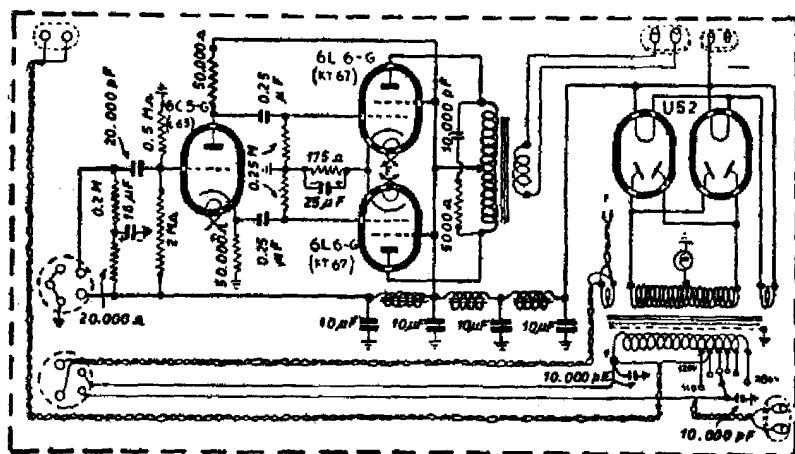
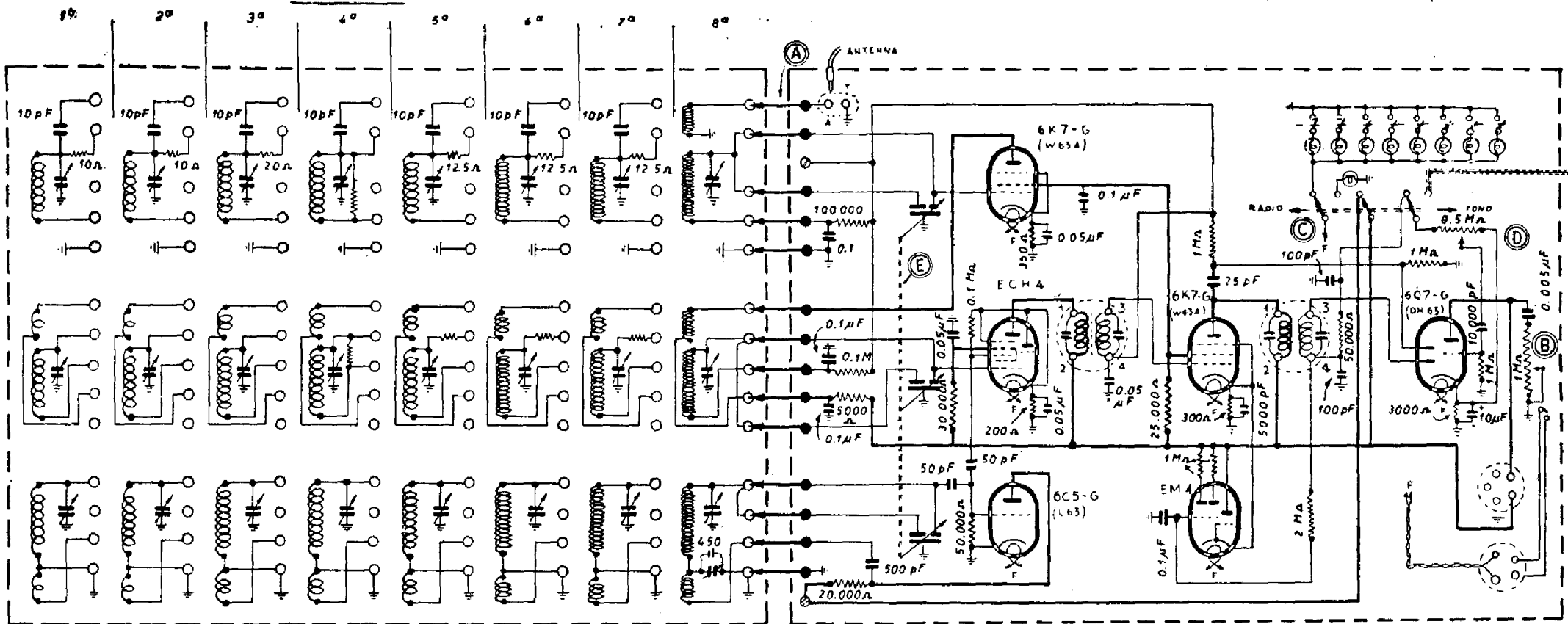
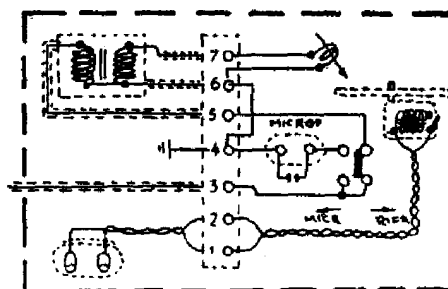


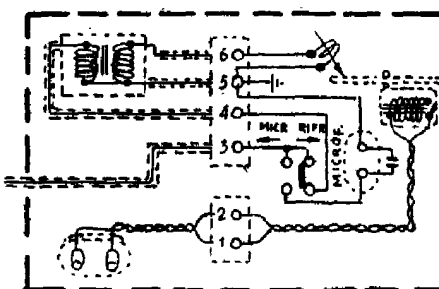
**GAMME D'ONDA**



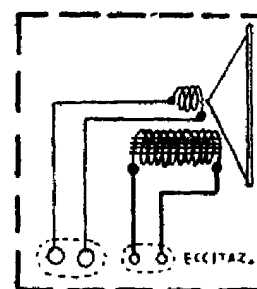
**SOLO PER RICEVITORI 1184**



**SOLO PER RICEVITORI 1183**



**ALTOPARLANTE**

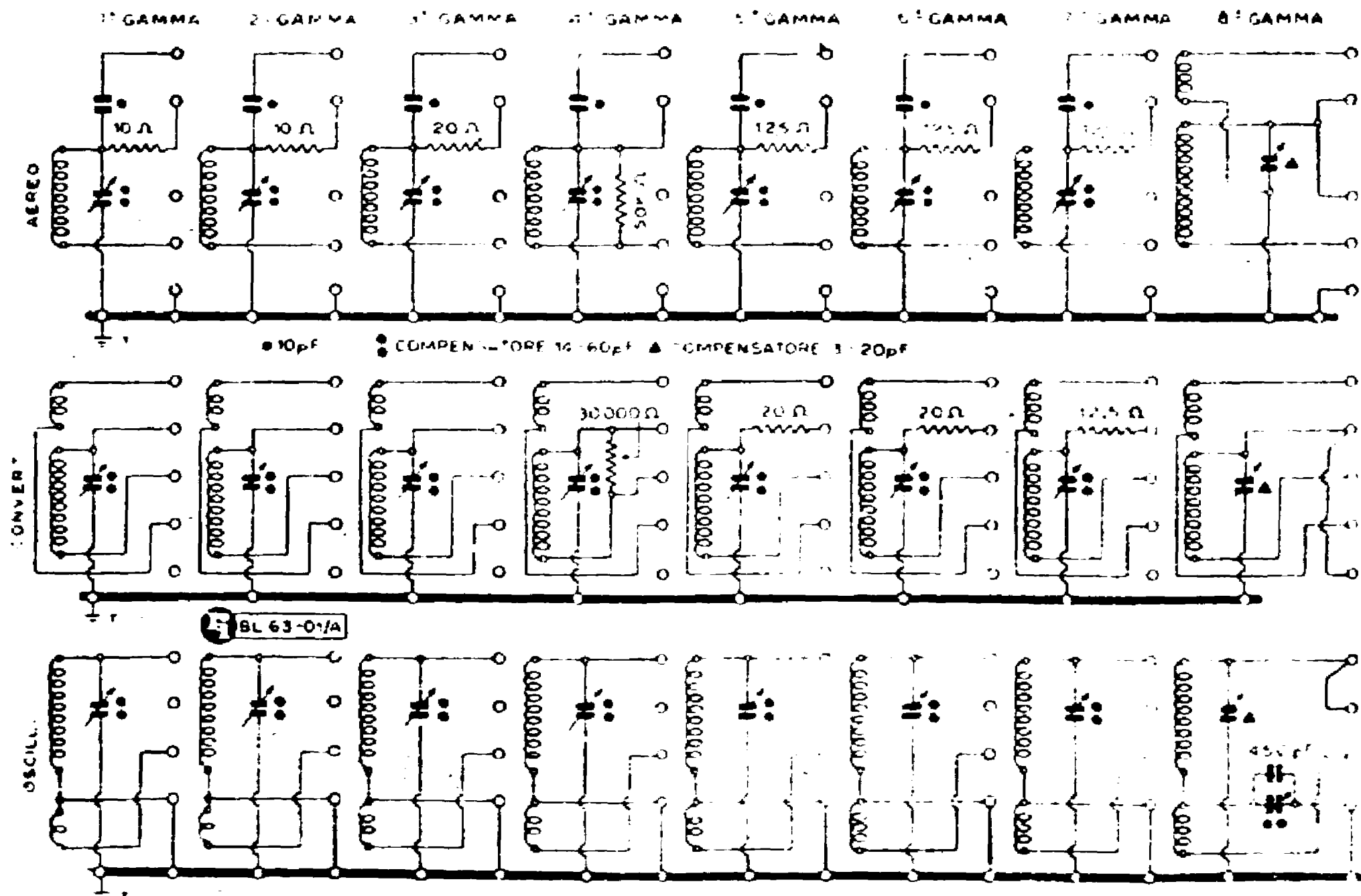


**MARCONI (COMPAGNIA ITALIANA) - Mod. 1183 e mod. 1184 SERIE RICEVITORI PROFESSIONALI - Gamma onde medie intera (da 187 a 580 m) e sette gamme onde corte-cortissime (da 54,35 a 13,5 m).**

The main schematic diagram shows the following components and connections:

- Power Section:** A transformer with taps at 220, 160, 145, 125, and 110V. The 260V tap is connected to the primary of a 6C5 tube. The secondary is connected to a 0.01μF capacitor and a 10μF capacitor.
- 6C5 Tube:** The grid is connected to a 200,000Ω resistor and a 0.02μF capacitor. The cathode is connected to a 2MΩ resistor and a 0.01μF capacitor. The plate is connected to a 50KΩ resistor and a 0.25μF capacitor.
- 6L6 Tubes:** Two 6L6 tubes are used as a push-pull output stage. Their grids are connected to a 250KΩ resistor and a 25μF capacitor. Their cathodes are connected to a 50KΩ resistor and a 0.25μF capacitor. Their plates are connected to a 5000Ω resistor and a 0.001μF capacitor.
- U52 Tube:** A U52 tube is used as a detector and amplifier. Its grid is connected to a 250KΩ resistor and a 25μF capacitor. Its cathode is connected to a 50KΩ resistor and a 0.25μF capacitor. Its plate is connected to a 5000Ω resistor and a 0.001μF capacitor.
- Optional Components:**
  - SOLO PER RICEVITORI 1184:** A 0.005μF capacitor and a 4500Ω resistor.
  - SOLO PER RICEVITORI 1185:** A 0.005μF capacitor and a 4500Ω resistor.
  - ALTOPARL:** A speaker connected to the output of the 6L6 tubes.

**COMP. IT. MARCONI - MODD. « 1183 » « 1184 » PARTE BF E ALIM.**



**PARTICOLARE DELLE INDUTTANZE DEI MODD. « 1183 »  
« 1184 » DELLA COMP. IT. MARCONI**