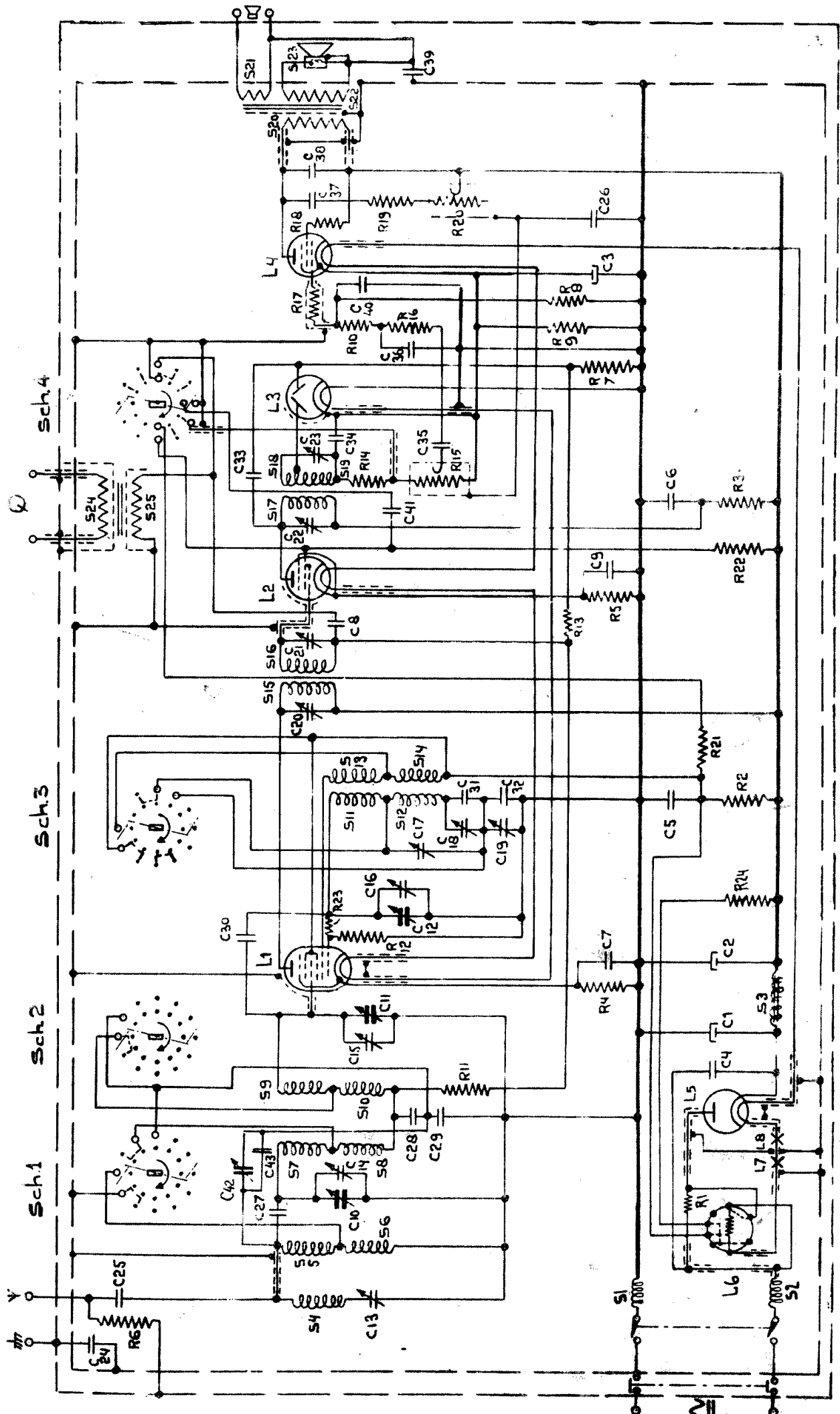


S: 4, 1, 2, 5, 6, 7, 8, 9, 10, 3, 11, 12, 13, 14, 15, 16, 24, 25, 17, 18, 19, 20, 21, 22, 23

C: 24, 25, 13, 27, 10, 14, 43, 28, 29, 4, 15, 1, 11, 30, 7, 2, 12, 16, 17, 18, 19, 31, 32, 5, 20, 21, 8, 9, 22, 43, 3, 6, 23, 34, 35, 36, 40, 3, 26, 37, 38, 39

R: 6, 1, 11, 4, 12, 23, 2, 21, 13, 5, 22, 3, 14, 15, 7, 16, 8, 17, 9, 10, 12, 19, 20



S	1)	Støjspole	28.587.100	R 16	0,1	M:Ohm Modst;	28.772.410	
S	2)			R 17	1000	" "	28.497.030	
S	3	Drosselspole	28.546.060	R 18	100	" "	28.772.110	
S	4)	MF Spærrekreds- spole	28.570.580	R 19	100	" "	28.772.110	
C	13)			R 20	50000	" "	28.811.290	
				R 21	1000	" "	28.772.210	
S	5)			R 22	0,1	M. " "	28.772.410	
S	6)	Antennespole og Strømkoblingspole	28.570.540	R 23	50	" "	28.772.080	
S	7)			R 24	4000	" "	28.772.270	
S	8)							
C	14)	2,5 - 30mmf.		C 1	32	mfd.Kondens	28.180.130	
S	9)			C 2	32	" "	28.180.130	
S	10)	Baandfilterspole	28.570.490	C 3	25	" "	28.182.100	
C	15)	2,5 - 30mmf.		C 4	0,1	" "	28.200.490	
S	11)			C 5	0,1	" "	28.200.210	
S	12)			C 6	0,1	" "	28.200.210	
S	13)	Oszillatorspole	28.570.500	C 7	0,1	" "	28.200.210	
S	14)			C 8	0,1	" "	28.200.210	
C	16)			C 9	0,1	" "	28.200.210	
C	17)	2,5 - 30mmf.		C 10)	10-470mmf	" "		
C	17)	2,5 - 30mmf.		C 11)	10-470 "	" "	28.211.400	
S	15)	Mellemfrekvens- spole	28.570.520	C 12)	10-470 "	" "		
S	16)			C 13	se under Spoler			
C	21)			C 14	" " "			
S	17)			C 15	" " "			
S	18)	Mellemfrekvens- spole	28.570.510	C 16	" " "			
S	19)			C 17	" " "			
C	23)			C 18	12-170mmf.Kondens	28.211.310		
S	20)			C 19	12-170 "	28.211.310		
S	21)	Højttalertrans- formator	28.528.840	C 20	12-170 "	" "	28.211.310	
S	22)			C 21	se under Spoler			
S	24)			C 22	12-170mmf.Kondens	28.211.310		
S	25)	Grammofontrans- formator	28.528.600	C 23	se under Spoler			
S	26)			C 24	4000 mmf. Kondens	28.200.350		
S	27)			C 25	1000 " "	28.200.010		
S	27)	AU Transformator	28.524.810	C 26	4000 " "	28.200.350		
R	1			160 Ohm Modst.	28.799.450	C 27	10 " "	28.206.070
R	2			25000/2 " "	(28.773.130	C 28	10000 " "	28.200.110
					(28.773.130	C 29	25000 " "	28.200.150
R	3			2500 " "	28.772.250	C 30	2 " "	28.206.880
R	4			250 " "	28.772.150	C 31	610 " "	28.206.380
R	5			250 " "	28.772.150	C 32	1400 " "	28.206.390
R	6			40000 " "	28.772.370	C 33	2 x 2 " "	28.205.880
R	7			0,5 M. " "	28.772.480	C 34	100 " "	28.206.100
R	8			0,64 " " "	28.772.490	C 35	20000 " "	28.200.140
R	9	180 " " "	28.772.050	C 36	100 " "	28.206.100		
R	10	0,1 M. " "	28.772.410	C 37	50000 " "	28.200.460		
R	11	50000 " " "	28.772.380	C 38	2000 " "	28.200.320		
R	12	50000 " " "	28.772.380	C 39	4000 " "	28.200.350		
R	13	1 M. " "	28.772.510	C 40	100 " "	28.206.100		
R	14	50000 " " "	28.772.380	C 41	0,1 mfd. "	28.200.210		
R	15	0,5 M. " "	28.810.760	C 42	2,5 - 30 mmf. "	28.211.320		
				C 43	20 " "	28.206.400		

Kabinet	28.242.790	Rørfatning P	25.161.920
Stationskala	28.701.680	" V	25.160.240
Skalaviser	28.896.100	Membran	28.220.200
Knap, stor	23.610.250	Netafryder	08.529.570
Knap, lille	23.610.260	Klemring f. Membran	28.445.820
Bagkontakt	25.742.000	Papirring "	28.445.390
Bagklædning	28.397.980	Svingskala	
Holder f. Bagklædning	28.751.280	Bølgelængdeomskifter	08.524.460
" " (øverste)	28.750.040	Følere f. Højtt.	09.990.840
Tophætte	28.855.310	Centrerlære	09.991.530

Rør	I1 = GK1	I2 = OP3	I3 = OB2	I4 = CI4
Va 1a	196 2,3	176 7		181 36
Vg' Vg' 2-3-5 -Vg	95 2,1	95 2,4	-Vg 2=8,2	189 8,2
1g' 1g' 2-3-5 1g'	1,7 4,6 -	- 2,5		- 3,9

Ia total 66 mA.