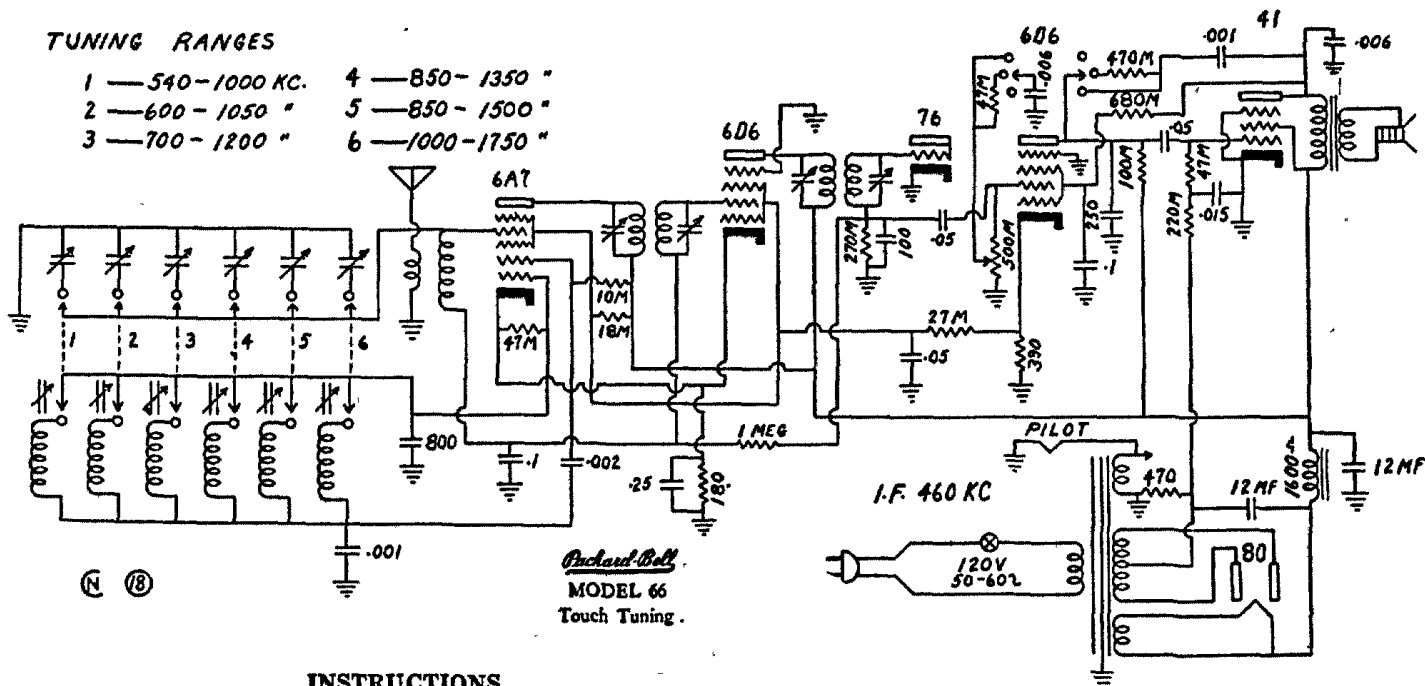


1 — 540 — 1000 KC.	4 — 850 — 1350 "
2 — 600 — 1050 "	5 — 850 — 1500 "
3 — 700 — 1200 "	6 — 1000 — 1750 "



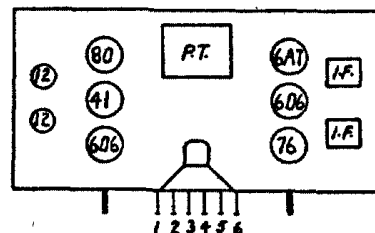
Selector buttons are numbered from 1 to 5, reading from left to right. Stations selected should be placed in numerical order with respect to frequency. Lowest frequency should appear on Selector No. 1. Next lowest on Selector No. 2, and so on up to Selector No. 5 for station with highest frequency. For frequency, see above.

**PROCEDURE:** Five stations should first be selected and considered in numerical order according to kilocycles. The station with the lowest frequency number should be assigned to the first push button—and so on.

Push button No. 1 to "IN" position, then select station assigned this button by turning Oscillator (Station selector) screw No. 1 until station is heard best, then further adjust by turning Antenna Trimmer screw No. 1 until station is heard with maximum volume and clarity. Remember, you can check your accuracy in setting the stations on the buttons by tuning the receiver manually to the station and then pushing the station button and comparing the results. (If the station desired has a lower kilocycle frequency than the button has been

set at the factory, turn the oscillator screw clockwise to find the station, or, if higher, turn counter-clockwise.) After the first station is set, repeat this procedure with the second station, pushing button No. 2 and adjusting oscillator screw No. 2 and antenna screw No. 2, in order to set for the station desired. Repeat this procedure until all five stations are set.

**Antenna adjustment should be made after oscillator screw has been set. When volume is at maximum and interference noises at a minimum, an-**



tenna adjustment is correct.

The push button marked "dial" is for the sole purpose of changing to manual tuning. However, do not use this button to change from manual to push button tuning—simply push button desired and the receiver will be on push button tuning until the button marked "dial" is used.

