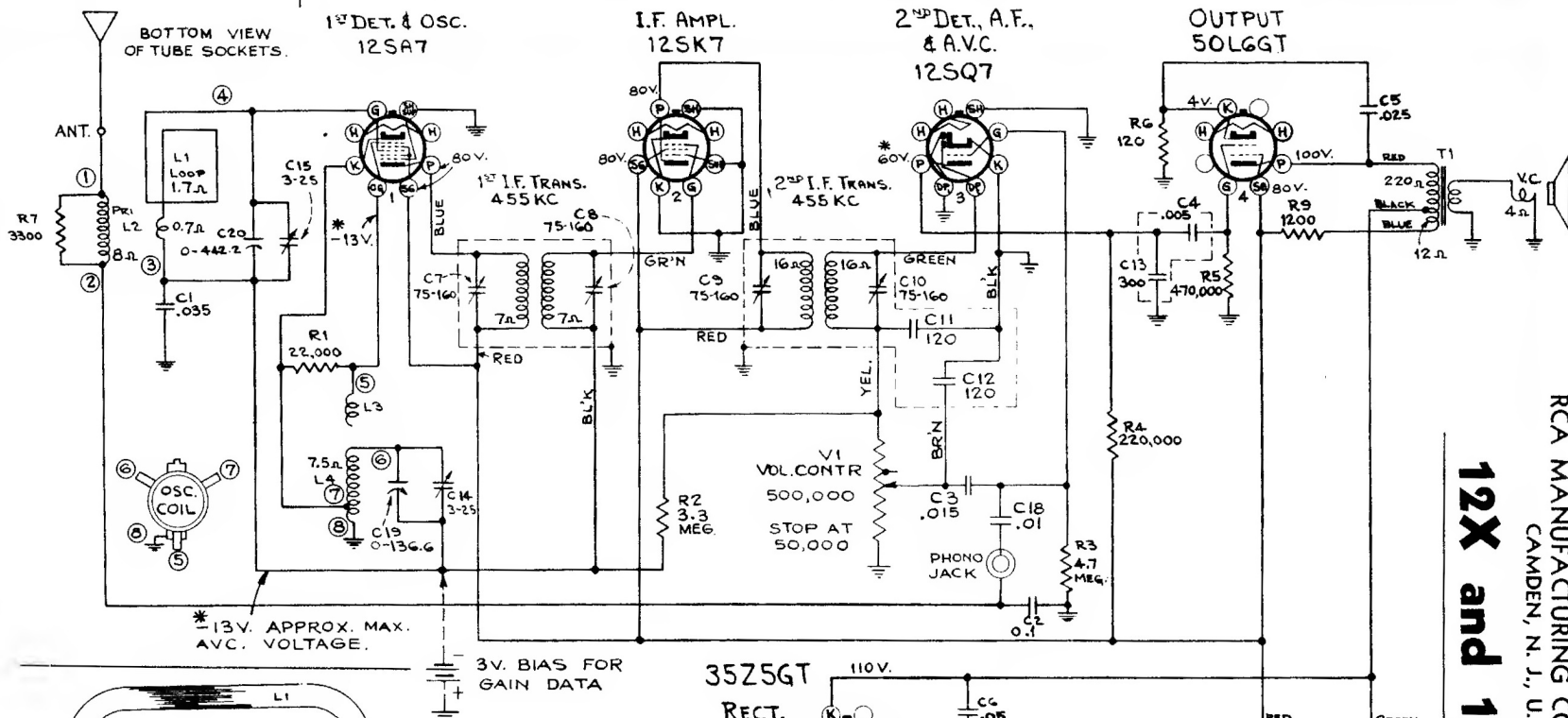


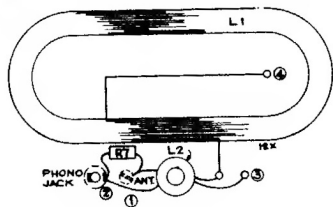
ANT. TO GRID 3X (600 KC.) 15X (600-455 KC.) 1X (455 KC.) 75X (455 KC.) 0.6X (455 KC.) 40X (400 ~) 14X (400 ~) APPROX. GAIN DATA USING RCA RIDER CHANALYST.

MEASURED WITH -3V. FIXED BIAS ON AVC. BUS

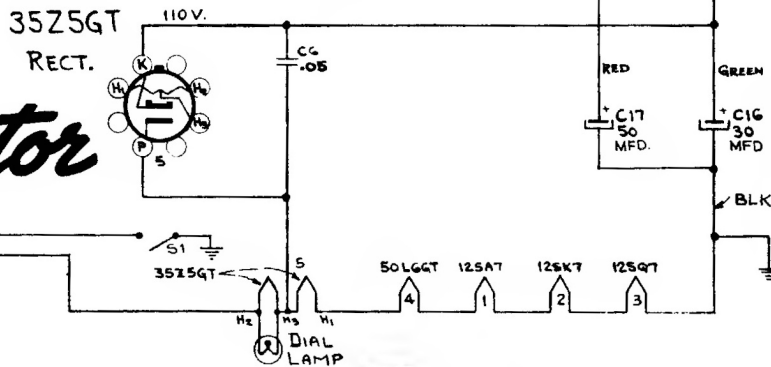
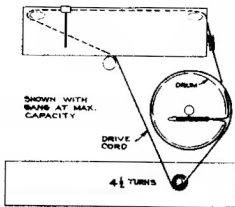
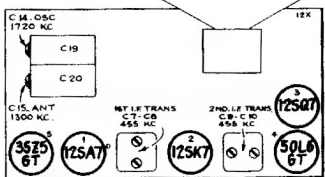


* 13V. APPROX. MAX. AVC. VOLTAGE.

3V. BIAS FOR GAIN DATA



RCA Victor



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

* MEASURED WITH CHANALYST OR VOLTOHMST.

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

12X and 12X2