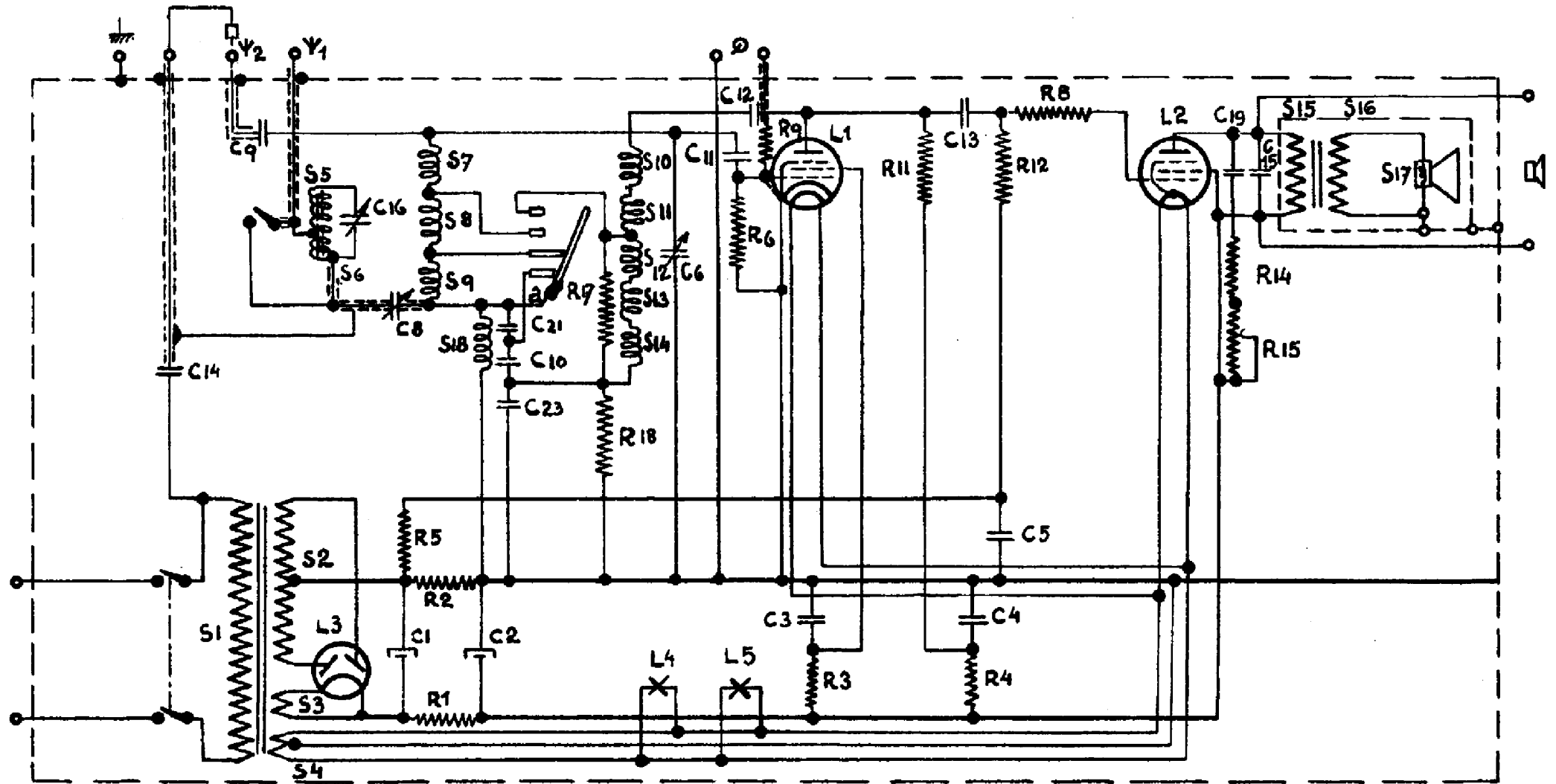


S:	1, 2, 3, 4, 5, 6, 7, 8, 9, 18, 10, 11, 12, 13, 14,														15, 16, 17		
C:	14,	9,	16,	8,	1, 2,	21, 10, 23,	6, 11, 12, 3						13, 4, 5			19, 15	
R:	5, 2, 1,			17, 18,			6, 9, 3,			11, 4, 12, 8			14, 15				



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PHILIPS RADIO.

S

S1	
S2	28.525.670
S3	
S4	
S5	
S6	28.565.020
S7	
S8	
S9	
S11	28.562.962
S10	
S12	
S13	
S14	28.517.951
S15	
S16	
S17	
S18	28.220.060
	28.565.410

C

C1	32	μF	28.180.130
C2	32	μF	28.180.130
C3	0,1	μF	28.199.090
C4	0,1	μF	28.199.090
C5	0,1	μF	28.199.090
C6	6-600	$\mu \mu F$	28.211.080
C8	7-600	$\mu \mu F$	28.210.651
C9	6,4	$\mu \mu F$	28.190.770
C10	1000	$\mu \mu F$	28.190.230
C11	40	$\mu \mu F$	28.190.090
C12	320	$\mu \mu F$	28.190.180
C13	10000	$\mu \mu F$	28.198.990
C14	100	$\mu \mu F$	28.190.130
C15	2000	$\mu \mu F$	28.199.680
C16	6-600	$\mu \mu F$	28.210.950
C19	50000	$\mu \mu F$	28.199.820
C21	1600	$\mu \mu F$	28.190.250
C23	16000	$\mu \mu F$	28.199.010

R

R1	1600/2 Ω	28.770.920
		28.770.920
R2	500 Ω	28.770.870
R3	1 M Ω	28.770.550
R4	32000 Ω	28.770.400
R5	0,32 M Ω	28.770.500
R6	2 M Ω	28.770.580
R8	0,1 M Ω	28.770.450
R9	0,2 M Ω	28.770.480
R11	0,25 M Ω	28.770.490
R12	0,64 M Ω	28.770.530
R14	100 Ω	28.770.150
R15	50000 Ω	28.808.290
RESP.	64000 Ω	28.088.520
RESP.	80000 Ω	28.088.530
R17	2000 Ω	28.770.280
R18	25000 Ω	28.770.390

L

L 1	E 446
L 2	E 443 H
L 3	506
L 4	7170
L 5	7170