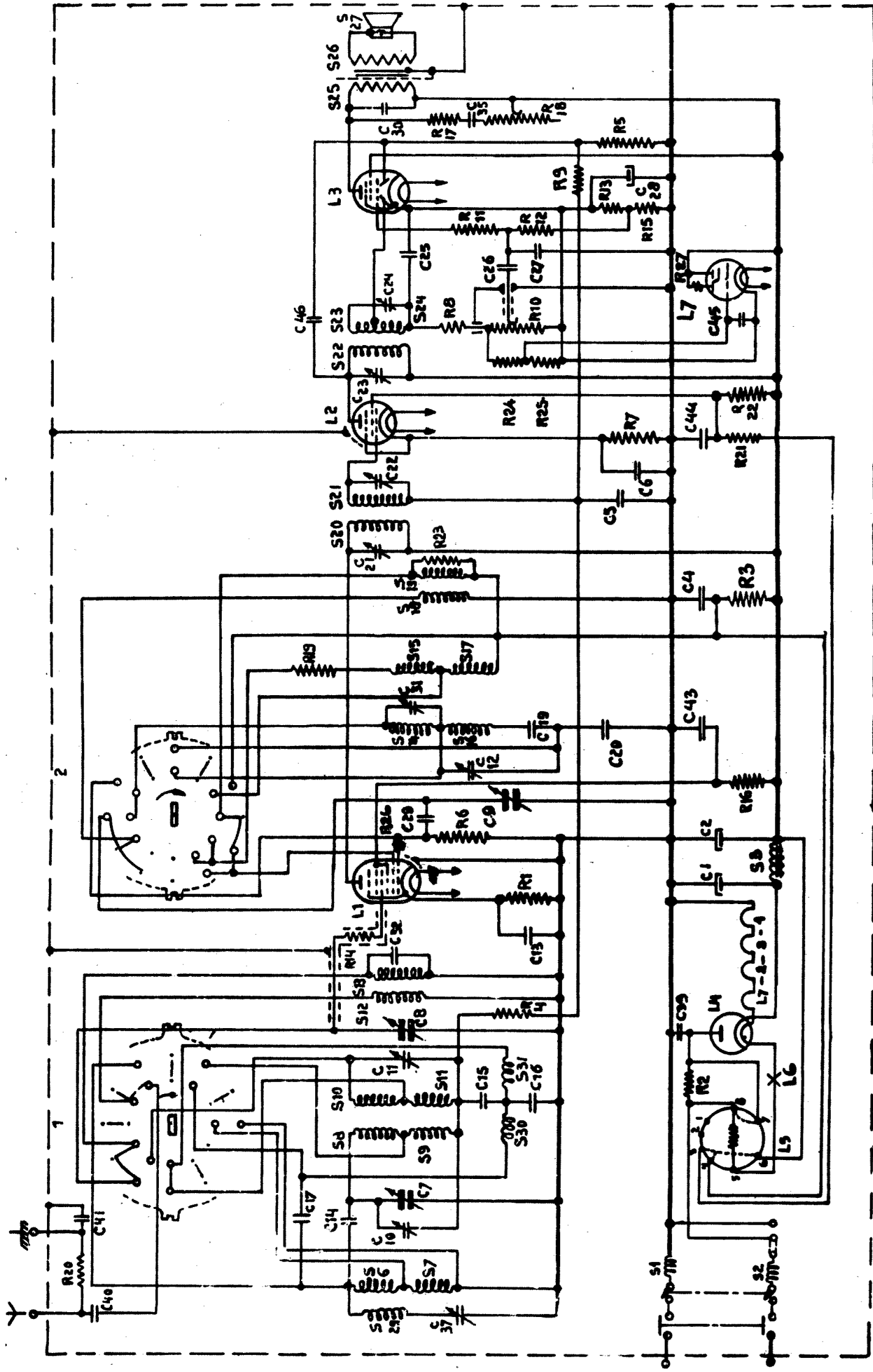




S 1)	HF Filterspole	4,5	Ohm	28.587.060	R 1	400	Ohm	Modstand	3/4 W.	28.773.660
S 2)		4,5	"		R 2	125	"	Traadmodst.	3 W.	28.802.540
S 3	LF Drosselspole	360	"	28.546.080	R 3	10000	"	Modstand	3/4 W.	28.773.800
S 6)		30	"		R 4	0,1 MOhm	"	"	3/4 W.	28.773.900
S 7)		90	"		R 5	0,5	"	"	3/4 W.	28.773.970
S 8)	Antenne- & Strøm-	4,5	"		R 6	50000 Ohm	"	"	3/4 W.	28.773.870
S 9)	koblingsspole	40	"	28.572.940	R 7	320	"	"	3/4 W.	28.773.650
C 10)		3-30	uuF		R 8	0,1 MOhm	"	"	3/4 W.	28.773.900
S 10)		4,5	Ohm		R 9	2	"	"	1 W.	28.771.230
S 11)		40	"		R 10	0,5	"	Volumenk.m/Netafbr.	28.814.650	
S 12)	2 Baandfilterspole	2,5	"		R 11	10000 Ohm	Modstand	3/4 W.	28.773.800	
S 13)	& KB Spole	1	"	28.573.050	R 12	1	MOhm	"	3/4 W.	28.770.550
C 11)		3-30	uuF		R 13	160	Ohm	"	1 W.	28.770.820
S 14)		11	Ohm		R 14	50	"	"	3/4 W.	28.773.570
S 15)		7,5	"		R 15	64	"	"	3/4 W.	28.770.130
S 16)	Oscillatorspole	40	"		R 16	0,125MOhm	"	"	3/4 W.	28.773.910
S 17)	m/KB Spole	4	"	28.573.860	R 17	100	Ohm	"	3/4 W.	28.773.600
S 18)		1	"		R 18	50000	"	Tonekontrol	3/4 W.	28.812.500
S 19)		1	"		R 19	4000	"	Modstand	3/4 W.	28.773.760
C 31)		3-30	uuF		R 20	0,1 MOhm	"	"	3/4 W.	28.773.900
S 20)		130	Ohm		R 21	10000 Ohm	"	"	3/4 W.	28.770.350
S 21)	MF Transformator	130	"	28.573.540	R 22	50000	"	"	3/4 W.	28.773.870
C 22)		70+30	uuF		R 23	20000	"	"	3/4 W.	28.773.830
S 22)		120	Ohm		R 24	5	MOhm	"	1 W.	28.771.270
S 23)		30	"	28.573.460	R 25	0,32	"	"	3/4 W.	28.770.500
S 24)		90	"		R 26	40	Ohm	"	3/4 W.	28.773.560
C 24)		70+30	uuF		R 27	2	MOhm	"	1 W.	28.771.230
S 25)	Højttalertransf.	350	Ohm		L 1 =	EK 2				
S 26)		0,75	"	28.537.310	L 2 =	EF 9				
S 27	Membran	5	"	28.220.510	L 3 =	CBL 1				
S 29	MF Antenne- & Spær- respole	100	"	28.587.880	L 4 =	CY 1				
S 30)	Koblingsspole	1	"	28.587.710	L 5 =	C 1 eller C 10				
S 31)		1	"		L 6 =	8092 D - 00				
					L 7 =	EM 1				
								Primær Forbrug = 66 W.		
								VC 1 = 215 V. (Maaling parallel over Blokk.C1)		
								VC 2 = 190 V. (" " C2)		

Disse Maalinger er foretaget ved 225 V.vex.

C 1	32	uF	Elektrolytkds.	28	182	40	Knap til Volumenkontrol	23	611	17
C 2	32	"	"	28	182	40	Knap til Afstemning	23	611	17
C 4	50000	uF	Blokkds.	1500	V =	28	Knap til Bølgelængdeomskifter	23	610	98
C 5	50000	"	"	500	V =	28	Knap til Tonekontrol	23	610	65
C 6	50000	"	"	500	V =	28	Kabinet	28	245	63
C 7	11-490	"				28	Vindue	28	340	87
C 8	11-490	"	Drejeksds.			28	Bakelitring	23	996	89
C 9	11-490	"				28	Bagklædning	28	403	83
C 10							Bølgelængdeomskifter	28	651	64
C 11			Trimmerkds.			se	Volumenkontrol m/Metarbryder	28	814	55
C 12	30	"	"			28	Stationsskala	28	713	69
C 13	50000	"	Blokkds.	500	V =	28	Bagkontakt	DK	500	59
C 14	16	"	Keram.Kds.			28	Klemring for Højttaler	25	871	81
C 15	12500	"	Blokkds.	500	V =	28	Papringe	28	451	54
C 16	40000	"	"	500	V =	28	Skalaviser	28	896	84
C 17	40	"	Keram.Kds.	500	V =	28	Membran	28	220	51
C 19	630	"	Mica	1500	V =	49	Tophætte	28	838	74
C 20	1575	"	"	1500	V =	28	Stikkerstiftplade	28	874	52
C 21	70+30	"	Trimmerkds.			28	AU Transformator	Type	7872	
C 22		"	"			se				
C 23	70+30	"	"			28				
C 24		"	"			se				
C 25	80	"	Keram.Kond.			28				
C 26	2500	"	Blokkds.	1500	V =	28				
C 27	80	"	Keram.Kond.			28				
C 28	25	uF	Elektrolytkds.			28				
C 29	50	uF	Keram.Konds.			28				
C 30	2000	"	Blokkds.	3000	V =	28				
C 31		"				28				
C 32	12,5	"	Keram.Kds.			se				
C 35	0,1	"	Blokkds.			28				
C 37	70+30	"	Trimmerkds.			28				
C 39	20000	"	Blokkds.	3500	V =	28				
C 40	1000	"	"			28				
C 41	5000	"	"			28				
C 43	50000	"	"	1500	V =	28				
C 44	50000	"	"	1500	V =	28				
C 45	50000	"	"	500	V =	28				
C 46	6,4	"	Keram.Kds.			28				