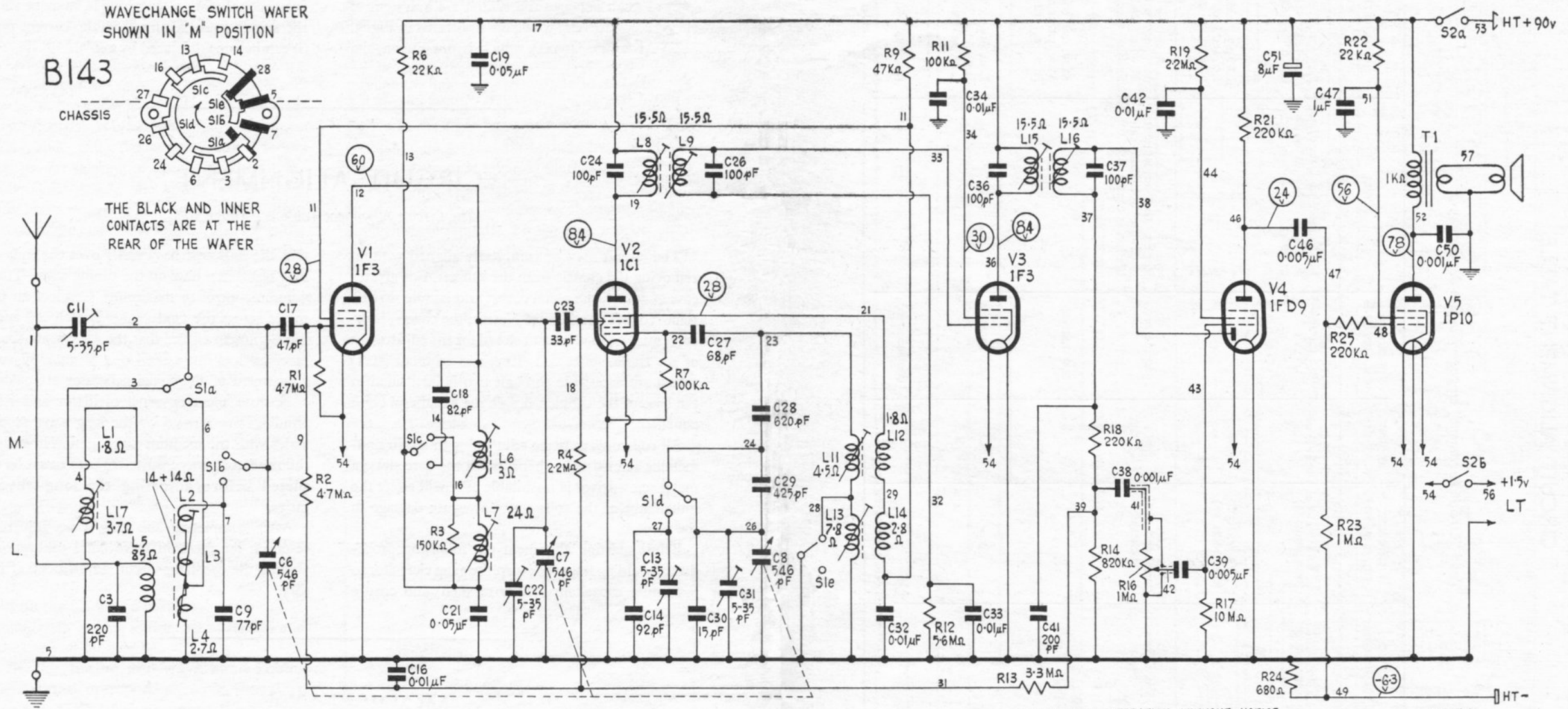
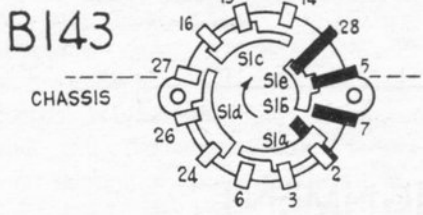


www.radio-workshop.co.uk



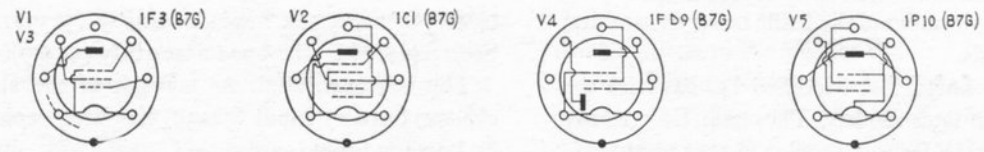
WAVECHANGE SWITCH WAFER SHOWN IN "M" POSITION



THE BLACK AND INNER CONTACTS ARE AT THE REAR OF THE WAFER

Fig. 6

SUBJECT TO ALTERATION WITHOUT NOTICE ISSUE C.



A 500 ohm/volt meter was used for taking the voltage readings; the receiver was switched to the medium wave 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 wave range switch is shown in the medium wave position.