

Frequency **Before making this adjustment, check the setting of oscillator core "H." The rear of the core should be 135" from the Output mounting end of the coil form. This measurement is readily made by inserting a suitable plug in the mounting end of 260 KC *High Frequency Stop A, B, C, D the coil form. The core adjustment is made from the mounting end of the coil form with an insulated screwdriver. (It will be necessary to steady the core guide bar while making these adjustments. This can be done by applying a 1615 KC High Frequency Stop **E, F, G downward pressure on the guide bar at the antenna coil end.) If this adjustment is necessary, first dissolve the glyptal 600 KC Signal Generator Signal J, K seal on the core stud and be sure to re-seal after making the adjustment. 1615 KC Signal Generator Signal F, G

***L

1000 KC

Signal Generator Signal

***"L" is the pointer adjustment screw on the end of the core guide bar—adjust so pointer reade 1000 KC.

In step 1, connect Generator thru O.I mfd. to pin 8 of 65A7 in steps 2 to 5 use 81 mmfd. to Ant. Con.