

## MODEL D2610 or D2611

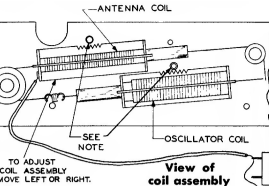
Factory Model 5D116 or 5D120

NOTE: THE ANTENNA
COIL ASSEMBLY IS
MADE SO THAT IT
IS MOVABLE LEFT OR RIGHT. WHEN MAKING THE ADJUSTMENT AS GIVEN IN THE ALIGNMENT ALIGNMENT
PROCEDURE, MOVE
THE COIL ASSEMBLY
VERY SLOWLY.
IT CAN BE MOVED
BY HAND OR BY
PIVOTING ONE EDGE
OF THE BLADE OF A
SCREWDRIVER IN THE
HOLE AND ENGAGING
THE BLADE IN THE
GEAR TEETH OF
THE COIL FORM. SEE NOTE TO ADJUST COIL ASSEMBLY MOVE LEFT OR RIGHT.

C1

C15

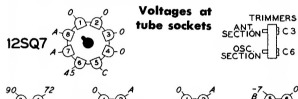
R5, R6 R8 R9 R7

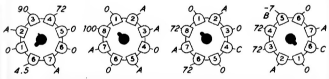


ANTENNA PLATE

NOTES - VOLTAGES MEASURED WITH A 1000 - OHM - PER - VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND NEGATIVE B SUPPLY.

- CANNOT BE MEASURED WITH VOLTMETER.
- OSCILLATOR VOLTAGE MEASURED WITH R.F. CHOKE IN SERIES WITH VOLTMETER LEAD.
- DIODE VOLTAGE, LESS THAN ONE VOLT NEGATIVE, CANNOT BE MEASURED ACCURATELY.





50L6GT

35Z5GT, 12SK7 BOTTOM VIEW OF CHASSIS 12SA7

₿C6

## CONDENSERS

OUTSIDE ANTENNA CLIP

See "Antenna plate" under "Miscellaneous"
.00025 mfd., mica, 20%
.Dual trimmer, antenna and oscillator
.0005 mfd., mica, 10%
.1 mfd., 400 volts, +50%-10%
.05 mfd., 200 volts, 25%
.002 mfd., 600 volts, 25%
.15 mfd., 400 volts, 25%
.0004 mfd., mica, 20%
.01 mfd., 200 volts, 25%
.Electrolytic, for 60-cycle sets, 20 mfd.
x 150 volts, 40 mfd. x 150 volts
.x 150 volts, 60 mfd. x 150 volts
.x 150 volts, 60 mfd. x 150 volts
.01 mfd., 400 volts, 25% laneous C2, C8 C3, C6 C4 C5 C7 C9 C10 C11 C12 C13, C14 or C13, C14

## RESISTORS\*

22,000 ohms, 10%, ½ watt 22 ohms, 20%, ½ watt 3.3 megohms, 20%, ½ watt Volume control, 500,000 ohms 150,000 ohms, 10%, ½ watt 4.7 megohms, 20%, ½ watt 330,000 ohms, 20%, ½ watt 150 ohms, 10%, ½ watt 1500 ohms, 10%, ½ watt 100 ohms, 10%, ½ watt

