NUMBER FORTY - FOUR (VOLUME TWO)

### 'TRADER' SERVICE SHEETS

### R.A.P. CONTINENTAL

A.C./D.C. SUPERHET

THE R.A.P. Continental receiver is a 4-valve superhet for use on A.C. or D.C. mains. The fifth valve is a rectifier, which acts as a resistance when the set is used on D.C. The medium and long wavebands are covered, and 2nd detection, A.V.C. and first stage L.F. amplification is performed by an American double diode-pentode valve.

#### CIRCUIT DESCRIPTION

Aerial input via D.C. blocking condenser C1 and coupling coils L1, L2 to single-tuned circuit L3, L4, C19.

tuned circuit L3, L4, C19.

First valve (V1, Tungsram 6A7) is a heptode operating as frequency-changer with electron coupling. Oscillator grid tuning coils L5, L6; anode reaction coils L7, L8; L.W. tracking by pre-set condenser C24.

Second valve, a variable-mu H.F. pentode (**V2, Tungsram 78**), operates as intermediate frequency amplifier with tuned-primary tuned-secondary transformer couplings **L9, L10** and **L11, L12**.

Intermediate frequency 473 KC/S.

Diode second detector forms part of double diode pentode (V3, Majestic metallised 6B7). Second diode, fed from V2 anode by C12, provides D.C. potential which is fed back through decoupling circuit R7, C5 as G.B. to I.F. amplifier, giving automatic volume control. Delay voltage is obtained from drop along R6.

Audio-frequency output from rectifier diode is developed across load resistance **R4**, and passed by way of coupling condenser **C8**, and manual volume control **R5**, to control grid of **V3** pentode section which operates as L.F. amplifier. Provision for connection of pick-up.

Resistance-capacity coupling to output

pentode (**V4, Tungsram 43**). Fixed tone correction in anode circuit by condenser **C16**. Provision for connection of high-resistance external speaker across primary of **T1**.

When the receiver is used with A.C. mains, H.T. current is supplied by a half-wave rectifier which takes the form of a special full-wave valve (V5, Tungsram 25Z5) with its anodes and cathodes strapped. With a D.C. supply in use the valve behaves as a resistance of low valve

Smoothing by choke **L16** and dry electrolytic condensers **C17**, **C18**. Speaker field winding across main H.T. supply.

The heaters of the valves are connected in series together with the scale lamp and a tapped ballast resistance **R14**. Additional ballast resistance **R15** is incorporated in mains lead.

#### **DISMANTLING THE SET**

Removing Chassis.—Remove knobs (grub screws). Remove the two small wood screws and the central nut and bolt in the back flange of the chassis which hold it to the base of the cabinet. Chassis is now free, but can only be withdrawn after unsoldering the four speaker leads from the tags on the speaker transformer. When replacing, the black lead goes to the left-hand tag, the yellow to the second tag from the right and the green to the right-hand tag. The central tag has no connection.

Removing Speaker.—This is held to its sub-baffle by three nuts and bolts, and removal of the nuts frees the speaker. It should be replaced with the transformer at the top.

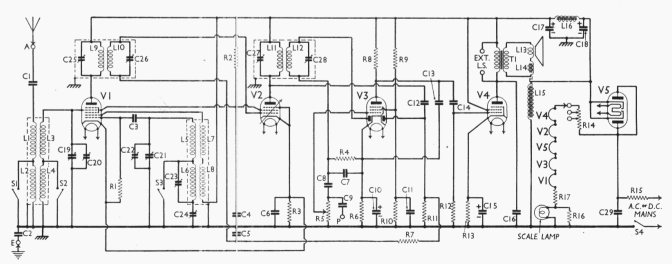
#### COMPONENTS AND VALUES

Resistances	Values (ohms)
R1 R2 VI oscillator grid resistance R3 VI and V2 S.G.'s H.T. feed V1 and V2 fixed G.B. resistance V3 rectifier diode load R5 Manual volume control V3 G.B. resistance V3 pent. anode resistance V3 pent. anode resistance V3 S.G. pot. divider V4 grid resistance V4 grid resistance Tapped ballast resistance, total Ballast resistance, total Ballast resistance Scale lamp shunt Scale lamp series resistance	30,000 30,000 1150 500,000 500,000 10,000 500,000 500,000 500,000 500,000 500,000 500,000 45 30

\* Tapped at 125 and 250 O. † In our chassis.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	III our chassis.						
C2         Earth blocking condenser         0.01           C3         Vr oscillator grid condenser         0.0001           C4         Vr and V2 S.G.'s by-pass         0.25           C5         A.V.C. circuit decoupling         0.25           C6         Vr and V2 cathodes by-pass         0.00           C7         I.F. by-pass         0.0001           C8         L.F. coupling to V3 pent         0.01           C9         Gram. circuit blocking condenser         0.01           C10         V3 cathode by-pass         0.00           C11         V3 cathode by-pass         0.025           C12         Coupling to A.V.C. diode         0.001           C13         V3 anode I.F. by-pass         0.0001           C14         L.F. coupling to V4         0.01           C15         V4 cathode by-pass         0.01           V4 anode tone compensator         0.01           C16         V4 cathode by-pass         0.001           H.T. smoothing         {8.0           C16         V4 cathode by-pass         0.01           C17         Aerial circuit trimmer         0.01           C20         Acrial circuit trimmer         0.01           C21         Oscillator							
	C2 C3 C4 C5 C6 C7 C8 C10 C11 C13 C14 C15 C16 C17 C18 C19 C20 C21 C20 C21 C22 C23 C24 C25 C26 C27	Earth blocking condenser VI oscillator grid condenser VI and V2 S.G.'s by-pass A.V.C. circuit decoupling VI and V2 cathodes by-pass I.F. by-pass L.F. coupling to V3 pent. Gram. circuit blocking condenser V3 cathode by-pass V3 S.G. by-pass Coupling to A.V.C. diode V3 anode I.F. by-pass L.F. coupling to V4 V4 cathode by-pass V4 anode tone compensator H.T. smoothing Aerial circuit tuning Aerial circuit trummer Oscillator tuning Oscillator L.W. tracker Ist I.F. trans. pri. tuning Int I.F. trans. sec. tuning Int I.F. trans. pri. tuni	0·0I 0·0001 0·25 0·25 0·05 0·0001 0·01 10·0 0·025 0·0001 0·001 10·0 0·01 8·0 16·0 —				

\* In our chassis



The circuit diagram of the R.A.P. Continental receiver. R15 is incorporated in the special mains lead. V3 is a double-diode pentode.

R14 is adjustable for various mains voltages. A pick-up can be connected between socket P and earth.

-		
	Other Components	Values (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 T1 S1-S3 S4	Aerial coupling coils	1:25 15:0 2:8 11:4 1:6 3:27 4:0 5:7 5:7 5:7 5:7 5:7 0:1 6,500 460 0:25
1		

### VALVE ANALYSIS

The voltage and current readings listed in the table were obtained from a representative chassis working with a 230 V 50 c.p.s. A.C. mains supply, and with no aerial or earth connected.

All voltages were measured on the 1,200 V scale of an Avometer, chassis being negative.

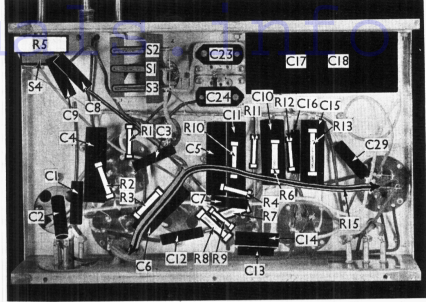
Valve	Anode Volts	Anode Current (mA)	Screen Volts	Screen Current (mA)
V1 6A7* V2 78 V3 6B7 V4 43 V5 25Z5†	145 145 20 130	1.8 3.5 0.2 30.0	65 65 20 145	1.75 0.85 0.05 6.0

\* Osc. anode (G2) 145 V 3 o mA. † Cathodes to chassis 170 V D.C.

#### **GENERAL NOTES**

Switches.—S1, S2 and S3 are the ganged waveband switches, indicated in the under-chassis view. They are all the under-chassis view. They are all closed on the M.W. band and open on the L.W. band. **84** is the Q.M.B. mains switch, ganged with R5.

Coils.—The signal frequency oscillator coils are in two screened units



Under-chassis view. C17, C18 are electrolytic condensers in one unit. The wavechange switches are clearly indicated. R15 is incorporated in the mains lead.

on the chassis deck. In our plan chassis view, the screens have been removed. They are fitted at their bases with two studs, and are held to the chassis by nuts and washers. In addition, at the top of each screen is a central screw, which must be removed before the screens can be taken off. This frees the coil units, which are then merely supported by their

All the coils are clearly indicated in our view. It should be noted that L8 is wound over L6.

The I.F. transformers are of conventional design, and on removing the push-on screens, the primary secondary coils will be seen wound on a tubular former, the primary being the upper coil in each case.

**Scale Lamp.**—This is an M.E.S. type, marked 6 V. The correct current consumption will be about 0.15 A, since the lamp is shunted by R16 to enable it to be used in series with the o.3 A heater

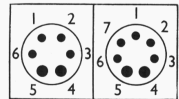
Condensers C17, C18.—These are two electrolytics, with a common negative connection. C17 (yellow\_lead) is  $8\mu F$ , and C18 (red lead) is  $16\mu$ F.

Resistance R15.—This is the fixed ballast resistor, incorporated in the mains lead. It comprises a wire winding on an asbestos core. The lead becomes quite warm when the set is in use.

Valve Heaters.—The voltages and currents are: V1, V2, V3, 6.3 V, o.3 A; V4, V5, 25 V, 0.3 A.

Valve Connections.—V1 and V3 have

American 7-pin bases, while **V2**, **V4**, **V5** are of the 6-pin type. Diagrams are given below with the pins numbered,



The 6- and 7-pin valve bases, from their undersides.

looking at the underside of the bases. Electrode connections are as follow, the numbers indicating the pins.

V1.—1, Osc. anode; 2, Osc. grid; 3, Cathode; 4 and 5, Heater; 6, Anode; 7, Scr. grids; Top Cap, Cont. grid.

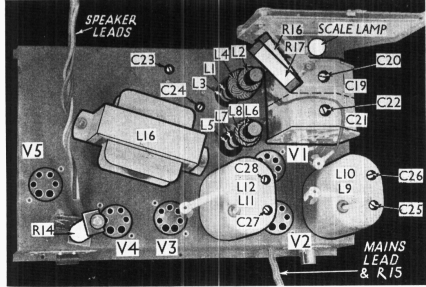
V2.—1, Scr. grid; 2, Supp. grid; 3, Cathode; 4 and 5, Heater; 6, Anode;

Top Cap, Cont. grid.

**V3.**—1, Diode anode; 2, Diode anode; 3, Cathode; 4 and 5, Heater; 6, Anode; 7, Scr. grid; Top Cap, Cont. grid.

V4.—1, Aux. grid; 2, Cont. grid; 3, Cathode; 4 and 5, Heater; 6, Anode.

**V5.**—1, Cathode 1; 2, Cathode 2; 3, Anode 2; 4 and 5, Heater; 6, Anode 1.



Plan view of the chassis. The signal frequency and oscillator coil screens have been removed, and the coils are clearly indicated. R14 is the tapped ballast resistor. C23 and C24 are the tracking adjustments.

For more information remember www.savov-hill.co.uk

## Complete Equipment for

# K - P TRADIN

Agreement Forms Hire-Purchase of Wireless Apparatus suitable for either weekly or monthly

(Number 23)

Hirer accepts full responsibility for the payments. apparatus during period of hire and guarantees to keep it free from damage and unaltered in structure. form arranges for a guarantor to the Hirer, but may be used without. After the fixed number of payments have been made and the agreed total amount cleared, hirer has option of purchase on payment of 1/-.

FORM NO. 23/S.1. As above, but designed to comply with provisions of Scottish Law for transactions which exceed £20 in value.

FORM NO. 23/S.2. As No. 23, but designed to comply with provisions of the Hire Purchase and Small Debt (Scotland) Act, 1932, for transactions which do not exceed £20 in value.

Prices post free:

4d. each;

5/-, 25; 7/6, 50;

10/6, 100.

**Payment Cards** 

Rules for 52 entries, the cards can be used for either weekly or monthly payments. Rulings are provided for either Single or Double Cash Entry. Please state which required when ordering.

Prices post free:

2d. each;

2/6, 25;

4/6, 50;

6/6, 100.

Ledgers

The "Trader" Hire-Purchase Ledger to record weekly or monthly payments made under Hire-Purchase Agreements. 40 folios. Sufficient space is provided for 240 entries.

Price post free: 8/- each.

Remittance must accompany orders. If C.O.D. is desired, fee will be added to all orders under £5 in value.

Obtainable from

THE TRADER PUBLISHING CO., LTD., Dorset House, Stamford Street, London, S.E.1

Telephone: HOP 3333 (50 lines)

W.T.2