

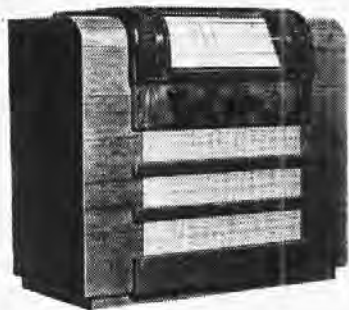
"TRADER" SERVICE SHEET

659

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SERVICE SHEET No. 308

EKCO AW98

4-BAND AC SUPERHET



FOUR wavebands, including a television sound channel, are provided in the Ekco AW98, the SW range being 16-50 m.

The receiver is a 4-valve (plus rectifier) superhet, designed for 200-250 V, 40-80 c/s AC mains. There is provision for a

gramophone pick-up and an external speaker.

Release date and original price: August, 1937; £16 5s. 6d.

CIRCUIT DESCRIPTION

Aerial input on MW and LW via coupling condenser **C2** (MW) and **L2** (LW) to inductively coupled band-pass filter. Primary coils **L3**, **L4** are tuned by **C36**; secondary coils **L9**, **L10** by **C42**. On **LW** aerial circuit is shunted by IF filter **L1**, **C3**. Image suppression by **C38**.

On television sound, referred to as "TS", and SW bands, input is via **S1** and coupling coil **L5** (TS) or **S2** and **L6** (SW) to single tuned circuits **L7**, **C42** (TS) or **L8**, **C42** (SW). Provision is made for connection of a dipole aerial at socket **A** and the unmarked socket immediately below it. Socket **E** should be connected to earth.

First valve (**V1**, Mullard metallised **TH4A**) is a triode hexode operating as frequency changer with internal coupling. Triode oscillator grid coils **L11** (TS and SW), **L12** (MW) and **L13** (LW) are tuned by **C44**; parallel trimming by **C45** (SW), **C46** (MW) and **C11**, **C47** (LW); series tracking by **C9** (MW) and **C10** (LW), and

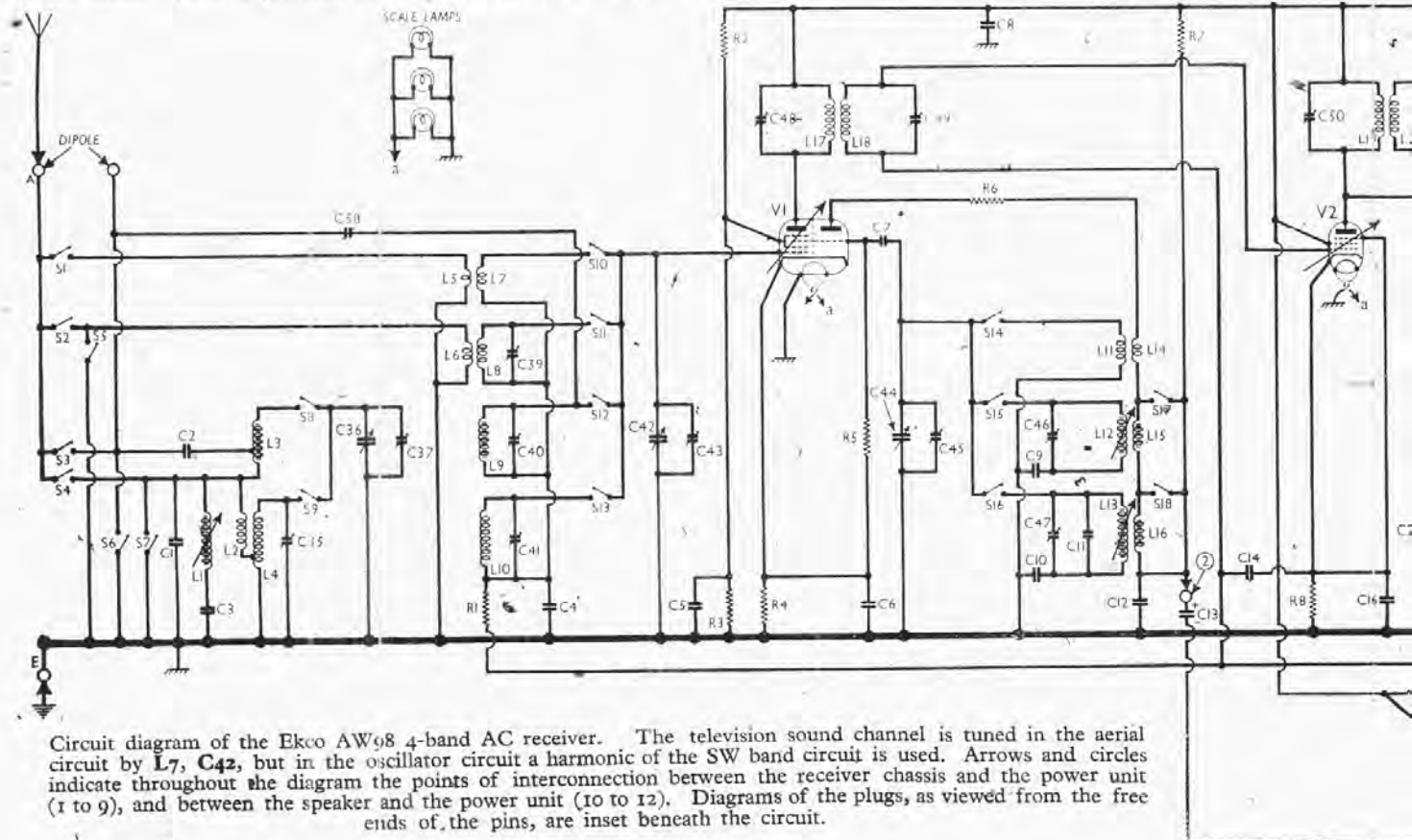
adjustable iron cores in both cases. Reaction by coils **L14** (TS and SW), **L15** (MW) and **L16** (LW), which are connected in series, **S17** (SW) and **S18** (MW) shorting those which are not required.

Second valve (**V2**, Ekco metallised **VP41** or Mullard **VP4B**) is a variable-mu RF pentode operating as intermediate frequency amplifier with tuned-primary, tuned-secondary transformer couplings **C48**, **L17**, **L18**, **C49** and **C50**, **L19**, **L20**, **C51**.

Intermediate frequency 126.5 kc/s.

Diode second detector is part of double diode triode valve (**V3**, Ekco metallised **DT41** or Mullard **TDD4**). Audio frequency component in rectified output is developed across load resistor **R12** and passed via AF coupling condenser **C17** and manual volume control **R10** to CG of triode section, which operates as AF amplifier. Variable tone control by RC filter **C19**, **R11** between CG and chassis. Fixed tone correction by **C18** between **C17** and CG. IF filtering by **C20**, **C21** and **R9** in diode circuit, and **C23** in triode anode circuit. Provision for connection of gramophone PU across **R10**.

Tuning indicator (**T.I.**, Mullard **TV4**) obtains its operating potential from



Circuit diagram of the Ekco AW98 4-band AC receiver. The television sound channel is tuned in the aerial circuit by **L7**, **C42**, but in the oscillator circuit a harmonic of the SW band circuit is used. Arrows and circles indicate throughout the diagram the points of interconnection between the receiver chassis and the power unit (1 to 9), and between the speaker and the power unit (10 to 12). Diagrams of the plugs, as viewed from the free ends of the pins, are inset beneath the circuit.

potential divider **R13, R14** via decoupling circuit **R15, C34**.

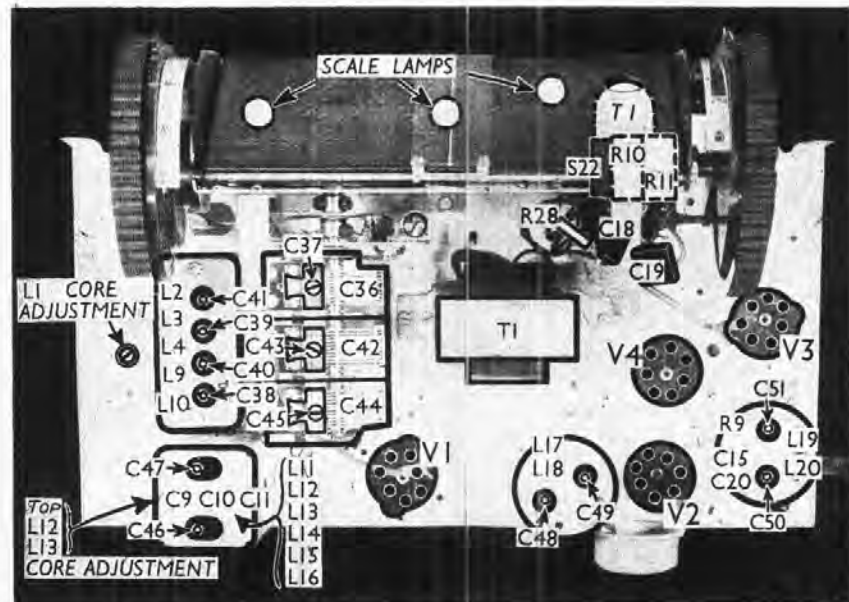
Second diode of **V3**, fed from **V2** anode via **C15**, provides DC potential which is developed across load resistor **R19** and fed back through decoupling circuits as GB to FC and IF valves, giving automatic volume control. As **R19** is returned to **V3** cathode, AVC is undelayed.

Resistance-capacity coupling by **R18** in anode circuit and, in series from **V3** anode to chassis, **C25, R21, R22, R23**, between **V3** triode and pentode output valve (**V4, Ekco OP41 or Mullard Pen428**).

At this stage negative feed-back is introduced. Signals developed in the second secondary winding of **T2** are fed back to **V4** control grid circuit, where they are developed across **R26, C27**, which components are in series with the control grid circuit. On SW, they are short-circuited by **S20**, eliminating the feed-back signal. On TS, **S19** closes, considerably reducing the coupling ratio between **V3** and **V4**.

Fixed tone correction in anode circuit of **V4** by **C28**. Provision for connection of low impedance external speaker across part of secondary of **T1**. Total secondary output is fed via whistle filter **L21, C30, L22, L23, C31**, to internal speaker coil circuit. Switch **S21** permits speech coil circuit to be broken.

HT current is supplied by IHC full-wave rectifying valve (**V5, Mullard IW4/350**). Smoothing by speaker field **L26** (in negative HT lead) and electrolytic condensers **C32, C33**. HT circuit RF filtering by **C8**.

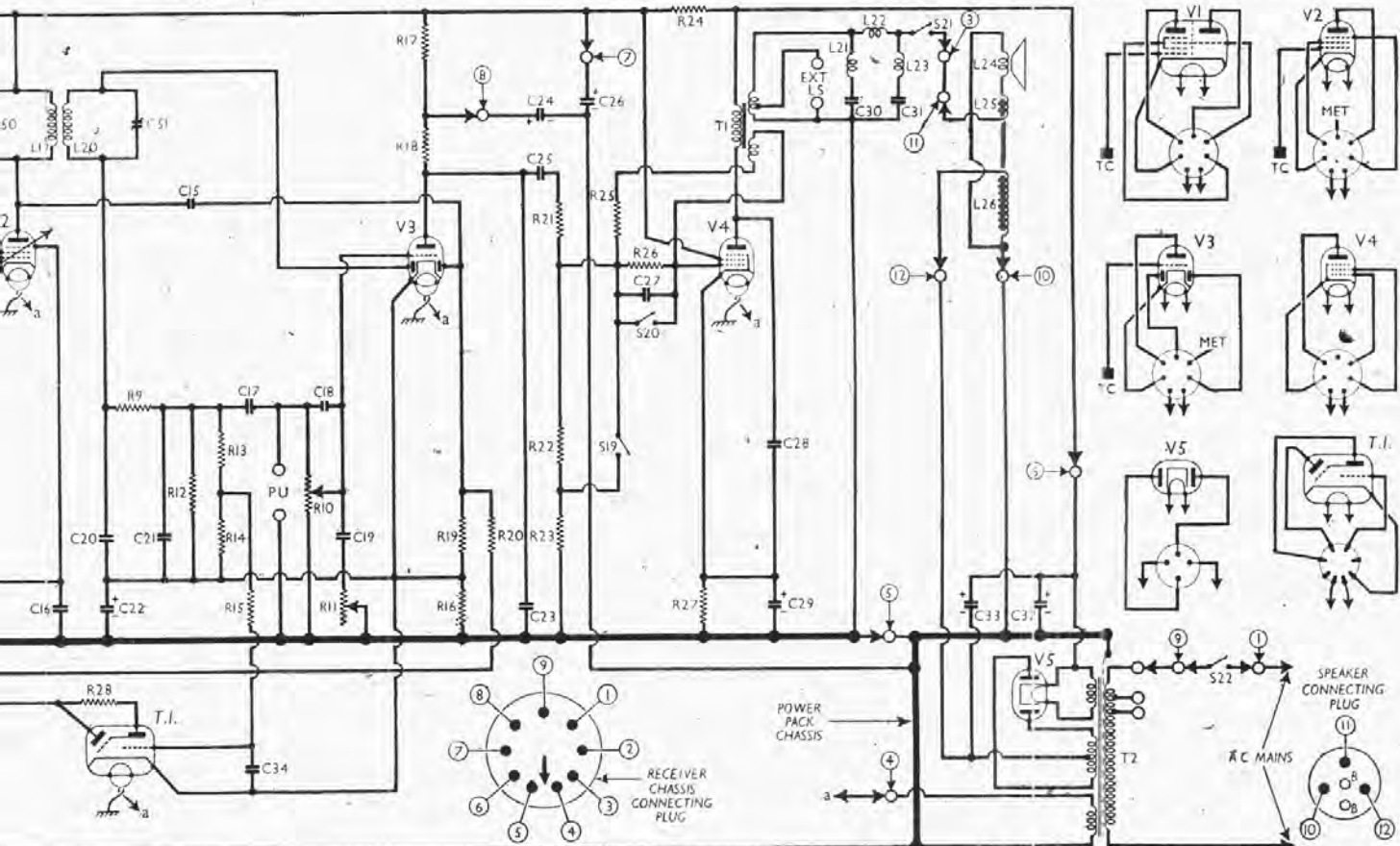


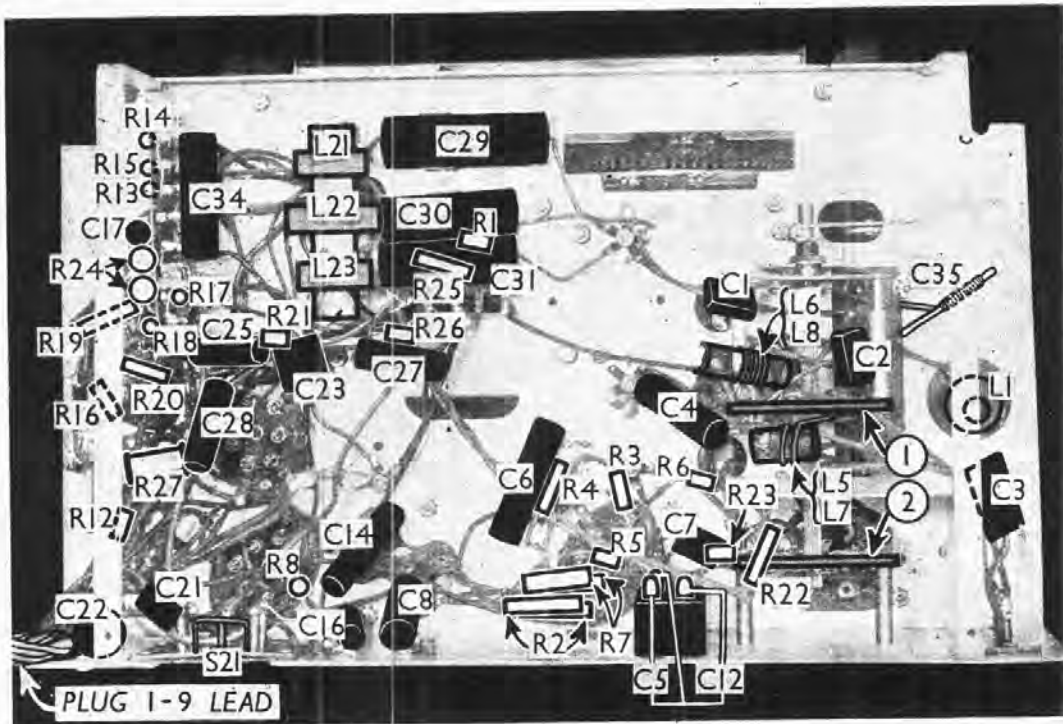
Plan view of the chassis. The core adjustments of **L12** and **L13**, reached through the side of the can, are approximately indicated. **L1** adjustment is seen through a hole in the chassis deck.

DISMANTLING THE SET

Removing Receiver Chassis.—Remove two screws (with washers) holding the back of the chassis to chassis platform; remove two round-head wood screws holding the front of the chassis to the front of the cabinet;

remove two screws (with lock-washers) holding the scale assembly to the top of the cabinet; withdraw the receiver chassis plug from its socket on the power unit, remove two screws (with lock-washers) holding the chassis platform to the back of the cabinet, withdraw
(Continued on col. 3 overleaf)





Under-chassis view. **C35** is a small semi-variable condenser, made up of wire. The adjustment for **L1** is reached through a hole in the chassis deck. The television sound and SW band coils **L5, L7** and **L6-L8**, are supported by their leads on the waveband switch units. These switch units are indicated by numbered arrows whose directions show how they are viewed in the detailed diagrams in col. 5 opposite.

COMPONENTS AND VALUES

CONDENSERS		Value (μF)
C1	Aerial capacity swamp	0.001
C2	Aerial MW coupling	0.001
C3	Aerial IF filter tuning	0.00015
C4	V1 hex. CG decoupling	0.04
C5	V1 SG decoupling	0.1
C6	V1 cathode by-pass	0.00005
C7	V1 osc. CG condenser	0.1
C8	HT circuit RF by-pass	0.002
C9	Osc. circuit MW tracker	0.0008
C10	Osc. circuit LW tracker	0.0006
C11	Osc. LW fixed trimmer	0.1
C12	V1 osc. anode RF by-pass	2.0
C13	V1 osc. anode decoupling	0.04
C14	V2 CG decoupling	0.00015
C15	Coupling to V3 AVC diode	0.1
C16	V2 cathode by-pass	0.00015
C17	AF coupling to V3 triode	0.01
C18	Fixed tone corrector	0.0006
C19	Part variable tone control	0.002
C20	IF by-pass condensers	0.0002
C21	V3 cathode by-pass	25.0
C22	IF by-pass	0.0003
C23	V3 triode anode decoupling	2.0
C24	V3 triode to V4 coupling	0.01
C25	Part HT smoothing	4.0
C26	Part feed-back coupling	0.02
C27	Fixed tone corrector	0.004
C28	V4 cathode by-pass	50.0
C29	Parts of whistle filter	0.2
C30	HT smoothing condensers	0.2
C31	T.I. CG decoupling	8.0
C32	B-P pri. LW trimmer	8.0
C33	Band-pass pri. tuning	0.1
C34	B-P pri. MW trimmer	—
C35	Image suppressor	—
C36	Aerial SW trimmer	—
C37	B-P sec. MW trimmer	—
C38	B-P sec. LW trimmer	—
C39	Band-pass sec. tuning	—
C40	Aerial TS trimmer	—
C41	Oscillator circuit tuning	—
C42	Osc. circuit SW trimmer	—
C43	Osc. circuit MW trimmer	—
C44	Osc. circuit LW trimmer	—
C45	1st IF trans. pri. tuning	—
C46	1st IF trans. sec. tuning	—
C47	2nd IF trans. pri. tuning	—
C48	2nd IF trans. sec. tuning	—

* Electrolytic. † Variable. ‡ Pre-set.

RESISTORS

		Value (ohms)
R1	V1 hex CG decoupling	250,000
R2	V1 SG HT potential divider	12,500*
R3	V1 fixed GB resistor	25,000
R4	V1 osc. CG resistor	250
R5	V1 osc. anode stabiliser	25,000
R6	V1 osc. anode HT feed	200
R7	V2 fixed GB resistor	20,000†
R8	IF stopper	300
R9	Manual volume control	100,000
R10	Variable tone control	1,000,000
R11	V3 signal diode load	250,000
R12	T.I. feed potential divider	1,000,000
R13	V1 CG decoupling	750,000
R14	V3 GB resistor	500,000
R15	V3 triode anode decoupling	2,000
R16	V3 triode anode load	10,000
R17	V3 AVC diode load	100,000
R18	AVC line decoupling	750,000
R19	V4 CG resistors	1,000,000
R20	HT smoothing resistor	500,000
R21	Negative feed-back coupling resistors	40,000
R22	V4 GB resistor	1,500‡
R23	T.I. anode HT feed	4,000
R24	—	20,000
R25	—	200
R26	—	2,000,000
R27	—	—
R28	—	—

* Two 25,000 Ω in parallel.
† Two 40,000 Ω in parallel.
‡ Two 750 Ω in series.

OTHER COMPONENTS (Continued)

		Approx. Value (ohms)
L16	Oscillator LW reaction	2.0
L17	1st IF trans.	80.0
L18		Sec. ... 80.0
L19		Pri. ... 80.0
L20	2nd IF trans.	80.0
L21		Sec. ... 2.5
L22		Pri. ... 5.5
L23	Parts of whistle filter	2.5
L24	Speaker speech coil	24.0
L25	Hum neutralising coil	0.7
L26	Speaker field coil	750.0
T1	Output trans.	170.0
		Pri. ... 2.6
		Sec. ... 48.0
T2	Mains trans.	23.0
		Heater sec. ... 0.05
		Rect. heat. sec. ... 0.1
S1-S20	Waveband switches	375.0
S21	Internal speaker switch	—
S22	Mains switch, ganged R10	—

Dismantling the Set.—

(Continued from overleaf)
the platform and drop back the chassis. The chassis may now be withdrawn.
Removing Speaker.—Remove the chassis as previously described, and withdraw the speaker plug from its socket on the power unit; slacken the four clamps (held by nuts with lock-washers) and swivel them out of the way.
When replacing, the terminal panel should be at the top.
Removing Power Unit.—Withdraw the two connecting plugs to chassis and speaker; remove four screws (with washers and lock-washers) holding the unit to the base of the cabinet; remove the chassis platform (two screws, with lock-washers).
If the receiver chassis is now supported with the left hand, the power unit may be withdrawn and the chassis platform replaced.

VALVE ANALYSIS

Voltages and currents in the table (col. 4) are those measured in our receiver when it was operating on mains of 227 V, using the 220-230 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the medium band and the volume control was at maximum, but there was no signal input.

OTHER COMPONENTS

		Approx. Value (ohms)
L1	Aerial IF filter coil	40.0
L2	Aerial LW coupling coil	40.0*
L3	Band-pass primary coils	2.5
L4		30.0
L5		Very low
L6	Aerial TS coupling coil	0.4
L7	Aerial SW coupling coil	Very low
L8	Aerial TS tuning coil	0.05
L9	Aerial SW tuning coil	2.5
L10	Band-pass secondary tuning coils	27.0
L11	Oscillator TS and SW tuning coil	0.05
L12	Osc. MW tuning coil	3.0
L13	Osc. LW tuning coil	9.0
L14	Osc. TS and SW reaction	0.4
L15	Oscillator MW reaction	0.6

(Continued next col.)
* Including part of L4, from tap to chassis.

Voltages were measured on the 400 V scale of a model 7 Universal Avometer, chassis being negative.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
V1 TH4A	{ 233 Oscillator 95	{ 3.8 7.1	101	7.1
V2 VP41	233	12.0	233	5.2
V3 DT41	100	1.1	—	—
V4 OP41	295	59.0	233	6.6
V5 IW4/350	265†	0.1	—	—
T.I. TV4	{ Target 233	{ 0.5	—	—

† Each anode, AC.

GENERAL NOTES

Switches.—S1-S20 are the waveband switches, in two rotary units beneath the chassis, indicated in our under-chassis view, and shown in detail in the diagrams in column 5, where they are as seen looking at the underside of the chassis, in the directions of the arrows in the under-chassis view.

The table (col. 5) gives the switch positions for the four control settings, starting from the fully anti-clockwise position of the switch spindle. A dash indicates open, and C, closed.

S21 is the internal speaker switch, which is mounted at the rear of the chassis near the external speaker sockets, and controlled by a small milled knob.

S22 is the QMB mains switch, ganged with the volume control R10.

Scale Lamps.—These are three Ever Ready MES types, rated at 6.2 V, 0.3 A. They can be reached by hinging the scale upwards.

External Speaker.—Two sockets are provided at the rear of the chassis for a low impedance (4Ω) external speaker. The internal speaker can be muted by unscrewing S21.

Condensers C13, C24, C26, C32.—These are four dry electrolytic condensers in a single carton beneath the power unit chassis, with a common negative (black) lead. The positive leads are: green, C13 (2 μF, 250 V peak); blue, C24 (2 μF, 500 V peak); yellow, C26 (4 μF, 500 V peak); red, C32 (8 μF, 500 V peak).

Condenser C33.—This is an 8 μF, 525 V, peak, wet electrolytic, in a tubular metal can, mounted on the power unit chassis. The can is negative, but is insulated from chassis.

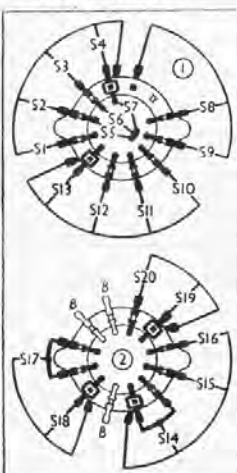
Condensers C5, C12.—These are two 0.1 μF paper condensers in a metal-cased unit at the inside of the rear of the chassis. The tag nearest the chassis deck is common to both condensers. The other connection of each goes to one of the two tags numbered in the under-chassis view.

Condensers C11, C35.—These are small condensers formed of wires spiralled over insulated wires. C11 is inside the oscillator coil unit, while C35 is beneath the chassis near the switch units. The latter is adjustable by sliding the spiralled winding over the straight wire.

Chassis Divergencies.—R2 in our chassis was composed of two 25,000 Ω resistors connected in parallel. In other chassis it may be one 12,500 Ω resistor. The same applies to R7, which may be one 20,000 Ω resistor instead of two 40,000 Ω types in parallel.

Switch Table and Diagrams

Right. Diagrams of the two switch units, drawn as seen when viewed in the directions of the arrows in the under-chassis view opposite. Below. Table giving the switch positions for the four control settings.



Switch	LW	MW	SW	TS
S1	—	—	—	C
S2	—	—	—	—
S3	—	C	—	—
S4	C	—	—	—
S5	—	—	—	C
S6	—	—	—	C
S7	—	C	C	—
S8	—	C	—	—
S9	C	—	—	—
S10	—	—	—	C
S11	—	—	C	—
S12	—	C	—	—
S13	C	—	—	—
S14	—	+	C	C
S15	—	—	—	—
S16	C	—	—	—
S17	—	—	C	C
S18	—	C	—	—
S19	—	—	—	C
S20	—	—	C	—

Plug and Socket Connectors.—The speaker is connected to the power unit chassis by a 5-pin plug and socket arrangement, of which only three pins and sockets are used.

The main chassis is connected to the power unit by a 9-pin plug and socket arrangement, all nine being used.

Diagrams of both plugs, drawn as seen from the free ends of the pins, are inset at the bottom of the circuit diagram overlaid, where the pins are numbered. Also

the points of intersection between the receiver chassis and power unit (numbered 1 to 9) and the speaker and power unit (numbered 10 to 12) are indicated by arrows and circles in the circuit diagram. In every case the circle is on the power unit side of a connection, while the chassis or speaker is on the arrow side. The sockets are seen, numbered from their upper side, in our view of the power unit.

CIRCUIT ALIGNMENT

IF Stages.—Connect signal generator to E socket, and via a 0.02 μF condenser to control grid (top cap) of V1, leaving existing clip in position. Switch set to LW, turn gang to maximum, feed in a 120.5 kc/s (2,372 m) signal, and adjust C48, C49, C50 and C51 for maximum output.

RF and Oscillator Stages.—Connect signal generator to A and E sockets, via a suitable dummy aerial. See that cursor line covers the 550 m mark when gang is at maximum. Volume control should be at maximum during alignment.

SW and TS.—Switch set to SW, tune to 18 Mc/s on scale, and fully unscrew C45. Feed in an 18 Mc/s (16.67 m) signal, and screw in C45 slowly. Two peaks will be found, of which the first reached is the correct one. Adjust C45 accurately to this.

Switch set to TS, feed in a 20.75 Mc/s (14.45 m) signal at full generator output (its second harmonic being 41.5 Mc/s) and adjust C43 for maximum output.

Switch to SW, feed in a 15 Mc/s signal, tune to 15 Mc/s on scale, and adjust C39 for maximum output.

MW.—Switch set to MW, tune to 200 m on scale, and fully unscrew C46. Feed in a 200 m (1,500 kc/s) signal, and screw in C46 slowly, adjusting it accurately to the first peak reached. Tune to 250 m on scale, feed in a 250 m (1,200 kc/s) signal, and adjust C40 and C37 for maximum output. Tune to 500 m on scale, feed in a 500 m (600 kc/s) signal, and adjust iron core of L12 for maximum output, while rocking the gang for optimum results. Repeat the adjustments at 200, 250 and 500 m.

LW.—Switch set to LW, tune to 1,100 m on scale, feed in a 1,100 m (272.5 kc/s) signal, and adjust C47, C41 and C35 for maximum output. C35 is adjusted by sliding the spiralled wire on the insulating sleeve over the straight wire.

Tune to 1,700 m on scale, feed in a 1,700 m (176.5 kc/s) signal, and adjust core of L13 for maximum output, while rocking the gang.

IF Filter.—Leaving set tuned to 1,700 m, feed in a 120.5 kc/s (2,372 m) signal at full generator output, and adjust core of L1 for minimum output. Reduce generator output, and adjust to 272.5 kc/s. Tune to 1,100 m on scale, and repeat LW alignment as above.

Switch set to MW, feed in a 1,000 kc/s (300 m) signal at full generator output. Tune receiver to image of generator frequency (about 400 m) and adjust C38 for minimum output.

Tune to 250 m, feed in a 250 m (1,200 kc/s) signal, and re-adjust C40 for maximum output.

Plan view of the power unit. The two connecting sockets are numbered to agree with those in the circuit diagram, but as seen from above. The electrolytic block is beneath the chassis.

