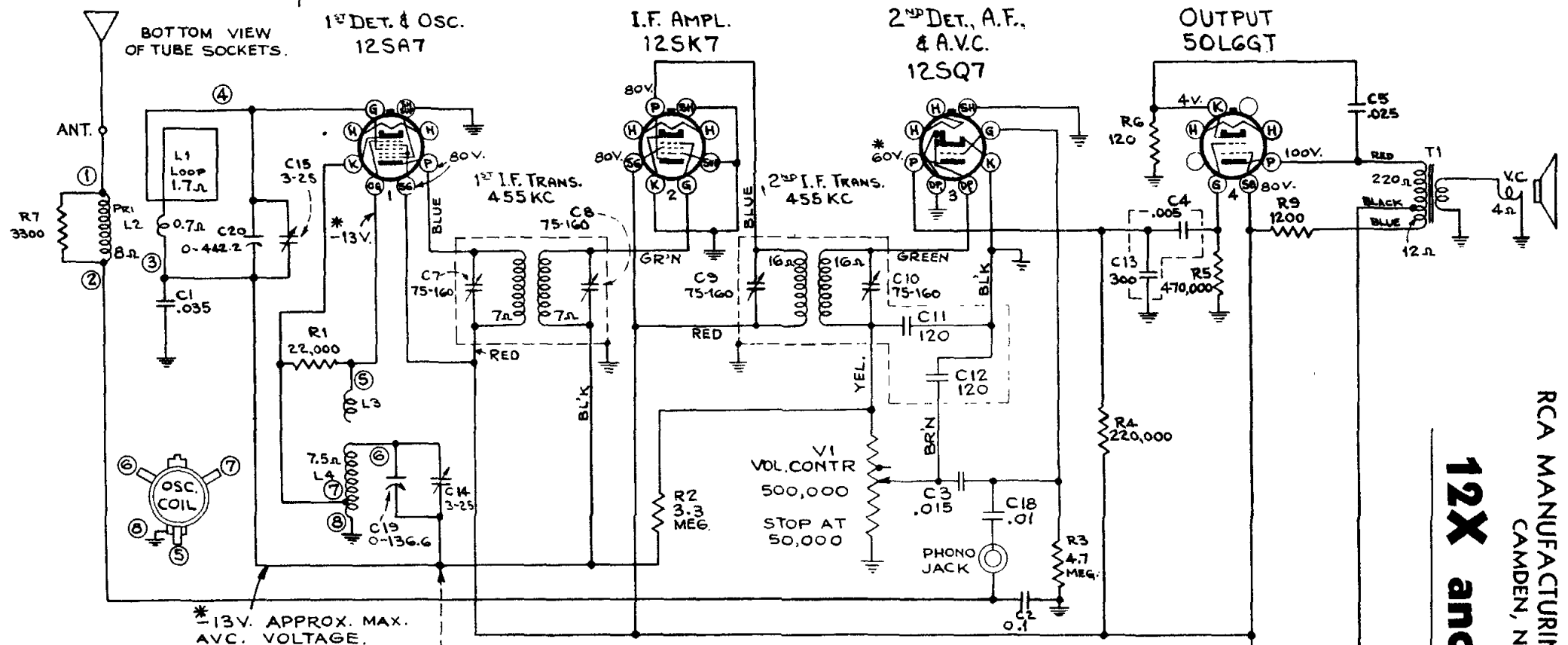


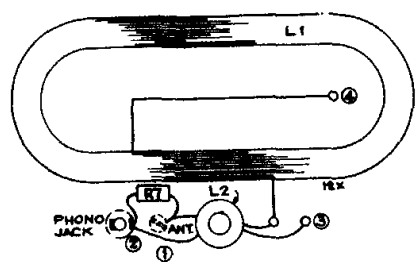
APPROX. GAIN DATA  
USING RCA RIDER  
CHANALYST.

ANT. TO GRID 3X (600 KC.)  
15X (600-455 KC.)  
1X (455 KC.)  
75X (455 KC.)  
0.6X (455 KC.)  
40X (400 ~)  
14X (400 ~)

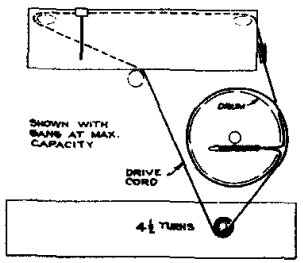
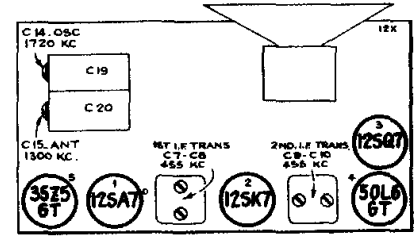


\*-13V. APPROX. MAX.  
AVC. VOLTAGE.

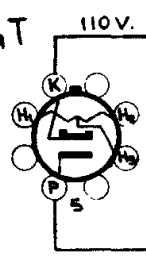
3V. BIAS FOR  
GAIN DATA



**RCA Victor**

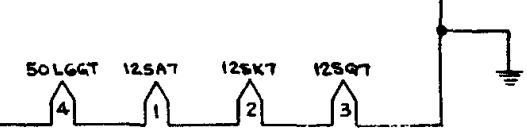
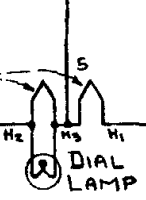


35Z5GT  
RECT.



117V.  
AC. DC.

110V.



VOLTAGES SHOULD HOLD WITHIN  
±20% WITH 117 V. AC. SUPPLY.

\* MEASURED WITH  
CHANALYST OR VOLTOMYST.

**12X and 12X2**

RCA MANUFACTURING COMPANY, INC.  
CAMDEN, N. J., U. S. A.