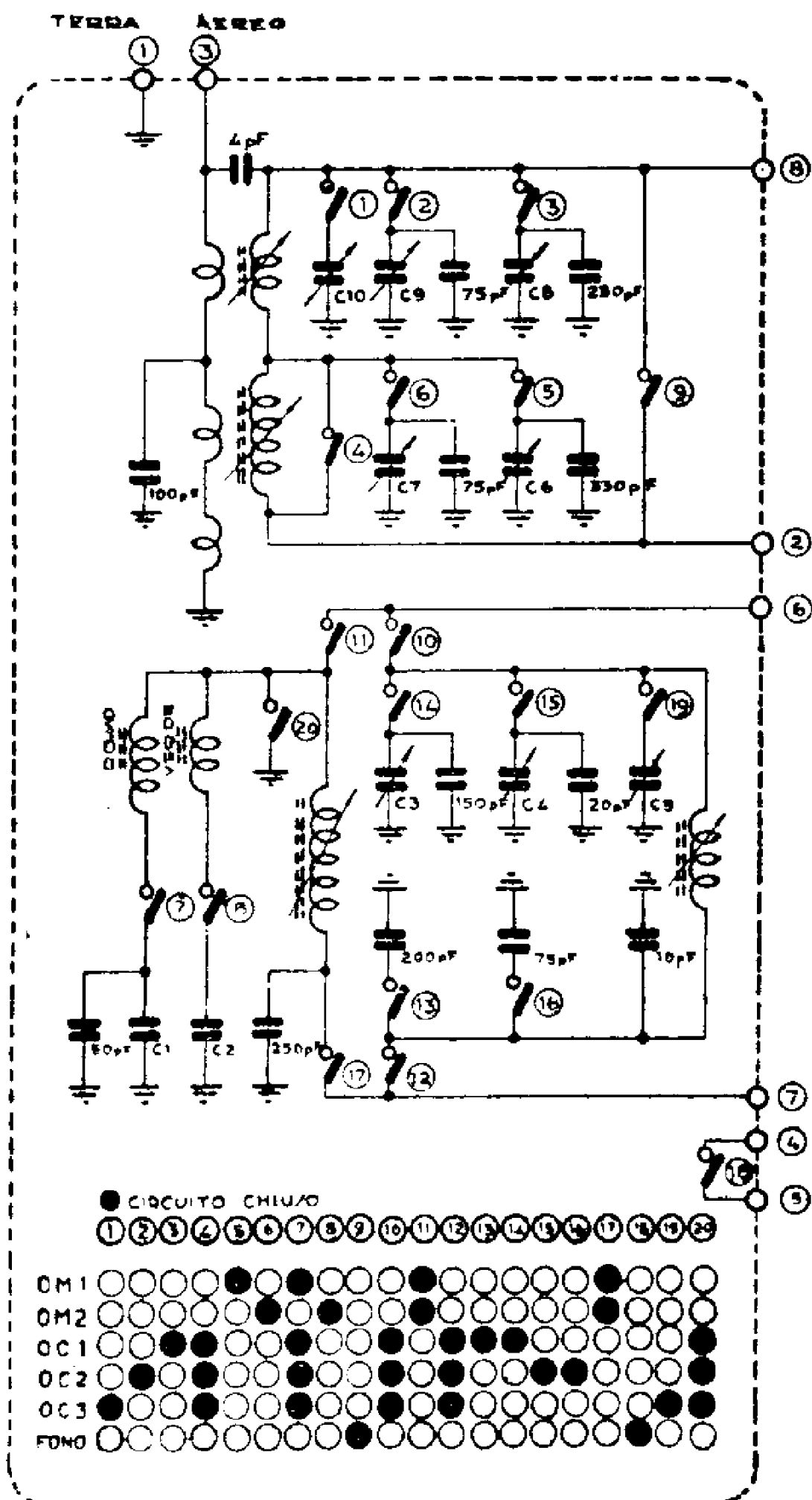


35	Poten. 0,5 Mohm. con inter.
36	Resistenza 30 ohm a filo
37	> 130 > >
38	> 200 > 1/4 W
39	> 30 Kohm > >
40-41	Res. 50 Kohm 1/4 W (40-MF.)
42	> 500 > >
43-46	> 1 Mohm > >
47-48	> 15 Kohm 1/2 >
49	> 100 > > >
50	Con. a mica o cer. 25 pF
51-52	> > > 100 pF
53-56	> > > 200 pF (MF.)
57	> a carta 200 pF
58-59	> > 1 KpF
60	> > 3 KpF
61	> > 5 KpF
62-65	> > 10 KpF
66-68	> > 50 KpF
69	> > 100 KpF
70	> elettrolitico 12 μ F
71	> > 16 μ F

UNDA RADIO - PENTAUNDA R 55/1 - Gruppo AF Pl. Tensioni: 6TE8 GT pl. 190, sch. 120, osc. 100, cat. 2,6. 6NK7 GT pl. 190, sch. 120, cat. 2,6. 6Q7 GT pl. 148, cat. zero. 6V6 GT pl. 175, sch. 190, cat. 7 V.



Il gruppo AF Nova PI