

SPEAKER LEADS

ANT.-RED
GND.-BLACK

75-2 DET.
AUDIO A.V.C.

42
POWER

80
RECT.

8-8 MFD.
450 V.

POWER
TRANSFORMER

PADDER ADJ.

5-D-6 I.F.

51 I.F.
TRANS

OSCILLATOR

DETECTOR
SELECTOR

6-F7 DET.
OSC.

DIAL LAMP

VOL. CONTROL &
A.C. SWITCH

1500 K.O.; and
position. No

CORPORATION

TOP KNOB
TUNING

BOTTOM KNOB
TONE CONTROL

WAVE CHA
SWITCH

© NOTE: AFTER SERIAL NO. PART #63-296
220M 1/4W RESISTOR OMITTED AND 200M OHM
VOLUME CONTROL #63-366 IS USED.

Balance I. F. transformers at 252.5 K.C.; trimmers on gang at 1500 K.C.; and oscillator padder at 600 K.C., with wave switch on broadcast position. No adjustments necessary on short wave bands.

5-TUBE SUPERHETERODYNE
CHASSIS 5502

CHICAGO, ILL. U.S.A.