

NOTES:

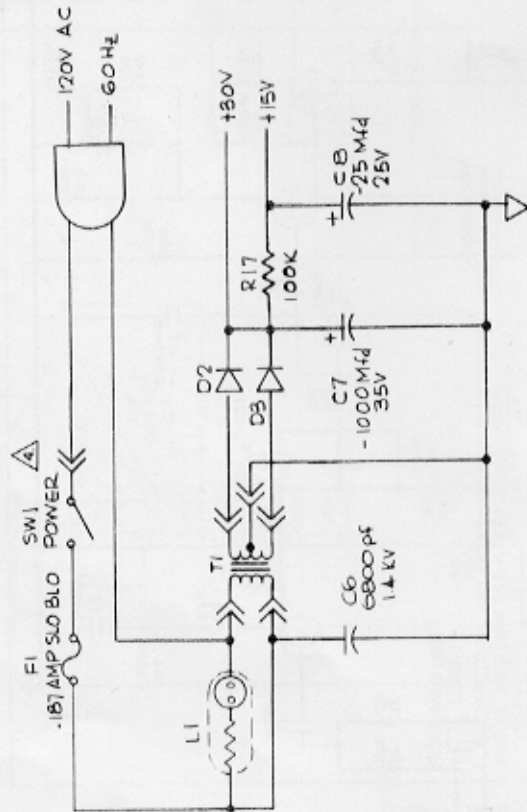
UNLESS OTHERWISE SPECIFIED -

1. ALL RESISTOR VALUES ARE IN OHMS,  $\pm 5\%$ , 1/2W.
2. ALL CAPACITOR VALUES ARE IN MFD.
3. ALL DIODES ARE 1N4004.

$\Delta$  PART OF R3.

$\Delta$  ALL READINGS WITH 50MVRMS, 1KHZ SIGNAL APPLIED AND TONE AND VOLUME FULL CW EXCEPT (XX) ARE WITH VOLUME CCW - NO SIGNAL. TEST WITH 8 OHM RESISTIVE LOAD AND R11 BALANCED.

$\Delta$  MAY CAUSE OSCILLATION WHEN PROBED.



BOTTOM VIEWS

