

**'TRADER' SERVICE SHEETS**

**AERODYNE 'SILVER WING'**  
**A.C. SUPERHET**

**I**N the Aerodyne "Silver Wing" A.C. superhet a 4-valve (plus valve rectifier) circuit is employed, the frequency changer being an octode (or, alternatively, a heptode). A separate double diode is used for second detection and A.V.C.

**CIRCUIT DESCRIPTION**

Two alternative aerial connections (one, **A2**, via fixed series condenser **C1**) to coupling coils **L1**, **L2**. Capacity coupled band-pass input filter:—Primary **L3**, **L4** tuned by **C19**; secondary **L5**, **L6** tuned by **C21**; top coupling by **C31**; bottom coupling by **C2**.

First valve (**V1**, Mullard metallised **FC4**) is an octode operating as frequency changer with electron coupling. Oscillator grid tuning coils **L7**, **L8**, tuned by **C23**; anode reaction coil **L9**; tracking by condensers **C5** (M.W.) and **C25** (L.W.).

Second valve, a variable-mu H.F. pentode (**V2**, Mullard metallised **VP4B**) operates as intermediate frequency amplifier with tuned-primary tuned-secondary transformer couplings **L10**, **L11** and **L12**, **L13**.

Intermediate frequency 125 KC/S.

Diode second detector forms part of double diode valve (**V3**, Mullard metallised **2D4A**). Second diode, fed from **V2**

slight negative bias which is applied to rectifier diode in order to give a degree of inter-station noise suppression.

Audio frequency component in output from rectifier diode is developed across **R7**, and passed via coupling condenser **C10**, manual volume control **R11**, and I.F. stopper **R12** to control grid of output pentode (**V4**, Mullard Pen **4VB**). Provision for connection of gramophone pick-up in grid circuit. Tone compensation in anode circuit by fixed condenser **C12**; variable tone control by filter **R15**, **C13**.

H.T. current is supplied by full-wave rectifying valve (**V5**, Micromesh or Brimar **R3**). Smoothing by speaker field winding **L16** and dry electrolytic condensers **C15** and **C17**. Mains aerial connection by condenser **C18**.

**DISMANTLING THE SET**

**Removing Chassis.**—Remove back (seven wood screws and washers) and the four control knobs (pull off). Remove the four bolts holding chassis, heads underneath cabinet. Three of these have rubber washers and large metal washers, while the fourth has a metal washer only. *When replacing*, note that this last goes in hole recessed in cabinet bottom. Re-

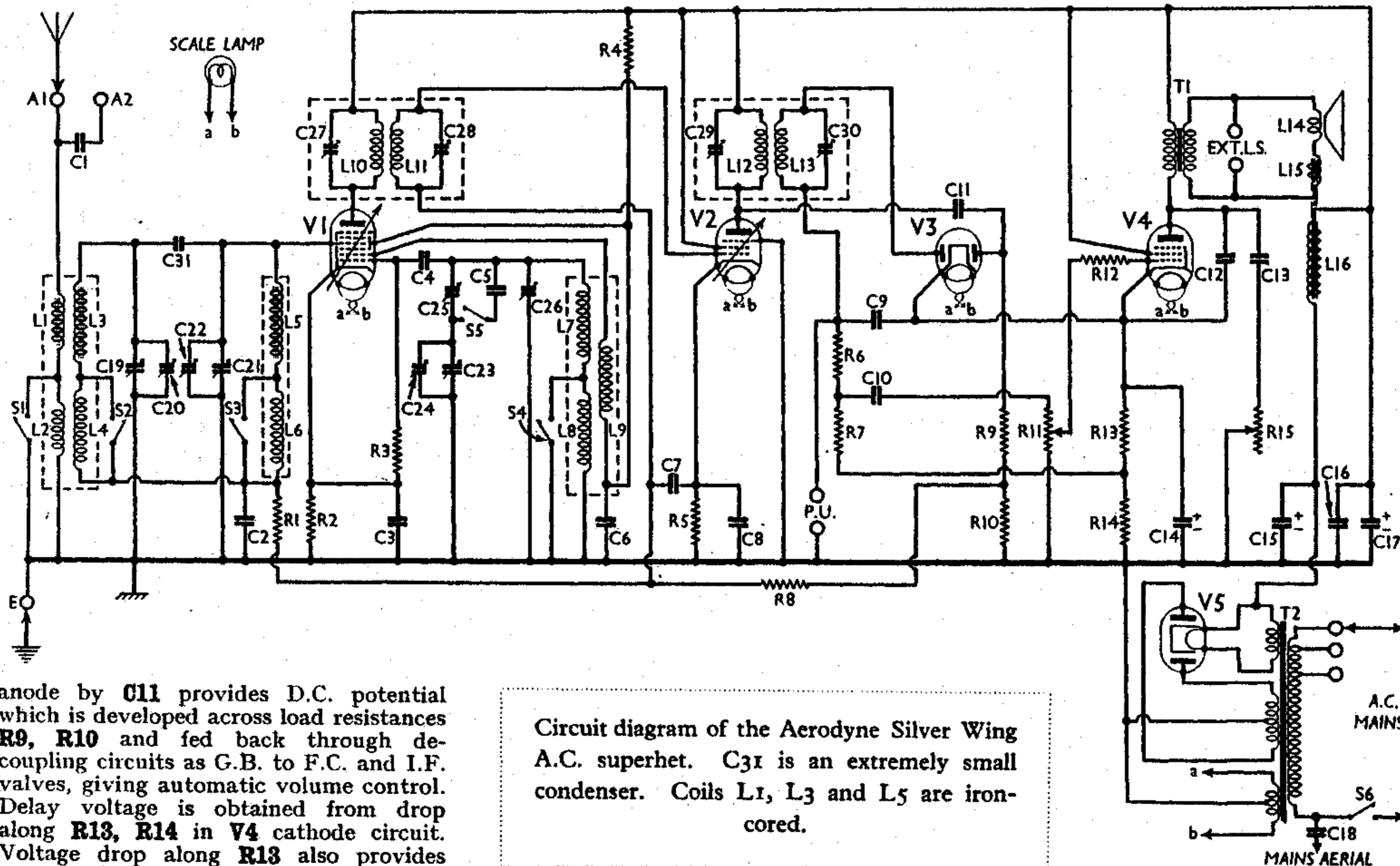
move two wood screws holding tuning dial to cabinet front.

Chassis can now be withdrawn and there is sufficient slack on speaker leads to enable normal repairs to be effected. To remove chassis entirely, unsolder leads on speaker terminal panel. *When replacing*, leads should be connected as follows, numbering tags from top to bottom with transformer on right:—1, black; 2, blue; 3 and 4 joined together, red.

**Removing Speaker.**—Speaker may be removed by freeing sub-baffle (three wood screws). *When replacing*, note that transformer should point to bottom right-hand corner of cabinet. If it is desired to free speaker entirely, the three clamps should be slackened off and the wood screw (with washer) on the left removed.

**COMPONENTS AND VALUES**

Resistances		Values (ohms)
R1	V1 pent. cont. grid decoupling	500,000
R2	V1 fixed G.B. resistance	250
R3	V1 osc. grid resistance	50,000
R4	V1 S.G.'s and osc. anode decoupling	15,000
R5	V2 fixed G.B. resistance	100
R6	I.F. stopper	50,000
R7	V3 rect. diode load	1,000,000
R8	A.V.C. circuit decoupling	1,000,000
R9	V3 A.V.C. diode load	1,000,000
R10		
R11	Manual volume control	300,000
R12	V4 grid I.F. stopper	500,000
R13	V4 auto G.B. and A.V.C. delay voltage resistances	40
R14		
R15	Variable tone control	100
		50,000

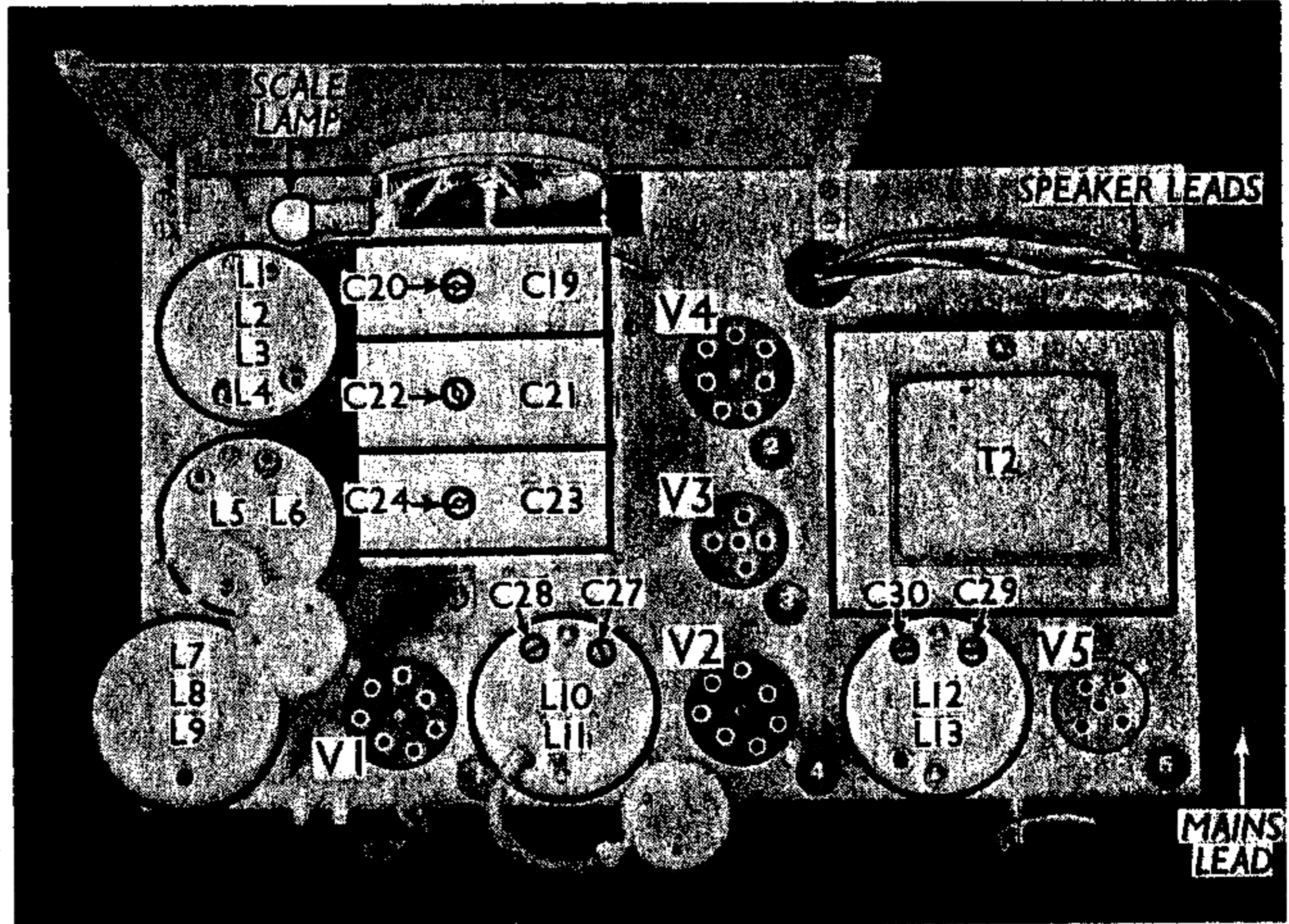


Circuit diagram of the Aerodyne Silver Wing A.C. superhet. C31 is an extremely small condenser. Coils L1, L3 and L5 are iron-cored.

anode by **C11** provides D.C. potential which is developed across load resistances **R9**, **R10** and fed back through decoupling circuits as G.B. to F.C. and I.F. valves, giving automatic volume control. Delay voltage is obtained from drop along **R13**, **R14** in **V4** cathode circuit. Voltage drop along **R13** also provides

Condensers		Values (μF)
C1	Aerial series condenser ..	0.00005
C2	Band-pass coupling ..	0.05
C3	V1 cathode by-pass ..	0.1
C4	V1 osc. grid condenser ..	0.0005
C5	V1 osc. M.W. tracker ..	0.0013
C6	V1 S.G.'s and osc. anode decoupling ..	0.1
C7	V2 cont. grid decoupling ..	0.02
C8	V2 cathode by-pass ..	0.1
C9	I.F. by-pass ..	0.0001
C10	L.F. coupling to V4 ..	0.002
C11	Coupling to V3 A.V.C. diode ..	0.00005
C12	Fixed tone compensator ..	0.001
C13	Part of variable tone control ..	0.02
C14*	V4 cathode by-pass ..	25.0
C15*		8.0
C16	H.T. smoothing ..	0.1
C17*		8.0
C18	Mains aerial condenser ..	0.0002
C19	Band-pass primary tuning ..	0.0005
C20†	Band-pass primary trimmer ..	—
C21	Band-pass secondary tuning ..	0.0005
C22†	Band-pass secondary trimmer ..	—
C23	Oscillator tuning ..	0.0005
C24†	Oscillator main trimmer ..	—
C25†	Oscillator L.W. tracker ..	0.0008
C26†	Oscillator M.W. trimmer ..	0.00005
C27†	1st I.F. trans. pri. tuning ..	0.00014
C28†	1st I.F. trans. sec. tuning ..	0.00007
C29†	2nd I.F. trans. pri. tuning ..	0.00007
C30†	2nd I.F. trans. sec. tuning ..	0.00014
C31†	Band-pass top coupling ..	Very low

\* Electrolytic. † Pre-set.  
‡ Formed by crossed wires.



Plan view of the chassis. The layout is quite straightforward. Note that the maker's valve numbering on the chassis is not the same as the numbering in the circuit, V2 and V4 being transposed.

Other Components		Values (ohms)
L1	Aerial coupling coils ..	0.25
L2		34.0
L3	Band-pass primary coils	1.1
L4		13.0
L5	Band-pass secondary coils	1.1
L6		13.0
L7	Oscillator tuning coils ..	2.8
L8		9.0
L9	Oscillator anode coils ..	1.6
L10		55.0
L11	1st I.F. trans. ...	Pri. 100.0
L12		Sec. 100.0
L13	2nd I.F. trans. ...	Pri. 100.0
L14		Sec. 55.0
L15	Speaker speech coil ..	1.7
L16	Hum neutralising coil ..	0.1
L17	Speaker field winding ..	1500.0
Tr	Speaker input trans ..	Pri. 560.0
		Sec. 0.2

Other Components (Cont.)		Values (ohms)
T2	Mains trans-former	Pri. total .. 23.0 Heater sec. .. 0.03 Rect. heat. sec. 0.05 H.T. sec. .. 420.0
S1-S5	Waveband switches	—
S6	Mains switch, ganged R11	—

**VALVE ANALYSIS**

Voltages and currents given in the valve table below are those given by Aerodyne for an average chassis with no signal input. Voltages were measured

with a high resistance meter, with chassis as negative.

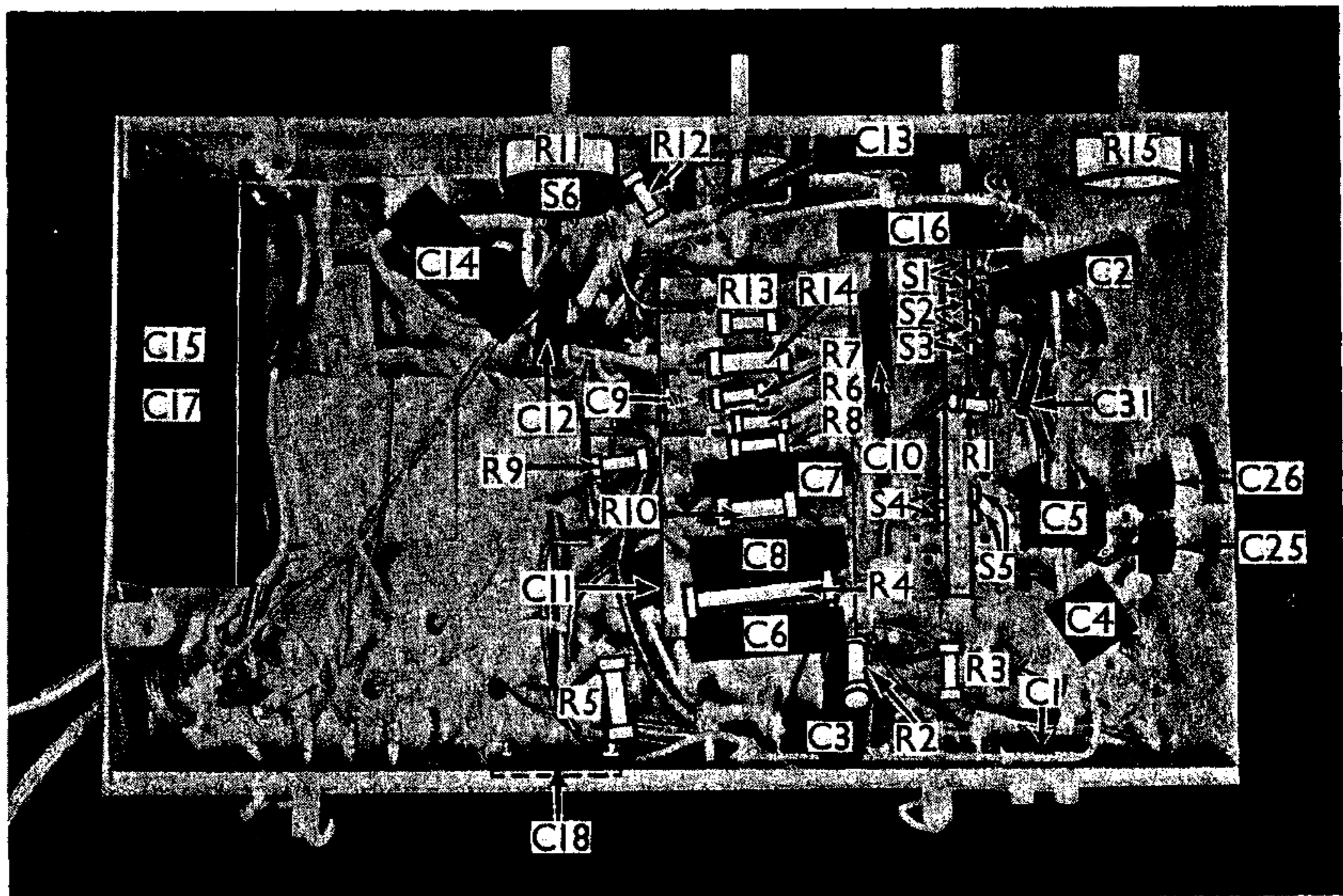
Valve	Anode Volts	Anode Current (mA)	Screen Volts	Screen Current (mA)
V1 FC4*	240	1.5	97	2.9
V2 VP4B ..	240	6.0	97	2.7
V3 2D4A ..	—	—	—	—
V4 Pen4VB	227	27.0	240	5.0
V5 R3†	250	—	—	—

\* Osc. anode (G2) 131V, 4.7 mA.

† Each anode, A.C.

(Continued overleaf)

Under-chassis view. C31 is formed of a loop of wire. S2 and S3 each have one common contact. C25 and C26 are adjusted through holes in the side of the chassis. C9 is beneath the paxolin component panel.



## AERODYNE 'SILVER WING' (contd.)

### GENERAL NOTES

**Switches.**—**S1-S5** are ganged in a single unit, and are indicated in the under-chassis view. Note that **S2** and **S3** each have one common fixed contact, also that there is a fixed contact next to **S4**, which is not used. All these switches are closed on the M.W. band and open on the L.W. band.

**S6** is the Q.M.B. mains switch, ganged with **R11**.

**Coils.**—These are in five screened units, three for the signal frequency and oscillator coils, and two for the I.F. transformers. The screens are each held to the chassis by two studs, with nuts beneath the chassis deck. To remove the screens without the coils, the domed nuts at the top of each screen must also be removed.

In the case of the I.F. transformers, the primary is the upper coil (red and black leads), and the secondary is the lower coil (green and blue leads).

**Scale Lamp.**—This is an Osram M.E.S. type, rated at 6.2 V, 0.3 A.

**Condenser C31.**—This is the band-pass top coupling condenser, and consists merely of one insulated wire looped over another. Its capacity is obviously very low, and the loop should not be disturbed. It is indicated in the under-chassis view.

**Condensers C15, C17.**—These are two dry electrolytics, each of 8  $\mu$ F capacity, in a single unit with a common negative (black) lead, and two positives (red). The red lead joined to one of the **V5** heater pins is the positive of **C15**.

**Trimmers C25, C26.**—These are adjusted through holes in one side of the chassis.

**External Speaker.**—Two sockets for this are provided on the internal speaker transformer. A low resistance model (about 2  $\Omega$ ) should be employed.

**Valve V2.**—Note that this has the *control grid* taken to the top cap instead of the anode. The anode is taken to pin 2.

**Alternative Valves.**—**V1** (Mullard FC4 octode) may be a Standard 15A2 heptode, while **V4** (Mullard Pen4VB) may be a Mazda AC2/Pen.

### CIRCUIT ALIGNMENT

**I.F. Transformers.**—Before leaving the factory the I.F. transformers are lined up on an oscilloscope, and the trimmers adjusted to give a band-pass curve. If they are readjusted by listening, or with an output meter, the slight increase in sensitivity obtained does not mean that the previous alignment was necessarily incorrect, but rather that the band-pass effect has been destroyed by altering the trimmers. Unless it is absolutely necessary, the sealed trimmers should therefore not be disturbed. At any rate, the signal frequency circuits

should be tackled first, to see if re-alignment of these brings the set back to its normal sensitivity.

Should it be imperative to align the I.F. transformers, tune the set to 2,000 m., and inject a 125 KC/S signal from an oscillator across the aerial and earth terminals. With a suitable output meter connected, adjust **C27**, **C28**, **C29** and **C30** for maximum output, reducing the oscillator input as the circuits come into tune.

**Signal Frequency Circuits.**—First tune the set to 200 m. and inject a 200 m. signal across aerial and earth terminals. Screw up **C20**, then unscrew it a quarter turn. Screw up **C22**, and unscrew half a turn. **C24** will already be almost fully unscrewed. Unscrew **C26** about three turns, and **C25** about two turns. Now adjust **C20**, **C22** and **C24** for maximum response.

Tune set to 2,000 m., inject a 2,000 m. signal, and adjust **C25** only, for maximum response. Now tune set to 300 m., inject a 300 m. signal, and re-adjust **C20**, **C22** and **C24** for maximum response. The ganging will now hold over both wavebands. It may be necessary to re-adjust **C24** slightly at 200 m. Do not re-adjust **C20** or **C22** on the L.W. band. Any attempt at re-adjustment on wavelengths other than those specified may result in poor sensitivity in some parts of the wavebands.