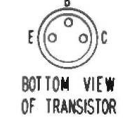
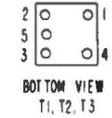


Q5
AUDIO OUTPUT

IF 455 KC.

TO MEASURE CURRENT DRAIN PLACE METER ACROSS SW1
IN OPEN POSITION BATTERY CURRENT APPROX. 6.6 MA.



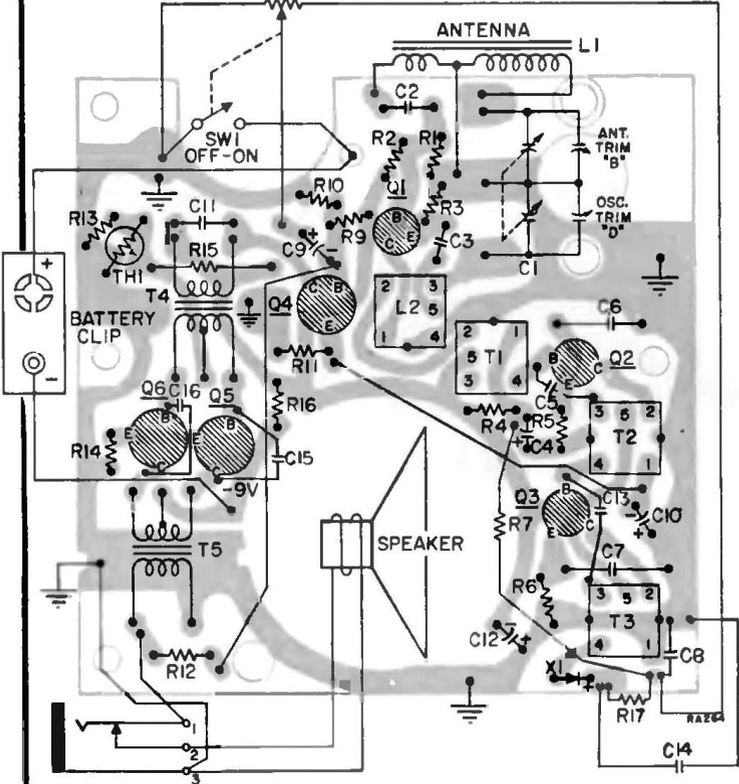
NOTES:

- VOLTAGE MEASUREMENTS MADE WITH VTVM FROM POINTS INDICATED TO GROUND, VOLUME CONTROL AT MINIMUM.
- UNLESS OTHERWISE INDICATED, ALL CAPACITANCE VALUES LESS THAN ONE ARE IN MF AND VALUES GREATER THAN ONE ARE IN PF (PICO FARADS), ALL RESISTANCE VALUES ARE IN OHMS, 1/2 WATT.
- DURING SERVICING, TOTAL BATTERY CURRENT SHOULD BE METERED WITH NO SIGNAL, AND VOLUME CONTROL AT MINIMUM, TOTAL BATTERY DRAIN SHOULD BE 6.6 MA. APPROX.

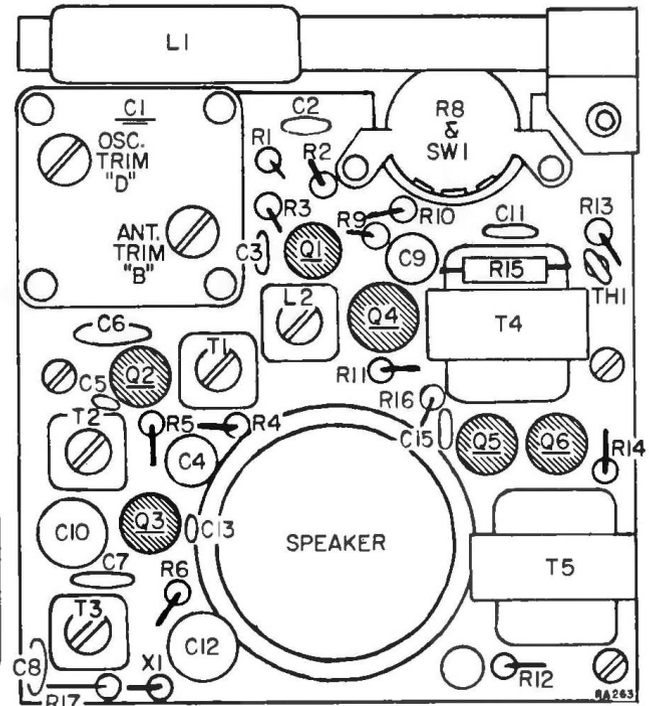
TRANSISTOR COMPLEMENT

| | FUNCTION | TYPE | W PART NUMBER | ALTERNATES |
|--------|--------------|------|---------------|------------|
| Q1 | CONVERTER | PNP | 690V056H89 | |
| Q2 | 1ST IF AMP | PNP | 690V056H89 | |
| Q3 | 2ND IF AMP | PNP | 690V056H89 | |
| Q4 | DRIVER | PNP | 690V056H90 | |
| Q5, Q6 | AUDIO OUTPUT | PNP | 690V056H90 | |

• - MATCHED PAIR



Bottom View of PC Board Showing Top Components in Solid Outline.



NOTE: C14, C16 & R7 MOUNTED ON OPPOSITE SIDE. (SEE BOTTOM VIEW)

Westinghouse

H-707P6GPA

CHASSIS V-2461-2