# Sparton 59 Alignment Data

### I.F. ALIGNMENT-

adjust trimmers C8p, C8s, C9p, C9s 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 6A8G grid cap,

#### I.F. REJECTOR—

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

## R.F. ALIGNMENT—

# 1. B.C. OSCILLATOR TRIMMER

is set at 1500. With the service oscillator tuned to 1500 K.C., adjust trimmer C5 until signal is tuned in, when dial

## 2. B.C. ANTENNA TRIMMER

With service oscillator set at 1500 K.C., adjust C3 for maximum output.

## 3. B.C. OSCILLATOR PADDER

output. Recheck B.C. antenna trimmer as in 2 above Tune the set to 600 K.C., feed a 600 K.C. signal into the antenna and adjust trimmer C6 for maximum

# 4. S.W. ANTENNAE TRIMMER

until maximum output is obtained while the selector knob is being rocked. Feed a 15 M.C. signal into the antenna and with the dial turned to 15 on the S.W. band adjust C4

frequency of the two signals. Note: Be sure the set is not trimmed to the image frequency. It should be trimmed to the lower

RCC - Sparton Data Sheet 71 - 1938 - 3