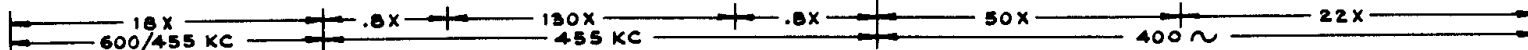
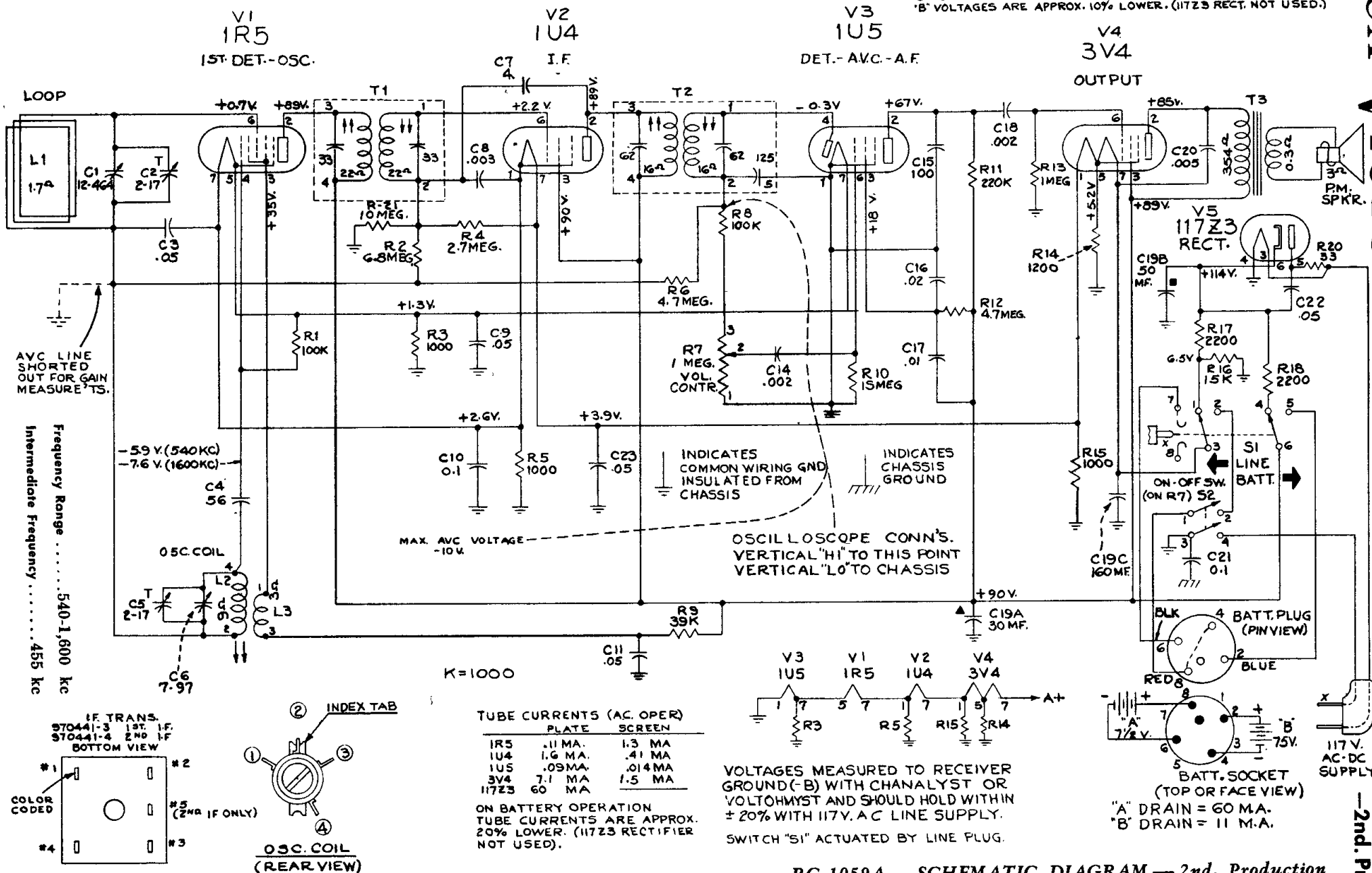


APPROX. GAIN
DATA USING
CHANALYST



ON BATTERY OPERATION "A" VOLTAGES ARE APPROX. 10% HIGHER
"B" VOLTAGES ARE APPROX. 10% LOWER. (117Z3 RECT. NOT USED.)



RCA VICTOR 8BX5, 8BX54, 8BX55 Chassis RC-1059A
— 2nd. Production



Model 9BX5, Chassis RC-1059B and -C,
are similar to circuit illustrated.

The position of the battery pack affects the loop inductance. Therefore, when the battery is removed, the loop inductance will change (increase) and the sensitivity will be slightly worse because of improper electrical tracking of the loop circuit with the heterodyne oscillator.