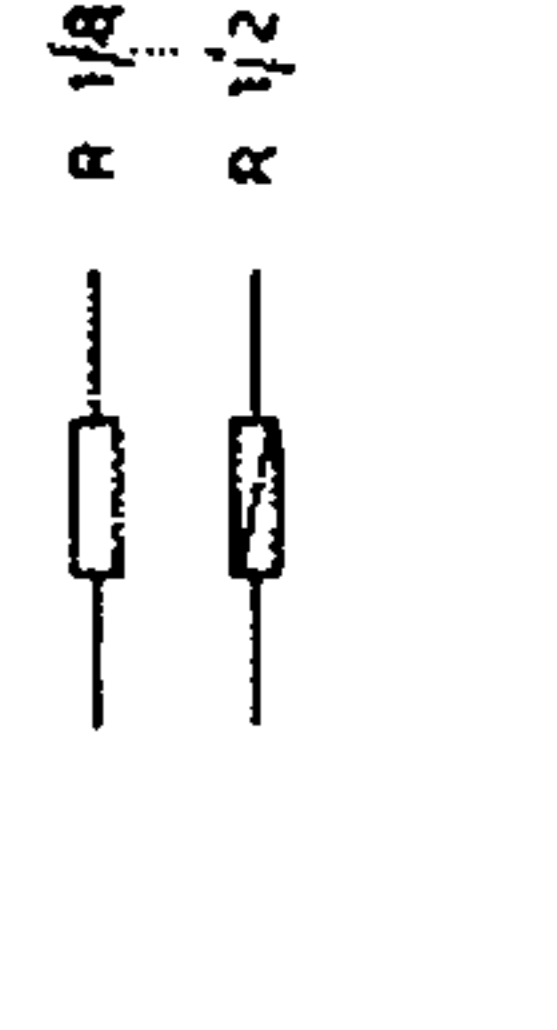
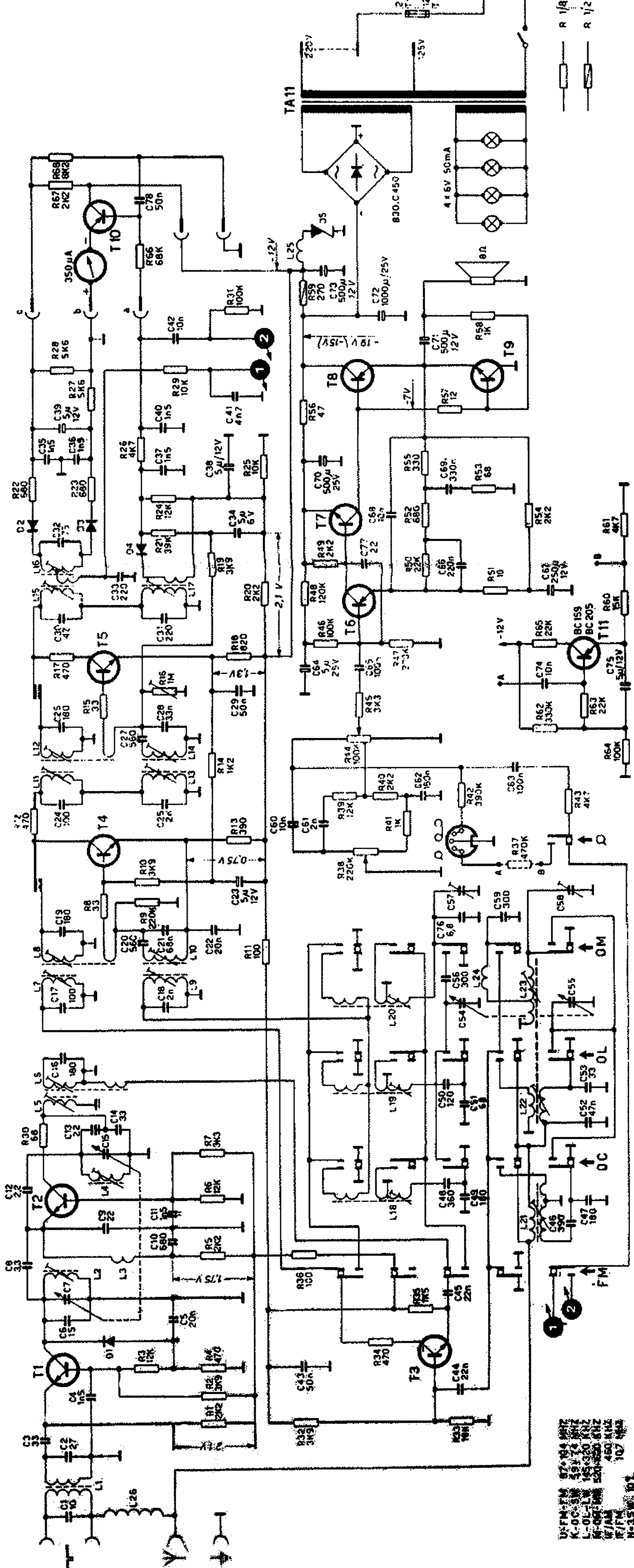
<u>Golflengten</u> : L.G.	: 930 - 2070 m	(320 - 145 KHz)
M.G.	: 185 - 580 m	(1620 - 520 KHz)
K.G.	: 40 - 51 m	(74 - 5,9 MHz)
F.M.	: 2,9 - 3,45 m	(104 - 87 MHz)

Transistors :

T1-T2-T3-T4-T5	: BF195
T6-T10	: BC159
T7	: BC148
T8	: AC188K
T9	: AC187K

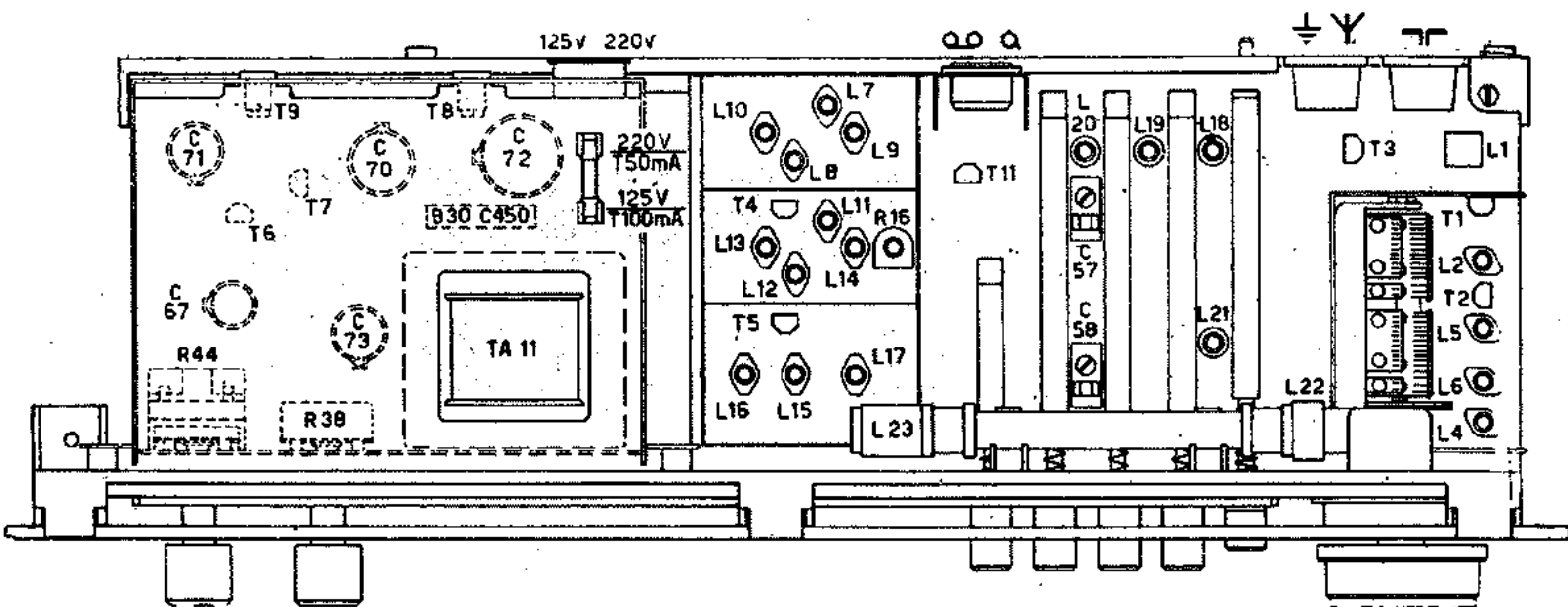
Diodes :

D1-D2-D3-D4	: AA119
D5	: BZY88C12
D6	: B30 C450

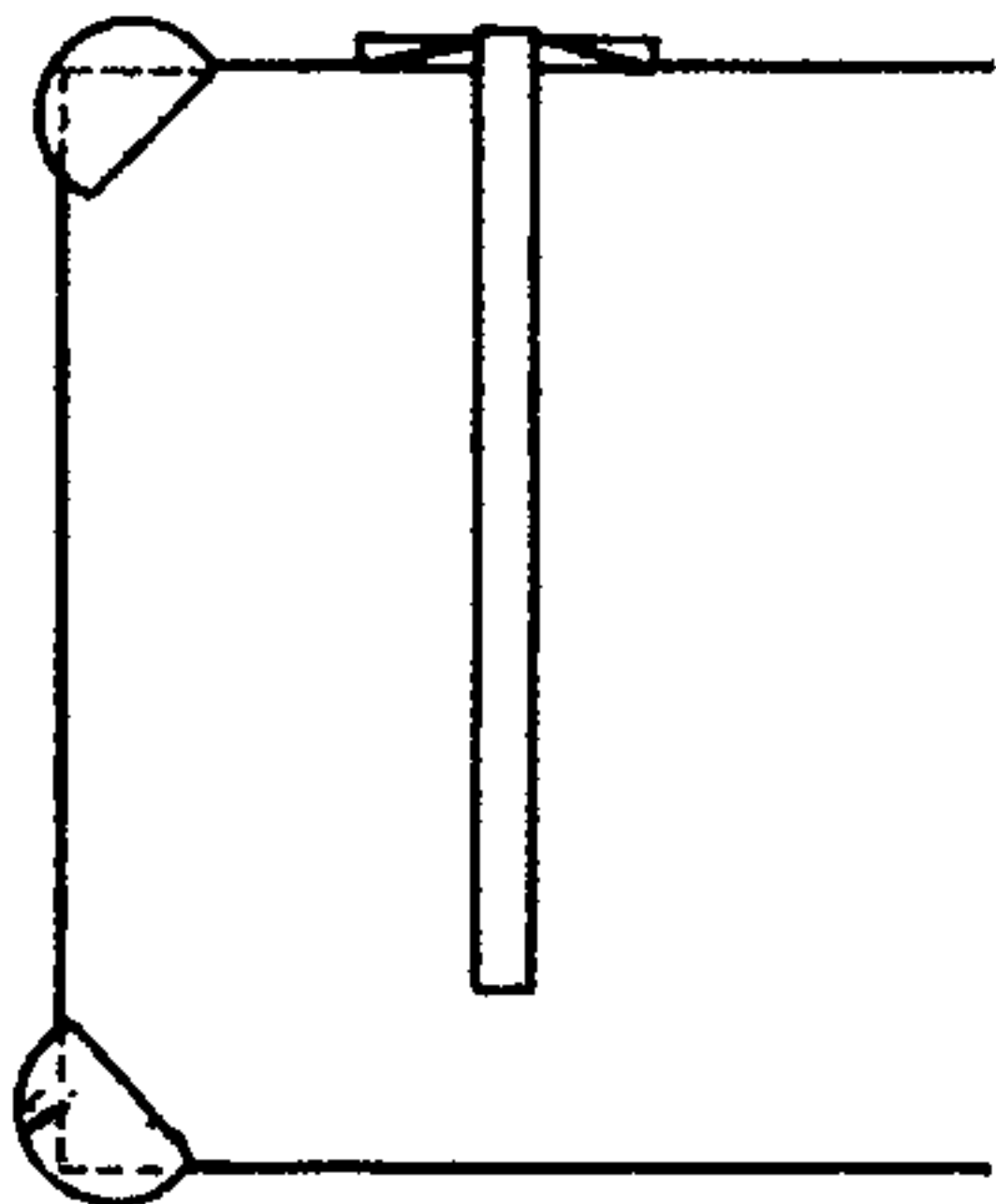


U-FM-FM 87.104 MHz
 K-OC 3M 4.9 x 7.4 MHz
 L-OL-LW 145-320 KHZ
 M-OM-MW 520-620.8KHZ
 W-FM 460. KHZ
 W-FM 10.7 MHz
 N-35W 10L

REGELEN VAN DE H.F. EN M.F. KRINGEN

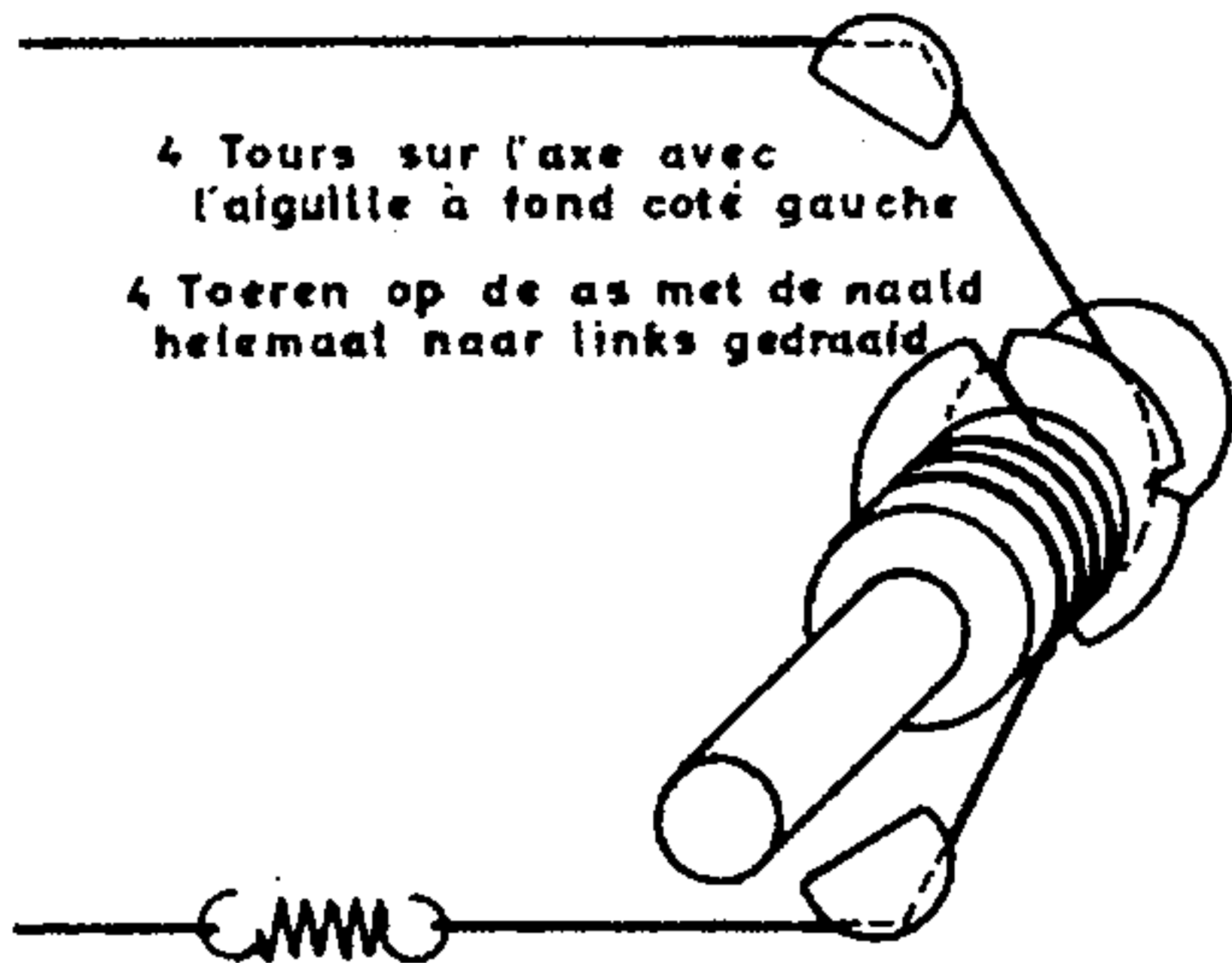


	Toets	Stand CV	Signaal	Regelen	Aanw.	
MF/AM	M.G.	185 m	460 KHz op L10	L17-14-13	max.	
			460 KHz op C55	L10-9		
HF/AM	M.G.	590 m	510 KHz	op ferrit	L20	
		185 m	1625 KHz		C57	
		545 m	550 KHz		L23	
		300 m	1500 KHz		C58	
	L.G.	1705 m	175 KHz op ferrit	L19-L22	max.	
	K.G.	46 m	6,5 MHz op AM ant.via 20 pF	L18-L21	max.	
MF/FM	F.M.	104 KHz	10,7MHz op	L12	L16	OV.
				L15	max.	
				L8		L12-L11
				L6		L8-L7
				C11		L6-L7
C15	L16 sym. "S" kromme					
HF/FM	F.M.	96 MHz	96 MHz op antenne	L4-L2	max.	

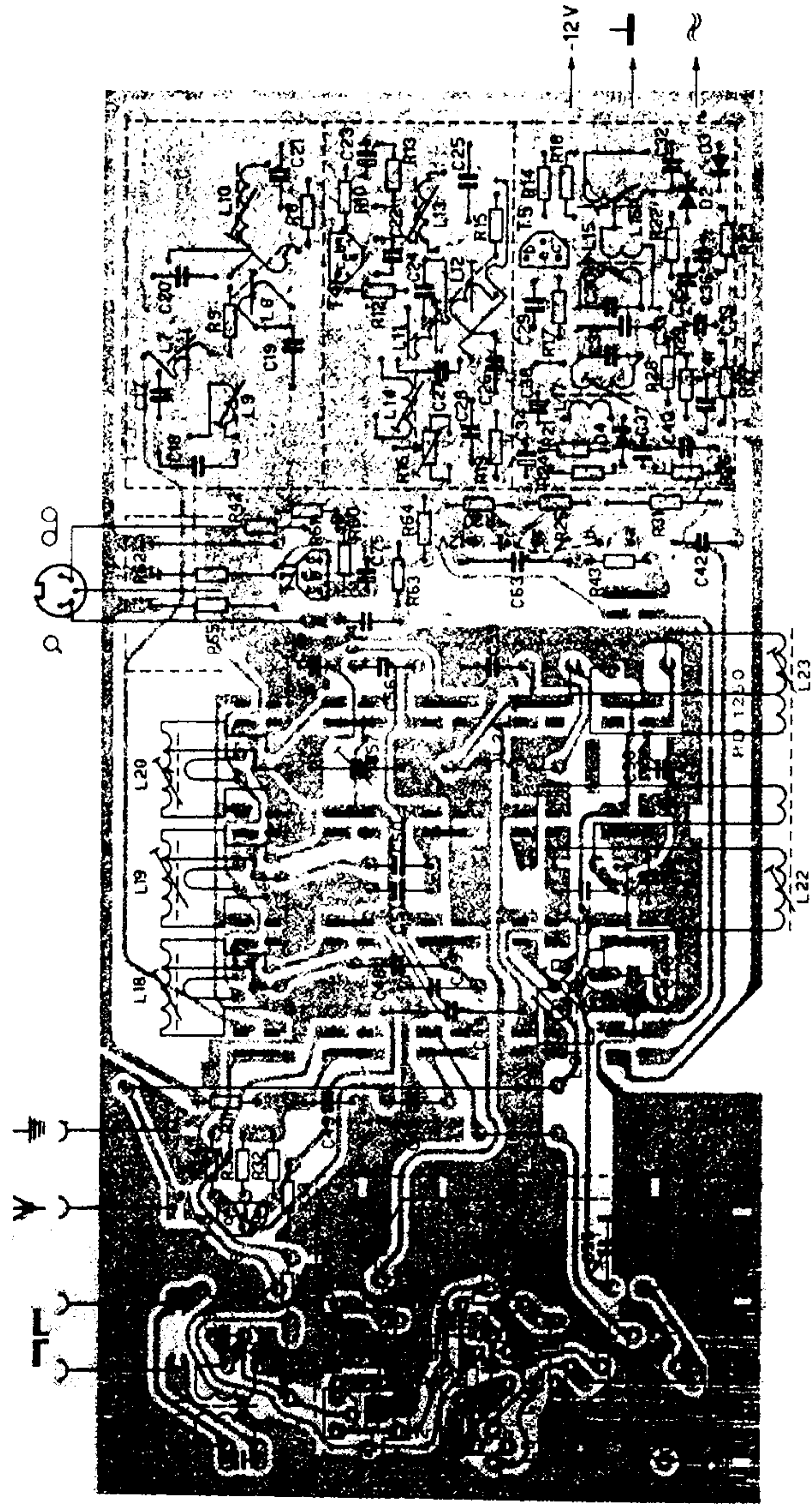


4 Tours sur l'axe avec
l'aiguille à fond coté gauche

4 Toeren op de as met de naald
helemaal naar links gedraaid



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