











A 500 ohm/volt meter was used for taking the voltage readings; the receiver was switched to the "M" band and operating under "no signal" conditions. In those cases where the resistance of a coil is omitted, the value is less than one ohm.

The diagrams of the switches show the actual contact arrangements on the wafers. They are drawn as seen from the rear of the chassis; the broken lines through the wafers are at right angles to, and with the heads towards, the chassis. The black contacts and inner rotors are on the hidden sides of the wafers. In the diagram, the blank positions on the switches are shown by a spot. S1 is shown in the s.w. position and the sliders rotate anti-clockwise as shown by the arrows.

The tone switch, S2, is shown in the minimum top cut position.