

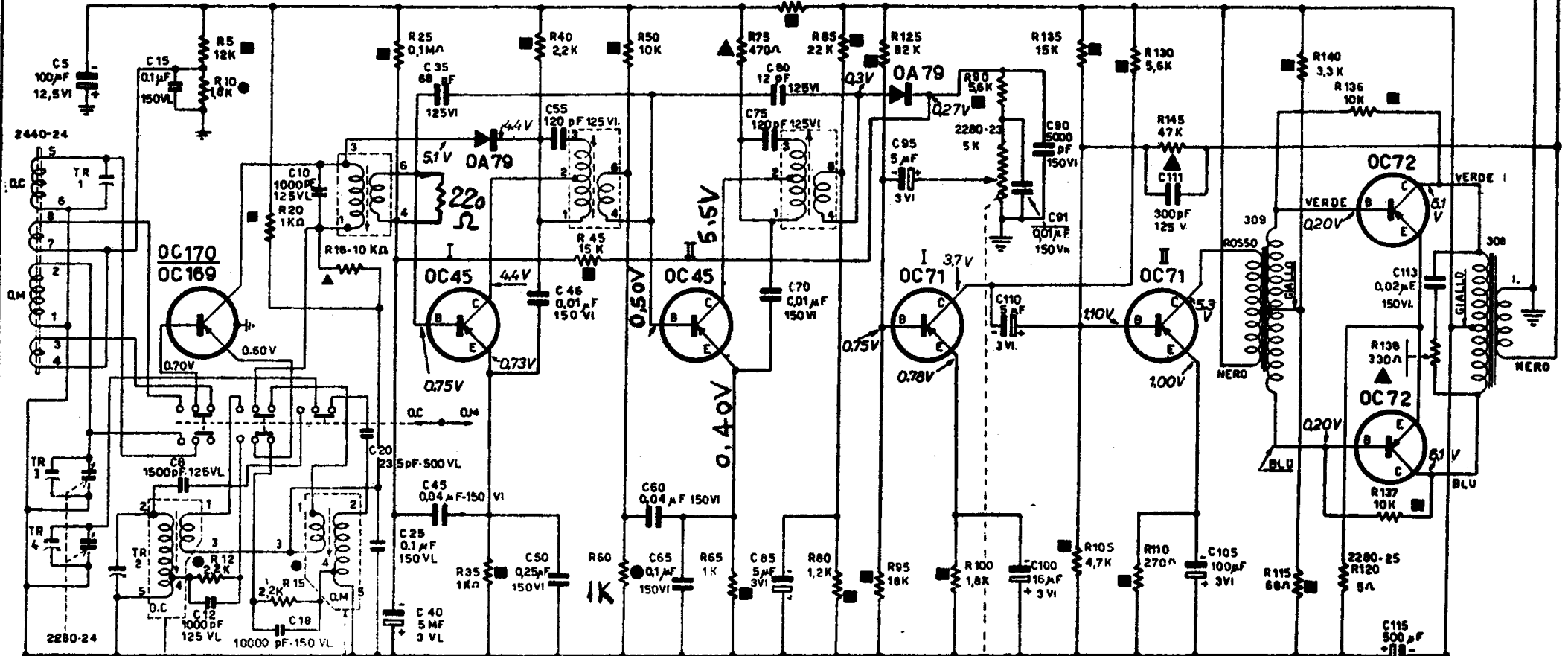
Ricevitore CONDOR mod. 2280 OC-OM a transistori

IREL
B 11

I M.F. 2256-9
1 PUNTO MARRONE+1 PUNTO BIANCO

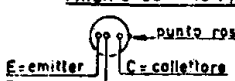
II M.F. 2256-3
1 PUNTO MARRONE+1 PUNTO ARANCIONE

R70 III M.F. 2256-5
270 Ω 1 PUNTO MARRONE+1 PUNTO VERDE

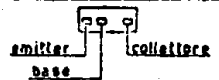


TENSIONI MISURATE RISPETTO ALLA MASSA, TOLLERANZA $\pm 10\%$, CON TENSIONE 6.2 V DI ALIMENTAZIONE (tensione sotto carico della batteria di pile nuove). PER LA MISURA USARE UN VOLMETRO CON RESISTENZA INTERNA $\geq 20.000 \Omega/V$

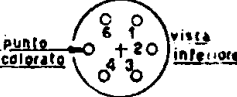
COLLEGAMENTO TRANSISTORI PHILIPS OC 45-71-72



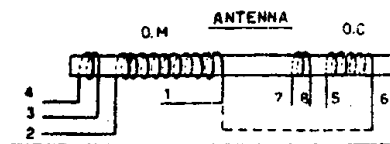
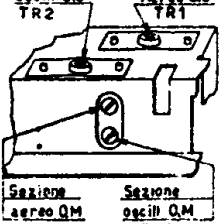
CONNESSIONI ZOCOLI



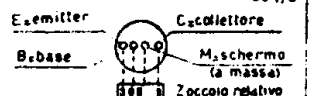
COLLEG. TRASFORM. DI M.F.



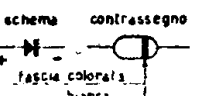
POSIZIONE COMPENSATORI



COLLEG. TRANSISTOR PHILIPS OC169 OC170



DIODI OA 79



- RESISTENZE $1/2 W \pm 5\%$
- " " $1/2 W \pm 10\%$
- ▲ " " $1/2 W \pm 20\%$