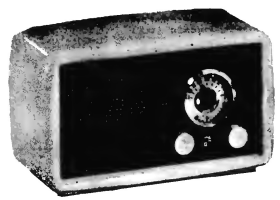
## G 0 E R

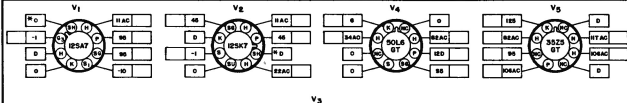
## MODELS 84HA1527A 84HA1528A

Intermediate Frequency. . . . . . 455 KC

## NOTES-

- S1. SOCKET VEWS ARE BOTTOM VEWS.
  2. ALL VOLTASES ARE MEASURED SETWEEN TUBE SOCKET TERMINALS AND ELECTRICAL SHOUND (NOT CHASSES) WITH ZERO SEGMAL MPUT.
  3. LIME VOLTAGES. SHOWN ARE DC UNLESS OTHERWISE SPECIFIED.
  4. ALL VOLTAGES SHOWN ARE DC UNLESS OTHERWISE SPECIFIED.
  6. TOTAGES SHOWN WERE MEASURED WITH AN ELECTRONIC VOLTMETER B. TOC VOLTAGES SHOWN WERE MEASURED WITH AN ELECTRONIC VOLTMETER B. TERMINAL IS USED AS A TIE LUS).
  7. TINT\_MOT READABLE. (READING GENERALLY MEANINGLESS).
  7. TINT\_MOT READABLE. (READING SERVICE METER READINGS.
  8. ALL READINGS TAKEN WITH LINE PLUS POLARIZEO SO THAT SROUND SUSS AND CHASSIS ARE AT THE SAME POTENTIAL WITH THE CHASSIS SROUNDED.





\*CAUTION - SEE NOTE S.



