'TRADER' SERVICE SHEET

# ALCYON S.W. BATTERY 3 3-BAND RECEIVER

¶HE Halcyon S.W. Battery 3 is a 3-band model, covering 19-45 m. on the S.W. band, and using a straight 3-valve circuit. An interesting feature is a battery economiser circuit, which incorporates a Westector.

# CIRCUIT DESCRIPTION

Aerial input on M.W. and L.W., via series condenser C1, choke L1 and coupling coil L2, to single tuned circuit L3, L4, C14, which precedes variable-mu pentode H.F. amplifier (V1, Mullard metallised VPC) VP2). Gain control by variable potentiometer R2 which varies G.B. applied.

Tuned-secondary transformer coupling by L7, L9, L10 and C19 between V1 and triode detector valve (V2, Mullard metallised PM1HL) which operates on grid leak system with C6 and R3. Reaction is applied from anode by coil

L8 and controlled by condenser C16.

On S.W. band L1 forms choke input circuit to H.F. valve which is tuned-anode coupled by L6 and C19 to detector. Reaction is applied by coil L5 and con-

trolled by condenser C16.

H.F. filtering in V2 anode circuit by S.W. choke L11, H.F. stopper R5, and by-pass condenser C7.

Parallel-fed auto-transformer coupling by R4, C8 and T1 between detector and output pentode (V3, Mullard PM22A). Tone correction in anode circuit by

fixed condenser C11.

connection of high-impedance external speaker across primary of T2.

The output valve is over-biased in order to limit its standing anode current. When a signal is received part of the A.C. output from the valve is by-passed via C12 and R9 to metal rectifier (MR1, Westinghouse W6 Westector) and the resultant rectified potential is developed across R10. This potential opposes that of the G.B. battery, with the result that the actual G.B. applied to V3 C.G. is reduced to a normal value.

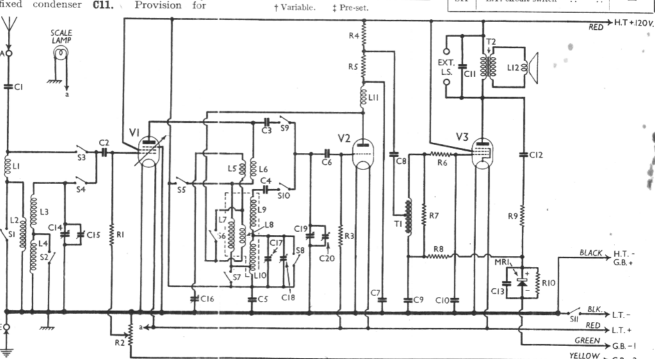
## COMPONENTS AND VALUES

CONDENSERS	Values (uF)
C1 Aerial series condenser C2 V1 C.G. condenser C4 H.T. blocking condensers C5 V2 C.G. condenser C7 V2 anode H.F. by-pass C8 L.F. coupling to T1 C9 V3 C.G. decoupling C10 V3 C.G. H.F. by-pass C11 Tone corrector C12 Battery economiser feed C13 MR1 by-pass C14 Aerial circuit tuning C15 Aerial circuit trimmer C16 Reaction control C17 Reaction control C19 H.F. trans. L.W. trimmers C20 H.F. trans. and S.W. tuning C20 H.F. trans. and S.W. trimmer	0.0005 0.0001 0.01 0.01 0.5 0.0001 0.0002 0.1 0.0001 0.001 0.001 0.001 0.005

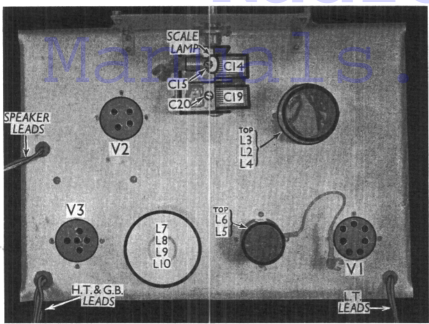
+	Variable.	+	Pre	-cat

R1 V1 C.G. resistance	
R2 VI gain control 100,	
Da Va 111	
R3 V2 grid leak	300
K3 V2 grid leak 1,000,0	000
R4 V2 anode load 30,6	000
R5 V2 anode H.F. stopper	000
R6 V3 C.G. H.F. stopper 100,	000
R7 Tr shunt 500,6	000
R8 V3 C.G. decoupling 1,000,0	000
R9 Battery economiser feed 250,6	000
Rio MRi load 50,6	000

	OTHER COMPONENTS	Approx. Values (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 T1 T2 S1-10 S11	Aerial circuit S.W. choke Aerial M.W. and L.W. coupling Aerial M.W. and L.W. tuning coils S.W. reaction coil S.W. tuning coil H.F. trans. pri. (M.W., L.W.) M.W. and L.W. reaction coil. H.F. trans. secondary (M.W., L.W.). V2 anode S.W. H.F. choke Speaker speech coil Intervalve auto-trans., total. Speaker input trans.  Pri. Speaker input trans. Waveband switches L.T. circuit switch	0.35 7.5 3.5 7.5 0.3 0.05 24.0 7.0 2.5 14.0 0.7 2.0 3000.0 1000.0



Circuit diagram of the Halcyon S.W. Battery 3. It is a 3-band model with a straight circuit. MRI is a Westector used in a battery economiser circuit.



Plan view of the chassis. The coils in the unscreened units are numbered from top to bottom.

#### DISMANTLING THE SET

Removing Chassis .-- If it is desired to remove the chassis from the cabinet first remove the four control knobs (recessed grub screws) and the four bolts (with washers) holding the chassis to the bottom of the cabinet. The chassis can now be withdrawn to the extent of the speaker leads, which is sufficient for normal purposes.

Removing Speaker.—Should it be necessary to remove the speaker from the cabinet, remove the back of the battery compartment (two countersunk-head wood screws) and the nuts and lock washers from the three bolts holding it to the sub-When replacing, see that the transformer is on the left.

### **VALVE ANALYSIS**

Valve voltages and currents given in the table below are those measured in our receiver when it was operating with a battery reading 120 V overall. 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

The G.B.-2 lead was plugged into the 9 V tapping of the battery.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current ( mA)
VI VP2 V2 PM1HL	110	1.6	111	0.2
V3 PM22A	108	2.5	III	0.4

#### **GENERAL NOTES**

Switches.—\$1-\$11 are the wavechange and L.T. switches in a single unit beneath the chassis. The individual switches are indicated in our under-chassis view. The table below gives the switch positions for the various control settings, O indicatopen and C, closed.

Switch	OFF	S.W.	M.W.	L.W.
Sı	0	С	0	0
S <sub>2</sub>	0	0	C.	0
S <sub>3</sub> S <sub>4</sub> S <sub>5</sub> S <sub>6</sub>	0	C	0	0
54	ŏ	. 0	Č	
35	ŏ	Č	0	0
S7	ŏ	č	č	ŏ
S8	ŏ	ŏ	č	ŏ
So	O	C	0	Ŏ
S7 S8 S9 S10	0	0	C	C
SII	0	C	C	C

Coils.—L1 and L11 are both on tubular formers beneath the chassis. L2-L4 and L5, L6 are on two tubular formers on

the chassis deck, while **L7-L10** are in a screened unit on the chassis deck.

Scale Lamp.—This is an Osram M.E.S. type, rated at 2.5 V, 0.2 A.

External Speaker.—Two sockets are

provided at the rear of the chassis for an external high impedance (about 14,000 O) speaker.

Batteries.-L.T., 2 V 30 AH cell, size overall not greater than 31 in. by 31 in. by 7½ in. high. H.T. and G.B., any standard 120 V H.T. battery including 9 V G.B., size not greater than 13 in. by 9 in. by

Battery Leads and Voltages.—Black lead, spade tag, L.T. negative; red lead, spade tag, L.T. positive 2 V; black lead and plug, H.T. negative and G.B. positive; red lead and plug, H.T. positive maximum; green lead and plug, G.B. negative 4.5 V (PM22A) plug, G.B. negative 4.5 V (PM22A) or 6 V (PP222); yellow lead, green plug, G.B. negative 7.5 V or 9 V.
Condensers C17, C18.—These are two

trimmers, wired in parallel in our chassis to give the correct value of capacity. They may be replaced by a single larger capacity type in other chassis.

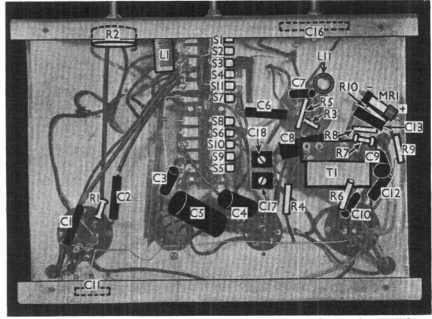
Chassis Divergencies .- Our chassis contains the resistance R6 and the condenser C9 which are not shown in the makers' circuit diagram.

Westector MR1.—This is a half-wave type, and the correct polarity should be observed if replacement should ever be necessary.

#### CIRCUIT ALIGNMENT

Connect a signal generator to the A and E sockets, and feed in a 250 m. signal. Switch set to M.W., turn gain control to maximum, and reaction to minimum, tune to 250 m. mark on scale, and adjust C15 and C20 for maximum output.

Switch set to L.W., tune to 1,500 m. on scale, feed in a 1,500 m. signal, and adjust C17 and/or C18 for maximum output, rocking the gang slightly if necessary for optimum results.



Under-chassis view. MRI is the Westector. C17 and C18 are in parallel.