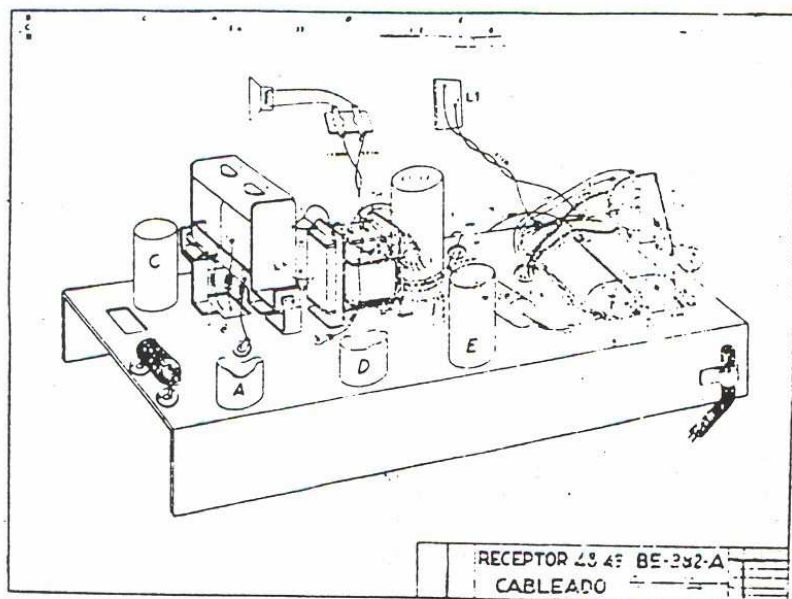
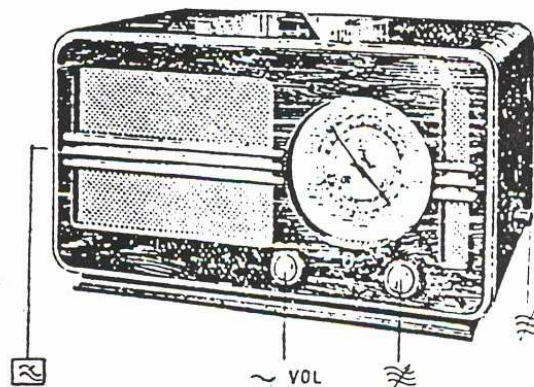


16 — 23 m.
27 — 51 m.
187 — 578 m.

F 3027 — 5 Ω
110 V - 125 V 145 V.
200 V - 220 V - 245 V.

187 — 578 m. A	16 — 23 m. B	187 — 578 m. C
452 Kc/s C4	17,8 Mc/s — Y	452 Kc/s — Y
C4, C5 min.	C4, C5 17,8 Mc/s	C4, C5 min.
S24, S25, S23, S32, S19, S19 a, S20, S21 máx.	C16, C10 máx	C6 min.
	27 — 51 m.	
	0,1 Mc/s Y	
	C4, C5 0,1 Mc/s	
	C15 máx.	
	187 — 578 m.	
	1550 Kc/s — Y	
	C4, C5 1550 Kc/s	
	C17, C9 máx.	
	550 Kc/s — Y	
	C4, C5 550 Kc/s	
	C18 máx.	

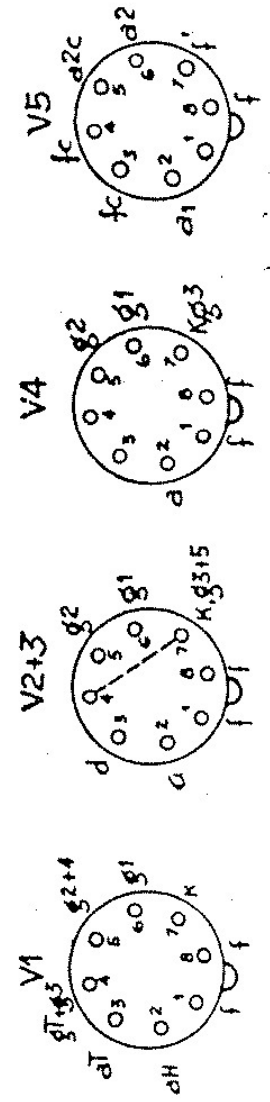
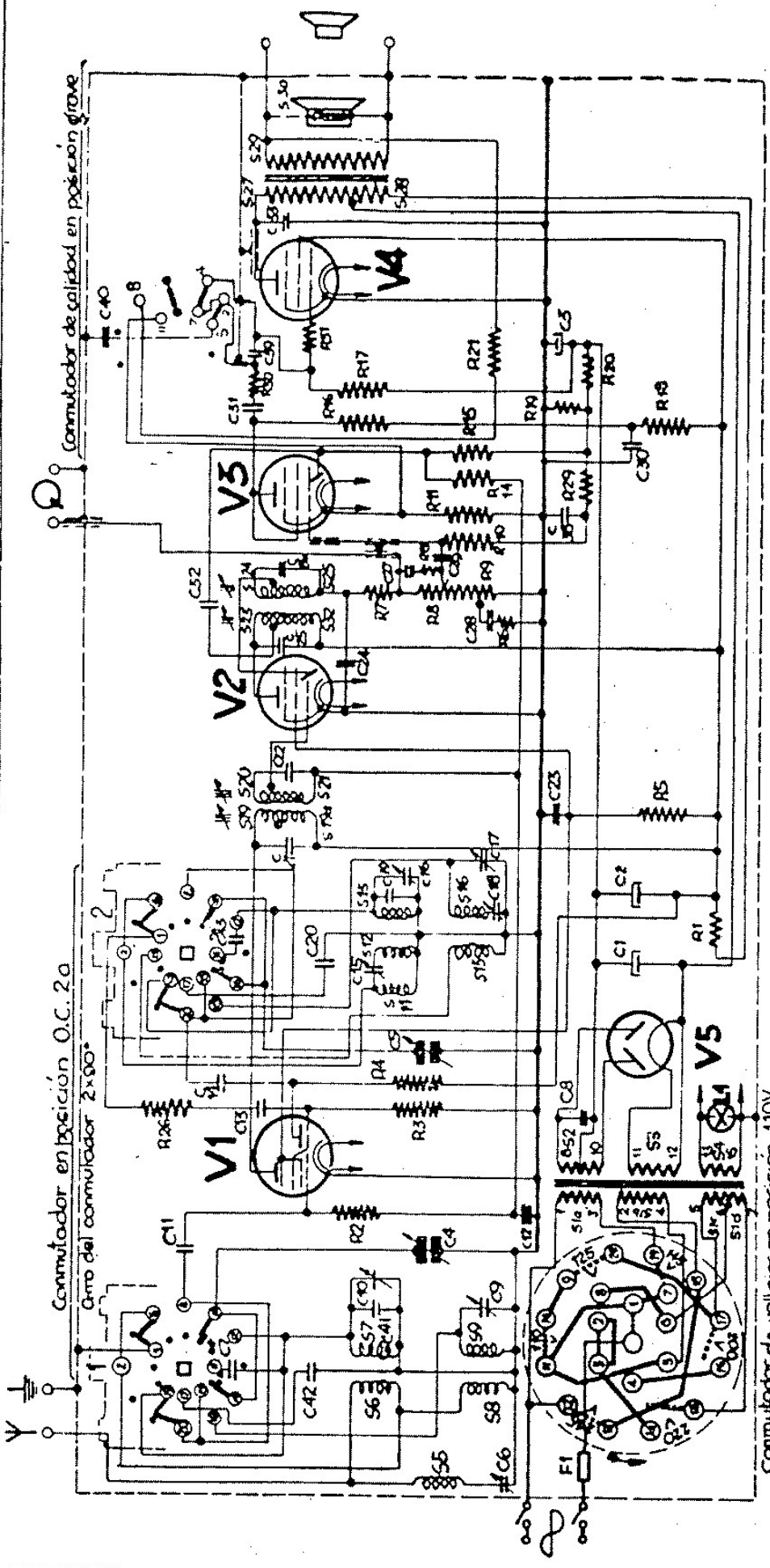


C1	40 pF	F 10350 40+40	R1	1200 Ω	48 468 10/1K2
C2	40 pF		R2	0,82 M Ω	48 425 10/820K
C3	100 pF	F 11012/100	R3	22000 Ω	48 425 10/22K
C4	12-492 pF	A 3 345 60	R4	33000 Ω	48 427 10/33K
C5	12-492 pF		R5	33000 Ω	48 427 10/33K
C6	30 pF	28 212 36	R6	12000 Ω	48 425 10/12K
C7	210 pF	48 406 02/210E	R7	0,1 M Ω	48 425 10/100K
C8	22000 pF	48 756 20/22K	R8	0,28 M Ω	49 501 02
C9	30 pF	28 212 36	R9	0,07 M Ω	
C10	30 pF	28 212 36	R10	1,5 M Ω	48 426 10/1M5
C11	220 pF	48 406 20/220E	R11	10 Ω	48 425 10/10E
C12	47000 pF	48 750 20/47K	R13	0,82 M Ω	48 425 10/820K
C13	82 pF	48 406 10/82E	R14	1,5 M Ω	48 426 10/1M5
C14	470 pF	48 406 20/470E	R15	1,5 M Ω	48 426 10/1M5
C15	200 pF	28 212 08	R16	0,1 M Ω	48 426 10/100K
C16	30 pF	28 212 36	R17	0,56 M Ω	48 425 10/560K
C17	30 pF	28 212 36	R18	0,1 M Ω	48 425 10/100K
C18	350-550 pF	49 005 46	R19	33 Ω	48 426 10/33E
C19	18 pF	48 406 10/18E	R20	68 Ω	48 426 10/68E
C20	120 pF	48 406 02/120E	R21	270 Ω	48 425 10/270E
C21		1.* Bob. F.I.	R26	33 Ω	48 425 10/33E
C22			R29	1,5 M Ω	48 426 10/1M5
C23	0,1 pF	48 751 20/100K	R30	22000 Ω	48 425 10/22K
C24	82 pF	48 406 10/82E	R31	1000 Ω	48 425 10/1K
C25		2.* Bob. F.I.			
C26					
C27	100 pF	48 406 10/100E			
C28	27000 pF	48 750 10/27K			
C29	10000 pF	48 750 20/10K			
C30	0,1 pF	48 751 20/100K			
C31	10000 pF	48 751 20/10K			
C32	10 pF	48 406 99/10E			
C33	4700 pF	48 756 20/47K			
C38	47000 pF	48 750 20/47K			
C39	470 pF	48 406 20/470E			
C40	10000 pF	48 756 10/10K			
C41	18 pF	48 406 10/18E			
C42	110 pF	48 406 02/110E			
C43	220 pF	48 406 02/220E			

	V1		V2	V3	V4	
	ECH42		EAF41	EAF41	EL41	
	HEXODO	TRIODO				
V1	6,3		6,3	6,3	6,3	Volts.
Va	242	124	242	45	242	Volts.
Vg 2+4	93	—	93		245	Volts.
—Vg	1,9		1,9	19	5,5	Volts.
Ia	2,2	3,7	5,1	1	34	m.A.
Ig 2+4	2,9	—	1,2		3,8	m.A.

S1, S2, S3, S4	F 2557
S5	A3.110.60
S6, S7, S8, S9	A3.122.06
S12, S13, S14, S15, S16	A3.122.07
S19, S19 a, S20, S21, C21, C22	A3.121.94
S32, S23, S24, S25, C25, C26	A3.121.94
S27, S28, S29,	P 2555

S:	5,	6,8,	7,9,	1a,1b,1c,1d,2,3,4,	14,	12,15,13,16,	19,19a,20,21,	32,23,24,25,	27,28,29,30,
C:	6,	42,7	41,9,10,11,4,12,	8,15,14,5,	15,20,1,43,18,19,2,21,17,16,23,22	24,25,28,32,26,27,29,38,30,	31,40,39,3,	33,	
R:		2,	26,3,4,	1,	5,	6,7,8,9,13,10,11,14,29,15,16,18,19,30,17,20,21,31,			



COMUTADOR CALIDAD 3 POSICIONES:
GRAVE, ALTA FIDELIDAD, PALABRA

Margenes { O.C. 2a
O.C. 2b
OM.

RECEPTOR 48/49 ESQUEMA

BE-382-A

HOJA 21	FECHA 5-VI-48	1-VII-49
DISEÑANTE Agut		
SUBSTITUTE A.		