'TRADER' SERVICE SHEET

# 20311U

## LISSEN 8303

3-VALVE A.C. TRANSPORTABLE

THE Lissen 8303 receiver is a 3-valve (plus rectifier) A.C. transportable with a self-contained frame aerial. Features of the specification are a combined volume and reaction control, a 2-position tone control operated by a plug and socket arrangement and sockets for an external aerial and earth.

### CIRCUIT DESCRIPTION

Tuned frame aerial input **L2**, **L3**, **C16** to variable-mu pentode R.F. amplifier (**V1**, **Ever Ready metallised A50N**). An external aerial and earth can be coupled by means of **L1**. Gain control by **R4** which varies G.B. applied.

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Choke fed tuned grid coupling by L4, C3, L7, L8, C19 to triode detector valve (V2, Ever Ready metallised A30D) which operates on grid leak system with C5, R6. Reaction is applied from anode by coils L5, L6 and is controlled by variable condenser C18, which is ganged with R4. Provision for connection of gramophone pick-up in grid circuit, switch S2 opening when the combined wave-change and gramophone switch unit is in the gramophone position and disconnecting the H.T. supply from the screen of V1. R.F. filtering in anode circuit of V2 by C7 and choke L9; decoupling by R7 and C8.

Resistance-capacity coupling by  $\mathbf{R8}$ ,  $\mathbf{C9}$  and  $\mathbf{R10}$  between  $\mathbf{V2}$  and pentode

and socket arrangement.

output valve (V3, Ever Ready A70D). Fixed tone correction in C.G. circuit by C10 and in anode circuit by C12; 2-point tone control by plug and socket arrangement enabling C13 to be brought into circuit.

H.T. current is supplied by I.H.C. full-wave rectifying valve (V4, Ever Ready A11D). Smoothing by speaker field coil L12 and dry electrolytic condensers C14 and C15.

### **COMPONENTS AND VALUES**

	CONDENSERS	Values (µF)
C1 . C2 C3 C4	VI S.G. by-pass	0·I 0·I 0·00005
C5 C6	(L.W.) V2 grid condenser V2 cathode by-pass	0.00001 0.0001
C <sub>7</sub> C <sub>8</sub>	V2 anode R.F. by-pass V2 anode decoupling	0.002 0.5
C10 C11*	V2 to V3 A.F. coupling Tone corrector V3 cathode by-pass	0.0003 20.0003
C12 C13	Tone correctors	0.0022
C14* C15* C16†	H.T. smoothing Aerial circuit tuning	8·o 8·o
C171 C187	Aerial circuit tuning	0.0005
C19† C20‡	V2 grid circuit tuning V2 grid circuit trimmer	0.0002

* Electrolytic.	† Variable.	‡ Pre-set.

	RESISTANCES	Values (ohms)
R1 R2 R3	VI S.G. H.T. potential divider	40,000 25,000 15,000
R <sub>4</sub> R <sub>5</sub>	VI gain control, ganged C18	5,000
R6	VI fixed G.B. resistance V2 grid leak	300
R <sub>7</sub>	V2 anodé decoupling	80,000
R8 Ro	V2 anode load V2 G.B. resistance	25,000
Rio	V3 C.G. resistance	500,000
RII	V <sub>3</sub> C.G. R.F. stopper	100,000
Riz	V <sub>3</sub> G.B. resistance	150

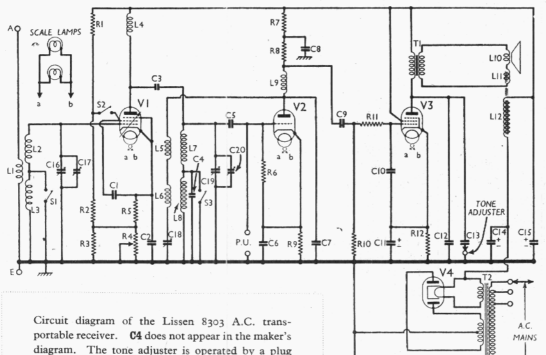
Appr	
OTHER COMPONENTS Value (ohn	ies
Li External aerial coupling i.	4
L2   Frame contains diam	
L <sub>3</sub>   Frame actial windings   13.	
L4 VI anode R.F. choke 460	0
L5 Reaction coils 3	0
1.6	5
L7 V2 grid tuning coils	5
20	0
L9 V2 anode R.F. choke 460 c	
Lio Speaker speech coil	7
Lii Hum neutralising coil o.	_
L12 Speaker field coil 3,000	
Tr   Speaker input trans. { Pri   700	
( Sec 0	
( Pri. total 47	
T2 Mains trans. Heater sec o	
Rect. neat. sec. 0	15
SI, S3 Wave-change switches 375	0
S <sub>1</sub> , S <sub>3</sub> Wave-change switches S <sub>2</sub> Radio muting switch (gram.)	
C. Maine emitab	
54 Maius Switch	

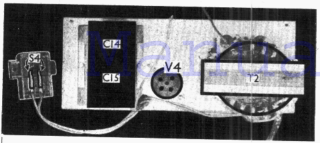
### DISMANTLING THE SET

Removing Chassis.—First remove the three control knobs (pull off) and the four bolts holding the mains unit to the bottom of the cabinet. Now unsolder the leads from the chassis to the mains transformer unit and the leads from the chassis to the speaker terminal panel.

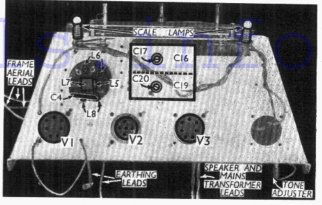
Then remove the two round-head wood screws holding the front of the chassis to the cabinet and the collars from the two bolts passing through the sides of the cabinet and holding the chassis. Next unsolder the leads to the terminal panel for the frame aerial, when the chassis can be withdrawn.

When replacing the chassis, connect the leads to the frame aerial terminal panel as follows:— blue to the bottom tag; green to the tag above it, black to the





Above, the mains transformer unit. Right, plan view of the chassis, with the coil can removed. L6 and L8 are beneath L5 and L7, but their tags are indicated.



remaining tag. Connect the leads to the mains transformer as follows, numbering the tags from right to left: 1, black: 3, red; and take the black earthing lead to the tag on one of the transformer fixing bolts. The leads to the speaker should be connected as follows, numbering them from left to right: 1 and 2 joined together, red; 3, blue. The black earthing lead goes to the tag on the top lefthand fixing screw.

Removing Power Pack .- To remove the power pack from the cabinet, remove the four bolts holding it to the bottom of the cabinet and remove the mains switch from the side of the cabinet (two round-head wood screws). Now unsolder the leads to the speaker and chassis and when replacing, connect the leads to the chassis as above and the leads to the speaker as follows, numbering the tags from left to right: 1 and 2 joined together, yellow; red.

Removing Frame Aerial.—First remove the chassis and power pack as described above and then remove the round-head screws holding the frame to the cabinet.

Removing Speaker.—Remove the four screws (with fibre and spring washers) holding it to the sub-baffle and when replacing, see that the transformer is at the bottom and do not forget to replace the earthing tag on the top left-hand fixing screw. Connect the leads as mentioned 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 230 V, using the 216-235 V tapping on the mains transformer. receiver was tuned to the lowest wavelength on the medium band and the combined volume and reaction control was in such a position that the resistance was fully out of circuit, but the vanes of the condenser were not fully in mesh, that is the spindle was turned through about 110 degrees from minimum. There was no signal input, as the frame aerial leads were connected together.

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)
V1 A50N V2 A30D	265 50	3.5	80	1.4
V3 A70D V4 A11D	235 360†	38.0	265	5.0

† Each anode, A.C.

### **GENERAL NOTES**

Switches.—\$1 and \$3 are the waveband switches, ganged with the radio muting switch \$2 in a single unit beneath the chassis, the individual switches being marked in our under-chassis view.

The table below gives the switch positions for the three control settings, starting from fully anti-clockwise. O indicates open, and C closed.

Switch	L.W.	M.W.	Gram.
Sr	0	C	C
Si2	. €	C	Ö
- 53	0	C	C

\$4 is the Q.M.B. mains switch, in a moulded unit mounted at the righthand side of the cabinet.

Coils.—L1-L3 are the frame aerial windings, the ends terminating at a panel which also carries sockets for an external aerial and earth. The connections from the chassis to the windings are soldered to tags on this panel.

L5-L8 are in a single screened unit on the chassis deck, which also contains C4. L7 and its reaction coil L5 are wound on a former which is mounted horizontally, while below them on a separate vertically mounted former are L6 and L8. The screw-on cover of this unit has been removed in our plan chassis view, and the tags to which L6 and L8 are connected are indicated.

L4 and L9 are R.F. chokes, mounted beneath the chassis.

Scale Lamps.—These are Ever Ready M.E.S. types, rated at 6.2 V, o.3 A.

External Speaker. No provision is made for an extension speaker but a high resistance type could be connected across those tags on T1 which are connected to the primary. Alternatively, a low resistance type (about 2 O) could be connected across the secondary of T1.

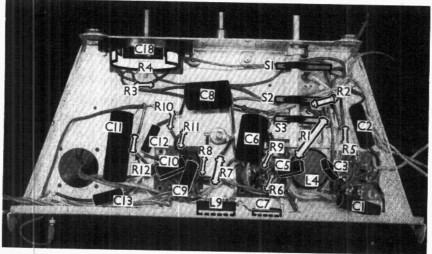
Condensers C14, C15.—These are two  $8 \mu F$  dry electrolytic types in a single carton, and are mounted on the mains transformer unit. The black lead is the common negative, the red lead is the positive of C14, and the yellow is the positive of C15.

Chassis Divergencies.—C4 appears in our chassis but not in the makers' diagram. Similarly the diagram shows the H.T. side of C1 connected to the junction of R1 and R2, but in our chassis it was taken direct to the screen socket of V1.

### CIRCUIT ALIGNMENT

Connect signal generator to external A and E sockets, and feed in a 220 m. signal. Switch set to M.W., tune to 220 m. on scale, and with C18 just beginning to mesh (R4, of course, having reached its maximum), adjust C20 and C17 for maximum output.

Now gradually increase reaction until receiver is just short of oscillation, and re-adjust C20, and also C17, if necessary. If receiver commences to oscillate, slacken off reaction slightly.



Under-chassis view. The switches are marked. C18 and R4 are ganged.