

RCC - Sparton Data Sheet 81 (Bottom) - 1939 - 40

Sparton Model 6440 Alignment Data

I. F. ALIGNMENT-

or R. F. section of the gang condenser, adjust trimmers C9P, C9S, C10P, C10S and C11S for maximum output. The selector should be turned out or opened while making these adjustments. With the service oscillator set at 456 K.C. and the oscillator lead connected to the stator of the top

I. F. REJECTOR—

harmonic of 456. chassis, adjust trimmer C7 for minimum output. Caution - Make sure the chassis is not tuned to a With the service oscillator set at 456 K.C. and its output lead attached to the antenna of the

B. C. ALIGNMENT—

is then fully closed and indicator line set at first vertical line at left hand end of the dial while on the broadcast band position. The condenser is then opened and the stop set to stop the dial at about ½ division from end of dial scale. The stop at the right hand end should be set to stop the dial at about the mounting of this stop so that it can be turned out of the way of the stop screw. The condenser NOTE—In order to have condenser plates fully closed with indicator shadow line on first vertical line at left hand end of dial scale, the left hand dial stop must be loosened. This is done by loosening 1680 K.C. This stop has been set at the factory and should need no adjustment unless moved.

at 1500 K.C., adjust C5 until indicator reads 1500 K.C. Remaining at the same point, adjust C3 for maximum output With service oscillator set at 600 K.C., adjust C8 until indicator reads 600 K.C. With oscillator

S. W. BAND ALIGNMENT-

adjust C4 for maximum output With oscillator at 15 M.C., adjust C6 until indicator reads 15 M.C. Remaining at the same point,

NOTE.—Cn the S. W. Alignment the Oscillator is trimmed to the lower of the two frequencies, of which the higher one is the image.