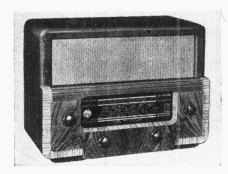
however, the NFB link may be sockets are shown permanently plug isolates itself from the circu

adio

# "TRADER" SERVICE SHEET 904

## PILOT "BLUE PETER"

### Four-band A.C. Superhet



HE inclusion of the "Trawler" band in the Pilot "Blue Peter" provides a very good reason for its title. The receiver is a 4-valve (plus rectifier) 4-band superhet designed to

operate from A.C. mains of 110 V and 200-250 V, 40-100 c/s. The waveband ranges are: 13-50 m (S.W.1); 60-180 m (S.W.2); 200-550 m (M.W.); and 1,000-2,000 m (L.W.).

The design includes optional negative feed-back (on M.W. and L.W. only), and there is provision for the connection of a gramophone pick-up (which may be left permanently connected) and an external speaker. An unusual feature is the "swinging choke" or inductive input filter for H.T. smoothing, although in later models this is not used.

Release date and original price: January 1949; £22 1s. plus purchase tax.

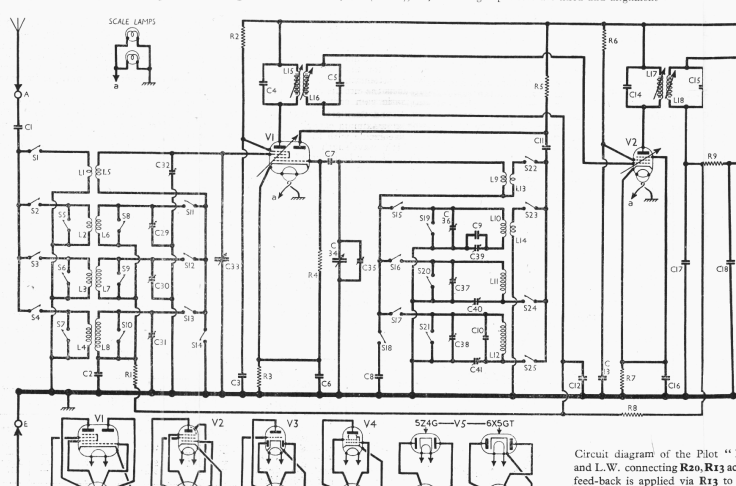
#### CIRCUIT DESCRIPTION

Aerial input, via series capacitor C1, is inductively coupled by L1 (S.W.1), L2 (S.W.2), L3 (M.W.) and L4 (L.W.) to single-tuned circuits L5, C33 (S.W.1), L6,

C33 (S.W.2), L7, C33 (M.W.) and L8, C33 (L.W.), which precede a triode-hexode frequency changer (V1, Brimar 6K8GT).

Triode oscillator grid coils L9 (S.W.1), L10 (S.W.2), L11 (M.W.), L12 (L.W.) are tuned by C34, with parallel trimming by C35 (S.W.1), C36 (S.W.2), C37 (M.W.), and C10, C38 (L.W.). Series tracking is provided by C8 (S.W.1), C9, C39 (S.W.2), C40 (M.W.) and C41 (L.W.), and reaction coupling is obtained from the common impedance of trackers in grid and anode circuits on all bands except S.W.2, where the coupling is inductive, due to L14. Anode coil L13 provides additional coupling on S.W.1.

Second Valve (V2, Brimar 7H7) is a variable-mu R.F. pentode operating as intermediate frequency amplifier with tuned-transformer couplings C4, L15, L16, C5 and C14, L17, L18, C15, in which the tuning capacitors are fixed and alignment



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

Sn.OD.TTTU-KONES.WWW AƏQWƏWƏX UOTJEWAOJUT ƏXOW AOJ nent tThe Wireless & PILOT PILOT 904 "BLUE PETER" 904

is effected by varying the positions of the iron-dust cores.

Intermediate frequency 451 kc/s.

Diode second detector is part of double diode triode valve (V3, Brimar 607GT), in which the diode sections are wired in parallel. Audio frequency component in rectified output is developed across the volume control R11, which is also the diode load resistor, and passed, via A.F. coupling capacitor C20 and grid resistor R12, to C.G. of triode section, which operates as A.F. amplifier. I.F. filtering by C17, R9, C18, R10, C19 in diode circuit, and provision for the connection of a gramophone pick-up across R11 by means of the special socket, with which is associated the radio muting switch S28.

The D.C. potential developed across R9, R10, R11 in series is tapped off and fed back through decoupling circuits as G.B. to F.C. and I.F. valves, giving A.G.C.

Resistance-capacitance coupling by R14, C22, C23 and R15, via grid stopper R16, between V3 triode and beam tetrode output valve (V4, Brimar 6V6GT). Bass cut in the A.F. amplifier response on S.W.1 is obtained by the introduction of C23, which is short-circuited on the other wavebands by S26. Fixed tone correction in V4 anode circuit by C25, and variable tone control by C27, R19.

Provision is made for the connection of a low impedance external speaker across T1 secondary winding, and the A.F. voltage appearing across this winding is applied to a potential divider R20, R13, from which it is applied to V3 cathode, giving negative feed-back. This feature is optional, since it may be removed by the connection of a short-circuiting link

across R13, and it is disconnected on the two S.W. bands by the opening of S27 to obtain increased gain.

H.T. current is supplied by I.H.C. full-wave rectifying valve (V5, Brimar 5Z4G), with smoothing by iron-cored choke L20, resistor R18, and electrolytic capacitors C24, C28.

#### COMPONENTS AND VALUES

	RESISTORS		Values (ohms)	Loca- tions
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16	V1 hex. C.G. deco V1 S.G. H.T. feed V1 fixed G.B. V1 osc. C.G. V1 osc. anode lo V2 S.G. H.T. feed V2 cath. by-pass A.G.C. decoupl V3 C.G. resistor F.B. coupling V3 triode load V4 C.G. resistor V4 C.G. stopper V4 G.B. resistor	ad 1	1,000,000 22,000 220,000 47,000 47,000 33,000 47,000 47,000 47,000 500,000 10,000,000 220 220,000 470,000 4,700 4,700 270	H6 J6 K55 K5 J6 J6 H6 H6 H6 F6 F6 F6
R18 R19 R20	H.T. smoothing Tone control FB. coupling		$\begin{array}{c} 1,000 \\ 25,000 \\ 220 \end{array}$	F5 F3 F6

	CAPACITORS	$_{(\mu F)}^{ m Values}$	Loca- tions
C1	Aerial series	0.0005	<b>K</b> 6
C2	V1 C.G. decoupling	0.1	<b>K</b> 3
C3	V1 S.G. decoupling	0.1	K5
C4	) 1st I.F. transformer (	0.00011	A2
C5	1st I.F. transformer { tuning {	0.00011	A2
C6	V1 cath. by-pass	0.1	K5
C7	V1 osc. C.G	0.00006	J5
C8	Osc. S.W.1 tracker	0.006	H4
C9	Osc. S.W.2 tracker	0.00057	G3
C10	Osc. L.W. trimmer	0.00002	H3
C11	Osc. anode coup	0.0001	K5
C12	V2 C.G. decoupling	0.1	J6
C13	V2 S.G. decoupling	0.1	J6
C14	2nd I.F. trans- { former tuning }	0.00011	B2
C15		0.00011	B2
C16	V2 cath. by-pass	0.1	J6
C17	] [	0.0001	H6
C18	I.F. by-passes {	0.0001	G6
C19	1	0.0001	D1
C20	A.F. coupling	0.002	H6 G5
C21	I.F. by-pass	0.0003	G5
C22	A.F. coupling	0.0003	G6
C23	Bass cut H.T. smoothing	16.0	D2
C24* C25	m	0.002	F5
C26*	V4 cath. by-pass	25.0	E5
C27	Part tone control	0.05	F6
C28*	H.T. smoothing	16.0	D2
C291	Aerial S.W.2 trim.	0.00007	J4
C301	Aerial M.W. trim	0.00007	J4
C311	Aerial L.W. trim	0.00007	J4
C321	Aerial S.W.1 trim.	0.00003	J3
C33†	Aerial tuning	0.000532	B1
C34†	Oscillator tuning	0.000532	Bi
C351	Osc. S.W.1 trim	0 000002	B1
C361	Osc. S.W.2 trim	0.00007	H5
C371	Osc. M.W. trim	0.00007	H5
C38‡	Osc. L.W. trim	0.00007	H5
C39‡	Osc. S.W.2 track	0.00115	G3
C40	Osc. M.W. track	0.0007	H3
C411	Osc. L.W. track	0.0003	H3
0114	Obot Mill order	0 0000	

\* Electrolytic. † Variable. ‡ Pre-set.

C15_3 3 R9 R10	C20 V3	C23 RI6	C27
CIB PU	RI2 CI9 RI3	RIS C24+	R19 S27 S27 C28

отн	HER COMPONENTS	Approx. Values (ohms)	Loca- tions
$\begin{bmatrix} L1 \\ L2 \\ L3 \\ L4 \end{bmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$1.8 \\ 12.5 \\ 17.0 \\ 123.0$	A1 K3 K4 A1
L5 L6 L7 L8	Aerial tuning coils	Very low 0·3 6·5 12·5	A1 K3 K4 A1
$\begin{bmatrix} L9 \\ L10 \\ L11 \\ L12 \end{bmatrix}$	Oscillator tuning coils	Very low 0.2 3.4 6.7	J5 H4 H4 H4
L13 L14 L15 L16	$\left\{ \begin{array}{lll} \text{Oscillator} & \text{reaction} \\ \text{coils} & \dots & \dots \\ \end{array} \right. \\ \text{1st I.F. trans.} \left\{ \begin{array}{ll} \text{Pri.} \\ \text{Sec.} \end{array} \right.$	0·2 1·4 7·5 7·5	J5 H4 A2 A2
L17 L18 L19 L20	2ndI.F. trans. {Pri. Sec. Speech coil Smoothing choke	7.5 $7.5$ $2.0$ $240.0$	B2 B2 E4
T1	Speaker trans. { Pri. Sec.   Pri., total   Heat sec.,	400·0 0·4 19·5 Very low	C1
T2	Mains trans. Rect. heat sec., H.T. sec., total	Very low 430.0	CI
S1- S27 S28 S29	W/band switches Radio muting sw. Mains sw., g'd R19		J3 G6 F3

the Pilot "Blue Peter" A.C. superhet. S27 closes on M.W. R20, R13 across the output transformer secondary, and negative via R13 to V3 cathode circuit. If increased gain is required, link may be used to short-circuit R13. Although the pick-up termanently connected, one of the pins of the special pick-up om the circuit when the plug is turned to the "Radio" position.

Radio

#### Waveband Switch Table and Diagrams

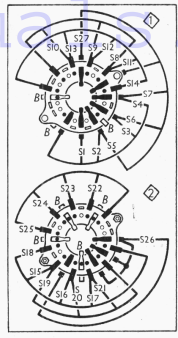
Switch	S.W.1	S.W.2	M.W.	L.W.
\$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9 \$10 \$11 \$12 \$13 \$14 \$15 \$16	0000000	S.W,2	M.W.	C
\$17 \$18 \$19 \$20 \$21 \$22 \$23 \$24 \$25 \$26 \$27	00000	ccc	CCCC	ccc

#### DISMANTLING THE SET

Removing Chassis.—Remove the four control knobs and felt washers (pull off), and the four cheese-head screws (with metal washers) securing the chassis; the chassis may now be slid from the cabinet to the extent of the speaker leads, which are sufficiently long for most purposes.

Removing Speaker .- Loosen the nuts of the four speaker retaining cleats, swivel the cleats aside, and lift the speaker from the sub-baffle.

When replacing, the transformer should be on the right, when viewing the speaker from the rear, and if the four leads have been unsoldered they should be connected as follows, numbering the tags on the connecting panel from top to bottom: 1, yellow; 2, red; 3, black; 4, brown.



Diagrams of the waveband switch units, drawn as seen when viewed from the rear of an inverted chassis.

#### **GENERAL NOTES**

Switches.—S1-S27 are the waveband switches, ganged in two rotary units beneath the chassis. These are indicated in our under-chassis illustration, where they are identified by the numbers 1 and 2 in diamond-shaped enclosures, and they are shown in detail in the diagrams above, where they are drawn as seen from the rear of an inverted chassis.

The table (col. 1) gives the switch positions for the four control settings, start-

CHASSIS DIVERGENCIES

negative feed-back system is permitted to

operate. In the lower position, R13 in

V3 cathode circuit is short-circuited, and

there is no feed-back coupling. The negative feed-back system operates only on M.W. and L.W. in any case, as \$27 opens

when the waveband control is turned to

the S.W.1 or S.W.2 position.

ing from the fully anti-clockwise position

\$28 is the radio muting switch, associated with a special plug and socket by which the pick-up leads are connected. When the plug is inserted and turned a few degrees anti-clockwise, \$28 opens to mute radio. When the plug is turned clockwise again, the lower prong of the plug detaches itself from the switch blade, disconnecting the pick-up from the diode

\$29 is the Q.M.B. mains switch, ganged

Scale Lamps.—These are two Ever Ready lamps, with M.E.S. bases and small

External Speaker.—Two sockets are provided at the rear of the chassis for the connection of a low impedance (about

Negative Feed-back Strap. - Three sockets are provided on a panel at the rear of the chassis marked "NFB" in a vertical column for a shorting link or "strap." The strap may be connected to the centre socket and either of the outer sockets. In the upper position, the

A dash indicates

of the control knob.

with the tone control R19.

3-4  $\Omega$ ) external speaker.

clear bulbs, rated at 6.5 V 0.3 A.

open, and C, closed.

load circuit.

In later chassis than our sample a different kind of mains transformer was fitted. This has only two secondary windings, rated at 265+265 V and 6 V, and the 110 V tapping is omitted from the primary winding.

When this transformer is used, a 6X5GT valve is used as the rectifier, and its heater is connected to the single 6 V secondary winding with the rest of the valves in the receiver.

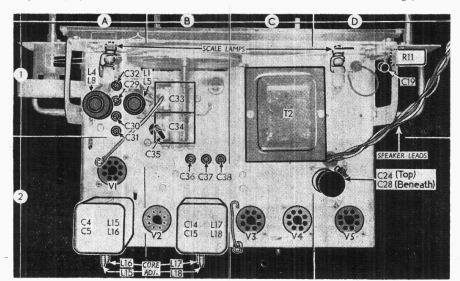
R18 is omitted altogether, and L20 is replaced by a 680  $\Omega$  resistor, which is wirewound and rated at 6 W. **C24** and **C28** are increased in value to 32 µF each, and they are connected either side of the new smoothing resistor, in the manner of the normal capacitative-input type of smoothing filter.

#### DRIVE CORD REPLACEMENT

There are two tuning drive cords in this receiver: the main gang drive cord, and the cursor drive cord. They are both shown in our sketch (col. 4), where the complete system is drawn as seen from the front with the gang at maximum, neglecting such obstructions as hide the cord in places. To distinguish one cord from the other, the gang drive cord is drawn in broken line.

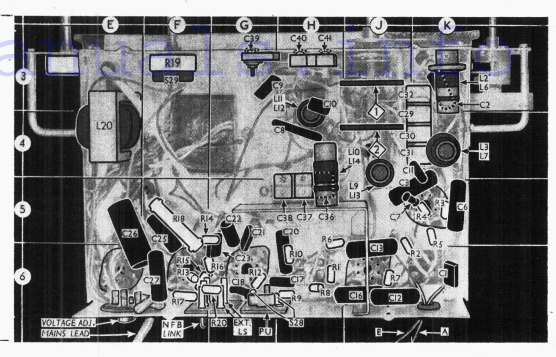
The gang drive is simple, and can be replaced without disturbing the scale, but to replace the cursor drive, the scale assembly must be dismantled.

Gang Drive .- About two feet of Nylon braided glass yarn is required. Thread one end into the rear side of the drum through the hole in the rear groove, thread a thimble on to it and tie a knot to secure it. Take the outer length of



Plan view of the chassis. Several of the trimmers indicated here are reached through holes in the chassis deck, and the I.F. transformer core adjustments are identified.

Under - chassis view. The waveband switch units are indicated here by the numbers I and 2 in diamondsurrounds, with arrows to show the direction in which they are viewed in the diagrams in col. 2 opposite. The adjustments of the pre-set capacitors C29 - C32 and C36 - C38, are reached through holes in the chassis deck.



cord anti-clockwise round the rear groove,  $2\frac{1}{2}$  turns round the control spindle, and back to the drum, where it is tied off to the tension spring.

Cursor Drive.—About four feet of Nylon braided glass yarn is required. Remove the glass scale panel (four nuts and bolts, with lock-washers), and the scale backing-plate (four bolts, with lock-washers), with the waveband indicator slide which comes away with it, to gain access to the front inside of the drum.

Thread one end of the cord into the front side of the drum through the hole in the front grove, thread a thimble on to it and tie a knot to secure it. Take the outer length of cord clockwise away from the drum and complete the circuit shown by the solid line in the sketch, finally threading the free end back into the hole in the groove and tying off to the spring.

When replacing the scale backing plate, the tuning indicator slide should be fitted under the heads of the two bolts that hold the right-hand end of the plate.

#### CIRCUIT ALIGNMENT

1.F. Stages.—Switch set to M.W., tune to 550 m on scale, turn volume control to maximum, and connect signal generator,

via an 0.1 µF capacitor in the "live" lead, to control grid (top cap) of V1 and the E socket. Feed in a 451 kc/s (665.1 m) signal, and adjust the cores of L18, L17, L16 and L15 (location references B2, A2) for maximum output, progressively attenuating the signal generator output as the circuits are aligned, to avoid automatic gain control action.

R.F. and Oscillator Stages.—With the gang at maximum capacitance the cursor should coincide with the vertical lines at the high wavelength ends of the four scales. It may be adjusted in position by sliding the cursor carriage along the drive cord. Transfer "live" signal generator lead to A socket, via a suitable dummy aerial.

**S.W.1.**—Switch set to S.W.1, tune to 20 m on scale, feed in a 20 m (15 Mc/s) signal, and adjust **C35** (B1) (if fitted) and **C32** (A1) for maximum output.

**S.W.2.**—Switch set to S.W.2, tune to 65 m on scale, feed in a 65 m (4.61 Mc/s) signal, and adjust **C36** (B2) and **C29** (A1) for maximum output. Tune to 165 m on scale, feed in a 165 m (1.81 Mc/s) signal, and adjust **C39** (G3) for maximum output. Repeat these operations until no improvement results.

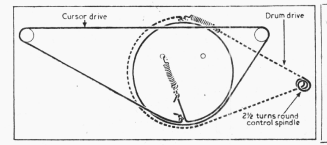
M.W.—Switch set to M.W., tune to 200 m on scale, feed in a 200 m (1,500 kc/s) signal, and adjust C37 (B2) and C30 (A1) for maximum output. Tune to 500 m on scale, feed in a 500 m (600 kc/s) signal, and adjust C40 (H3) for maximum output. Repeat these operations until no improvement results.

**L.W.**—Switch set to L.W., tune to 1,000 m on scale, feed in a 1,000 m (300 kc/s) signal, and adjust **C38** (B2) and **C31** (A1) for maximum output. Tune to 1,800 m on scale, feed in a 1,800 m (166.7 kc/s) signal, and adjust **C41** (H3) for maximum output. Repeat these operations until no improvement results.

#### **VALVE ANALYSIS**

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 213 V, using the 200-225 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the M.W. band, the volume control was at maximum, and the optional negative feedback was not in circuit.

Voltages were measured on the 400 V scale, except where otherwise indicated, of a model 7 Avometer, chassis being the negative connection.



Sketch showing the drive cord system as seen from the front. The main (gang) drive is shown in broken line to distinguish it from the cursor cord. The drum is double sided.

Valves	Anode Voltagė (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)	
V1 6K8GT	{ 222 Oscil	$\left\{egin{array}{c} 2\cdot 9 \\ \mathrm{lator} \\ 3\cdot 9 \end{array}\right\}$	91	6.4	2.5*
V2 7H7	222	7.2	123	2.5	2.0*
V3 6Q7GT	65	0.75			
V4 6V6GT	233	40.0	222	2.4	11.0*
V5 5Z4G	312†			_	270

† Each anode, A.C. \* 100 V meter range.