### 'TRADER' SERVICE SHEET

## 8

# AERODYNE 52

## AND MODEL 60 RADIO-GRAM

THE chassis fitted in the Aerodyne 52 receiver is a 3-valve (plus rectifier) A.C. 3-band type, with a short-wave range of 16.5-50 metres.

A very similar chassis is fitted in the model to radio-gramophone, which, however, has pick-up switching and an automatic bias circuit for **V2**. This Service Sheet was prepared on the table model.

### CIRCUIT DESCRIPTION

Two alternative aerial input connections. A1 includes Droitwich rejector L1, C15, and A2 goes direct to coupling coils L6 (S.W.), L2 (M.W.) and L4 (L.W.). On M.W. and L.W. input is via capacity coupled band-pass filters. Primaries L8 (M.W.), L5 (L.W.), are tuned by C16; secondaries L8 (M.W.), L9 (L.W.), are tuned by C20; common coupling condenser C1. On S.W. band input is via single tuned circuit comprising L7 and C20.

First valve (V1, Mullard metallised VP4B) is a variable-mu pentode operating as radio frequency amplifier with gain control by variable cathode resistance R4 which varies G.B. applied.

Tuned-anode coupling by L11, C25 (S.W.), L13, C25 (M.W.) and L14, C25 (L.W.) between V1 and triode detector (V2, Mazda metallised AC/HL) which operates on grid leak system with C5 and R7. Reaction is applied from anode by coils L10 (S.W.) and L12 (M.W. and L.W.) and controlled by variable condenser C22. Provision for connection of gramophone pick-up in grid circuit. H.F. filtering in anode circuit by R11, R10, L15 and condensers C8, C26.

Resistance-capacity coupling by R9, C19 and R13 between detector and pentode output valve (V3, Mullard Pen A4). Fixed tone correction in anode circuit by R.C. filter R15, C10. Provision for connection of low-impedance external speaker across secondary of internal speaker transformer T1.

H.T. current is supplied by I.H.C. full-wave rectifying valve (V4, Mullard IW4/350). Smoothing by speaker field coil L18 and dry electrolytic condensers C12, C13. Mains aerial coupling by C14.

#### DISMANTLING THE SET

Removing Chassis.—First remove the reaction and volume control knobs (pull off) and the tuning and switch knobs (recessed grub screws). Then remove the two round-head wood screws holding the top of the tuning scale and the three bolts (with washers) holding the chassis to the bottom of the cabinet.

By tilting the back upwards, the chassis can now be withdrawn to the extent of the speaker leads, which should be just sufficient for normal purposes.

To free the chassis entirely, unsolder the speaker leads and when replacing, connect them as follows, numbering the tags from bottom to top: 1, black; 2, blue; 3 and 4, blank; 5 and 6 joined together, red. The blue rubber-covered lead is soldered to frame of speaker.

Removing Speaker.—To remove the speaker from the cabinet, slacken the four clamps (nuts and lock nuts) and remove the two round-head wood screws (with washers) which hold the speaker to the sub-baffle. When replacing, see that the transformer is on the right.

### COMPONENTS AND VALUES

	CONDENSERS	Values (µF)
Cr	Band-pass coupling	0.02
C2	Vr S.G. by-pass	0.1
C <sub>3</sub>	VI cathode by-pass	0+1
C <sub>4</sub>	Vr anode decoupling	0-1
C4 C5 C6 C7	V2 grid condenser	0.00005
C6	V2 anode decoupling	1.0
C7	V2 heater by-pass	0.01
C8	V2 anode H.F. by-pass	0.0002
C <sub>9</sub>	V2 to V3 L.F. coupling	10.0
Cto	Part of T.C. filter	0.01
C11*	V3 cathode by-pass	25.0
C12*	H.T. smoothing	8.0
C13*	[ ]	8.0
C14	Mains aerial coupling	0.0003
Cr5‡	Droitwich rejector tuning	0.005
Cr6†	Band-pass primary tuning	0.00032
C17‡	Band-pass primary trimmer	
C18#	Band-pass sec. L.W. trimmer	0.000032
Cr9‡	Band-pass sec. M.W. trimmer	0.000035
C20†	Band-pass sec. and S.W. tuning	0.00035
C2II	Aerial S.W. trimmer	<del></del> -
Cast	Reaction control	0.0002
· C23‡	Vi anode circuit L.W. trimmer	0.000035
C24;	Vr anode circuit M.W. trimmer	
C25† 1	Vi anode circuit tuning	0.00035
	lectrolytic. † Variable. ‡	Pre-set.

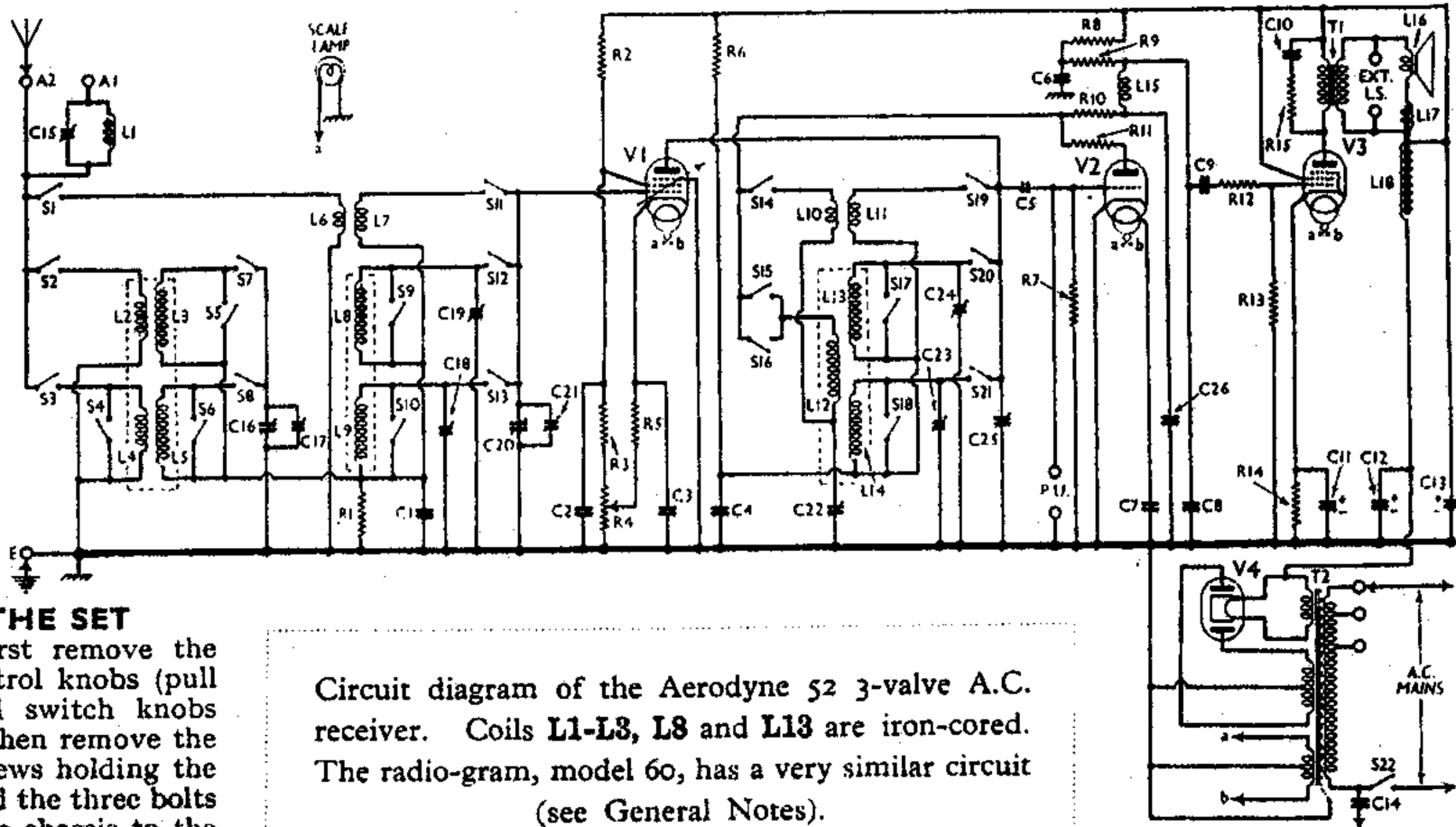
	RESISTANCES		Values (ohms)
Ri	Vr C.G. decoupling		1,000
Ra	11 Vr S.G. H.T. potential.	- 11	20,000
R3	divider	11	20,000
R4	Vr gain control		10,000
R5	Vr fixed G.B. resistance	j	140
R6	Vr anode decoupling		8,000
K7	V2 grid leak		500,000
K8	V2 anode decoupling		20,000
Ro 🗀	Vz anode load		50,000
Rin	1) Va and la 11 th atanagam.	- [	5,000
Rir	V2 anode H.F. stoppers	[ ]	40
Ric	V3 C.G. H.F. stopper		100,000
RIZ	V <sub>3</sub> C.G. resistance		500,000
R14	V <sub>3</sub> G,B. resistance	,,	140
R15	Part of T.C. filter		20,000

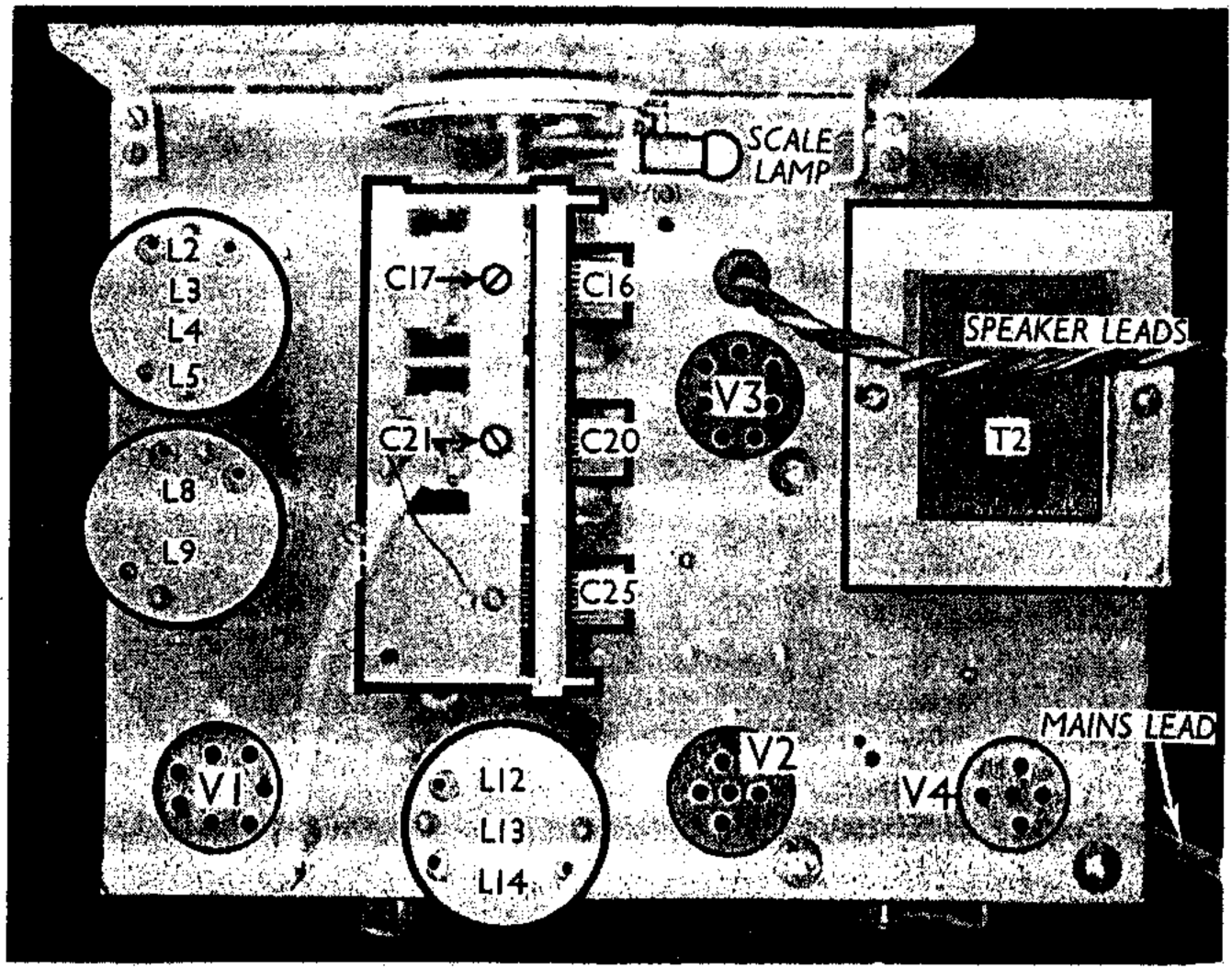
	OTHER COMPONENTS	Approx. Values (ohms)
Li	Droitwich rejector coil	1.2
1.2	Aerial M.W. coupling coil	0.3
L3	M.W. band-pass primary	1.5
1.4	Aerial L.W. coupling coil	15.0
1.5	L.W. band-pass primary	īģ·υ
Lo	Aerial S.W. coupling coll	0.3
L7	Aerial S.W. tuning coil	0.02
1.8	M.W. band-pass secondary	1.2
Lo	L.W. band-pass secondary	16.0
L10 :	S.W. reaction coil	0.3
Lii	Vr anode S.W. tuning coil	0.02
L12	M.W. and L.W. reaction coil	3.0
L13	Vr anode M.W. tuning coil	I-5
L14	VI anode L.W. tuning coil	16•o
L15	V2 anode H.F. choke	200.0
Lr6	Speaker speech coil	2.2
L17	Hum neutralising coil	0.1
I.18	Speaker field coil	2,000-0
Tr	Speaker input trans. \ \ \frac{\text{Pri }}{\text{Sec}}	600.0
	1 360	0.52
	Pri. total	25.0
Ta .	Mains trans. Heater sec Rect. heat. sec. H.T. sec. total	0.02
	Kect, neat, sec.	0.02
	(H.1, sec. total	450.0
S1-21	Waveband switches	<del></del>
S22	Mains switch, ganged R4	+

#### VALVE ANALYSIS

Valve voltages and currents given in the table (col. 2) are those measured in

MAINS AERIAL





Plan view of the chassis. Note that there is no trimmer above C25.

our receiver when it was operating on mains of 215 V, using the 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 the reaction control was at minimum. There was no signal input.

Voltages were measured on the 1,200 V scale of an Avometer, chassis being negative.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
Vt VP4B	170	4.9	110	1.8
V2 AC/HL	50	2.0		
V3 PenA4.	190	30.0	210	44
V4 IW4/350	265†	<b>.</b>	• • •	

† Each anode, A.C.

#### **GENERAL NOTES**

Switches, —81-821 are the wavechange switches, in three ganged rotary units beneath the chassis, indicated by numbers in circles in the under-chassis view. The arrows show the directions in which the units are viewed in the diagrams on this page. The table below gives the switch positions for the three control settings. O indicating open, and C, closed.

Switch	L.W.	M.W.	S.W.
Sı	0	O	C
S1 S2 S3 S4 S5 S6 S7 S8 S9 o S11	0	00000000	C O
S <sub>3</sub>	C	· O	()
S4	Ö	C	O
S5	O	. ()	C O
Sõ	O	С	O
S7	0	C	0
S8	С	0	O
So	0	0	C
Sío	0	C	Ć O
Stt	0	O	C
S12	0	C	0 0 0
S13 S14	C	O	()
S14	O	O	
S15	0	C	0
Sıő	C	O	0
S17	U	O	C
SīŠ	O	C	( O
S15 S16 S17 S18 S19 S20	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000
Szo	0	C .	0
Sax	Č	0	O

**822** is the Q.M.B. mains switch, ganged with the gain control **R4**.

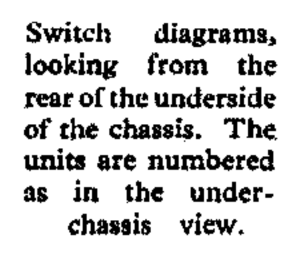
Coils.—L1 is beneath the chassis; L2-L5, L8, L9 and L12-L14 are in three screened units on the chassis deck; while L6, L7 and L10, L11 are on two tubular units beneath the chassis. L7 and L11 are the thick wire windings, L6 and L10, each consisting of about one turn of fine wire close to one end of L7 and L11 respectively. L15 is also beneath the chassis.

External Speaker.—Two sockets are

provided on T1 terminal panel for a low resistance (about 20) external speaker.

Scale Lamp.—This is an Osram M.E.S. type rated at 3.5 V, 0.15 A.

Condensers C12, C13.—These are two  $8 \mu F dry electrolytics$ a single unit beneath the chassis, with common Æ negative (black) lead. The red lead to the V4 valve-holder is the positive of C12, and the red lead to one end of R2 (H.T. line) the positive of C13. Alternative Valves. ---V2, Mullard 354V or Mazda AC/HL; **V3,** Mullard

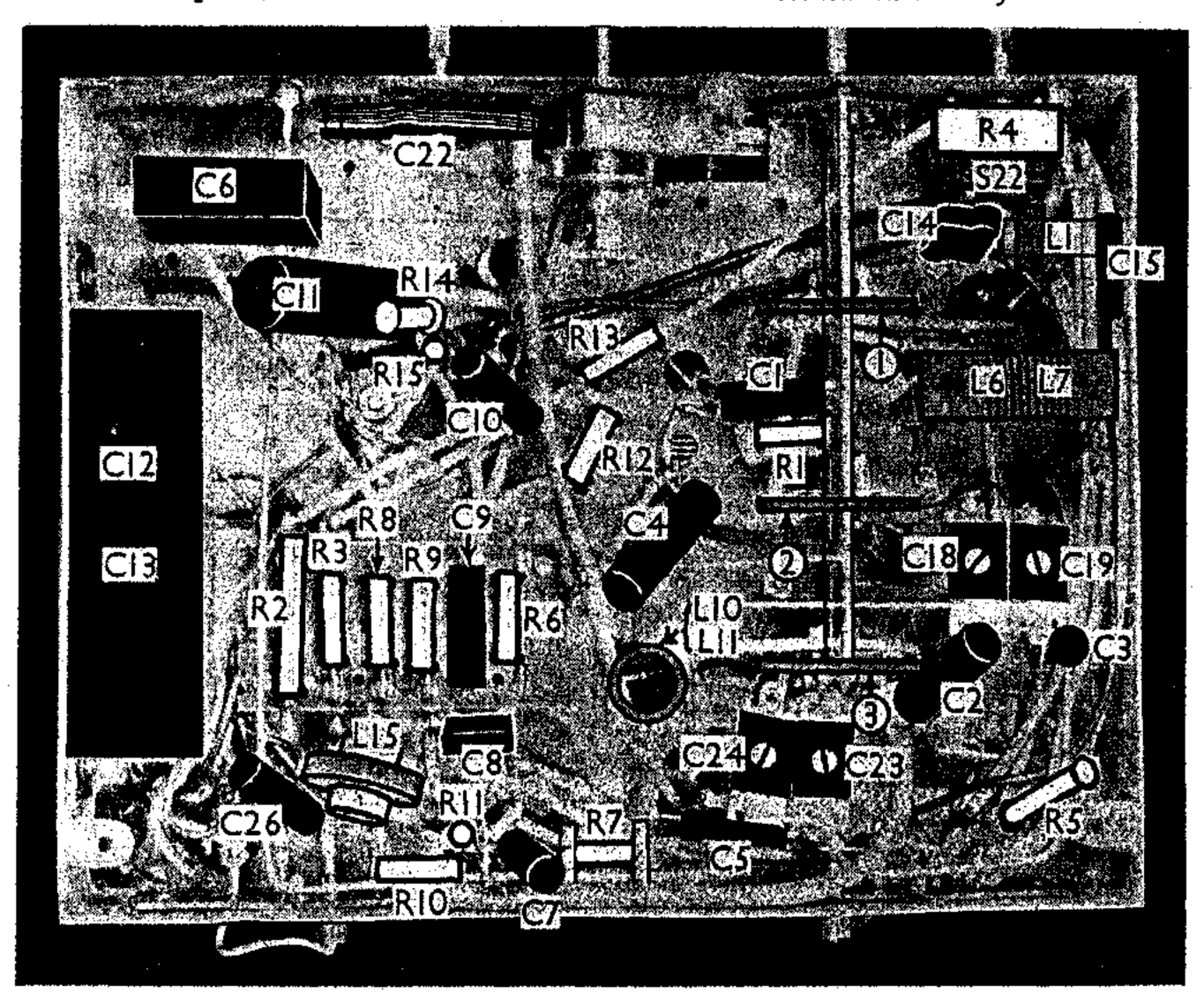


4 VB or Pen A4; V4, Mullard IW3 or IW4/350.

Chassis Divergencies.—In some chassis C26 may be 0.0005  $\mu$ F (not 0.001  $\mu$ F), and may be connected from the top of L12 to chassis. R15 may not occur in some chassis, C10 being directly across the primary of T1.

Radio-gram Modifications.—In the radio-gram (Model 60) the circuit is identical except for certain additions. One pick-up socket goes to chassis, as in the table model, but the other goes to the fixed contact of an extra switch. The junction

Continued overleaf



Under-chassis view. L8, L7 and L10, L11 are S.W. coil units.

#### SERVICE SHEET No. 181---Continued

## AERODYNE MODEL 52 (and 60)

between C5 and R7 goes to the fixed contacts of three further switches (which are common). The control grid of V2 goes to the common moving contact of the four switches. The pick-up is connected direct to grid in the gram, position while on radio it is disconnected. On gram, the radio input is disconnected.

In addition, R7 is taken to cathode of **V2,** and not to chassis, while between cathode and chassis a bias resistance of 500 O is connected. In parallel with this is a 25  $\mu$ F 15 V peak electrolytic

condenser.

#### CIRCUIT ALIGNMENT

8.W .- Feed in a 19 m. signal from the signal generator to the A2 and E sockets. Tune it in on the receiver, and adjust C21 for maximum output, rocking the

gang for optimum results. Feed in a 50 m. signal and tune it in. If set needs re-alignment here and calibration is correct, adjust loose turn on L7 so that the minimum amount of reaction is needed to cause the set to oscillate. If calibration is wrong at 50 m., adjust loose turn on L11 first, then proceed as above with L7.

M.W.—Adjust C24 for correct calibration at 250 m., then adjust C19 and C17.

L.W.—Whilst rocking the gang slightly adjust C23 for maximum signals at 1,300 m., then adjust C18.

C21 should not be touched after it has

been adjusted for S.W.

**Droitwich Rejector.**—Feed in a 1,500 m... signal to A1 and E, tune it in, and adjust C15 (at side of chassis) for minimum: output.