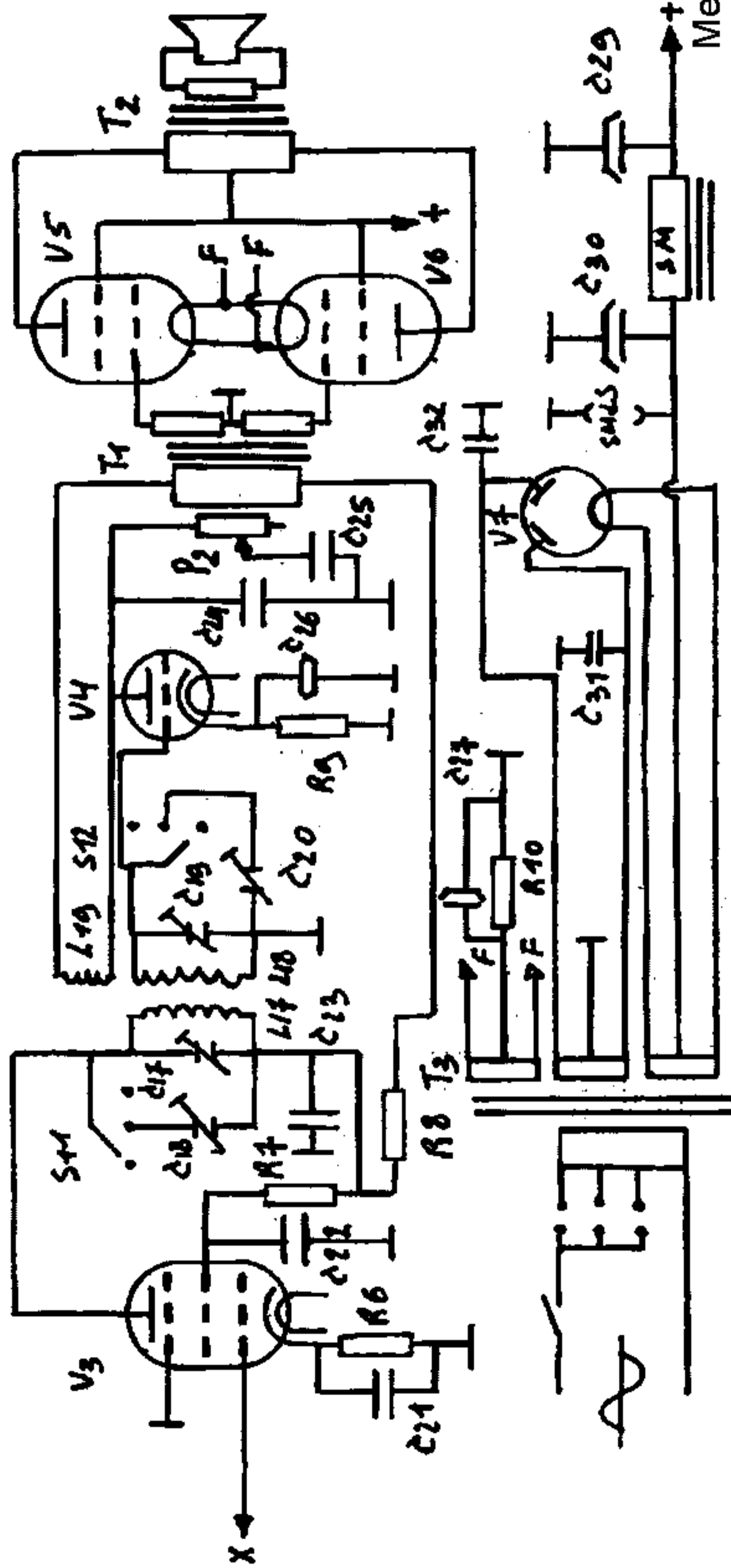
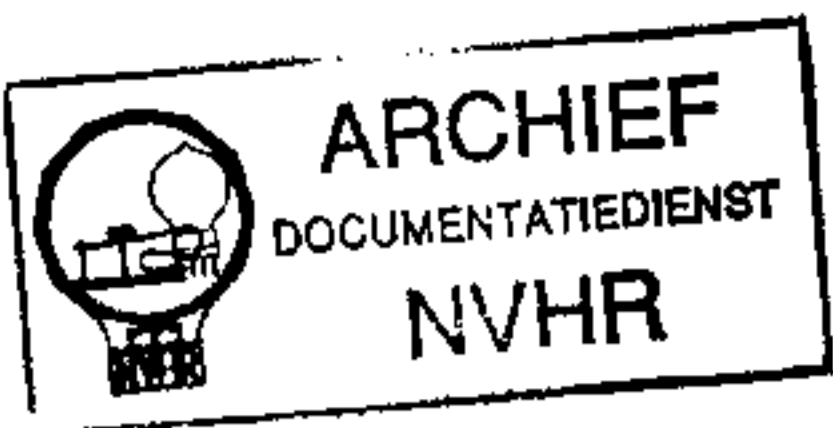


Ned. Ver. v. Historie v/d Radio



Met dank aan Bruno Brasseur

STUKLIJST	P1 25 Kohm potentiometer
C1 470 pF	P2 220 Kohm potentiometer
C2 Trimmer	R1 100 Kohm
C3 Trimmer	R2 50 Kohm
C4 50nF	R3 530 Ohm
C5 0.2 μ F	R4 10 Kohm
C6 100 pF	R5 80 Kohm
C7 Trimmer	R6 820 Ohm
C8 Trimmer	R7 120 Kohm
C9 Trimmer	R8 39 Kohm
C10 Padding.	R9 10 Kohm
C11 Padding	R10 450 Ohm
C12 Trimmer	T1 koppeltransformator
C13 0.2 FF	T2 uitgangstransformator
C14 Trimmer	T3 voedingstransformator
C15 Trimmer	
C16 Trimmer	RFC HF smoorspoel
C17 Trimmer	
C18 Trimmer	L1 KG
C19 Trimmer	L2 GO
C20 Trimmer	L3 PO
C21 50 nuf	L4 GO
C22 0.2 μ F	L5 PO
C23 0.2 μ F	L6 KG
C24 1 nF	L7 GO
C25 20 nF	L8 PO
C26 1 μ F	L9 KG
C27 10 μ F	L10 GO
C28 0.2 μ F	L11 PO
C29 16 μ F	L12 KG
C30 16 μ F	L13 GO
C31 10 μ F	L14 PO
C32 10 nF	L15 MF
	L16 MF
CV1 500 pF variabel	L17 MF
CV2 500 pF variabel	L18 MF
CV3 500 pF variabel	L19 MF
	SM 8H smoorspoel

Buizenbezetting

V1: 58 - HF versterking

V2: 57 - oscillator/mengtrap

V3: 58 - MF versterking

V4: 56 - anode detector

V5/6: 47 - 2 x eindbuizen - balans trap

V7: 80 - gelijkrichter