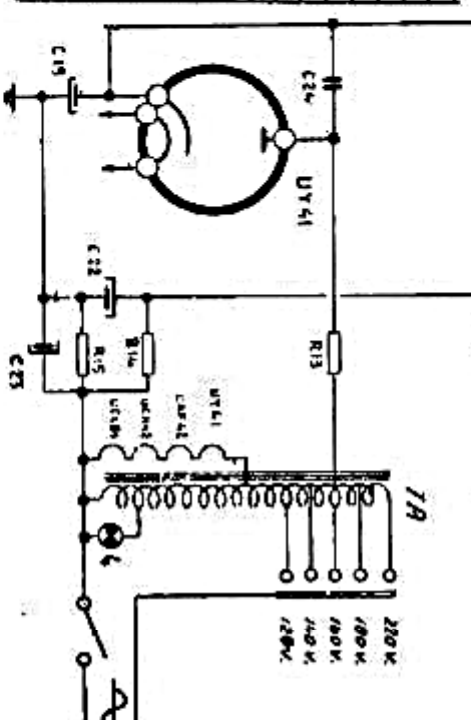


17	5300 pF	NOC 12/3500 p
18	0.01 μF	NOC 12/0.01 μ
19	50 pF	NOR 314
20	0.01 μF	NOC 61/0.01 μ
21	300 pF	NOC 12/300 p
22	300 pF	NOC 12/300 p
23	0.05 μF	NOC 12/0.05 μ
24	300 pF	NOC 12/300 p
25	300 pF	NOC 12/300 p
26	300 pF	NOC 12/300 p
27	7-15 pF	NOC 12/7-15 p
28	150 pF	NOC 12/150 p
29	150 pF	NOC 12/150 p
30	50 pF	NOC 12/50 p
31	40 pF	NOC 12/40 p
32	7-15 pF	NOC 12/7-15 p
33	15 pF	NOC 12/15 p
34	Condens.	N° Elemento

24	0.02 μF	NOC 12/0.02 μF
25	10 μF	NOC 51
26	10 μF	NOC 51
27	0.05 μF	NOC 12/0.05 μ
28	0.05 μF	NOC 12/0.05 μ
29	32 μF	NOC 912
30	32 μF	NOC 912

AL	q1000 w/f.	L 15
L	Lamp.	NOC 2/6 3 X 0.15
TA	Trasf. d'ina	R 101 E N 10
TU	Trasf. uscita	R 101 E N 10
49	Trasf. BNF	R 101 B N 2
44	Trasf. IMF	R 101 B N 1
43	Bob. diam. CM	R 101 E N 6
42	Bob. circ. 6H	R 101 E N 7
41	Bob. ant. 6H	R 101 E N 8
40	Bob.	N° Elemento



TELEFUNKEN (COMPAGNIA RADIORICEVITORI) - Mod. Mignonette Baby. Onde medie con sintonia a permiosibilità variabile. Media frequenza 468 kc/s. Tensione al primo elettrodo 160 V e 140 V al secondo. Potenza di uscita 2,5 watt. Consumo 30 watt.