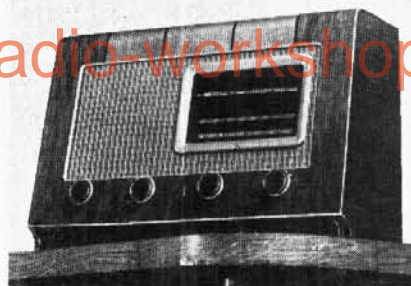


Resistance-capacitance coupling by **R17**, **C27** and **R18**, via resistor **R19**, between **V3** triode and pentode output valve (**V4**, Mullard UL41). Tone control is a mixture of fixed and variable negative feedback coupling and fixed and variable shunt resistance-capacitance networks in **V3** triode anode circuit and **V4** control grid and anode circuits. While **C34** shunts **V4**, the series **C32**, **R22**, **C31**, **R21**, **C27** feeds back selectively a fixed proportion of the output of **V4** to its control grid. A measure of negative feedback is derived from the omission of a by-pass capacitor across **R24**.

C33, **R23**, **R20** shunts **V4** anode circuit to a degree depending on the position of the slider of **R20**, while **C29**, which is small, feeds back higher frequency components of the output to the control grid when the position of **R20** slider permits it; when it doesn't, **C29** is shunted directly across the input circuit to **V4**. **C30**, **R20** shunt **V3** anode circuit, attenuating the upper frequency end of the audio spectrum to a degree depending again on the position of **R20** slider.

In the A.C. model, H.T. current is supplied by half-wave rectifying valve (**V5**, Mullard UY41) from the H.T. secondary 4, 5, 6 of the double-wound mains transformer **T2**. Smoothing is effected by the iron-cored choke **L19** and electrolytic capacitors **C36**, **C37**. Valve heaters, in-



The appearance of all three receivers.

cluding that of the rectifier, are connected in series across the lower section of the H.T. secondary, between tappings 4 and 5. The scale lamps are energized from a separate secondary winding 1, 3.

In the A.C./D.C. model, the same valve types are used, but their heaters are connected in a different order and they are connected via the ballast resistor **R27** directly across the mains input circuit. The rectifier anode is connected via the surge limiter **R26** to one side of the mains, but the output from its cathode goes via the same path as it does in the A.C. model. The scale lamps are inserted in series with the mains lead to the chassis pressing, and are shunted by a thermistor (**Brimistor**, **CZ1**). This circuit carries

the combined H.T. and heater current. Because the chassis is "live" to the mains, isolating capacitors are inserted in the aerial earth and pick-up leads, and the speech coil circuit is returned to the E socket, instead of to chassis as in the A.C. model.

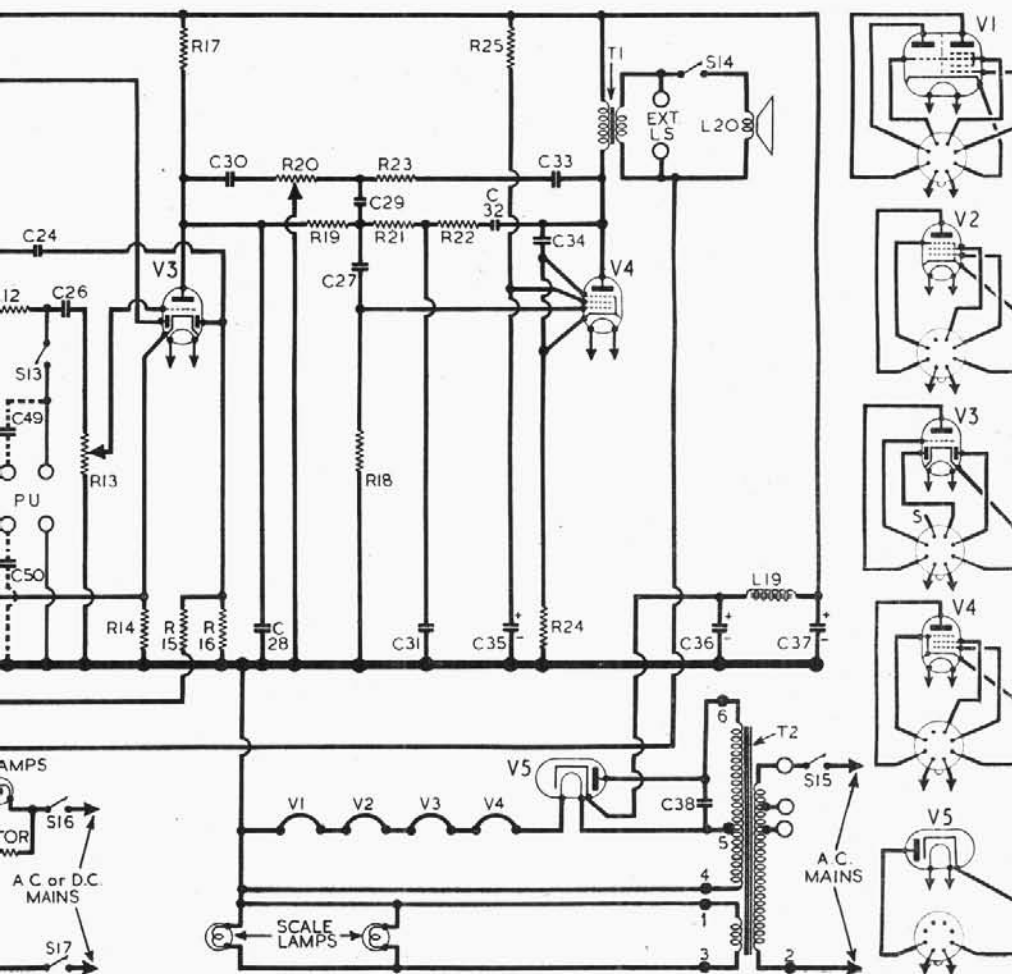
COMPONENTS AND VALVES

CAPACITORS		Values	Locations
C1	I.F. filter tune ...	100pF	A2
C2	M.W. aerial shunt	220pF	A2
C3	L.W. aerial shunt...	680pF	A2
C4	L.W. aerial fixed trim. ...	56pF	B2
C5	V1 hex. C.G. ...	300pF	G4
C6	V1 S.G. decoup. ...	0.1μF	G4
C7	1st I.F. trans. tune {	56pF	A2
C8		56pF	A2
C9	S.W. neutralising...	1pF	G3
C10	V1 osc. C.G. ...	47pF	G4
C11	V1 cath. by-pass ...	0.1μF	F4
C12	Osc. M.W. tracker	630pF	H4
C13	Osc. L.W. tracker	420pF	H4
C14	Osc. S.W. tracker...	4,700pF	H3
C15	Osc. L.W. fixed trim. ...	240pF	H4
C16	A.G.C. decoup. ...	0.1μF	H5
C17	Osc. anode coupling	0.001μF	G3
C18	V2 S.G. decoupling	0.1μF	G5
C19	V2 anode decoup.	0.1μF	G5
C20	2nd I.F. trans. tune {	100pF	B2
C21		100pF	B2
C22	V2 cath. by-pass ...	0.1μF	G5
C23	I.F. by-pass ...	50pF	G5
C24	A.G.C. coupling	15pF	F5
C25	V3 cath. by-pass ...	25pF	E5
C26	A.F. coupling ...	0.005μF	F5
C27	A.F. coupling ...	0.01μF	E5
C28	Tone control and negative feedback capacitors ...	0.001μF	E5
C29		82pF	E4
C30	V4 S.G. de-coup. ...	0.005μF	E5
C31		82pF	E5
C32	H.T. smoothing ...	820pF	E5
C33		0.0025μF	E4
C34	V4 S.G. de-coup. ...	0.005μF	E5
C35		2μF	E5
C36	H.T. smoothing ...	32μF	C1
C37		32μF	C1
C38	R.F. by-pass ...	0.0025μF	F4
C39	Aerial S.W. trim. ...	40pF	A2
C40	Aerial M.W. trim. ...	40pF	A2
C41	Aerial L.W. trim. ...	40pF	A2
C42	Aerial tuning ...	580pF	A1
C43	Oscillator tuning ...	580pF	A1
C44	Osc. S.W. trim. ...	40pF	G3
C45	Osc. M.W. trim. ...	40pF	H4
C46	Osc. L.W. trim. ...	40pF	H4
C47	Aerial isolator ...	0.0025μF	H5
C48	Earth isolator ...	0.1μF	H5
C49	P.U. isolators ...	0.01μF	G5
C50		0.05μF	G5
C51	Mains R.F. by-pass	0.1μF	E3

* Electrolytic. † Variable. ‡ Pre-set.

RESISTORS		Values	Locations
R1	V1 hex. C.G. ...	470kΩ	F4
R2	V1 S.G. H.T. pot. {	27kΩ	G4
R3		33kΩ	G4
R4	V1 fixed G.B. ...	330Ω	G4
R5	V1 osc. C.G. ...	47kΩ	G4
R6	S.W. osc. damping	47Ω	H3
R7	Osc. anode load ...	33kΩ	G4
R8	V2 S.G. H.T. feed...	68kΩ	G5
R9	V2 anode de-coup.	2.2kΩ	G5
R10	V2 fixed G.B. ...	330Ω	G5
R11	Signal diode load	680kΩ	F5
R12	I.F. stopper ...	100kΩ	G5
R13	Volume control ...	1MΩ	E3
R14	V3 triode G.B. ...	4.7kΩ	F5
R15	A.G.C. de-coupling	1MΩ	F5
R16	A.G.C. diode load	1MΩ	F5
R17	V3 anode load ...	100kΩ	F5
R18	V4 C.G. resistor ...	680kΩ	F4
R19	Tone control and negative feedback resistors ...	47kΩ	F5
R20		500kΩ	D3
R21	V4 G.B. ...	470kΩ	E5
R22		470kΩ	E5
R23	V4 S.G. H.T. feed	15kΩ	E5
R24	Surge limiter ...	120Ω	F5
R25	Heater ballast ...	12kΩ	F5
R26		130Ω	E5
R27		1,230Ω†	C2

† Tapped at 930Ω + 150Ω + 150Ω from V5 heater



OTHER COMPONENTS		Approx. Values (ohms)	Loca- tions
L1	Optional frame aerial ...	18-0	—
L2	I.F. filter tune ...	15-0	A2
L3	Aerial coupling coils ...	—	A2
L4		18-0	A2
L5		41-0	A2
L6	Aerial tuning coils	—	A2
L7		4-0	A2
L8		28-0	A2
L9	Osc. tuning coils	—	G3
L10		2-7	H4
L11		6-0	H4
L12	Osc. reaction coils	—	G3
L13		1-7	H4
L14		1-0	H4
L15	1st I.F. trans. { Pri.	33-0	A2
L16		33-0	A2
L17	2nd I.F. trans. { Pri.	15-0	B2
L18		15-0	B2
L19	Smoothing choke	350-0	C2
L20	Speech coil	3-0	—
T1	Output trans. { Pri.	350-0	E4
		0-5	E4
T2	Mains trans. { Pri. (total)	40-0	—
		0-3	B2
		28-0	—
S1-S13	W/band switches...	72-0	H3
S14	Int. spk'r. sw. ...	—	F5
S15	A104 mains sw. g'd R13	—	E3
S16	U109 mains sw's.	—	—
S17	g'd R13 ...	—	E3

DISMANTLING THE SET

Removing Chassis.—Pull off the four control knobs (spring fitting); remove the back cover and unplug the frame aerial leads; remove two wood screws holding the chassis fixing bolt covers in place (model U109 only); remove the four chassis fixing bolts (with one convex washer each); remove two wood screws from the scale support brackets.

The chassis may now be withdrawn to the extent of the speaker leads, which are of ample length for most purposes.

To free the chassis entirely, unsolder the speaker leads from the speech coil tag board.

When replacing, the long speaker leads should be coiled round the speaker magnet; an elastic band will hold them in place.

Removing Speaker.—Remove four wood screws and lift speaker out. When replacing, the connecting tags should be at the right of the magnet when viewed from the rear.

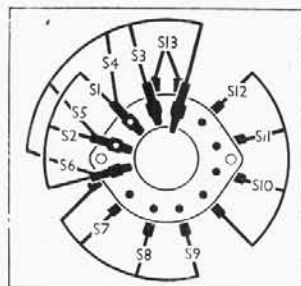


Diagram of the waveband switch unit (above). Below is the associated switch table.

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

GENERAL NOTES

Switches.—S1-S12 are the waveband switches, and S13 the pick-up switch, ganged in a single 4-position rotary unit beneath the chassis. The unit is indicated in our under-chassis view, and shown in detail in the diagram above, where it is drawn as seen when viewed from the rear of an inverted chassis.

The table above gives the switch positions for the four control settings, starting from the fully anti-clockwise position

of the control knob. A dash indicates open, and C, closed.

S14 is a thumb-screw operated speaker muting switch, mounted on the panel carrying the external speaker and pick-up sockets. It opens when the knob is unscrewed.

S15 is the Q.M.B. mains switch in the A.C. receiver, ganged with the manual volume control. In the A.C./D.C. receiver it is replaced by the double-pole switch unit S16, S17.

Coils.—L1 is the frame winding, mounted on the back cover of the receiver and terminated by two standard plugs. To bring the frame aerial into use, the plugs are inserted in the A and E sockets.

The oscillator circuit M.W. coils are provided with an adjustable brass core, as indicated in our under-chassis view, a hole being drilled in the rear chassis member to give access to the adjusting head.

Scale Lamps.—In the A.C. model, these are two Osram M.E.S. types, with small spherical frosted bulbs, rated at 6.5 V, 0.3 A. In the A.C./D.C. model they are rated at 6.2 V, 0.3 A and have large clear spherical bulbs, and they are shunted by the Brimistor.

External Speaker.—Two sockets are provided at the rear of the chassis for the connection of a low impedance (about 3 Ω) external speaker. Switch S14, which is associated with these sockets, permits the internal speaker to be muted.

A.C./D.C. Modifications.—The standard chassis for the A104/U109 series is so designed that it can easily become either model. The principal differences lie in the mains input circuit, where the mains transformer T2 of the A.C. model is replaced by the ballast resistor R27 of the A.C./D.C. model.

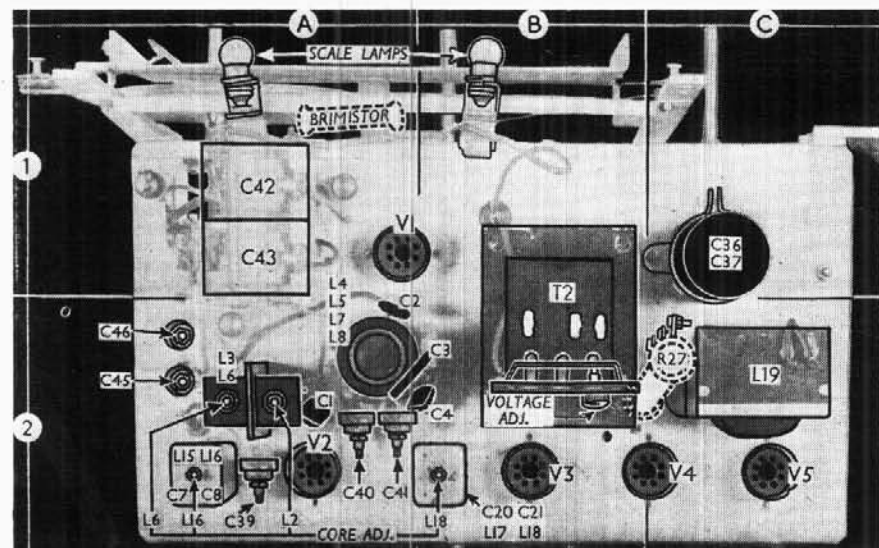
Our circuit diagram is based on the A.C. model, so it is drawn with T2 in circuit. The input circuit for the A.C./D.C. version is inset beneath the main diagram, just to the left of that for the A.C. version. The change-over is simplified by the use of the same range of valves in both versions. These are connected in series in each case, but their sequence is different. Owing to the use of a Brimistor, too, the rating of the scale lamps, which it shunts, is slightly different.

Small differences occur elsewhere, but they are concerned with the isolation of vulnerable points from the mains. C47, C48 are inserted in the aerial and earth leads, and C49, C50 are inserted in the pick-up leads. The speech coil circuit, which goes to chassis in the A.C. model, is returned directly to the E socket.

CIRCUIT ALIGNMENT

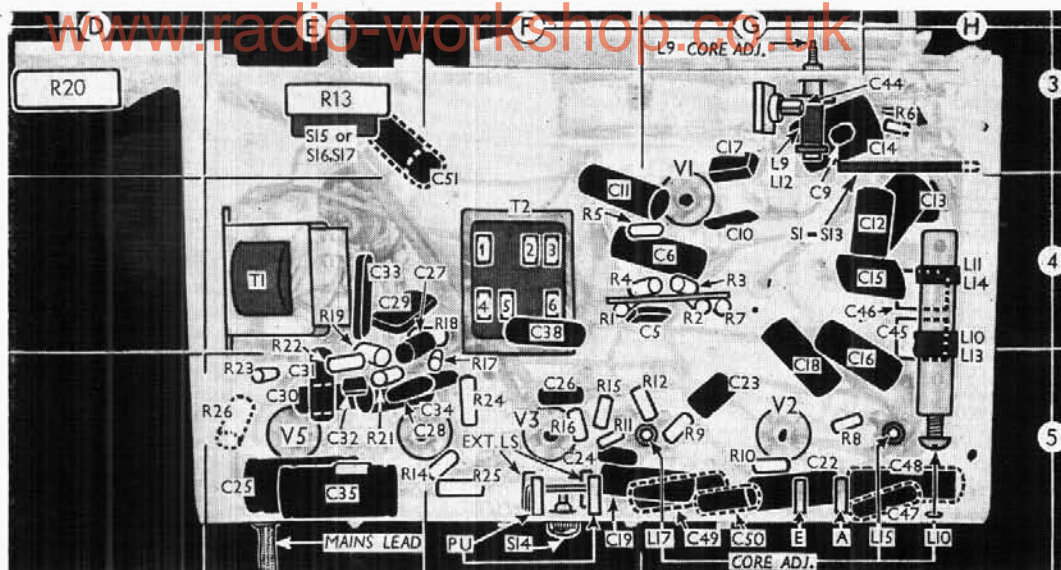
I.F. Stages.—Switch set to M.W. and turn the gang and volume control to maximum. Connect signal generator leads via a 0.1 μF capacitor to control grid (pin 6) of V1 and chassis (via a second 0.1 μF capacitor in the A.C./D.C. version), feed in 460 kc/s (652.1 m) signal, and adjust L18, L17, L16 and L15 (location references B2, G5, A2, H5) in that order for maximum output, reducing the input as the circuits come into line.

Transfer signal generator leads, via a suitable dummy aerial, to A and E



Plan view of the chassis. R27 (shown in broken line) replaces T2 in the A.C./D.C. version.

Under-chassis view. The connecting tags of the mains transformer T2 are numbered to agree with the circuit diagram overleaf. A diagram of the wave band switch unit S1-S13 appears in col. 2 opposite. In early models, C44 is omitted and R12 is 47KΩ. Components shown in broken line are found only in A.C./D.C. versions.



sockets. Feed in a 460 kc/s signal and adjust the core of L2 (A2) for minimum 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 coincide with the calibration marks at the right-hand ends of the S.W. and L.W. scales. If it doesn't, it should be adjusted by sliding the cursor carriage along the drive cord.

With the exception of the S.W. band, alignment can be carried out with the chassis in its cabinet, and it is helpful to do it that way in order to use the scale readings which are mounted on the cabinet. For S.W. alignment, tune to 20 m on scale, remove the chassis from the cabinet, and mark the cursor position on the scale backing plate; then replace the chassis, check the calibration again at maximum gang position, tune to 46.16 m on scale, remove the chassis, and mark the position of the cursor again. The S.W. alignment can then be executed with the chassis out of the cabinet.

M.W.—With the receiver switched to M.W., tune to 230.8 m on scale, feed in a 230.8 m (1,300 kc/s) signal, and adjust C45, then C40, (A2) for maximum output. Tune to 375 m on scale, feed in a 375 m (800 kc/s) signal, and adjust the brass core screw of L10 (H5) for maximum output. Check calibration at 600 m (500 kc/s) and repeat the procedure if necessary.

L.W.—Switch set to L.W., tune to 1,200 m on scale, feed in a 1,200 m (250 kc/s) signal, and adjust C46, then C41, (A2) for maximum output. Check the calibration at 2,000 m (150 kc/s), and repeat the procedure as necessary.

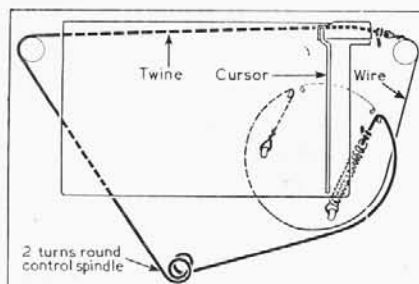
S.W.—Switch set to S.W., tune to 46.16 m mark on the scale backing plate, feed in a 46.16 m (6.5 Mc/s) signal, and adjust the cores of L9 and L6 (G3, A2) for maximum output. Tune to the other mark, feed in a 20 m (15 Mc/s) signal, and adjust C44, then C39 (G3, A2) for maxi-

mum output. On some A.C./D.C. models C44 will not be fitted.

DRIVE CORD REPLACEMENT

The tuning drive cord consists partly of twine (good quality plaited and waxed flax fishing line) and partly of stranded steel flexible cable, and it is advisable to make it up before trying to fit it. Suitable materials can be obtained from the Service Department, E. K. Cole, Ltd., Somerton Works, Southend-on-Sea.

The wire is prepared by making a loop of about 1/4 in diameter at each end, with



Sketch of the tuning drive system, as seen from the front with the gang at maximum.

an overall length of 14 inches. The ends should be soldered before cutting, and soldered again after the loops are made.

The twine should be tied by non-slip knots to a wire loop at one end and to the tension spring at the other, but before tying on the tension spring the twine should be threaded through the appropriate hole in the drum groove, with the spring inside the drum. The overall length of the twine in our samples when knotted was 26 inches, although the makers quote 28 inches in their manual.

The cord should be fitted as shown in our sketch above, where it is shown as it appears when the gang is at maximum capacitance. It can be fitted without re-

moving the scale backing plate if the twine is run first, with the gang at maximum and the tension spring slipped off its hook. To thread the wire end into the drum and hook it on to its anchor, the gang is swung to minimum; it is then returned to maximum again to hook the spring to its anchor and take up the tension. A short length of sleeving is slipped over the spring before it is hooked up.

Finally, the twine is dropped into the wedge clamp at the back of the cursor carriage, which should be so positioned that the right-hand of the carrier is exactly level with the right-hand end of the guide rail on which it runs, when the gang is at maximum capacitance, as shown in our sketch.

VALVE ANALYSIS

Valve voltages and currents given in the tables below are those quoted by the manufacturer, whose receivers were operating from A.C. mains of 225 V. The receivers were tuned to 300 m on the M.W. band, but there was no signal input.

Voltages were measured on a 1,000 ohms-per-volt meter, chassis being the common negative connection.

Valve	Anode		Screen		Cath.
	V	mA	V	mA	
A.C. Model					
V1 UCH42	$\left\{ \begin{array}{l} 208 \\ 93 \end{array} \right.$	$\left\{ \begin{array}{l} 1.7 \\ \text{Oscillator} \\ 3.3 \end{array} \right.$	85	2.4	2.6
V2 UF41	193	5.2	97	1.6	2.2
V3 UBC41	121	0.4	—	—	2.2
V4 UL41	187	49.5	106	7.0	4.6
V5 UY41	235†	—	—	—	234.0
A.C./D.C. Model					
V1 UCH42	$\left\{ \begin{array}{l} 175 \\ \text{Oscillator} \end{array} \right.$	$\left\{ \begin{array}{l} 1.1 \\ 3.0 \end{array} \right.$	67.5	1.6	1.8
V2 UF41	165	4.4	80	1.3	1.8
V3 UBC41	102	0.35	—	—	1.6
V4 UL41	162	43.5	105	6.5	5.0
V5 UY41	202†	—	—	—	197.0

†A.C.