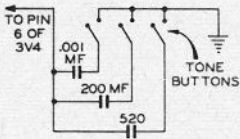


**Simple addition to Babcock** B C T - 2 transmitter by Thomas L. Carter (200 Hyde Park Ave., Concord, N. C.), for use with multi-channel receiver shown in drawing E. The 500 mmf condenser was first removed from the 3V4 tube; then wire, condenser and resistor were removed from control switch and joined together. Extra switches were added for the extra tones; condensers shown gave tones suitable for Babcock BCR-4A receiver. Transmitter should be tuned before these changes are made, as the light will not glow thereafter. If other tone values are needed, remember that higher capacity condenser will produce *lower* tone.



**What can you do to BCT-2 to make it sound attractive to BCR-4A? Dia. E tells story.**