

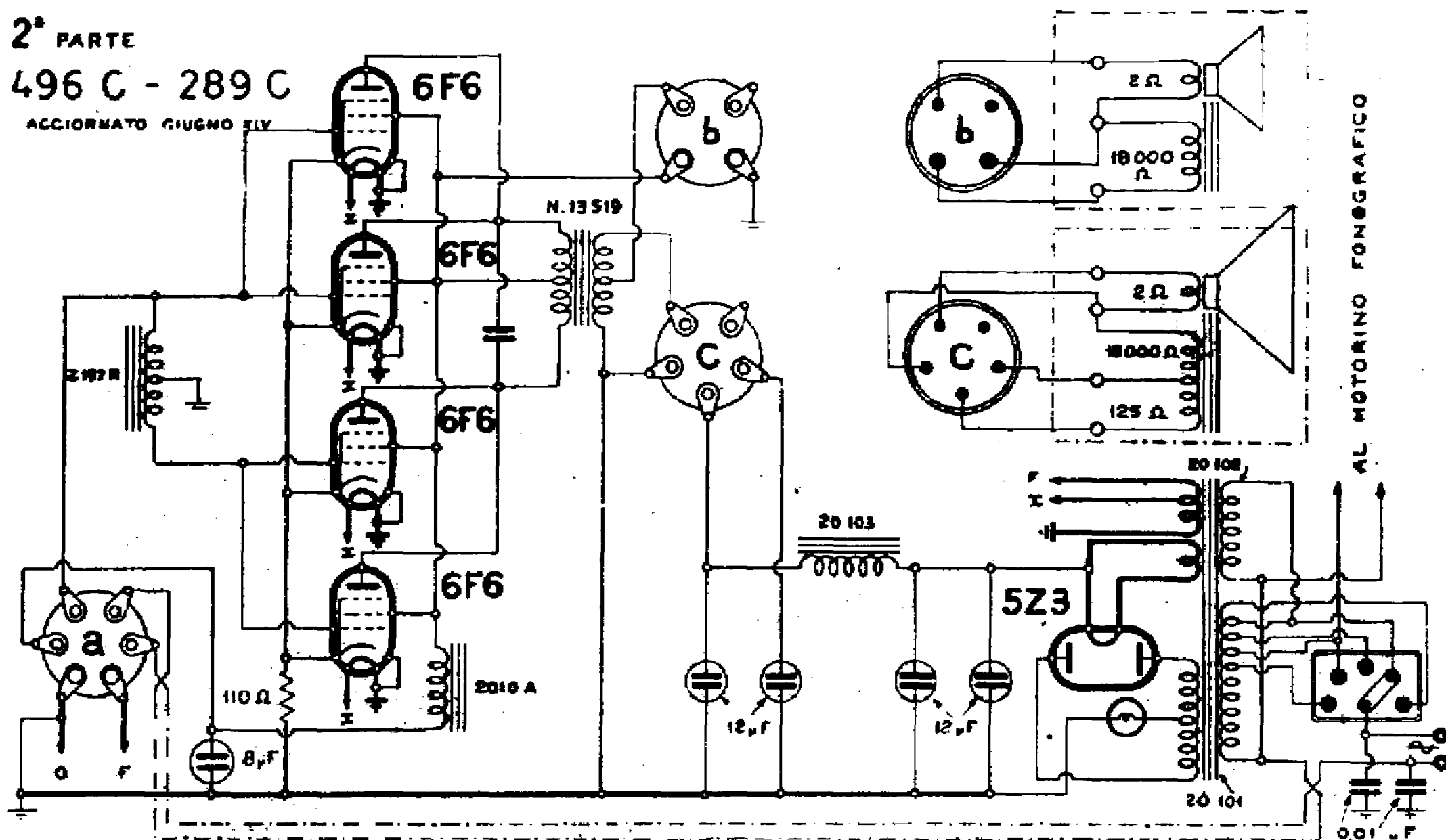
A schematic diagram of a four-wire transmission line system. At the top, a horizontal line represents a ground plane with four circular symbols (representing insulators or supports) spaced along it. Below this, four horizontal lines represent the transmission wires. The top wire is connected to the ground plane at its right end. The second wire from the top has a switch labeled 'C' at its right end. The third wire has a switch labeled 'L' at its right end. The bottom wire has a switch labeled 'F' at its right end. All four wires are connected to a common ground at their left ends. A separate ground connection is shown at the bottom right, connected to the bottom wire via a switch.

CAVO di CONNESSIONE

S.I.A.R.E. - MOD. « 496 C » — CROSLEY - MOD. « 289 C » (I PARTE)

496 C - 289 C

AGGIORNATO GIUGNO 2015



S.I.A.R.E. - MOD. « 496 C » — CROSLEY - MOD. « 289 C » (II PARTE)