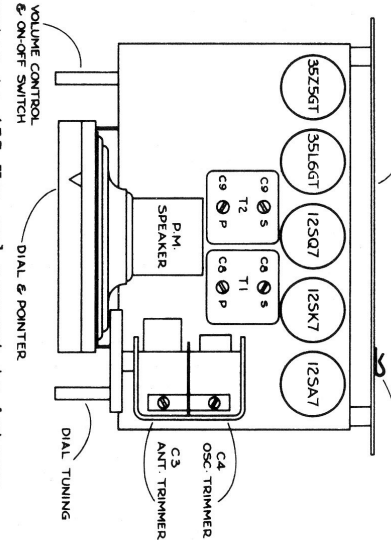


Sparton 5048 AC/DC Receiver

LOOP ANTENNA-

EXTERNAL ANTENNA CONNECTION



Alignment - Adjust Signal Generator to 455 Kcs and connect to Antenna Post and Chassis. Dial at 1500 Kcs.

- Adjust I.F. Trimmer C9S and C9P on I.F. Transformer T2 for maximum output; then adjust Trimmer C8S and C8P on I.F. Tor maximum output, using setting giving least regeneration and best tone quality.
- mer \mathbb{C}_4 on \mathbb{V} . Capacitor to bring Oscillator to 1500 Kcs. Adjust Trimmer \mathbb{C}_3 to maximum signal with Signal Generator disconnected Adjust Signal Generator to 1500 Kc., Dial to 1500 Kc and adjust Trim-
- 1500 Kc. (20 Kc.). from Ant. Terminal by about 4 inches or on a station signal near
- Note: Above adjustments must be made with Base Plate on bottom of chassis