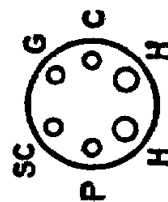


1 = CHASSIS

43
POWER
PENTODE

25-Z-5
RECTIFIER

CONTINUED IN

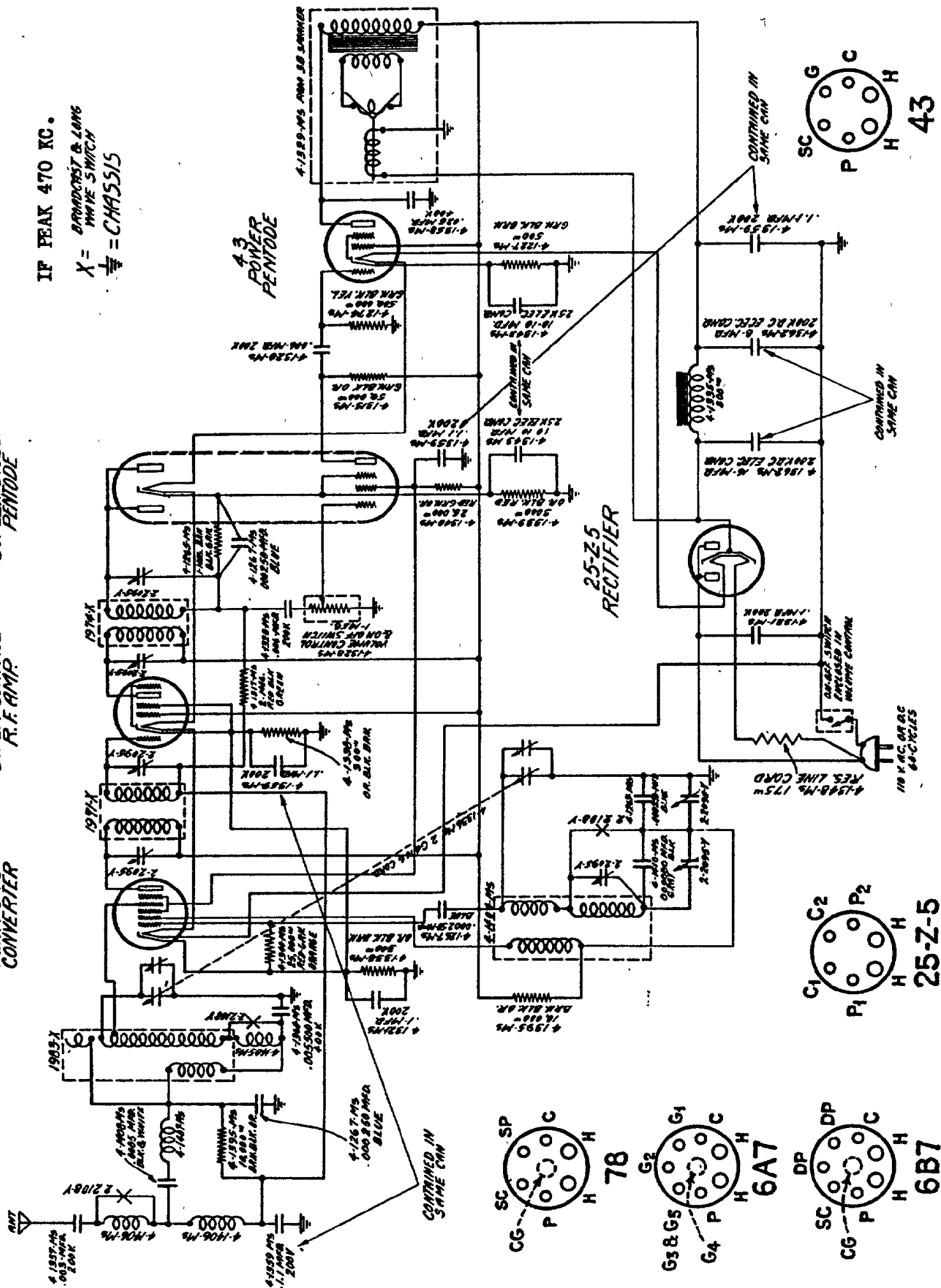


43

6B7
DUPLIX DIODE
PENITIDE

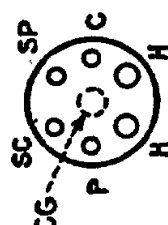
78
SUPER CONTROL
R.F. AMP.

6A7
PENTAGRID
CONVERTER

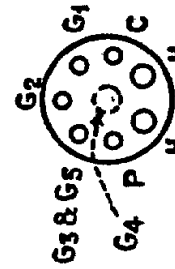


A diagram of a circular cell. Inside the circle, there are six smaller circles arranged in a hexagonal pattern. Each of these smaller circles is labeled with a letter and a subscript: C1 (top-left), C2 (top-right), P1 (bottom-left), P2 (bottom-right), H1 (middle-left), and H2 (middle-right).

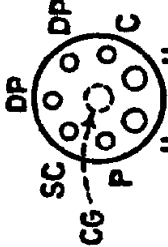
25-7-5



87



SA7



687