

### NUMBER 128

## SERVICE

# PHILIPS 575A

### ALL-WAVE A.C. SUPERHET

F the all-wave type, the Philips 575A 5-valve (plus rectifier) A.C. superhet includes a short wave band of 16-50 metres, and is suitable for mains of 100-260 V.

#### CIRCUIT DESCRIPTION

Aerial input via coupling coils L2 (S.W.), L4 (M.W.) and L6 (L.W.) to tuned circuits comprising C44 and coils L3 (S.W.), L5 (M.W.), and L7 (L.W.). All coils are independently switched. I.F. filter circuit L1, C40 prevents interference. Condenser C1 and resistance R1 are shunted across aerial-earth circuit on M.W. and L.W. in order to ensure constant sensitivity.

First valve (V1, Mullard metallised VP4B) is an H.F. pentode operating as signal frequency amplifier with tuned-secondary transformer couplings to octode frequency changer (V2, Mullard metallised FC4). Primaries L8 (S.W.), L10 (M.W.), L12 (L.W.); secondaries L9 (S.W.), L11 (M.W.), L13 (L.W.) tuned by C48, Oscillator grid coils L14 (S.W.), L16 (M.W.), L18 (L.W.), tuned by C49; tracking by C16, C53 (M.W.) and C17, C54 (L.W.); anode reaction coils L15 (S.W.), L17 (M.W.), L19 (L.W.).

Moving-iron meter visual tuning indicator T.I. in common H.T. feed circuit to V1 and V2 pentode anodes.

Single variable-up. H.F. pentode LE apurplifer.

common H.1. feed circuit to VI and V2 pentode anodes.

Single variable-mu H.F. pentode I.F. amplifier (V3, Mullard metallised VP4B) operating with fixed G.B. and tuned-primary tuned-secondary transformer couplings L20, L21 and L22, L23. The first transformer is so arranged that the coupling between its primary and secondary windings can be varied in order to provide variable selectivity over a band-width of 10-20 KC/S.

Intermediate frequency 115 KC/S.

Diode second detector forms part of double diode triode valve (V4, Mullard metallised TDD4). Audiofrequency component in rectified output is developed across manual volume control R27 and passed via coupling condenser C26 and I.F. stopper R29 to grid of triode section which operates as L.F. amplifier. Resistance R28 and condenser C24 are for tone compensation in the upper register while C27, R31 and C28 preserve the bass response. Provision for connection of gramophone pick-up across volume control. I.F. filtering in V4 triode anode circuit by tuned filter L24, C59 and by-pass condenser C30 and C60. L24, C59 and by-pass condensers C30 and C60,

Second diode of **V4**, fed from **V3** anode via **C31**, provides D.C. potential which is developed across **R34**, **R35** and fed back through decoupling circuits as G.B. to H.F. and F.C. valves, giving automatic

as G.B. to H.F. and F.C. valves, giving automatic volume control.

Inter-station noise suppression is obtained by biasing V4 signal diode negative with respect to cathode by means of the voltage drops along cathode resistances R32 (V4) and R10 (V1 and V4). Control is effected by variable resistance R14 which, in conjunction with H.T. potential divider R15, B16, B17, R18, applies neutralising positive potential to diode anode. Since the fixed G.B. applied to V1 by reason of the drop along R10 is somewhat high, a neutralising positive potential is provided by potentiometer R4, R8. Resistance-capacity coupling by R33, G22 and R36 between V4 triode section and output triode (V5, Mullard ACO44). Provision for connection of high-impedance external speaker across primary of T.1. Switch S45 breaks internal speaker speech coil circuit. H.T. current is supplied by full-wave rectifying valve (V6, Philips 1561). Smoothing by iron-cored choke L28 and electrolytic condensers C35, C36. Mains aerial connection by condenser C37.

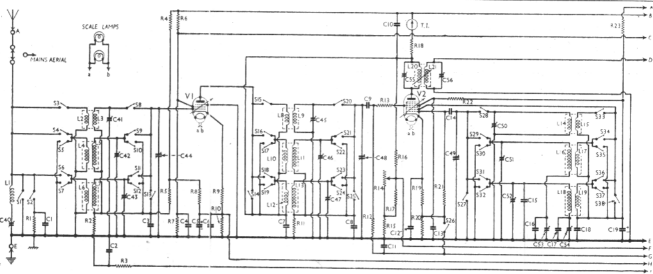
connection by condenser C37.

#### COMPONENTS AND VALUES

Resistances	(ohms)
RI L.W.) VI C.G. decoupling VI C.G. decoupling VI A.V.G. line decoupling Parts of noise suppression Circuit VI and V3 S.G.'s H.T. potential divider Part of noise suppression circuit V2 pentode C.G. decoupling V2 pentode C.G. decoupling V2 pentode C.G. circuit stabiliser V2 pentode V2 pentode C.G. circuit stabiliser V2 pentode V2 pentode C.G. circuit stabiliser V2 pentode V2 pen	32,000 10,000 2,000,000 400,000 5,000,000 6,250 40,000 64 1,600 200,000

	Resistances (continued)	Values (ohms)
R14 R15	Parts of noise suppression	500,000
R16	circuit	2,500
R18 R19 R20	VI and V2 anodes decoupling	8,000 250
R21 R22	V2 osc. C.G. resistance V2 S.G.'s H.T. feed	50,000 10,000
R23	V2 S.G.'s and osc. anode H.T. feed	40,000
R24 R25	V <sub>3</sub> anode decoupling	5,000
R26 R27	Treble compensation resistance Manual volume control	500,000 500,000
R28 R29 R30	Part of noise suppression circuit V4 triode C.G. I.F. stopper	320,000 500,000
R31 R32	V4 triode C.G. resistance Part of bass comp. circuit V4 triode cathode resistance	250,000 1,600,000 3,200
R33 R34	V4 triode anode load	200,000
R35 R36	V <sub>5</sub> C.G. resistance	640,000 640,000
R37 R38	V <sub>5</sub> C.G. I.F. stopper	1,000 615

	Condensers	Values (μF)
Cr	Agrial-earth shunt	0.00008
C <sub>2</sub>	VI A.V.C. line decoupling	0.02
C3	Vi C.G. decoupling	0.02
C4	VI S.G. by-pass	0.1
C5* C6	VI cathode by passes	25.0
C7	) (	0.02
C8	VI anode decoupling	0.1
Co	V2 pentode C.G. decoupling	0.05
Cto	V2 pentode C.G. condenser	0.00002
CIO	V2 pentode anode decoupling	0.1
	V2 pent. A.V.C. line decoupling	0.05
C12	V2 cathode by-pass	0.05
C13	V2 S.G.'s by-pass	0.1
C14	V2 osc. C.G. condenser	0.0001
C15	Oscillator L.W. trimmer	0.00001
C16	Oscillator M.W. tracker	0.00157
C17	Oscillator L.W. tracker	0.00045
C18	Va orgillatorovo do decembra (	0.1
C19*	V2 oscillator anode decoupling	32.0
C20	V3 anode decoupling	0.1
C21	V3 S.G. by-pass	0.1
C22	V3 cathode by pass	0.05
C23	Gramophone pick-up coupling	0.05
C24	Treble compensation condenser	0.0002
C25	I.F. by-pass	0.00016
C26	L.F. coupling to V4 triode	0.02
C27	( )	0.5
C28	Bass compensation condensers	0.2



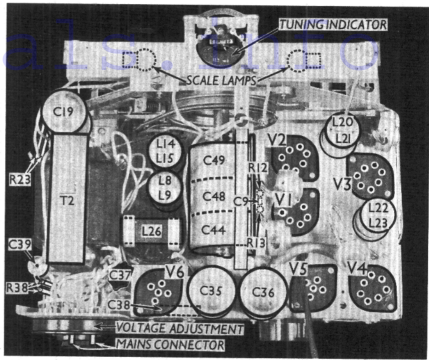
Above, and on the opposite page, is the circuit diagram of the Philips 575A. The lettered arrows to the right of the above section, and to the left of that opposite are merely to assist the reader in tracing out the circuit. They do not indicate breaks or joins in the actual chassis wiring. Note that all the coils are separately switched, and those which are tuned each have separate trimmers.

### THE WIRELESS TRADER

	Condensers (continued)	Values (µF)
C29* C30 C31 C32 C33 C35* C36* C37 C38 C39* C42* C42* C44† C45* C44† C50† C51*	V4 cathode by pass V4 anode I.F. by pass Coupling to V4 A.V.C. diode. V4 to V5 L.F. coupling T1 primary shunt T1 secondary shunt H.T. Smoothing Mains aerial coupling V6 anode H.F. by pass V5 G.B. resistance by pass Aerial I.F. filter tuning Aerial circuit trimmer (S.W.) Aerial circuit trimmer (L.W.) Aerial circuit trimmer (L.W.) H.F. trans. trimmer (K.W.) H.F. trans. trimmer (L.W.) H.F. trans. trimmer (L.W.) H.F. trans. tuning Oscillator trimmer (S.W.) Oscillator trimmer (M.W.) Oscillator trimmer (M.W.)	(µF) 25:0 0:0001 0:0005 0:01 0:0005 3:0 0:0005 3:0 0:0005 0:01 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027 0:00027
C55‡ C56‡ C57‡ C58‡ C59‡ C60	Oscillator L. W. tracker 1st I.F. trans. pri. tuning 1st I.F. trans. sec. tuning 2nd I.F. trans. pri. tuning 2nd I.F. trans. sec. tuning V4 anode I.F. filter tuning V4 anode I.F. by-pass	0.000145 0.000145 0.000145 0.000145 0.000145 0.00016

* Electrolytic.	† Variable,	* Dro sot
inectionyme.	y arrable.	‡ Pre-set.

Other Components	Approx. Values (ohms)
L1	135·0 3·0 Very low 27·0 3·8 125·0 50·0 1·4 Very low 3·5 2·2 4·8 Very low 4·0 3·2 32·0 3·4 140·0 140·0 140·0 140·0 135·0



R23 consists of two resistances in parallel, and R38 is made up of three in icator is of the moving iron type. Each coil unit only contains two coils. Plan view of the chassis. The tuning indicator is of the moving iron type.

Oth	Approx. Values (ohms)	
L25 L26	Speaker speech coil	4·8 290·0
Tı	Speaker input trans. { Pri Sec	250.0
T <sub>2</sub>	Mains trans. Pri. total Heater sec Rect. fil. sec. H.T. sec. total	30·0 0·05 0·1 250·0
T.I.	Tuning indicator meter	2,000.0
S1-S42	Ganged switches	
S43, S44	Mains switches, ganged R27	
S45	Internal speaker switch	

### DISMANTLING THE SET

A detachable bottom is fitted to the cabinet and

upon removal (eight round-head wood screws, six with washers) gives access to most of the under-chassis components, after the screen has been removed by taking out the taking out the two small self-tapping screws holding it to the back of the chassis, and sliding it out of position.

Removing Chassis.—Remove the five control knobs rve control knobs (recessed grub screws) and the four bolts (with washers) holding the chassis to the bottom of the cabinet. Free the switch indicator control rod from the coupling (grub screw), re-move the tuning indicator (two indicator (two screws) and un-solder the earth-ing lead to the speaker. The chassis can

now be withdrawn, taking care that the stud on the pointer drive belt is freed from the pointer carriage. There is sufficient slack on the speaker leads to allow of normal repairs being carried out, but if it is desired to operate the chassis, the speaker earthing lead will have to be extended and provision made for connecting the mains.

When replacing, take care that the drive belt stud engages in the slot on the clip on the pointer carriage. To free the chassis entirely, unsolder the leads to the speaker transformer primary.

Removing Speaker.—Unsolder the leads to the speaker transformer and the speaker switch and slacken the three clamps (nuts, lock nuts and washers). When replacing, see that the terminal strip is on the right.

### 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 220 V tapping on the mains transformer. The volume and sensitivity controls were at maximum and the set was tuned to the lowest wavelength on the medium band but there was no signal input. signal input.

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

Valve	Anode Volts	Anode Current (mA)	Screen Volts	Screen Current (mA)
V1 VP <sub>4</sub> B* V2 FC <sub>4</sub> V3 VP <sub>4</sub> B V4 TDD <sub>4</sub> V5 ACO <sub>4</sub> 4 V6 1 <sub>5</sub> 61	195 190 250 90 280 300†	7·1 2·4 8·1 1·0 53·0	210 80 210	2·9 2·4 3·0

- \* Osc. anode (G2) 100 V, 2.6 mA,
- † Each anode, A.C.

### **GENERAL NOTES**

Switches.—The switches \$1-\$42 are ganged in seven units, indicated in the under-chassis view, and shown in detail in separate diagrams. Each unit is numbered, and the arrows in the under-chassis illustration show the direction in which each unit is viewed, from the under-side of the chassis. In the table overleaf, the column headed "Function" contains letters W, M and G. W indicates wavechange, M indicates radio muting and G indicates gramophone. As usual, O and C stand for open and closed respectively.

(Continued overleaf)

A ←	<b>R</b> R33		Dottom is fitted
C 57	****	71	
	L24 8	EXT.LS.	\$45 C34 L25
V3 R29	V4	V5 R37	
C25 R2E 539/ = C26 \$830		)xi	
542 542	29		176
C23 R31 R31 R31 R31 R31 R31 R31 R31 R31 R3	+ R32		4000000
C2 C2 02 02 02 02 02 02 02 02 02 02 02 02 02	35	R36	C35 . C36
5 <del></del>			C374 MAINS AERIA
This part of the circuit diagram s L.F. and output end of the receiver, A.V.C. arrangements.	hows the with the	C38#	A.C.MAINS

### THE WIRELESS TRADER

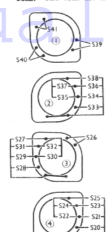
PHILIPS 575A (continued)

M.W. L.W. Gram Switch Fund S2 S3 S4 S5 S6 W 000 0000000 ŏ ŏ 0 ŏ 0 So Õ 0 0 ŏ SII SI2 S13 0 ŏ ŏ S14 S15 S16 S17 0 0 0 ŏco COC Sig ŏ S20 0000 ŏ ŏ S22 S23 000 0 S24 000000 S25 S26 0 ō 00000 S2; S28 S29 ŏ 0000000000 S30 S31 S32 O ŏ S33 S34 S35 S36 000 S37 S38 0 S39 S40 0000 ŏ 000 SAI G W 0

\$43 and \$44 are the two Q.M.B. mains switches, ganged with the volume control R27, while \$45 is the

internal speaker switch, mounted at the top of the

Coils.—The coils are arranged in screened tubular



SIR

\$16

SIS

SI7 -

of Diagrams s w i t c h the s witch units, numbered and viewed from the underside of the chassis in the direction shown by the arrows in the under-chassis view below. Note that in some cases one conis common to two different switches.
The top unit (1) is actually mounted in front of the chassis.

units, of which there are four (including I.F. trans-formers) on the chassis deck, and seven beneath the chassis. Each unit contains two coils only. L1 and L24 are the only unscreened coils. these are beneath the

Scale Lamps. — These are two Philips centre contact small bayonet types, rated at 6 V, o·5 A (3 W).

External Speaker. — Sockets are provided at the rear of the chassis for the connection of a high resistance external speaker. The two outer sockets of the three should be used. Condenser C34.—This

a 3 µF paper type in a screening can, mounted on a bracket inside the cabinet at the right. Paralleled Resistances.—

several cases two or

three resistances are wired in parallel to give the required resistance value, notably R6, R7, R18, R23, R24 and R38.

an extra resistance of 12,500 O shunted across the be an extra resistuning indicator.

### CIRCUIT ALIGNMENT

This is rather complicated, according to the makers' instructions, a summary of which is given

below. I.F. Circuits.—Feed a 115 KC/S signal via a or  $\mu$ F condenser to the top cap of **V2**. Switch set to "Gram." Keep receiver volume control at maximum, and selectivity control with maximum coupling. Connect 30,000 O resistances across **C55** and **C58**. Adjust **C56** and **C57** for maximum output. Now transfer the resistances to **C56** and **C57** and adjust **C55** and **C58**. for maximum. Repeat these operations as a final

check.

Aerial Filter,—Switch set to L.W. Adjust selectivity coupling to minimum. Feed a 115 KC/S signal via an artificial aerial to aerial socket. Turn volume control and tuning control to maximum. Adjust C40 for minimum output.

H.F. Circuits.—Adjust C42, C46 and C51 so that the outer tubes are 5, 7 and 3 m.m. respectively below the top of the central insulating rod. Switch set to M.W., earth the chassis, short circuit S42, keep the volume control at maximum and selectivity at minimum. control at maximum and selectivity at minimum. Put oscillator out of action by shorting C14 to the wavechange switch. Connect a 25 µµF condenser from the anode of V2 to the pick-up input grid socket

from the anode of **V2** to the pick-up input grid socket of an auxiliary receiver to act as an amplifier, and connect output meter to auxiliary receiver. Fit an auxiliary dial (Code No. 09, 991, 300).

Feed at 214 m. signal via artificial aerial to aerial socket. Adjust scale pointer to 214 m. Adjust **C42** and **C46** for maximum output. Remove auxiliary receiver and oscillator short, and connect output meter to set being aligned. Adjust **C51** for maximum output. The first signal from the minimum setting is the correct one. Replace auxiliary receiver, etc., inject a 500 m. signal and tune to this signal. Remove aux. receiver, etc., and adjust **C53** for max. output. Feed in 214 m. signal again, tune exactly, and re-trim **C51**. Feed in 500 m. signal again, tune receiver to this, remove aux. receiver, etc., and re-trim **C53**.

Trim L.W. circuits in the same way, at wavelengths of 800 m. and 1900 m., using trimmers **C43**, **C47**, **C52** and **C54**.

of 800 m. and 1900 m., using frimmers C43, C47, C52 and C54.

To trim S.W. circuits, feed in an 18 m. signal via a small artificial aerial to aerial socket. Connect aux. receiver, etc., tune to 18 m. on auxiliary dial and trim C41 and C45 for maximum output. Remove aux. receiver, etc., and trim C50 for maximum output.

R16 C57 LI8 **6LI7 R26** 2R18 0 6 28 L6 C3CMAINS AERIAL **R33** 

Under - chassis view. The switch units are numbered as in diagrams the above. C53 is below C54, and C55 below C56. R25 is below C21. Some of the resistances consist of two units in parallel. Below the four coil units on the right are three further units, indicated by arrows. Ris and R17 are in front of the chassis.