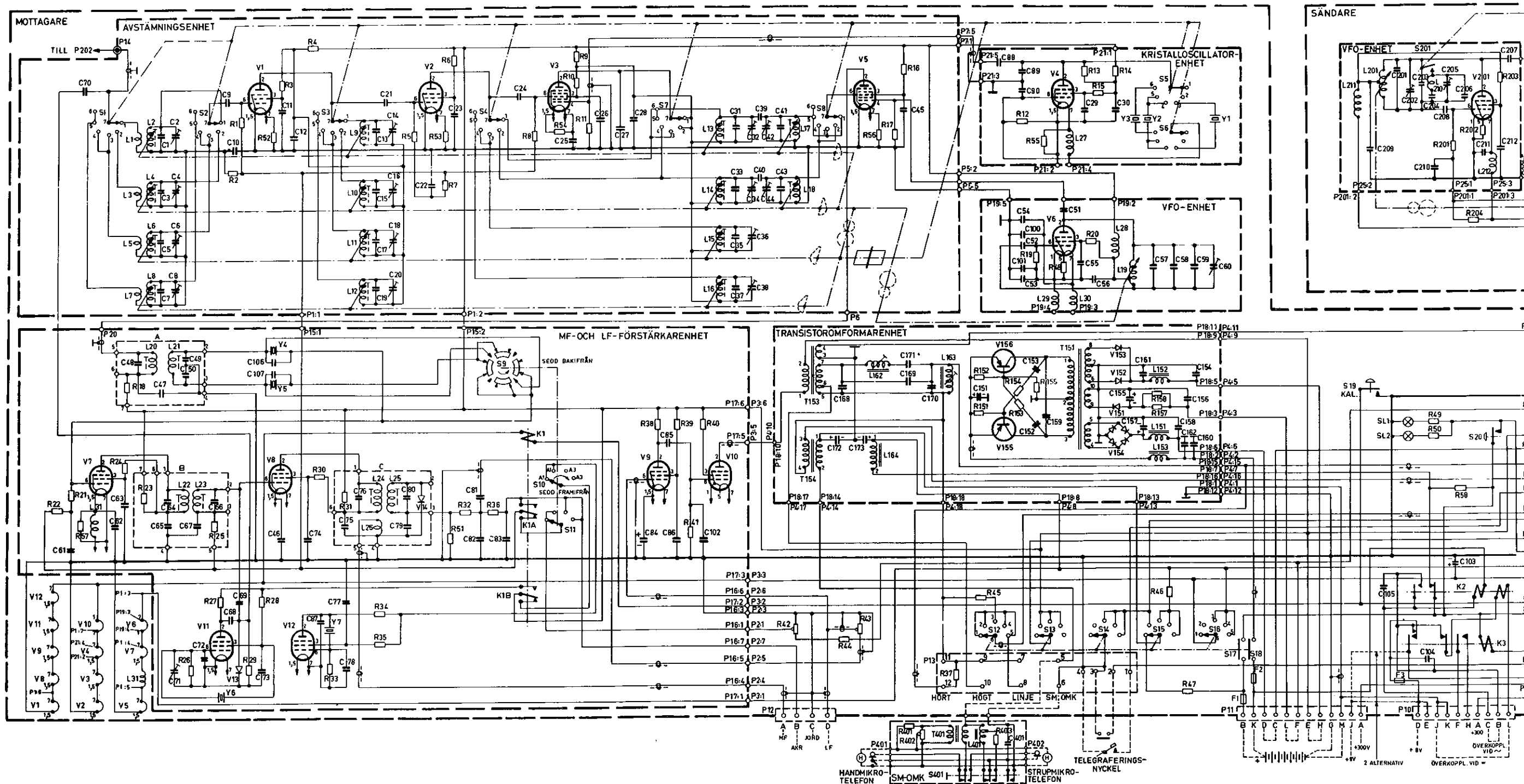


Mottagare

C1	190	pF	C26	0,01	μF	C51	22	pF	C76	125	pF	C153	2	μF	R5	470	kohm	R30	33	kohm	R55	180	ohm	V11	1L4	C201	290	pF	C226	62
C2	4-25	pF	C27	8	pF	C52	100	pF	C77	0,01	μF	C154	8	μF	R6	68	kohm	R31	3,3	kohm	R56	100	ohm	V12	1L4	C202	4-25	pF	C227	3-30
C3	140	pF	C28	0,01	μF	C53	0,04	μF	C78	60	pF	C155	8	μF	R7	100	kohm	R32	47	kohm	R57	150	ohm	V13	OA259	C203	0-15	pF	C228	170
C4	4-25	pF	C29	0,01	μF	C54	0,04	μF	C79	100	pF	C156	2	μF	R8	470	kohm	R33	100	kohm	R58	6,8	ohm	V14	OA259	C204	290	pF	C229	3-30
C5	95	pF	C30	0,01	μF	C55	0,04	μF	C80	125	pF	C157	4	μF	R9	3,3	kohm	R34	33	kohm	R151	150	ohm	V151	1N93	C205	4-25	pF	C230	410
C6	4-25	pF	C31	165	pF	C56	0,04	μF	C81	4700	pF	C158	4	μF	R10	33	kohm	R35	1	Mohm	R152	150	ohm	V152	1N93	C206	0-15	pF	C231	3-30
C7	70	pF	C32	4-25	pF	C57	290	pF	C82	100	pF	C159	0,04	μF	R11	100	kohm	R36	1	Mohm	R153	33	ohm	V153	1N93	C207	22	pF	C232	1500
C8	4-25	pF	C33	120	pF	C58	290	pF	C83	0,04	μF	C160	0,04	μF	R12	100	kohm	R37	1	kohm	R154	33	ohm	V154	1N93	C208	100	pF	C233	1-6
C9	140	pF	C34	4-25	pF	C59	0-15	pF	C84	30	μF	C161	8	μF	R13	33	kohm	R38	470	kohm	R155	4,7	kohm	V155	2N441	C209	0,04	μF	C234	4700
C10	0,04	μF	C35	80	pF	C60	4-25	pF	C85	4700	pF	C162	0,04	μF	R14	3,3	kohm	R39	2	Mohm	R157	6,8	kohm	V156	2N441	C210	0,04	μF	C235	0,01
C11	0,01	μF	C36	4-25	pF	C61	0,01	μF	C86	0,04	μF	C168	0,1+ 0,1 + 0,17	μF	R15	470	kohm	R40	3,3	kohm	R158	15	kohm			C211	0,04	μF	C236	4700
C12	0,01	μF	C37	60	pF	C62	0,04	μF	C87	60	pF	C169	0,1+ 0,1 + 0,17	μF	R16	33	kohm	R41	1	Mohm			Y1	7000	KHz	C212	0,04	μF	C237	3-30
C13	180	pF	C38	4-25	pF	C63	0,01	μF	C88	22	pF	C170	0,1+ 0,1 + 0,17	μF	R17	100	kohm	R42	500	kohm	SL1	3 V 0,19 A	Y2	9000	KHz	C213	4700	pF	C238	47
C14	4-25	pF	C39	8	pF	C64	125	pF	C89	10	pF	C171	1,5	μF	R18	3,3	kohm	R43	1	Mohm	SL2	3 V 0,19 A	Y3	10000	KHz	C214	15	pF	C239	3-30
C15	130	pF	C40	8	pF	C65	0,04	μF	C90	33	pF	C172	50	μF	R19	47	kohm	R44	470	kohm			Y4	500,9	KHz	C215	15	pF	C240	147
C16	4-25	pF	C41	18	pF	C66	125	pF	C100	0,04	μF	C173	50	μF	R20	47	kohm	R45	620	ohm	V1	1L4	Y5	499,1	KHz	C216	22	pF	C241	3-30
C17	85	pF	C42	4-25	pF	C67	0,01	μF	C101	0,04	μF				R21	470	kohm	R46	20	ohm	V2	1L4	Y6	50,0	KHz	C217	15	pF	C242	330
C18	4-25	pF	C43	135	pF	C68	125	pF	C102	240	pF	F1	5	A	R22	330	kohm	R47	20	ohm	V3	1R5	Y7	500,9	KHz	C218	22	pF	C243	3-30
C19	60	pF	C44	4-25	pF	C69	5	pF	C103	100	μF	F2	5	A	R23	3,3	kohm	R48	150	ohm	V4	1L4			C219	22	pF	C244	0,04	
C20	4-25	pF	C45	0,01	μF	C70	5	pF	C104	0,04	μF	F3	8	A	R24	33	kohm	R49	22	ohm	V5	1R5			C220	4700	pF	C245	0,1	
C21	100	pF	C46	0,04	μF	C71	4-25	pF	C105	0,04	μF				R25	330	kohm	R50	22	ohm	V6	3V4			C221	4700	pF	C246	1000	
C22	0,01	μF	C47	0,04	μF	C72	70	pF	C106	10	pF	R1	470	kohm	R26	0	Mohm	R51	1	Mohm	V7	1L4			C222	1-6	pF	C247	200	
C23	0,71	μF	C48	100	pF	C73	100	pF	C107	10	pF	R2	470	kohm	R27	100	kohm	R52	470	ohm	V8	1T4			C223	0,01	μF	C248	200	
C24	100	pF	C49	240	pF	C74	0,01	μF	C151	100	μF	R3	68	kohm	R28	1	Mohm	R53	100	ohm	V9	1L4			C224	4700	pF	C250	4700	
C25	0,04	μF	C50	240	pF	C75	0,04	μF	C152	2	μF	R4	3,3	kohm	R29	47	kohm	R54	150	ohm	V10	3V4			C225	3-30	pF	C251	190	

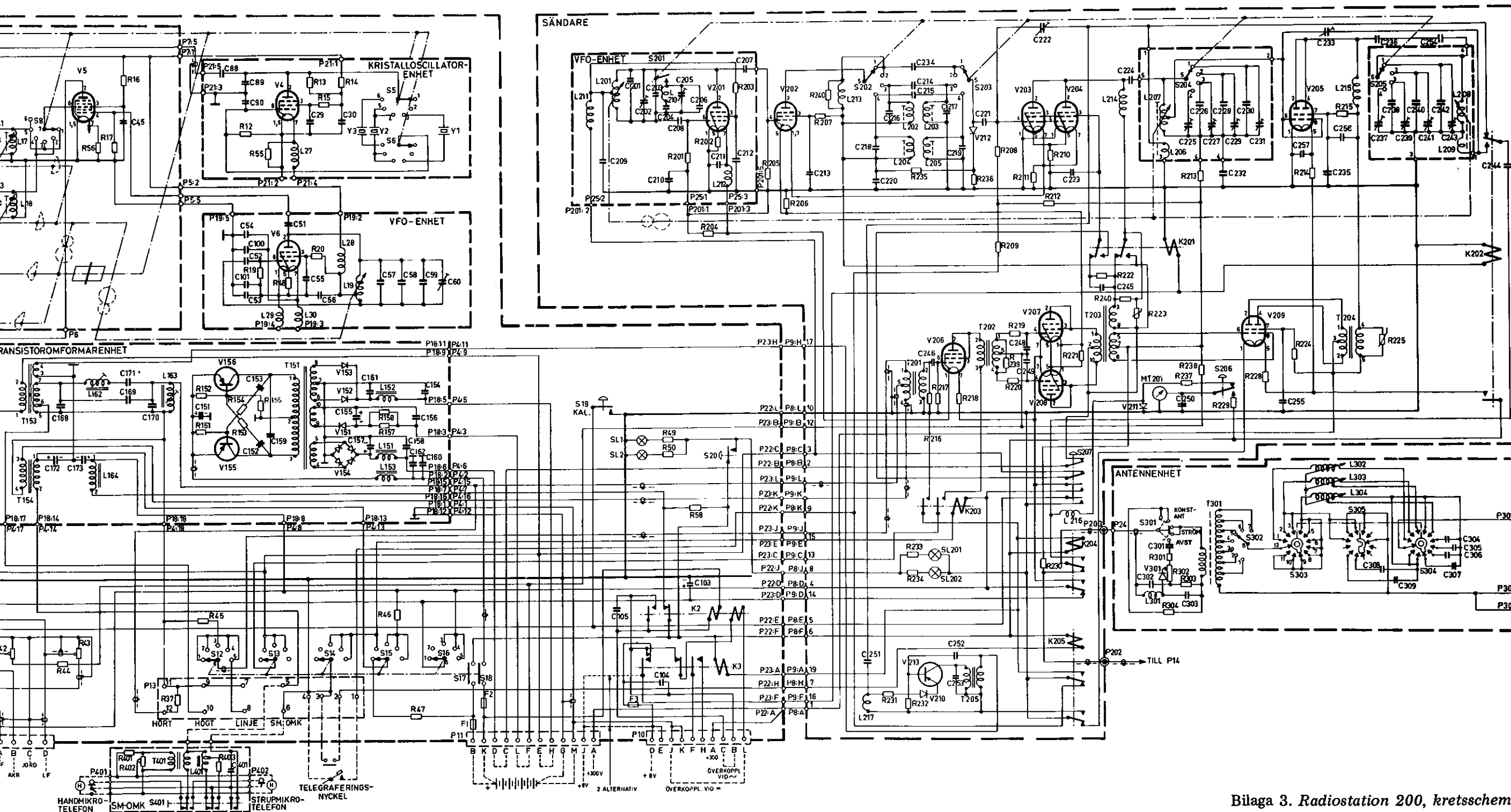


Sändare																				Antennenhet					
R30	33	kohm	R55	180	ohm	V11	1L4	C201	290	pF	C226	62	pF	C252	0,04	µF	R218	56	ohm	V201	3V4	C301	0,04	µF	
R31	3,3	kohm	R56	100	ohm	V12	1L4	C202	4-25	pF	C227	3-30	pF	C253	0,04	µF	R219	33	kohm	V202	3A4	C302	0,04	µF	
R32	47	kohm	R57	150	ohm	V13	OA259	C203	0-15	pF	C228	170	pF	C254	4700	pF	R220	33	kohm	V203	3A4	C303	1000	µF	
R33	100	kohm	R58	6,8	ohm	V14	OA259	C204	290	pF	C229	3-30	pF	C255	0,1	µF	R221	82	ohm	V204	3A4	C304	100	pF	
R34	33	kohm	R151	150	ohm	V151	1N93	C205	4-25	pF	C230	410	pF	C256	0,04	µF	R222	22	kohm	V205	QQC04/15	C305	62	pF	
R35	1	Mohm	R152	150	ohm	V152	1N93	C206	0-15	pF	C231	3-30	pF	C257	4700	pF	R223	120	kohm	V206	1L4	C306	31	pF	
R36	1	Mohm	R153	33	ohm	V153	1N93	C207	22	pF	C232	1500	pF				R224	15	kohm	V207	3A4	C307	15	pF	
R37	1	kohm	R154	33	ohm	V154	1N93	C208	100	pF	C233	1-6	pF				R225	68	kohm	V208	3A4	C308	15	pF	
R38	470	kohm	R155	4,7	kohm	V155	2N441	C209	0,04	µF	C234	4700	pF	R201	47	kohm	R228	1,2	ohm	V209	QQC404/15	C309	31	pF	
R39	2	Mohm	R157	6,8	kohm	V156	2N441	C210	0,04	µF	C235	0,01	µF	R202	150	ohm	R229	20	kohm	V210	OA261				
R40	3,3	kohm	R158	15	kohm			C211	0,04	µF	C236	4700	pF	R203	4,7	kohm	R230	100	kohm	V211	1N92	R301	2,2	kohm	
R41	1	Mohm				Y1	7000	KHz	C212	0,04	µF	C237	3-30	pF	R204	1,5	kohm	R231	470	ohm	V212	OA261	R302	1	kohm
R42	500	kohm	SL1	3 V 0,19 A		Y2	9000	KHz	C213	4700	pF	C238	47	pF	R205	220	kohm	R232	47	kohm	V213	TS2 TS14	R303	2	ohm
R43	1	Mohm	SL2	3 V 0,19 A		Y3	10000	KHz	C214	15	pF	C239	3-30	pF	R206	470	ohm	R233	22	ohm			R304	50	ohm
R44	470	kohm				Y4	500,9	KHz	C215	15	pF	C240	147	pF	R207	22	kohm	R234	22	ohm					
R45	620	ohm	V1	1L4		Y5	499,1	KHz	C216	22	pF	C241	3-30	pF	R208	220	kohm	R235	47	kohm			V301	OA259	
R46	20	ohm	V2	1L4		Y6	50,0	KHz	C217	15	pF	C242	330	pF	R209	470	ohm	R236	3,3	kohm					
R47	20	ohm	V3	1R5		Y7	500,9	KHz	C218	22	pF	C243	3-30	pF	R210	47	ohm	R237	150	ohm					
R48	150	ohm	V4	1L4					C219	22	pF	C244	0,04	µF	R211	100	ohm	R238	470	ohm					
R49	22	ohm	V5	1R5					C220	4700	pF	C245	0,1	µF	R212	1	kohm	R239	100	kohm					
R50	22	ohm	V6	3V4					C221	4700	pF	C246	1000	pF	R213	22	kohm	R240	100	kohm					
R51	1	Mohm	V7	1L4					C222	1-6	pF	C248	200	pF	R214	1,2	ohm								
R52	470	ohm	V8	1T4					C223	0,01	µF	C249	200	pF	R215	15	kohm	SL201	R3/0,6						
R53	100	ohm	V9	1L4					C224	4700	pF	C250	4700	pF	R216	220	kohm	SL202	R3/0,6						
R54	150	ohm	V10	3V4					C225	3-30	pF	C251	190	pF	R217	220	kohm								

Sändare

Antennenhät

SM-omkopplare



Bilaga 3. Radiostation 200, kretsschema