'TRADER' SHEET SERVICE



MECHANICAL type of pressbutton tuning covering six stations is included in the Vidor 302 receiver, in addition to the ordinary manual tuning. The set is a 4-valve (plus rectifier) AC 4-band superhet covering short-wave ranges of 13.5-51 m (referred to below as SW1) and 50-180 m (SW2).

An identical chassis is fitted in the

Burndept 299.

## CIRCUIT DESCRIPTION

Aerial input via coupling coils L1 (SW1), L2 (SW2), L3 (MW) and L4

Reaction by grid coils L9 (SW1), L10 (SW2), L11 (MW), and L12 (LW).

Second valve (V2, Mullard metallised VP4B) is a variable-mu RF pentode operating as intermediate amplifier with tuned-primary tuned-secondary transformer couplings C38, L17, L18, C39 and C40, L19, L20, C41.

Intermediate frequency 473 KC/S.

Diode second detector is part of separate double diode valve (V3, Mullard metallised 2D4A). Audio frequency component in rectified output is developed across load resistance R12 and passed via IF stopper R13, AF coupling condenser C17 and manual volume control R15 to CG of pentode output valve (V4, Mullard PenA4). Fixed tone correction by C19 and variable tone control by C20, R18 in anode circuit.

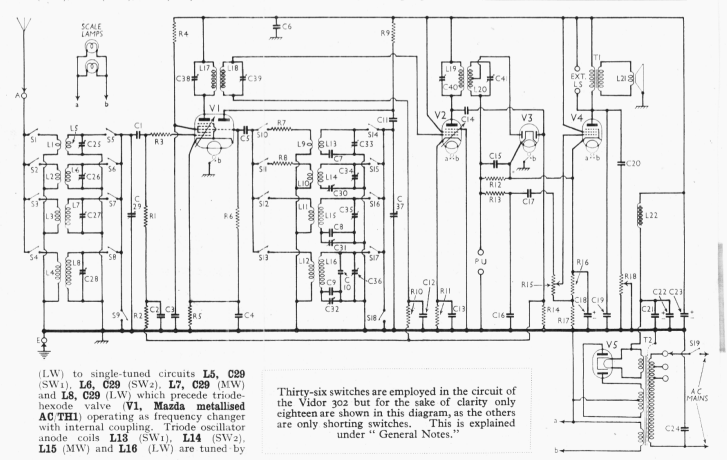
Second diode of **V3**, fed from **V2** anode via **C14**, provides DC potential which is developed across load resistance **R14** and fed back through decoupling circuits

as GB to FC and IF valves, giving automatic volume control. Delay voltage is obtained from drop along resistances R16, R17 in V4 cathode lead to chassis.

HT current is supplied by IHC fullwave rectifying valve (V5, Brimar R2 or R3). Smoothing by iron cored choke L22 and dry electrolytic condensers C22, C23,

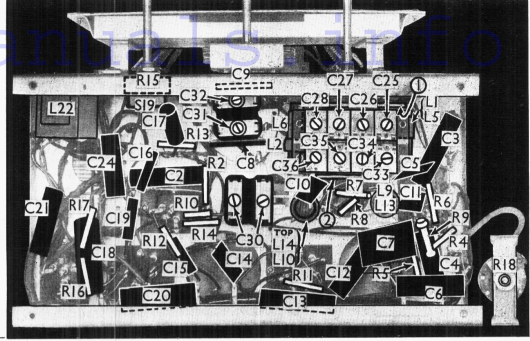
## **COMPONENTS AND VALUES**

	Values (ohms)	
R1 R2 R3 R4 R5 R6 R7 R8 R10 R11 R12 R14 R15 R16 R17	VI hexode CG resistance VI hexode CG decoupling VI hexode CG stabiliser VI SG HT feed VI fixed GB resistance VI osc. CG resistance Osc. SW1 reaction stabiliser Osc. SW2 reaction stabiliser VI osc. anode HT feed V2 CG decoupling V2 fixed GB resistance V3 signal diode load IF stopper V3 AVC diode load Manual volume control V4 GB and AVC delay resistances Variable tone control	500,000 500,000 200 50,000 200 50,000 250 30,000 200 500,000 10,000 1,000,000 150,000 150,000



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The two change switch units are below trimmers shown in the top right-hand corner of this underchassis view, and diagrams are given on page IV. R18 is the variable tone control and is actually mounted on the right-hand side of the cabinet.



CONDENSERS	Values (μF)
C1 VI hexode CG condenser C2 VI hexode CG decoupling C3 VI SG decoupling C4 VI cathode by-pass C5 HT circuit RF by-pass C7 Osc. circuit SWI tracker Osc. circuit LW fixed tracker Osc. circuit SWI trimmer C17 V2 CG decoupling V2 cathode by-pass C19 Fixed tone corrector C19 Fixed tone corrector C19 Part of variable tone control V2 beater RF by-pass C21 C22 C31 Aerial circuit SWI trimmer C22 Aerial circuit SWI trimmer C23 Aerial circuit LW trimmer C25 Aerial circuit LW trimmer C26 Aerial circuit WW trimmer C27 Aerial circuit WW tracker C38 Osc. circuit SWI trimmer C39 Osc. circuit SWI trimmer C31 Osc. circuit WW tracker C32 Osc. circuit SWI trimmer C34 Osc. circuit SWI trimmer C35 Osc. circuit SWI trimmer C36 Osc. circuit SWI trimmer C37 Osc. circuit LW trimmer C37 Osc. circuit SWI trimmer C37 Osc. circuit LW trimmer C37 Osc. circuit LW trimmer C38 C37 TITLE TRANS. SEC. tuning C39 TITLE TRANS. SEC. tuning C30 TITLE TRANS. SEC. tuning C30 TITLE TRANS. SEC. tuning	0.0001 0.1 0.1 0.1 0.1 0.1 0.1 0.0 0.002 0.1 0.005 0.0005 0.0005 0.0001 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000
C40‡ 2nd IF trans. pri. tuning 2nd IF trans. sec. tuning	
	-

* Electrolytic. † Variable. ‡Pre-	set.
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	OTHER COMPONENTS		Approx. Values (ohms)
Lı	Aerial SW1 coupling coil		0.6
L2	Aerial SW2 coupling coil		0.4
L <sub>3</sub>	Aerial MW coupling coil		1.2
L <sub>4</sub>	Aerial LW coupling coil		97.0
L <sub>5</sub>	Aerial SW1 tuning coil		Very low
L6	Aerial SW2 tuning coil		0.35
L7	Aerial MW tuning coil	i	2 · I
L8	Aerial LW tuning coil		9.0
L <sub>9</sub>	Oscillator SW1 reaction		0.4
Lio	Oscillator SW2 reaction		38.0

	OTHER COMPONENTS (Continued)	Approx. Values (ohms)
L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 T1	Oscillator MW reaction Oscillator LW reaction Osc. circuit SW1 tuning coil Osc. circuit SW2 tuning coil Osc. circuit MW tuning coil Osc. circuit LW tuning coil Ist IF trans. Pri. Sec. Speaker speech coil HT smoothing choke Speaker input trans. Pri. Sec. Pri. Heater sec.	60·0  1·5  0·05  0·3  5·75  4·6  5·0  5·0  2·6  400·0  450·0  0·4  40·0  0·05
S1-18 S19	trans. Rect. heat .sec. HT sec., total Waveband switches	520.0

### DISMANTLING THE SET

A detachable bottom is fitted to the cabinet and upon removal (four countersunk-head wood screws) gives access to most of the components beneath the

Removing Chassis.—If it should prove necessary to remove the chassis from the cabinet, remove the three knobs at the front of the cabinet (recessed grub screws) and the tone control knob at the side of the cabinet (recessed grub screw), and unscrew the nut holding the tone control and escutcheon.

Now swivel out of the way the straps holding the top plate of the press-button unit to the top of the cabinet, unsolder the speaker leads and remove the four bolts (with lock and claw washers) holding the chassis to the bottom of the cabinet.

Next withdraw the wooden spacing bars from under the chassis, when, by tilting the back upwards, the chassis can be withdrawn.

When replacing, connect the speaker leads as follows, noting that the tags are numbered:--I, black (and red from

electrolytic); 2, red (and yellow from electrolytic); 3, blue. The green lead (and the black from the electrolytic go to the earthing tag on the speaker frame. Do not forget to fit the felt washers on the spindles before replacing the knobs.

Removing Speaker.—To remove the speaker from the cabinet, unsolder the leads and remove the nuts and lock washers from the four screws holding the speaker to the sub-baffle. When replacing, see that the transformer is at the bottom and connect the leads as above.

#### VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 234 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 there was no signal

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)
VI AC/THI	220 Oscil 86	3.0 lator	92	6.5
V2 VP4B	220	10.0	220	3.8
V3 2D4A	-	400 ACT 18		
V <sub>4</sub> PenA <sub>4</sub>	208	25.0	220	3.7
V5 R2	240†			-

<sup>†</sup> Each anode, AC.

### **GENERAL NOTES**

Switches.-The wavechange and gramophone switches \$1-\$18 are in two ganged rotary units beneath the chassis, indicated in our under-chassis view, and shown in detail in the diagrams on page IV. It will be noted on examining the actual units that each has a large plate

Continued overleaf

#### VIDOR 302—Continued

on the rotor which shorts together all the switches, except the two in use in each unit. In the radio positions the shorted switches are also earthed. On gram, the tuned input circuit and the tuned oscillator anode circuit are earthed for radio muting purposes.

The makers' diagram shows the two contacts which are marked blank (B) in our diagrams connected to chassis. This modification would add two switches which would earth the aerial coupling and oscillator grid circuits on gram.

In our circuit and switch diagrams we have omitted the switches formed by the centre plates for the sake of clarity. they were included the number of switches would rise from eighteen to thirty-six.

The table (col. 2) gives the switch positions for the five control settings, starting from fully anti-clockwise. A dash indicates open, and C closed.

\$19 is the QMB mains switch, ganged with the volume control, R15.

Coils.-L1, L5; L2, L6; L9, L13 and L10, L14 are on four tubular unscreened units beneath the chassis. L3, L4, L7, L8; L11, L12, L15, L16 and the IF transformers L17, L18 and L19, L20 are in four screened units on the chassis deck. The choke L22 is beneath the chassis.

Scale Lamps.—These are two MES

types, rated at 4.0 V, 0.3 A.

External Speaker.—Two sockets are provided at the rear of the chassis for a high impedance external speaker.

Condensers C22, C23.—These are two dry electrolytics in a single carton, screwed to the bottom of the cabinet. The black lead to the earthing tag on the speaker chassis is the common negative. The yellow lead to tag 2 on **T1** is the positive of **C22** (16 $\mu$ F), while the red lead (to tag 1) is the positive of C23  $(24 \mu F)$ .

Chassis Divergencies.—The suppressor grid of V2 may be returned to cathode, not chassis.

# TABLE AND DIAGRAMS OF THE SWITCH UNITS

Switches	Gram (G)	SW1	SW <sub>2</sub>	MW (3)	LW (4)
SI S2		C	C		_
S <sub>3</sub> S <sub>4</sub>	-	-		C	
S <sub>4</sub>		C		-	C
S <sub>5</sub> S <sub>6</sub>		C	C		
S7.				C ,	
S8 Sq	C				C
Sio		C			
S11 S12			C		
S12		-		C	C
S14		C			
S15 S16			C	C	
S17	-				C
S18	C				-

The makers' diagram shows an AVC line decoupling resistance (0.5 MO) which was not in our chassis.

# CIRCUIT ALIGNMENT

For alignment the volume control should be at maximum. With the gang fully meshed the pointer should coincide with the two ends of the wavelength scales.

IF Stages.—Remove the grid connector from the top of **V1**, and connect signal generator to top cap of the valve and chassis, with a 0.25 MO resistance shunted

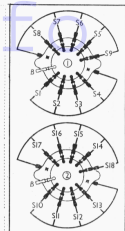
across these two points. Short C37.

Feed in a 473 KC/S (634·2 m) signal, and adjust C41, C40, C39 and C38 in that order for maximum output. Repeat with low signal input, and check by swinging generator from 468 to 478 KC/S, noting that resonance occurs at 473 KC/S.

Remove short from C37 and replace normal top cap of **V1**.

RF and Oscillator Stages.—Connect signal generator to A and E sockets.
Switch set to LW, tune to 750 m on scale, feed in a 750 m signal, and adjust C36, then C28 for maximum output. Feed in a 2,000 m signal, tune it in on receiver, and adjust C32 for maximum output, rocking the gang slightly for optimum results. Re-trim C36 and C28

Diagrams of the switch units, drawn as seen when looking from the rear of the under-side of the chassis. The table on the left shows the switch positions for the five control settings.



and re-track C32 until no further improvement results.

On the MW (3) band and SW2 (2) band a similar procedure is adopted. On MW adjust C35 and C27 at 200 m, and C31 at 550 m. On SW2, adjust C34 and C26 at 50 m, and C30 at 170 m.

On the SWI (1) band, there is no variable tracker, so **C33** and **C25** are adjusted at 13.5 m. Trimming is very critical on this band, and care must be taken to see that the pressure of the trimming tool is not affecting the process. If a dummy aerial is used with the signal generator, it should be replaced by a 40 µµF fixed condenser on the SWI band.

#### PRESS-BUTTON UNIT

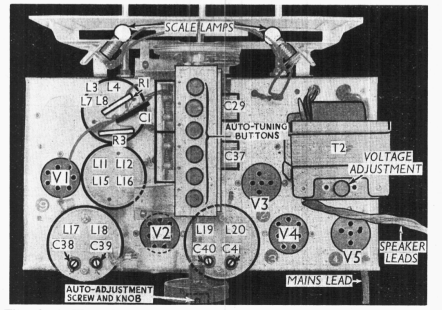
The system used in this set was fully described and illustrated in Part 3c of the series of articles on Automatic Tuning, published in Radio Maintenance, dated May 28, 1938. It is also given in the ABC of Automatic Tuning, pages 2 and 3. The makers' instructions for setting stations are as follows:

Behind the cabinet will be found a large knob, in the centre of which is a slotted screw. Hold the knob and undo the screw about one turn with a coin. Decide upon the six stations desired for push button tuning and select the one with the lowest wavelength. Carefully tune to this station and then depress the push button to its fullest extent. Now tune to the next station and depress the second button, and so on until each station has been tuned and its button set. To make quite certain all selected stations are accurately in tune, check each again. It is important to commence and finish setting and checking on the station with the lowest wavelength required.

These settings must now be locked, and to do this tune the receiver to 350 m, then while holding the large knob at the back of the cabinet tighten the slotted

The above operations must be repeated when changing a button setting, always remembering to check the existing un-changed settings before again locking the slotted screw.

It is essential that the buttons must be fully pushed down to tune accurately. Incidentally, push-button tuning is only intended for the MW and LW ranges.



Those for the IF transformers are the only trimmers accessible from the top of the chassis.

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