

RESISTORS		Values (ohms)
R1	Scale lamp ballast ...	2
R2	V1 hex. C.G. decoupling ...	500,000
R3	V1 S.G. H.T. feed ...	100,000
R4	V1 fixed G.B. resistor ...	500
R5	V1 osc. C.G. resistor ...	50,000
R6	Osc. S.W. stabiliser ...	50
R7	Osc. L.W. stabiliser ...	10,000
R8	V1 osc. anode H.T. feed ...	25,000
R9	V2 C.G. decoupling ...	500,000
R10	V2 S.G. H.T. feed ...	100,000
R11	V2 fixed G.B. resistor ...	500
R12	V3 signal diode load ...	500,000
R13	I.F. stopper ...	100,000
R14	Manual volume control ...	2,000,000
R15	V3 fixed G.B.: A.V.C. delay ...	1,000
R16	V3 triode H.T. decoupling ...	50,000
R17	Feed-back coupling ...	1,000
R18	V3 triode anode load ...	50,000
R19	Variable tone control ...	100,000
R20	V3 A.V.C. diode load ...	1,360,000*
R21	V4 C.G. resistor ...	500,000
R22	V4 C.G. stopper ...	5,000
R23	V4 G.B. resistor ...	150
R24	V4 anode stopper ...	100

#### VALVE ANALYSIS

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
V1 ECH35	262	0.87	70	1.8
V2 EF39	125	5.1	67	1.6
V3 EBC33	262	5.5	—	—
V4 EL33	112	2.7	—	—
V5 AZ31	242	38.0	262	5.2
	345†	—	—	—

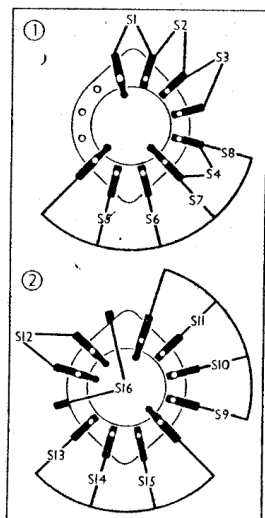
CAPACITORS		Values (μF)
C1	Aerial M.W. coupling ...	0.0005
C2	Part L.W. aerial coupling ...	0.002
C3	V1 hex. C.G. decoupling ...	0.1
C4	Aerial S.W. coupling ...	0.00001
C5	Aerial L.W. fixed trimmer ...	0.00005
C6	V1 S.G. decoupling ...	0.1
C7	V1 cathode by-pass ...	0.1
C8	V1 osc. C.G. capacitor ...	0.0001
C9	H.T. circuit R.F. by-pass ...	0.1
C10	Osc. circ. S.W. tracker ...	0.005
C11	Osc. L.W. fixed trimmer ...	0.00005
C12	V1 osc. anode coupling ...	0.0001
C13	V2 C.G. decoupling ...	0.1
C14	V2 S.G. decoupling ...	0.1
C15	V2 cathode by-pass ...	0.1
C16	V3 A.V.C. diode coupling ...	0.0001
C17	I.F. by-pass capacitors ...	0.0001
C18		0.0001
C19*	V3 cathode by-pass ...	25.0
C20	A.F. coupling to V3 C.G. ...	0.02
C21	Treble boost capacitor ...	0.00003
C22	V3 triode H.T. decoupling ...	0.5
C23	I.F. by-pass capacitor ...	0.0001
C24	Part variable tone control ...	0.005
C25	A.F. coupling to V4 C.G. ...	0.02
C26	Fixed tone corrector ...	0.005
C27*	V4 cathode by-pass ...	25.0
C28*	H.T. smoothing capacitors ...	16.0
C29*		8.0

\* Electrolytic.

OTHER COMPONENTS		Approx. Values (ohms)
L1	Aerial L.W. coupling transformer ...	205.0
L2		11.5
L3	Aerial S.W. tuning coil ...	Very low
L4	Aerial M.W. tuning coil ...	3.2
L5	Aerial L.W. tuning coil ...	28.5
L6	Osc. S.W. reaction coil ...	0.15
L7	Osc. M.W. reaction coil ...	0.9
L8	Osc. S.W. tuning coil ...	Very low
L9	Osc. M.W. tuning coil ...	1.9
L10	Osc. L.W. tuning coil ...	5.5
L11	1st I.F. trans. { Pri. ...	8.6
L12		8.6
L13	2nd I.F. trans. { Pri. ...	7.6
L14		7.6
L15	Speaker speech coil ...	1.5
L16	Hum neutralising coil ...	0.25
L17	Speaker field coil ...	1,500.0
T1	Speaker input trans. { Pri. ...	470.0
		0.3
		28.5
T2	Mains { Pri., total ...	0.1
		0.05
		500.0
S1-S16	Waveband switches ...	—
S17	Mains switch, ganged R14 ...	—

\* Made up of two 680,000 resistors in series.

† Each anode, A.C.



Diagrams of the waveband switch units (left) as seen from the rear of an inverted chassis. On the right is the associated table.

Switch	S.W.	M.W.	L.W.	Gram.
S1	—	—	C	—
S2	—	C	—	—
S3	C	—	—	—
S4	—	C	—	—
S5	C	—	—	—
S6	—	C	—	—
S7	—	—	C	—
S8	—	—	—	C
S9	C	—	—	—
S10	—	C	—	—
S11	—	—	C	—
S12	—	C	—	—
S13	C	—	—	—
S14	—	C	—	—
S15	—	—	C	—
S16	—	—	—	C

**Chassis Divergencies.**—The negative feed-back circuit was not fitted in early models, but the end of **R19** was connected to chassis, so that it still operated as the tone control. In these chassis, **R16**, **R17** and **C22** are omitted. Also in early models the H.T. secondary of the mains transformer provided a lower voltage output to the rectifier than in later models, but this was offset by the use of a 1,000  $\Omega$  field winding for the speaker magnet.

**C22**, which was a 0.5  $\mu$ F paper capacitor in our sample, may be a 2  $\mu$ F or 4  $\mu$ F electrolytic, when it would be rated at 350 V working. **C5** and **C11** may be omitted in some chassis. **R16** may be 25,000  $\Omega$  instead of 56,000  $\Omega$ , **R6** may be 25  $\Omega$  instead of 50  $\Omega$ , and **R20** may be a single 1,000,000  $\Omega$  resistor instead of two 680,000  $\Omega$  resistors in series.

### CIRCUIT ALIGNMENT

**I.F. Stages.**—Switch the set to M.W., turn the gang to maximum capacitance, and turn the volume control to maximum. Connect signal generator leads to control grid (top cap) of **V1** and chassis, feed in a 470 kc/s (638.3 m) signal, and adjust **C41**, **C42**, **C43** and **C44** in turn for maximum output.

**R.F. and Oscillator Stages.**—Transfer signal generator leads to **A** and **E** sockets, via a suitable dummy aerial. With the gang at maximum, the pointer should be horizontal, and it should lie level with the scale base line. Check that the scale is horizontal, then turn the gang until the pointer is vertical, when it should coincide with the centre-line of the scale.

**M.W.**—Switch set to M.W., tune to 215 m on scale, feed in a 215 m (1,400 kc/s) signal, and adjust **C38**, then **C32**, for maximum output. Tune to 500 m on scale, feed in a 500 m (600 kc/s) signal, and adjust **C35** for maximum output, while rocking the gang for optimum results. Then repeat these operations until no improvement can be obtained.

**L.W.**—Switch set to L.W., tune to 2,000 m on scale, feed in a 2,000 m (150 kc/s) signal, and adjust **C36** for maximum output. Tune to 1,250 m on scale, feed in a 1,250 m (240 kc/s) signal, and adjust **C39**, then **C33**, for maximum output. Repeat these operations until no improvement can be obtained.

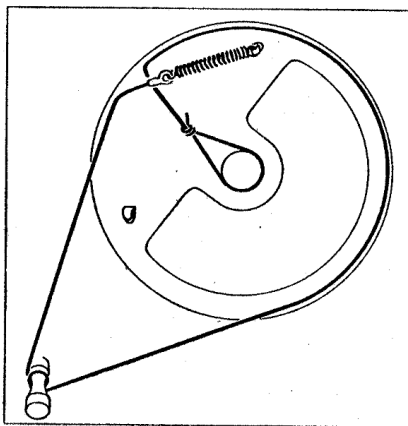
**S.W.**—Switch set to S.W., tune to the 20 Mc/s mark on scale, feed in a 20 Mc/s (15 m) signal, and adjust **C37**, then **C31**, for maximum output. If two peaks can be found for **C37**, select that involving the lesser trimmer capacitance. Tune to 6 Mc/s on scale, feed in a 6 Mc/s (50 m) signal, and check calibration.

complicated, and the instructions given should be followed carefully.

It is essential that the replacement cord is made up to the correct length before it is fitted. A tag is fitted to one end to hook on to the tension spring, and a large non-slip loop is tied at the other to go over the drum boss. When made up, the overall length should be such that if two pins are knocked into the bench 19½ in apart, the cord is taut, but the spring still closed, when the loop is slipped round one pin and the spring is hooked to the other.

A made-up replacement, complete with tag and loop, specially treated and stretched, can be obtained from the makers. When fitted, it takes up the position shown in the sketch below which is, however, drawn as it would appear if seen from the rear; actually, it cannot be seen thus as it is obscured by the scale-supporting structure.

To obtain access to the drum, remove the two vertical clamps holding the glass scale plate (four 6BA screws, nuts and lock-washers) and lift off the scale. Then remove the pointer (two recessed grub screws); the waveband indicator quadrant (two set-screws in boss) and the



The course taken by the drive cord, as it would be seen from the rear.

scale backing-plate (four 6BA nuts, screws and lock-washers).

Now remove the drive drum from the gang spindle (two recessed grub screws) and lay it flat-side down on the bench, exposing the hollow side. Take the new cord, hook the spring to the anchor tag provided, as indicated in the sketch, and close the anchor tag down over it to prevent it from slipping off; slip the loop at the other end of the cord over the drum boss; then pass the rest of the cord in a loop through the slot in the periphery of the drum, taking it from the inside to out. The doubled length of cord outside the drum, taut but not stretched, should now measure exactly 7½ in.

Having checked this, replace the drum on the gang spindle, hollow side first, with the drum groove in line with the waisted groove on the tuning control spindle, turn the gang to maximum, then turn the drum until the slot in the periphery is at about 2 o'clock (when viewed from the front), and tighten up the two grub screws in the boss.

Take the loop of cord now outside the drum, and twist it half a turn, so that the two strands cross inside the drum, as they do in our sketch, and pass it through the opening provided for it in the chassis deck to the underside of the chassis; then loop the cord twice over the end of the tuning control spindle beneath the chassis, making a little over one complete turn as shown in the sketch; and finally work the slack cord on to the groove in the periphery of the drum.

During the operation care should be taken that the tag which is tied to one end of the cord to provide a hook for the spring does not foul the other strand of the cord as they cross.

When replacing the scale, do not omit to replace the large felt washer between the face of the drum and the scale backing plate, and the small felt washer between the backing-plate and the scale pointer boss, which goes on next. See also that the flat rubber bands are in position round the vertical ends of the scale to take the pressure of the scale clamps.