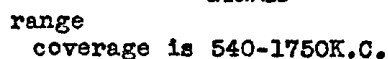


DEWALD RADIO



Connect external Oscillator's hot lead to reel antenna of receiver. Connect oscillator cold lead in series with a $\frac{1}{2}$ or .1 MFD condenser to receiver chassis. Set oscillator at 1800KC and peak Variable Condenser trimmers for Maximum signal with condenser set approximately where 1500 comes in on scale.

MODELS 530,530LW,531
531LW,534



Connect the antenna lead from the signal generator to the antenna of the receiver and the ground lead to the receiver chassis. Adjust the generator to 456 KC and adjust the two I.F. trimmers for maximum signal. Then adjust the generator and receiver to 1500 KC. and peak the variable condenser trimmers for maximum signal.