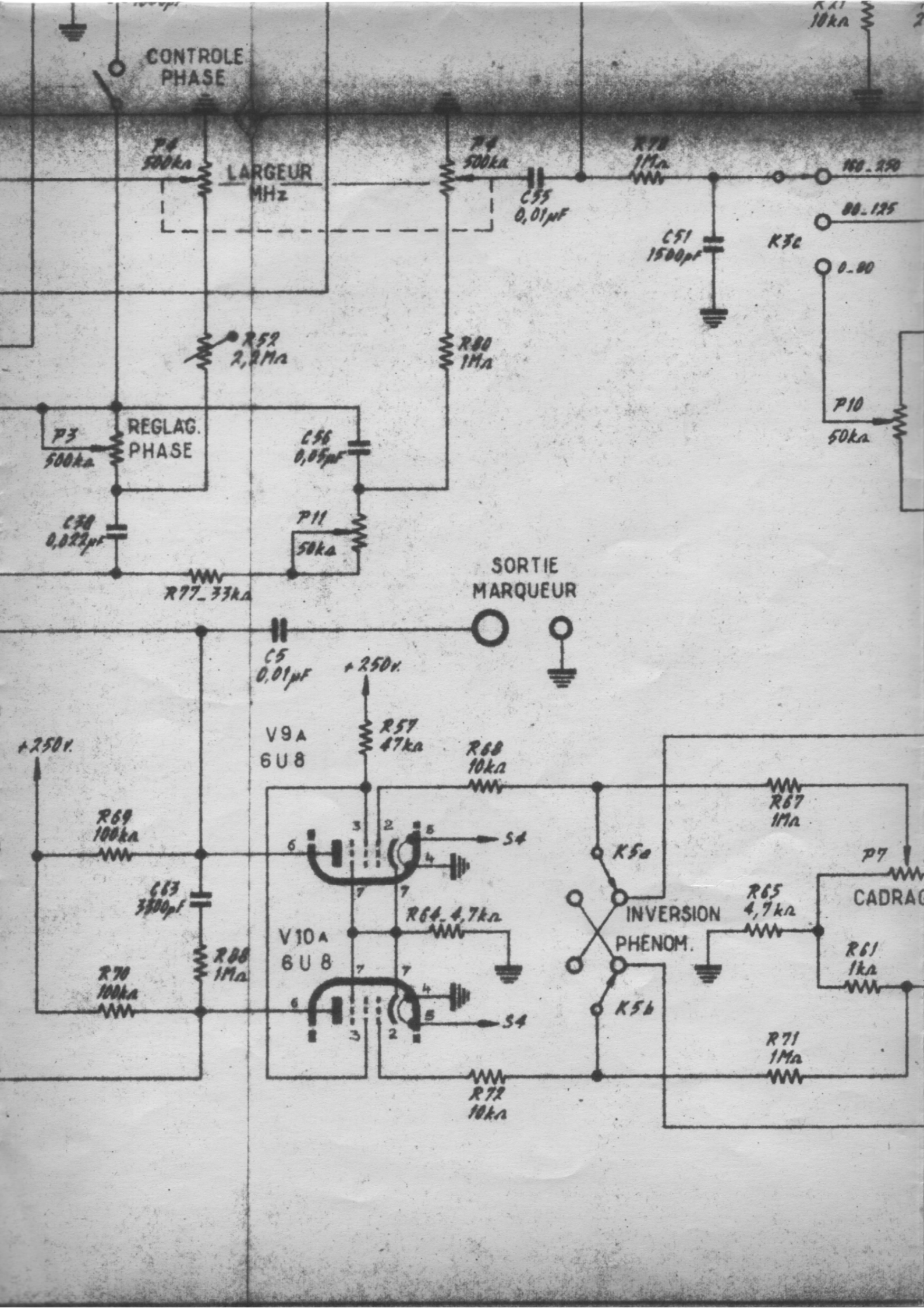
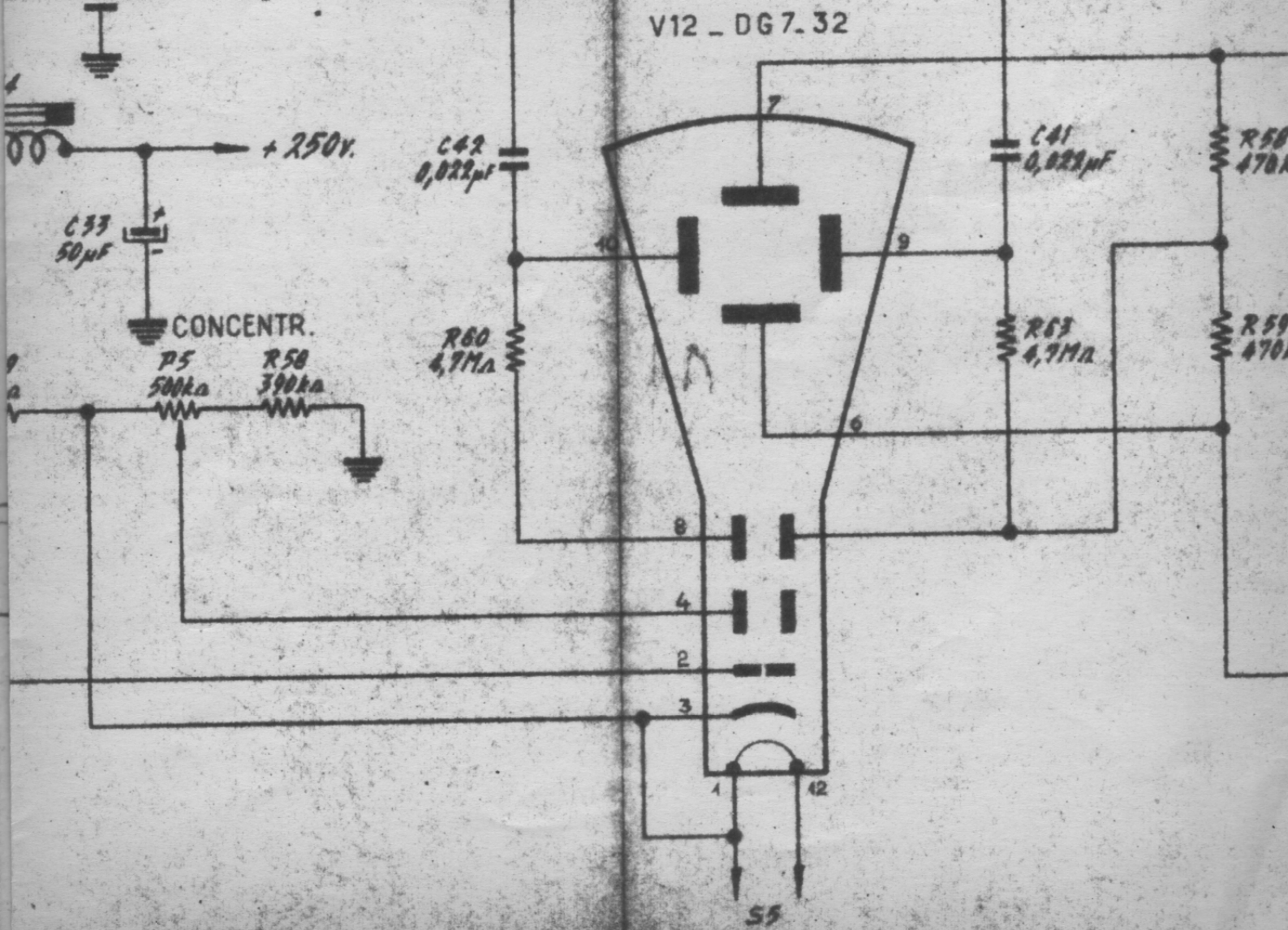
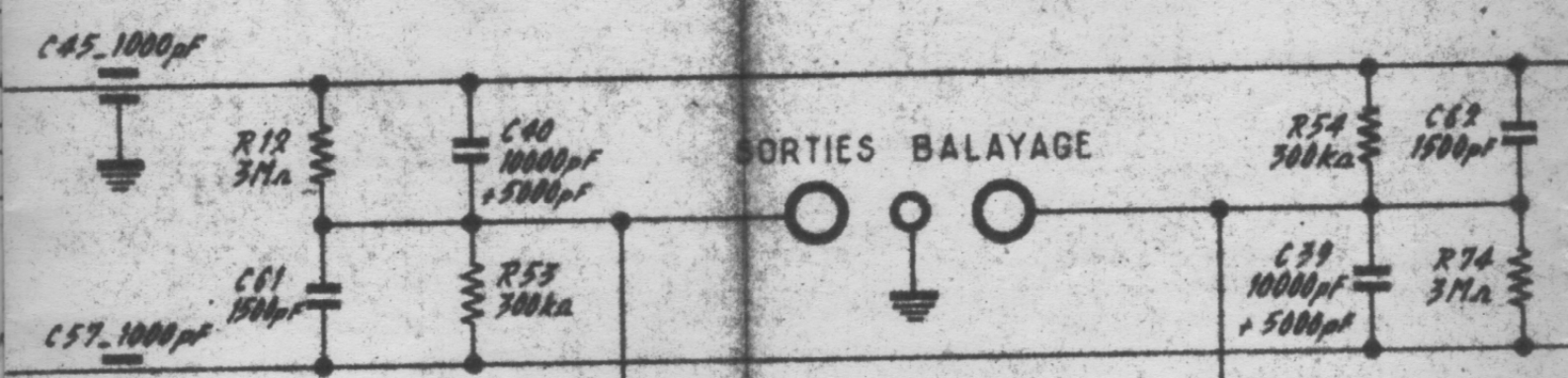
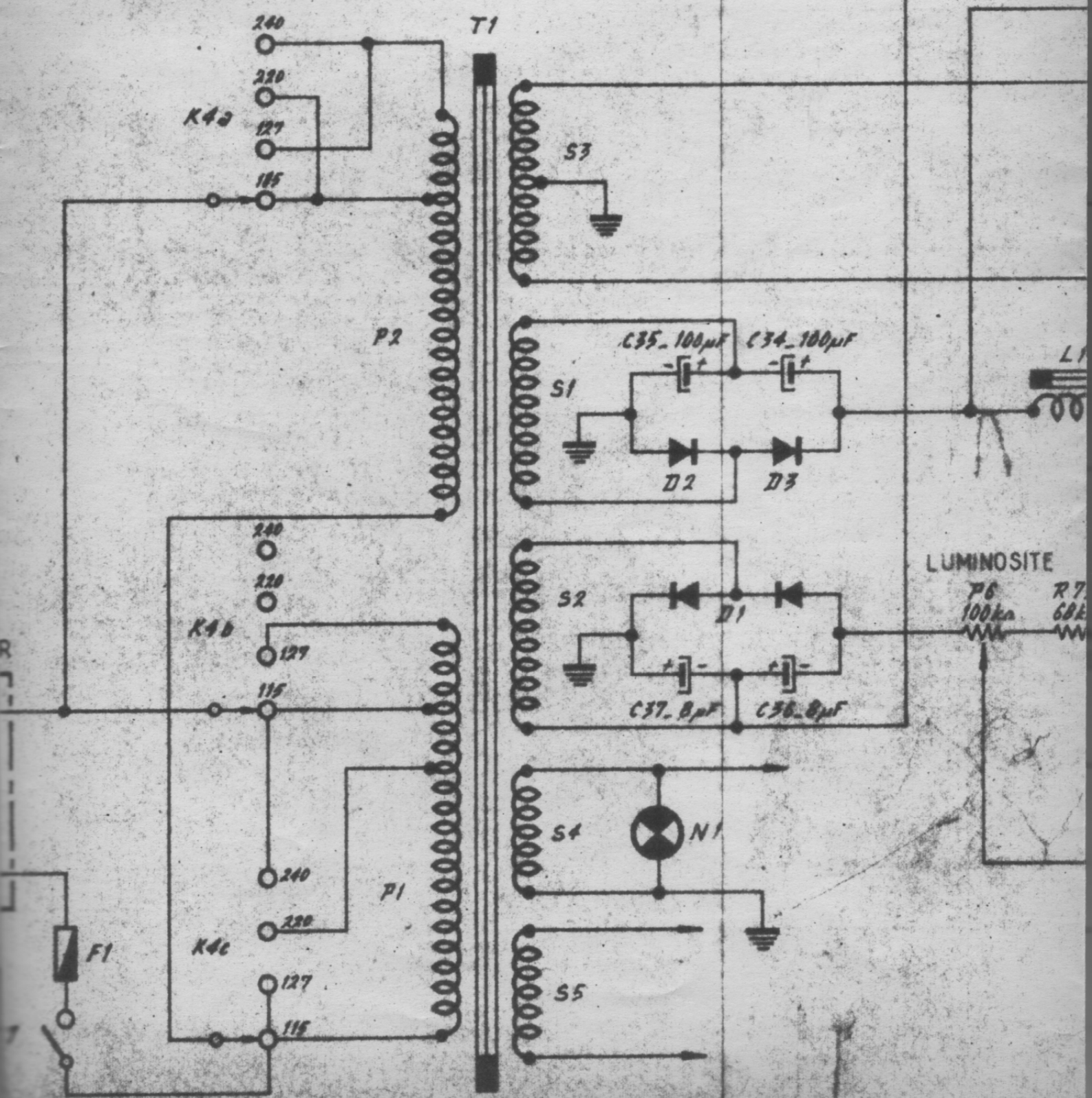
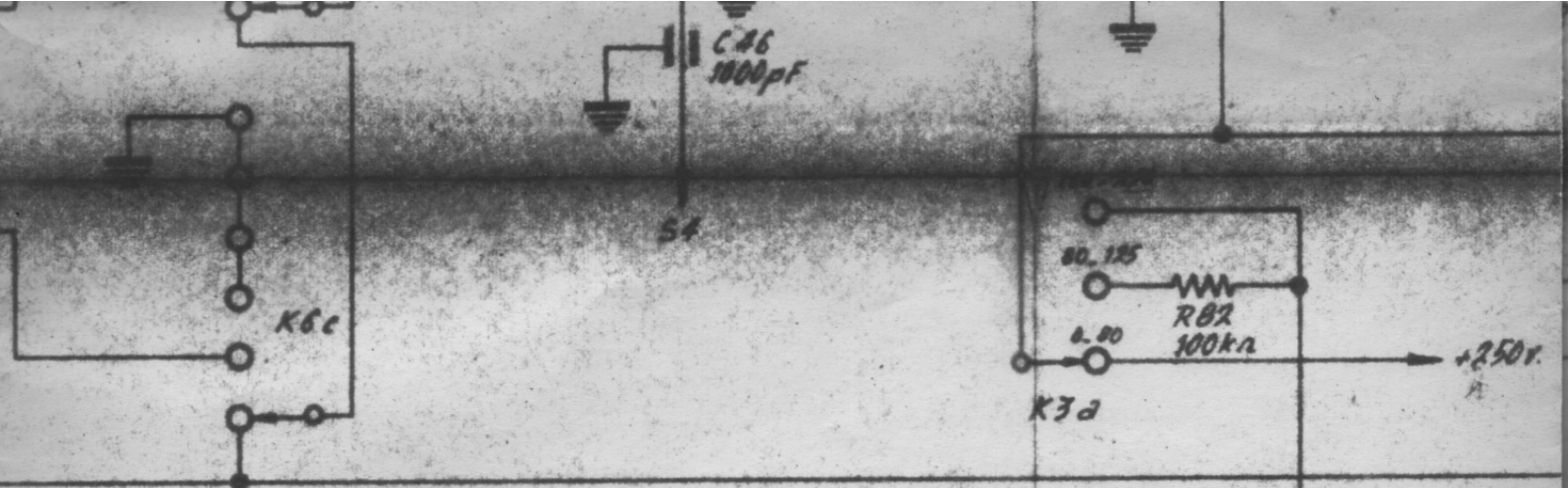
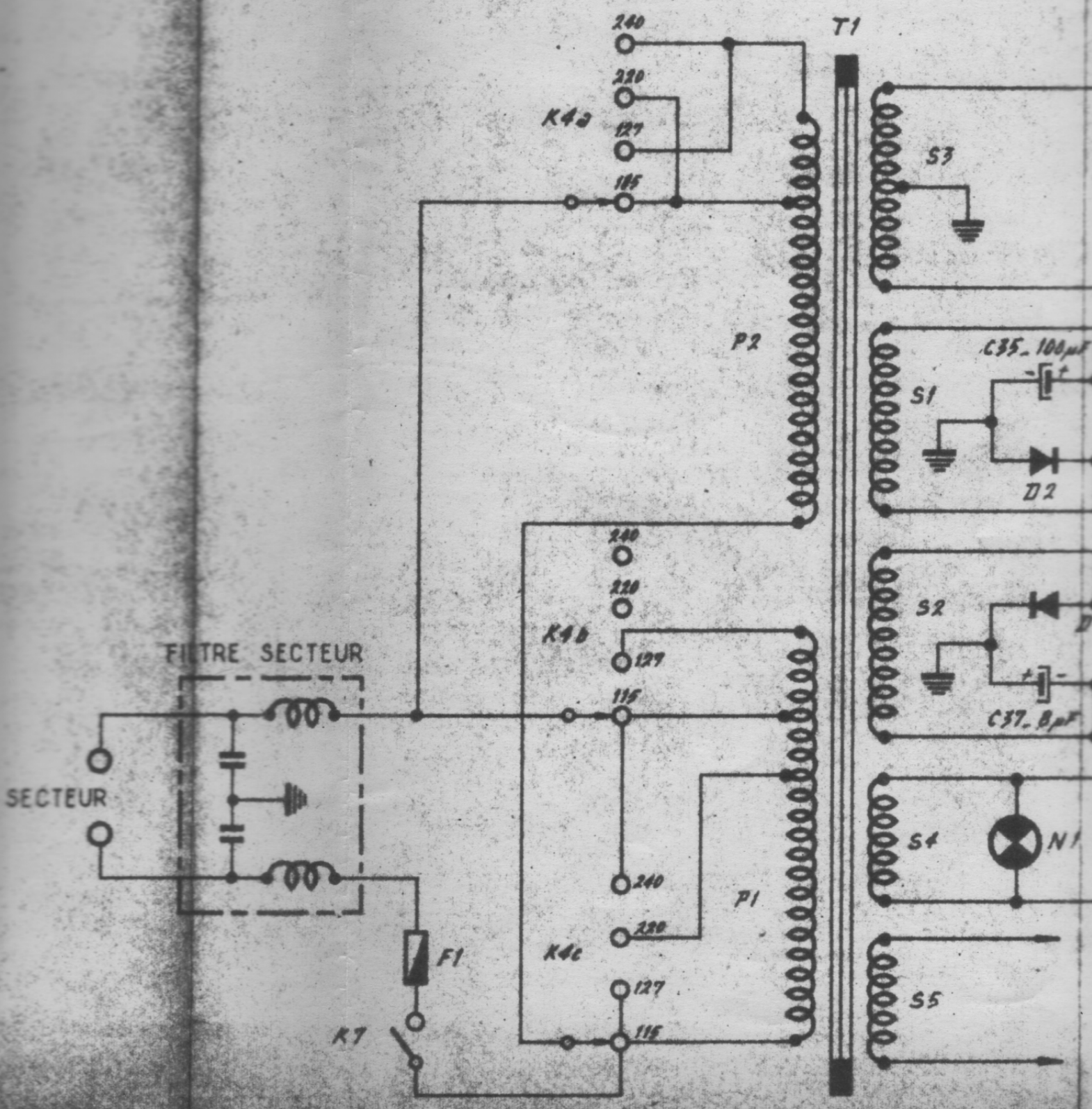
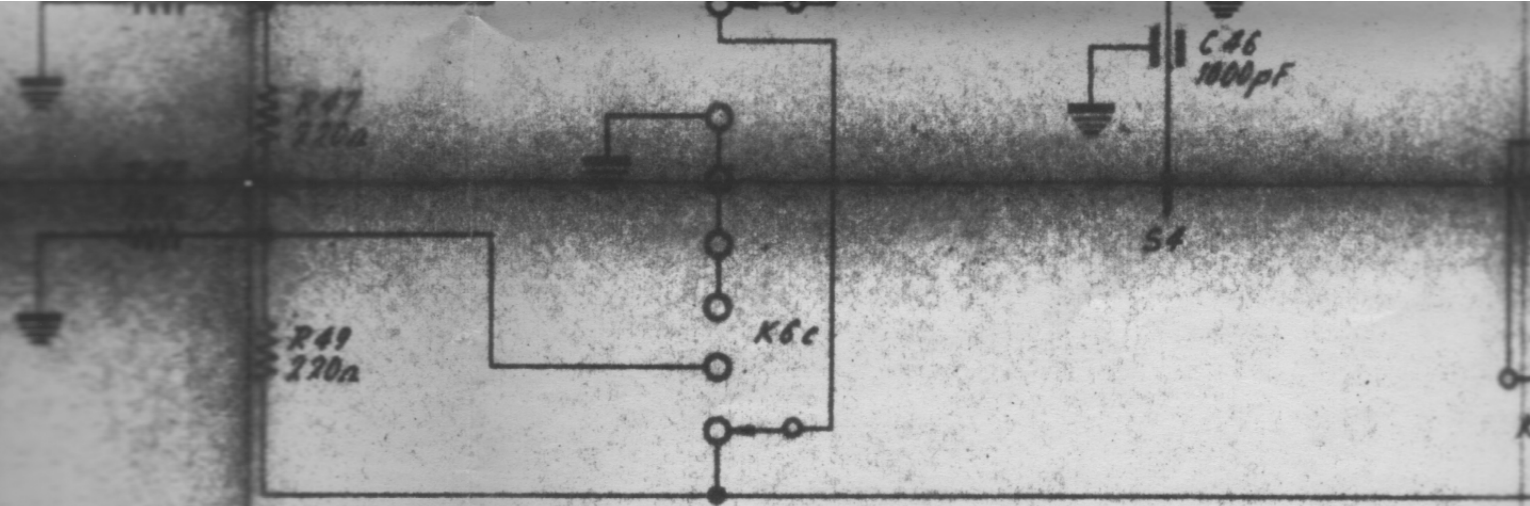


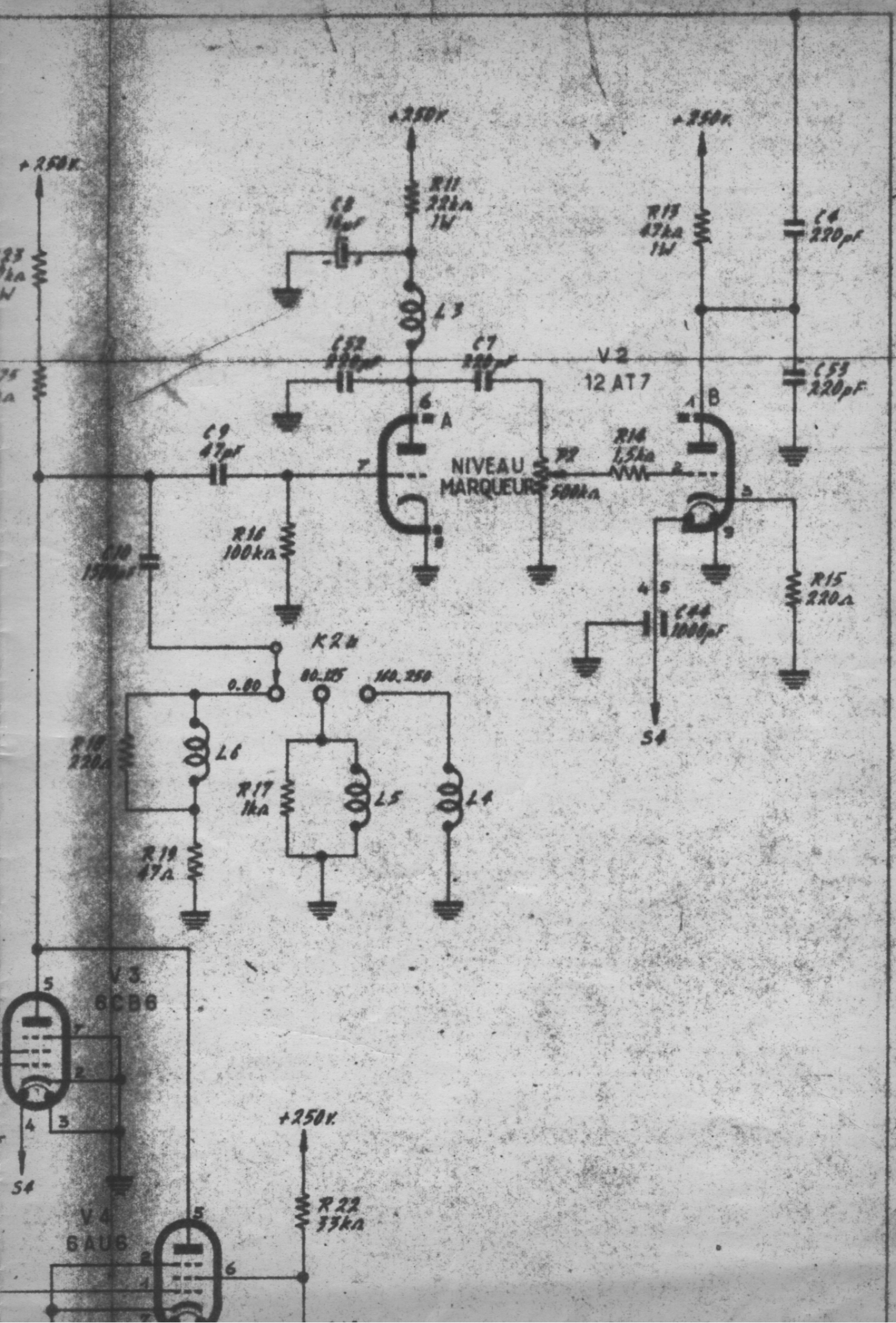
DATE 20.7.59	DESSINE GB	VERIFIE	VISA LABO	RIBET - DESJARDINS
<h1>WOBULATEUR</h1> <h2>410B</h2>				13.17 RUE PERIER MONTROUGE
				TEL: ALE 24.40
				N° 273 B

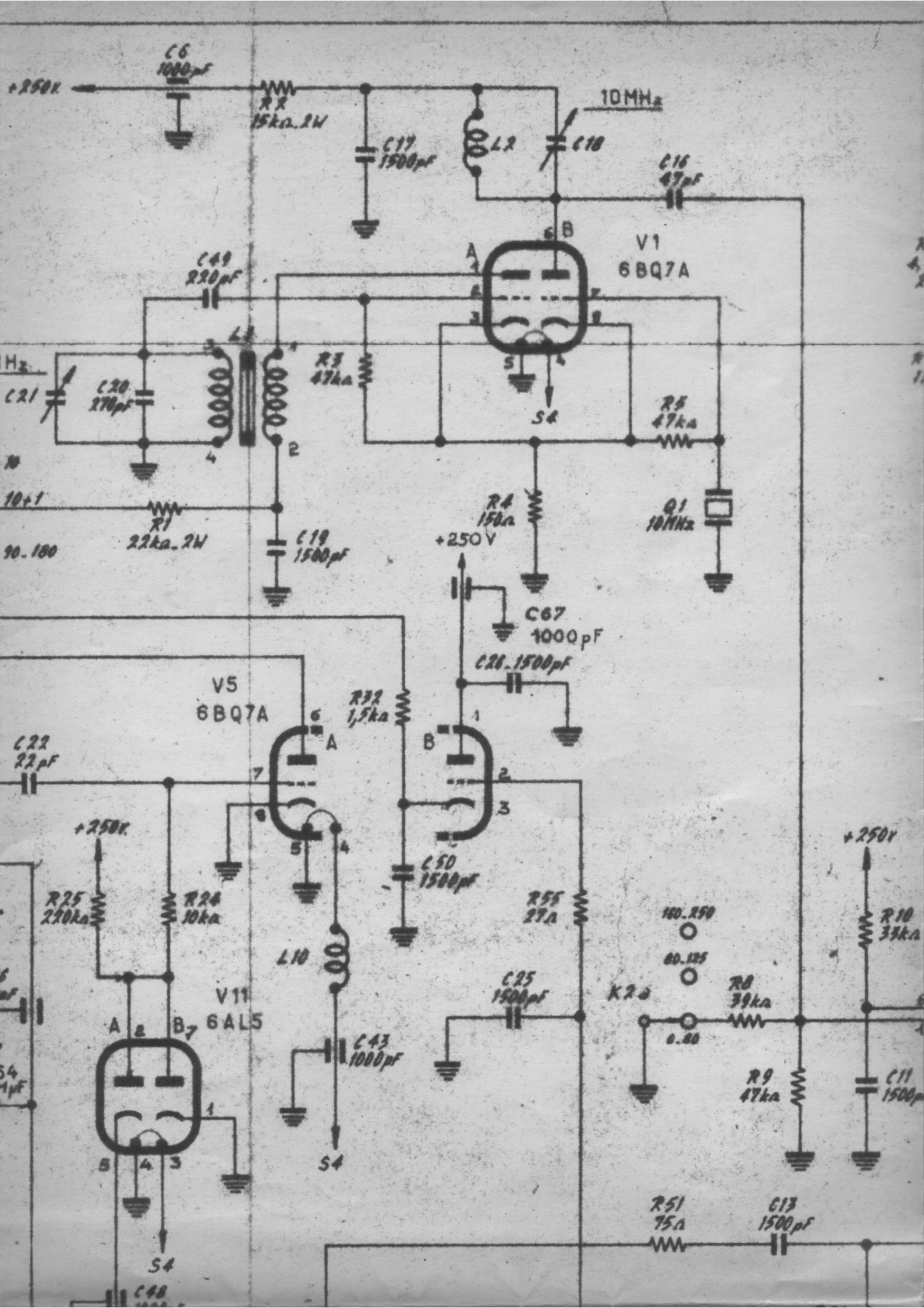


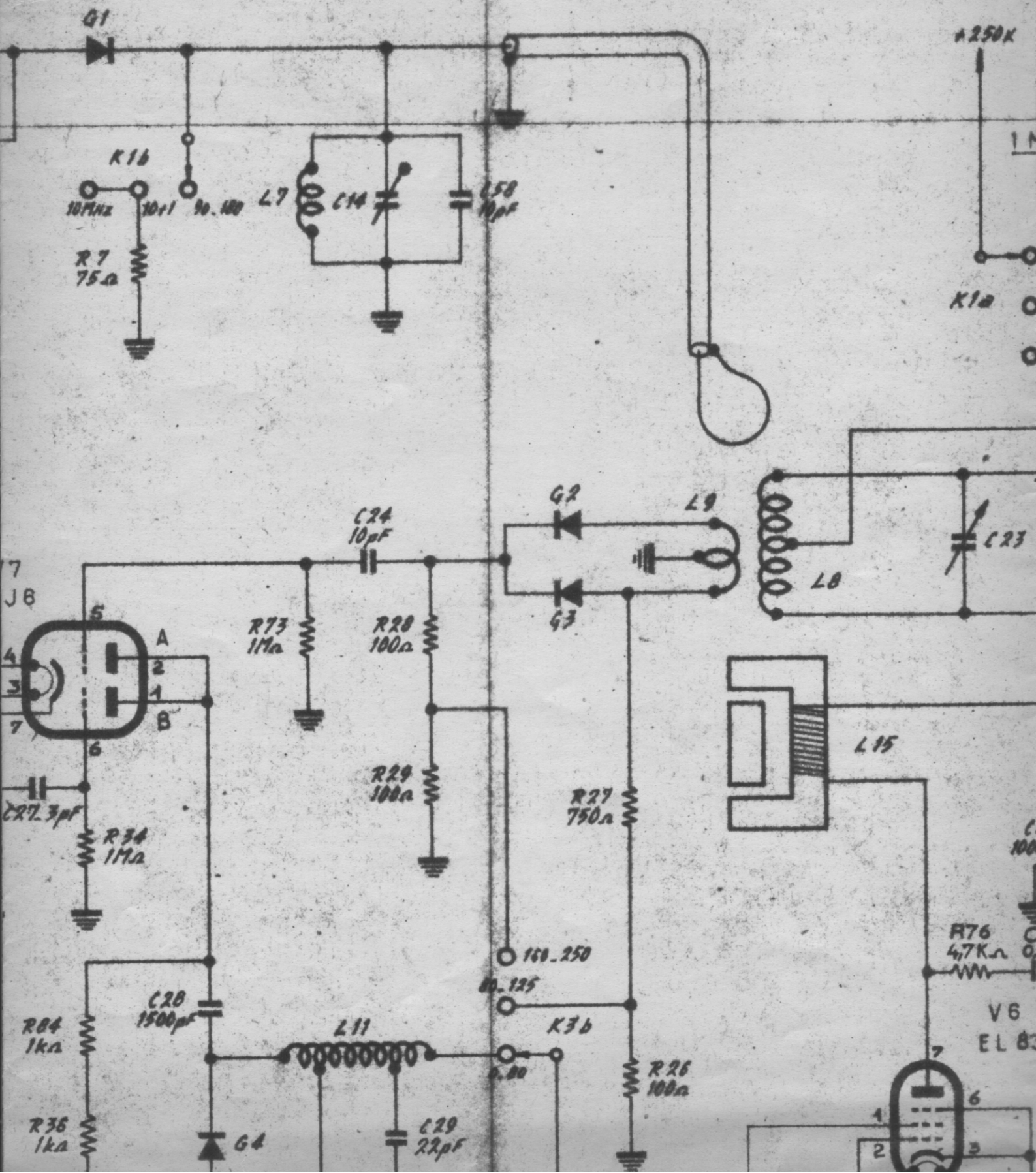


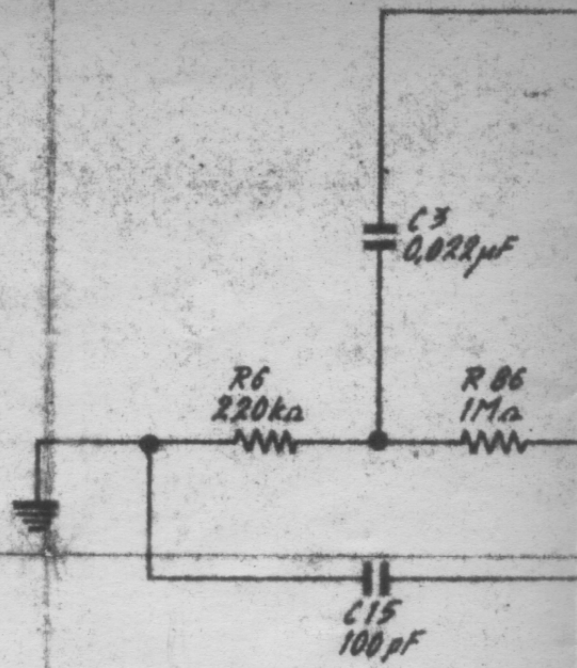




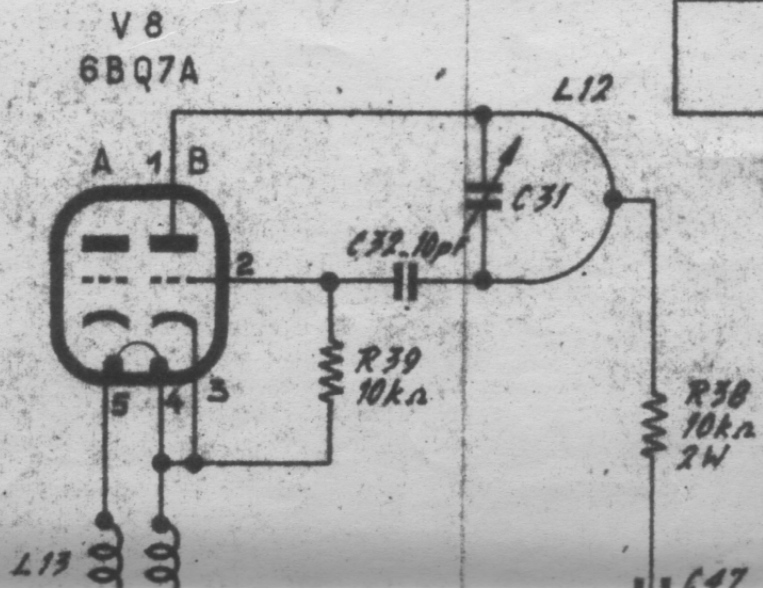
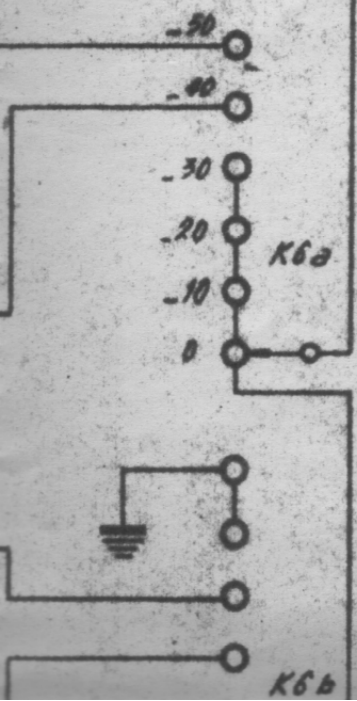
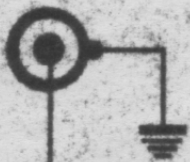




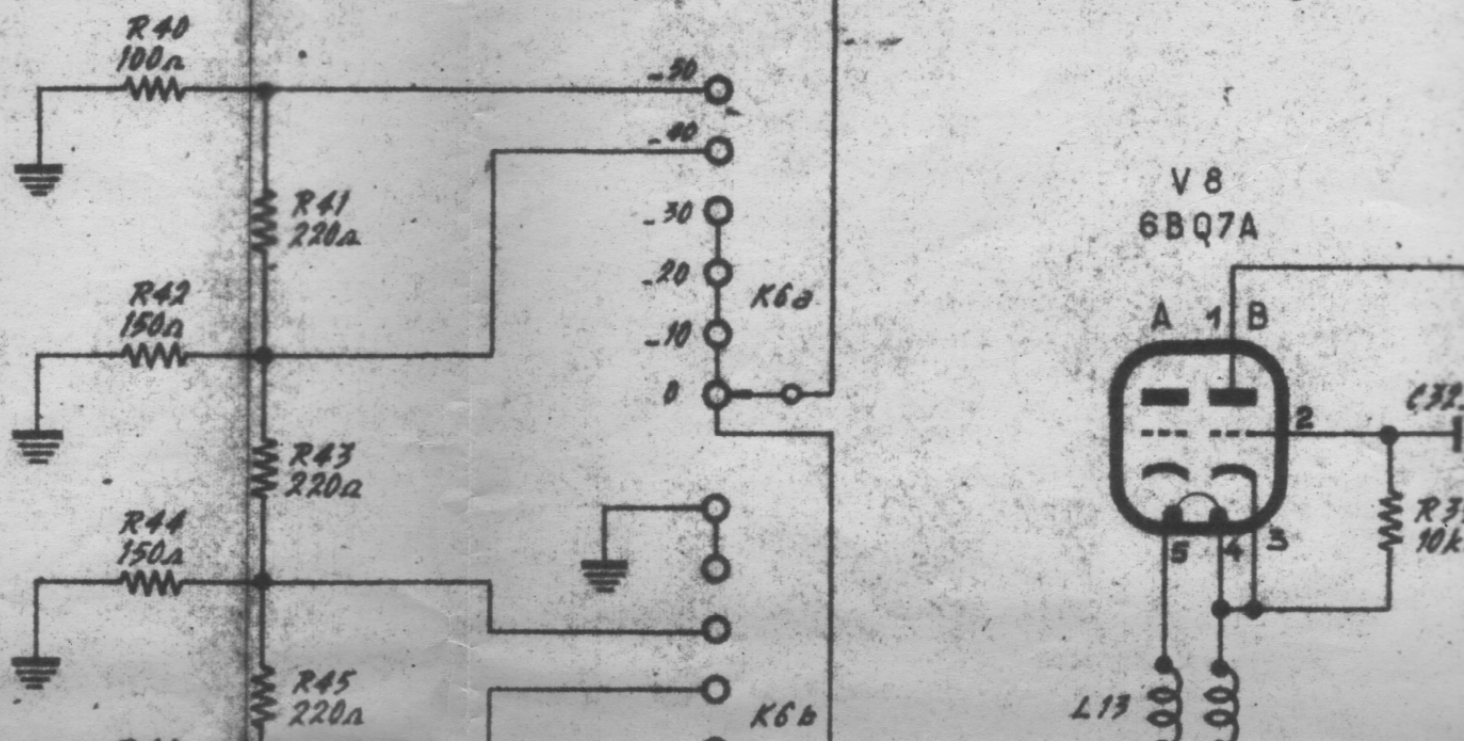




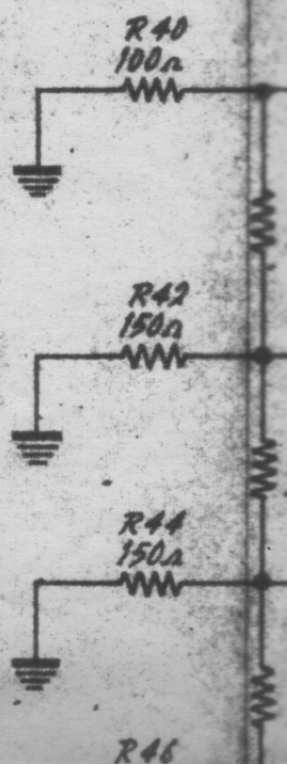
SORTIE H.F.



SORTIE H.F



REPERE	DESIGNATION		N°	REPERE	DESIGNATION		N°
R1	22ka	2W	371CB	C23	C.V.		551.78
R2	15ka	2W	"	C24	10pF		369
R3	47ka	1/2W	"	C25	1500pF		"
R4	150n	"	"	C26	1500pF		"
R5	47ka	"	"	C27	3pF		"
R6	220kn	"	"	C28	1500pF		"
R7	75n 1%	1/4W	373A	C29	22pF		"
R8	39ka	1/2W	371CB	C30	22pF		"
R9	47ka	"	"	C31	C.V.		551.77
R10	33ka	"	"	C32	10pF		369
R11	22ka	1W	"	C33	50pF 350V		363.18
R12	3Mn 2%	1W	373A	C34	100pF 150/165V		363.37
R13	47ka	1W	371CB	C35	100pF "		"
R14	1,5ka	1/2W	"	C36	8pF 400/550V		363.17
R15	220n	"	"	C37	8pF "		"
R16	100ka	"	"	C38	0,022pF		365.19
R17	1ka	"	"	C39	0,01pF + 5000pF		365.18.51
R18	220n	"	"	C40	0,01pF + 5000pF		365.18.51
R19	47n	"	"	C41	0,022pF		365.17
R20	220n	"	"	C42	0,022pF		"
R21	10ka	"	"	C43	1000pF		369.1
R22	33ka	"	"	C44	"		"
R23	4,7ka	2W	"	C45	"		"
R24	10ka	1/2W	"	C46	"		"
R25	220kn	"	"	C47	"		"
R26	100n 1%	1/4W	373A	C48	"		"
R27	750n 5%	"	"	C49	200pF		367A
R28	100n 1%	"	"	C50	1500pF		369
R29	100n	"	"	C51	"		"
R30	10ka	2W	371CB	C52	220pF		"
R31	4,7ka	1/2W	"	C53	"		"
R32	1,5ka	"	"	C54	0,01pF		365.18
R33	470n	"	"	C55	"		"
R34	1Mn	"	"	C56	0,05pF		365.103
R35	75n 1%	1/4W	373A	C57	1000pF		369.1
R36	1ka	1/2W	371CB	C58	10pF		369
R37	4,7ka	2W	"	C59	15pF		"
R38	10ka	"	"	C60	25pF 50V		363.3
R39	10ka	1/2W	"	C61	1500pF		367A
R40	100n 1%	1/4W	373A	C62	"		"
R41	220n	"	"	C63	3300pF		367A
R42	150n	"	"	C64	150pF		362.16
R43	220n	"	"	C65	0,1pF		365.14
R44	150n	"	"	C66.67	1000pF		369.1
R45	220n	"	"	P1	500ka		377.15
R46	150n	"	"	P2	"		" - 30
R47	220n	"	"	P3	"		" - "
R48	150n	"	"	P4	500ka + 500ka		" - 31
R49	220n	"	"	P5	500ka		" - 30
R50	25n	"	"	P6	100ka		" - 10A
R51	75n	"	"	P7	"		" - "
R52	2,2Ma 2ajust	1/2W	371CB	P8	50ka		" - 29A
R53	300ka 5%	1/2W	373A	P9	"		" - "
R54	300ka	"	"	P10	"		" - "
R55	27n	1/4W	371CB	P11	"		" - "
R56	390ka	1/2W	"				
R57	47ka	"	"	L1	SELF		544.113



R59	470ka	"	"	L3	"	543.41
R60	4,7Ma	"	"	L4	"	L4
R61	1ka	"	"	L5	"	L5-
R62	1ka	"	"	L6	"	544.07
R63	4,7ka	"	"	L7	"	"
R64	4,7ka	"	"	L8	"	"
R65	4,7ka	"	"	L9	"	"
R66	120ka	"	"	L10	"	544.111
R67	1Ma	"	"	L11	"	"-114
R68	10ka	"	"	L12	"	L12
R69	100ka	"	"	L13	"	544.110
R70	100ka	"	"	L14	"	542.21
R71	1Ma	1/2W	"	L15	"	"-41
R72	10ka	"	"	L16	"	544.93
R73	1Ma	"	"			
R74	3Ma 2%	1W	373A			
R75	1ka	1/2W	371CB	G1	GERMANIUM	359.4A
R76	4,7ka	"	"	G2	"	"-3A
R77	33ka	"	"	G3	"	"-3A
R78	1Ma	"	"	G4	"	"-2
R79	68ka	"	"	G5	"	"-5
R80	1Ma	"	"			
R81	1ka	"	"	D1	REDRESSEUR	557.15
R82	100ka	"	"	D2	"	"-8
R83	470ka	"	"	D3	"	"-8
R84	1ka	"	"			
R85	2,2Ma	1/4W	"			
R86	1Ma	"	"	K1	Comm. 3p. 3c. 1g	562.92
R87	270ka ajust	1/2W	"	K2	"	"
R88	1Ma	"	"	K3	"	"
R89	100ka	"	"	K4	" 4p. 3c. 2g	562.94
R90	100ka	"	"	K5	"	"-61
R91	47ka	"	"	K6	" 6p. 1c. 3g	"-163
R92	3,3ka	"	"	K7	INTERRUPTEUR	562.22
R93	1,8ka	"	"			
R94	10ka	"	"	T1	TRANSFO D'ALIM.	541.162
C1	0,25µF		365.102	Q1	QUARTZ 10MHz	556.14
C2	0,1µF		"-14	F1	FUSIBLE 2A	273.1
C3	0,022µF		"-17		" 1A	"-6
C4	220pF		369	N1	VOYANT	357.1
C5	0,01µF		365.18			
C6	1000pF		369.1		FILTRE SECTEUR	559.53
C7	220pF		369			
C8	16µF 450/550V		363.18	V1	6BQ7A	350
C9	47pF		369	V2	12AT7	"
C10	1500pF		"	V3	6CB6	"
C11	"		"	V4	6AU6	"
C12	"		"	V5	6BQ7A	"
C13	"		"	V6	EL83	"
C14	Cloche Philips		551.10	V7	6J6	"
C15	100pF		369	V8	6BQ7A	"
C16	47pF		"	V9	6U8	"
C17	1500pF		"	V10	"	"
C18	C.V. 22pF		551.35	V11	6AL5	"
C19	1500pF		369	V12	D67-32	354
C20	270pF		367A			
C21	C.V. 11pF		571.17			
C22	22pF		369			

SECTEUR

