NUMBER FIFTY-SEVEN

BLUE SPOT Model AC

A.C. SUPERHET

Blue Spot Model AC5 is a table superhet for A.C. mains, employing four valves (plus valve rectifier). The AC5G is a radiogram model, with a similar chassis. The circuit arrangements are conventional.

CIRCUIT DESCRIPTION

Aerial input via pre-set series condenser 023 and switch \$1 to tappings on primary of inductively coupled band-pass filter. Primary L2, L3 tuned by 024; secondary L6, L7, tuned by 026; coupling coils L4, L5. Choke coil L1 prevents break-through on L.W.

First valve (V1, Mullard metallised FC4), is an octode operating as frequency changer with electron coupling. Oscillator

changer with electron coupling. Oscillator grid tuning coils L8, L9 tuned by C28; anode reaction coils L10, L11; L.W. tracking by pre-set condenser C30.

Second valve, a variable-mu H.F. pentode (V2, Mullard metallised VP4), operates as intermediate frequency amplifier with tuned-primary tuned-secondary transformer couplings L12, L13 and L14, L15.

Intermediate frequency 110 KC/S

Intermediate frequency 110 KC/S. Diode second detector forms part of double diode triode (V3, Osram metallised double diode triode (V3, Osram metallised MHD4), and also provides D.C. potential which is fed back through decoupling circuit R7, C6 as G.B. to I.F. valve, giving automatic volume control. Second diode, fed from secondary of I.F. transformer by C14, provides D.C. potential used for A.V.C. of F.C. valve. Delay voltage in this case is obtained from voltage drop along cathode resistance R15. R15.

Audio frequency output from rectifier

diode is passed by way of I.F. stopper R12, coupling condenser C11, switch 86, manual volume control R14, and I.F. stopper R13 to grid of V3 triode which operates as L.F. amplifier. Provision for connection of gramophone pick-up across volume control.

Resistance-capacity coupling to output pentode (V4, Mullard Pen 4VA). Fixed tone compensation in anode circuit by C17; variable tone control by filter R20, C18. Provision for connection of low-resistance external speaker across secondary of T2. Switch S8 cuts out internal speaker. internal speaker.

H.T. current is supplied by full-wave

rectifying valve (V5, Mullard IW3). Smoothing by speaker field winding L18 and electrolytic condensers C20, C21. Mains aerial condenser C22 consists of an extra wire in mains lead.

DISMANTLING THE SET

Normal repairs can be carried out without removing chassis from cabinet as cabinet bottom is detachable.

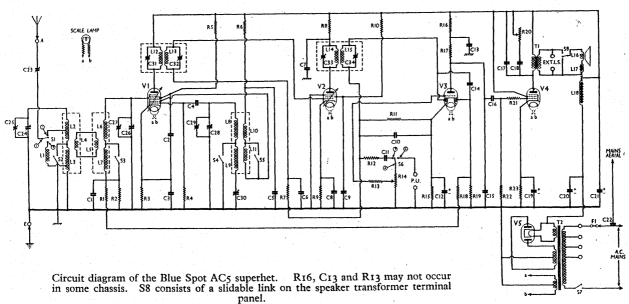
Removing Chassis.—Should it be necessary to remove the chassis, remove the four control knobs (recessed grub screws) and remove nuts and washers underneath cabinet from the two long bolts holding chassis. Chassis can now be withdrawn to extent of speaker leads, which is sufficient of speaker leads, which is sufficient for most service needs. To remove chassis entirely, unsolder leads to speaker. When replacing, leads should be connected as follows (with the transformer on the left):—Top tag on transformer panel, yellow-black; bottom tag, true blue rellow: top tag on right-hand two blue-yellow; top tag on right-hand panel, red; bottom tag, blue-yellow.

–If it is necessary Removing Speaker .to remove speaker, free it from sub-baffle, to which it is held by three bolts. The nuts to remove are those without washers, as the others are to do with the speaker assembly.

COMPONENTS AND VALUES

	Resistances				
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14	Resistances VI pent. cont. grid decoupling VI fixed G.B. resistance VI osc. grid resistance VI osc. grid resistance VI osc. anode decoupling V2 cont. grid decoupling V2 anode decoupling V2 anode decoupling V2 fixed G.B. resistance V3 S.G. H.T. feed V3 rect. diode load I.F. stopper Manual volume control V4 auto. G.B. resistance V4 auto. G.B. resistance	Values (ohms) 2,000,000 500,000 250 19,000 40,000 2,000,000 10,000 500,000 500,000 500,000 500,000			
R16 R17 R18 R19 R20 R21 R22 R23	V3 triode anode decoupling V3 triode anode resistance A.V.C. circuit decoupling V3 A.V.C. diode load Variable tone control V4 grid I.F. stopper V4 grid resistance V4 auto. G.B. resistance	30,000 33,000 250,000 1,000,000 50,000 100,000 250,000			

	Condensers	Values (μF)
Cı	VI pent. cont. grid decoupling	0.25
C2	VI S.G.'s by-pass	0.1
C3	VI cathode by-pass	O.1
C4	VI osc. grid condenser	0.001
C4 C5	VI osc. anode decoupling	0.1
ČĞ	V2 cont. grid decoupling	0.1
C7	V2 anode decoupling	0.1
Č8	V2 cathode by-pass	0.1
Čo	V2 S.G. by-pass	0.1
Cio	I.F. by-pass	0.0001
CII	L.F. coupling to V3 triode	0.01
C12*	V3 cathode by-pass	12.0
CI3	V3 anode decoupling	0.25
C14	Coupling to V3 A.V.C. diode	0.0001
C15	V3 anode I.F. by-pass	0.0001
Ci6	L.F. coupling to V4	0.01
C17	Fixed tone compensator	0.002
C18	Part of variable T.C. circuit	0.02



C19*	Condensers (Contd.)	Values (μF)
	C19* V4 cathode by-pass	30:0 4:0 8:0 0:0003 0:0005

† Formed by extra wire in mains lead. * Electrolytic. † Pre-set condenser.

Other Components	Values (ohms)
Aerial L.W. choke coil	(ohms) 22 0 22 0 22 0 23 0 025 025 025 025 026 30 70 900 900 900 900 3300 035 300
H.T. sec.	550·0
SI-S5 Waveband switches	
S6 Radio-gram switch	
S7 Mains switch, ganged R14 S8 Internal speaker switch	
Fi Mains circuit fuse	
	Land State of

Plan view of the chassis. The fuse is incorpor ated in the mains adjustment plug.

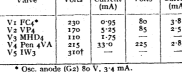
MAINS ADJUSTME

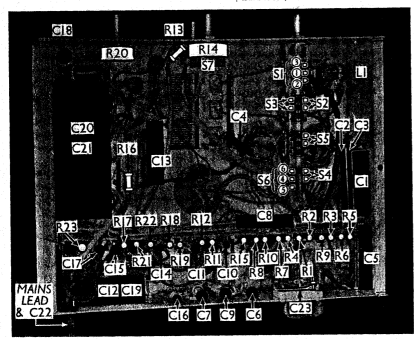
VALVE ANALYSIS

Valve voltage and current readings given in the following table were taken with no aerial and earth connected and the volume control at minimum. All voltages were measured on the 1,200 V scale of an Avometer, with the chassis as negative.

Valve	Anode Volts	Anode Current (mA)	Screen Volts	Screen Current (mA)
V1 FC ₄ * V2 VP ₄ V3 MHD ₄ V4 Pen 4VA V5 IW ₃	230 170 110 215 310†	0.95 5.25 1.75 33.0	80 85 225	3·8 2·5 2·85

* Osc. anode (G2) 80 V, 3.4 mA. † Each anode, A.C.





Under-chassis view. The numbers of the S1 and S6 contacts correspond with those in the circuit diagram. C22, the mains aerial condenser, is formed by an extra wire running down the mains lead.

GENERAL NOTES

Switches.—The waveband and radio gram switches, S1-S6, are in one unit, seen in the under-chassis view. The individual switches are clearly indicated, and it will be seen that in the case of **81** and **86**, there are three contacts to each. These are numbered, both in the chassis view and in the circuit diagram. The table below gives the switch positions, O indicating open, and C closed. In the case of **S1** and **S6**, the table shows the numbers of the contacts which are closed.

Position	Sı	S2	S ₃	S ₄	S ₅	S 6	
M.W. L.W. Gram.	1,2 C 1,3 C O	C O C	0 C	C 0 0	0 0	4,5 C 4,5 C 4,6 C	

87 is the mains switch, ganged with the volume control R14.

88 is the internal speaker switch, comprising a sliding link held by screws, fitted to the speaker input transformer terminal panel. In one position, this connects the internal speaker, while in the other, it switches it out.

Coils.—These are in five screened units on top of the chassis, except for L1, which is unscreened, and beneath the chassis. In the case of the I.F. transformers, the lower coil is the primary in each case.

Scale Lamp.—This is an Osram M.E.S. type, rated at 4.5 V, 0.3 A. In our chassis, the leads to the holder are of resistance wire, the resistance of each lead being about 1.25 O. These resistances are shown in the circuit diagram, but are not given numbers, and do not appear in the resistance table.

External Speaker.—This should be of the low resistance type (2-3 O) and should be connected across the two outer of the three tags associated with the link switch (88) on the speaker transformer. The extreme outer pair of tags carry two of the leads from the chassis.

Condensers C12, C19. —These are two electrolytics in one unit beneath the (Continued at foot of page IV)