

R18	901/300K } par.	150 k Ω	1 W
	901/300		
R19	902/220K	0.22 M Ω	0.5 W
R20	902/220K	0.22 M Ω	0.5 W
R21	902/1M5	1.5 M Ω	0.5 W
R22	902/680E	680 Ω	0.5 W
R23	902/470K	0.47 M Ω	0.5 W
R24	902/330K	0.33 M Ω	0.5 W
R25	901/110K } par.	56000 Ω	0.5 W
	901/120K		
R26	902/1M	1 M Ω	0.5 W
R27	902/390K	0.39 M Ω	0.5 W
R28	902/100K	0.1 M Ω	0.5 W
R29	902/2M7	2.7 M Ω	0.5 W
R30	902/390K	0.39 M Ω	0.5 W
R31	902/390K	0.39 M Ω	0.5 W
R32	902/1M	1 M Ω	0.5 W
R33	902/1M	1 M Ω	0.5 W
R34	900/100K	0.1 M Ω	1 W
R35	902/220K	0.22 M Ω	0.5 W
R36	902/820K	0.82 M Ω	0.5 W
R37	902/1K8	1800 Ω	0.5 W
R38	902/12E	12 Ω	0.5 W
R39	900/100E	100 Ω	1 W
R40	900/120E	120 Ω	1 W
R41	902/1M	1 M Ω	0.5 W
R42	900/150K	0.15 M Ω	1 W
R43	900/1M	1 M Ω	1 W
R44	902/100K	0.1 M Ω	0.5 W
R45	902/15K	15000 Ω	0.5 W
R46	902/820K	0.82 M Ω	0.5 W
R47	902/18K	18000 M Ω	0.5 W
R48	902/120K	0.12 M Ω	0.5 W
R49	902/150K	0.15 M Ω	0.5 W
R50	902/330K	0.33 M Ω	0.5 W
R51	902/330K	0.33 M Ω	0.5 W
R52	902/1K2	1200 Ω	0.5 W
R53	902/1K2	1200 Ω	0.5 W
R54	938/47E	47 Ω	8 W
R55	938/47E	47 Ω	8 W
R56	931/F120E	120 Ω	16 W
R57	931/F120E	120 Ω	16 W
R58	902/100E	100 Ω	0.5 W
R59	902/22K	22000 Ω	0.5 W
R60	900/1K	1000 Ω	1 W
R61	902/68K	68000 Ω	0.5 W
R62	901/33K	33000 Ω	0.5 W
R63	930/F8K2	8200 Ω	10 W
R64	900/4K7	4700 Ω	1 W
R65	902/4K7	4700 Ω	0.5 W
R66	900/18K	18000 Ω	1 W
R67	900/18K	18000 Ω	1 W
R68	930/F680E	680 Ω	10 W
R69	2x901/220K } par.	0.22 M Ω	2 W
	2x901/220K		
R70	932/F39K	39000 Ω	25 W
R71	902/220K	0.22 M Ω	0.5 W
R72	902/220K	0.22 M Ω	0.5 W

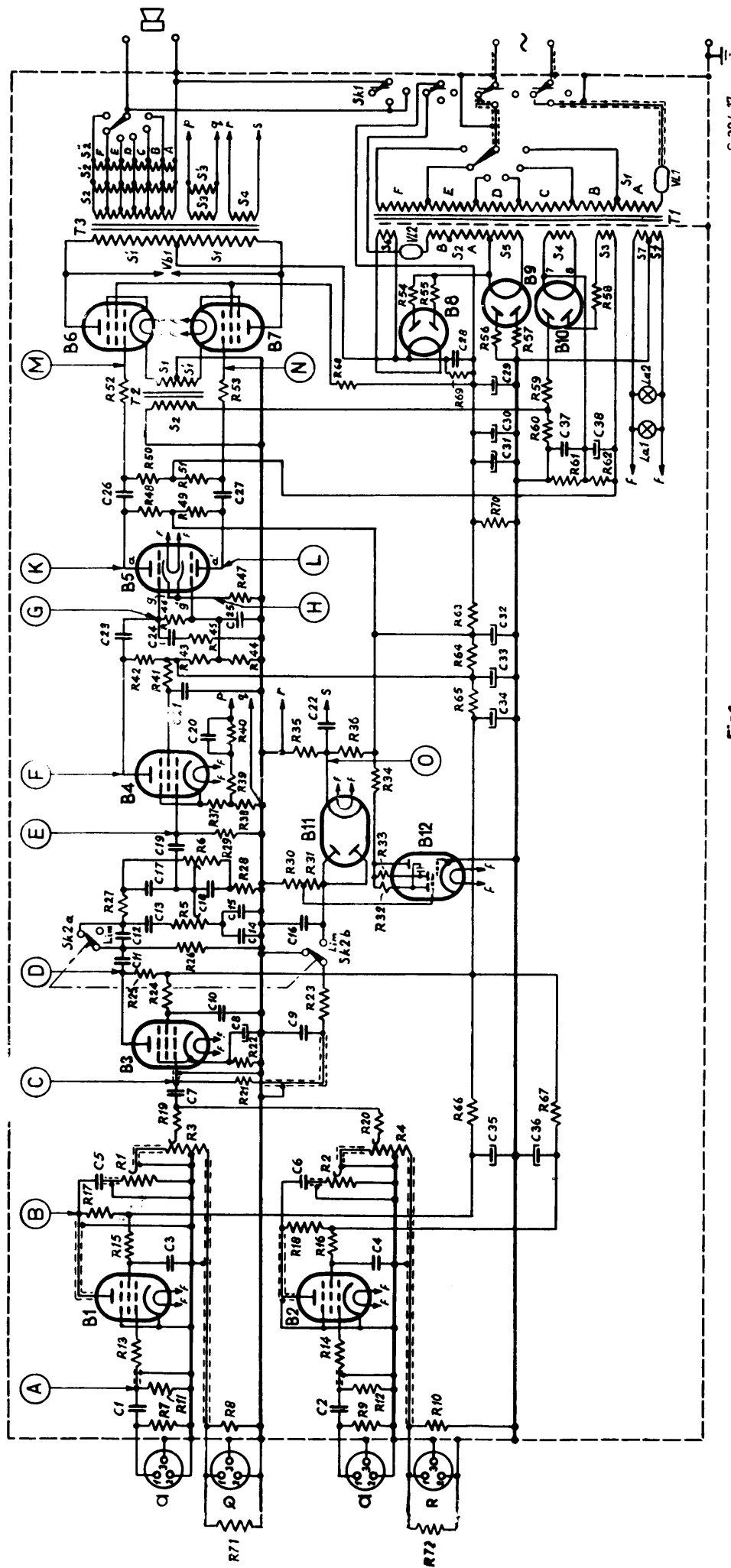


Fig1

T1	S1A=110 V S1B= 15 V S1C= 20 V S1D= 55 V S1E= 20 V S1F= 25 V S2A=305 V S2B=16,2 V S3 =34,8 V S4=S5=S6=4,64 V S7=S7'=3,48 V	V3 616 03.0	T2	S1=S1'= 120W S2 =1200W	V3 620 15.0	T3	S1 =S1' = 735W S2A=S2'A=S2'1A= 18W S2B=S2'B=S2'1B= 26W S2C=S2'C=S2'1C= 18W S2D=S2'D=S2'1D= 26W S2E=S2'E=S2'1E= 35W S2F=S2'F=S2'1F= 53W S3 =S3' = 20W S4 =S4' = 123W	V3 620 14.0 La1 La2	VL1 VL2 La1 La2	08 100 97 08 140 47 8008N 8008N
W = windungen - turns - enroulements - Windungen - arrollamientos										

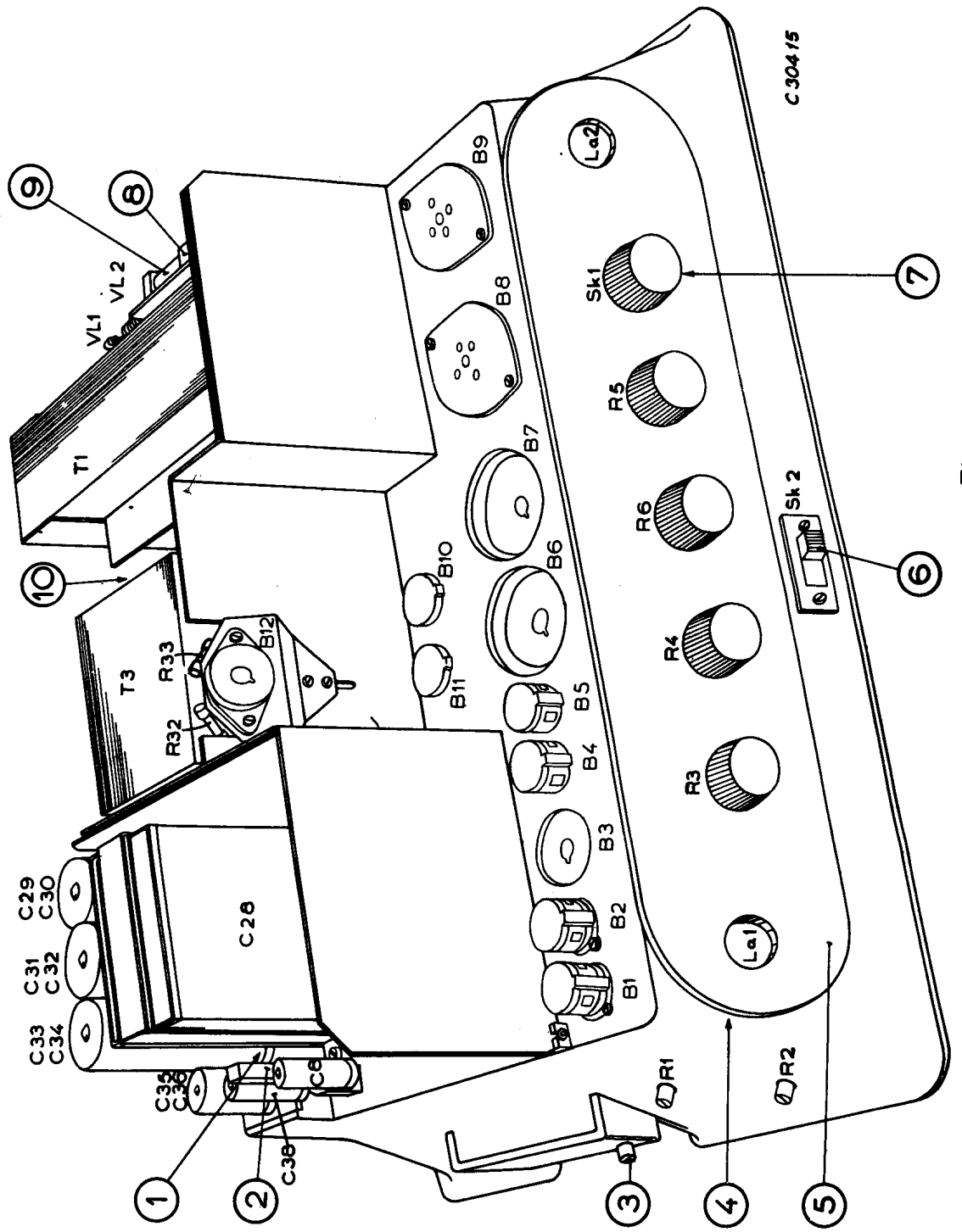


Fig.13

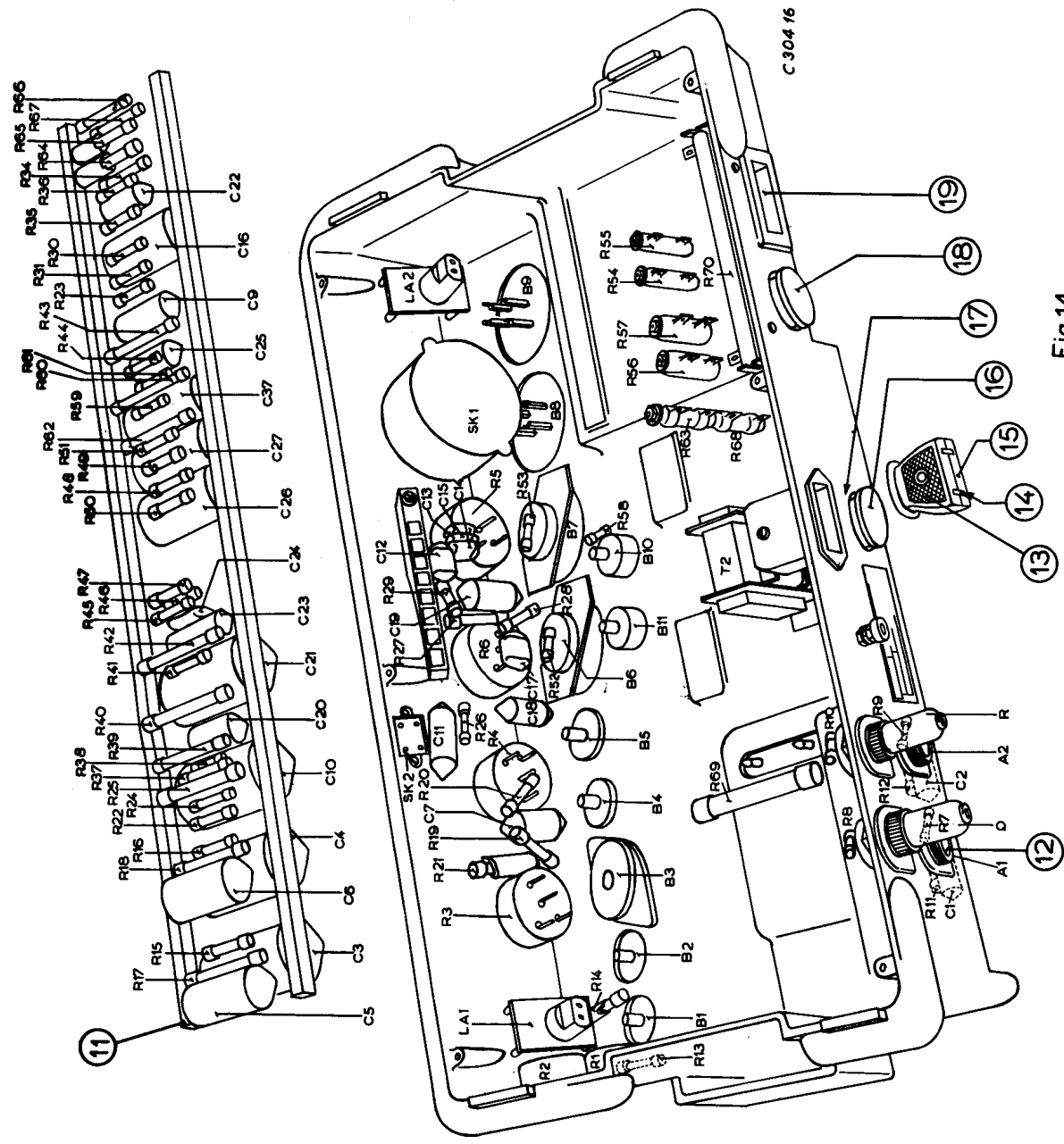


Fig.14