July 11, 1936

NUMBER 123 TRADER SERVICE SHEE

BURGOYNE BSH **5-VALVE BATTERY SUPERHET**

N H.F. pentode valve is used for frequency changing in the Burgoyne BSH 5-valve battery-operated superhet, the output stage being of the Class B type. The receiver is housed in a horizontal cabinet with the speaker on the left and the chassis on the right.

CIRCUIT DESCRIPTION

Aerial input via coupling coils L1, L2 and small coupling condenser C1 to capacity coupled band-pass filter. Primary IS, IA tuned by C16; secondary L5, L6 tuned by C18; coupling by C2 and C3. Local-distant switching by S4, S5, S6 in conjunction with resistances R2, R3. First valve (V1, Mullard metallised

SP2) is an H.F. pentode operating as frequency changer. Oscillator anode coils **L10**, **L11** tuned by **C20**; coupling coils **18**, **L9** in filament circuit; tracking by shaped condenser vanes and **C6**, **C22** (L.Ŵ.).

Second valve, a variable-mu H.F. pentode (V2, Mullard metallised VP2) operates as intermediate frequency intermediate frequency amplifier with tuned-primary tunedsecondary transformer couplings L12, L13 and L14, L15.

Intermediate frequency 117.5 KC/S. Volume control is effected by variable potentiometer $\mathbf{R6}$ which varies G.B. applied to $\nabla 2$ and simultaneously acts as variable aerial circuit shunt in con-junction with C4, R5 and L7. Triode second detector (V3, Mullard

motallised PM1HL) operates on grid leak system with C10 and R8. Fixed

reaction is applied from anode to second I.F. transformer by coil L16 and fixed condenser C11.

Parallel-fed auto-transformer coupling by R9, C12 and T1 to triode driver valve (V4, Mullard metallised PM2DL) which is coupled to positive drive Class B output stage (V5, Mullard PM2B) by transformer T2. Tone correction by fixed condenser C14.

COMPONENTS AND VALUES

··	Condensers	Values (µF)
C1 C2 C3 C4 C5 C7 C9 C10 C12 C14 C15 C14 C15 C14 C15 C14 C15 C22 C22 C22 C22 C22 C22 C22 C22 C22 C2	Condensers Capacitative aerial coupling Band-pass top coupling Part of volume control circuit VI C.G. condenser Oscillator L.W. tracker V2 C.G. decoupling Filament circuit by-pass V3 grid condenser L.F. coupling to TI V4 grid I.F. by-pass Tone corrector H.T. supply reservoir Band-pass primary tuning Band-pass primary tuning Band-pass secondary tuning Band-pass secondary tuning Coscillator tuning Oscillator tuning Oscillator L.W. tracker Scillator L.W. tracker Scillator L.W. tracker I.F. trans. pri. tuning I.F. trans. pri. tuning	
C26‡	2nd I.F. trans. sec. tuning	

† Variable.

t Pre-set.

R5 Part of volume control circuit R6 Volume control R7 V2 C.G. decoupling R8 V3 grid leak	Values ohms)				.'	Resistances	R	,
R9 V3 anode load R10 V4 grid I.F. stopper	25,000 1,000 40,000 10,000 50,000 100,000 100,000 25,000	1 1,0	ch- {	swite	ant ntro	of local-dista circuit 3. resistance f volume con e control 3. decoupling d leak ode load	Parts of ing c VI C.G Part of Volume V2 C.G V3 grid V3 ano	R2 R3 R4 R5 R6 R7 R8 R9
		÷ 1						

<u></u>		1. A.
	Other Components	Approx/ Values (ohms)
LI L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L13 L14 L15 L16 L7 TT TT TT T3 S7 S3 S8 Fr	Aerial coupling coils Band-pass primary coils Band-pass secondary coils Part of volume control circuit Oscillator coupling coils Oscillator tuning coils Ist I.F. trans. Pri. Sec. Fired reaction coil Speaker speech coil Priver trans. Speaker input trans. Speaker input trans. Speaker input trans. Speaker speech coil Priver trans. Speaker input trans. Sec. Waveband switches Local-distant switches L.T. switch, ganged R6 H.T. circuit fuse	1 1 2 3 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 0 3 1 2 1 2 1 2 0 3 1 2 1 2 1 2 0 3 1 2 1 2 0 5 1 2 0 0 1 2 1 2 1 2 0 0 1 2 1 2 0 0 1 2 1 2 0 0 1 2 1 2 0 0 0 1 2 1 2 0 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
		1

DISMANTLING THE SET

Removing Chassis .- First remove back (two knurled head screws) and batteries. Now remove the three cont knobs (recessed grub screws) and nut from the bush of the wave-char switch. Next remove the four small run head wood screws holding the back of chassis to the fillets on the sides of cabinet, and unsolder the sp



* Electrolytic.

THE WIRELESS TRADER



Plan view of the chassis. The L1-L4 unit contains the small condenser C1, while the L14, L15 I.F. unit has an extra reaction winding, L16. F1 screws into a hole in the chassis deck.

The chassis can now be withdrawn from the cabinet and if it is desired to operate it, it will be necessary to extend the speaker leads. In doing so, note that the lead with a knot in it goes to the centre tag on the speaker terminal panel.

Removing Speaker.—To remove the speaker, unsolder the leads and remove the four round-head wood screws holding it to the sub-baffle. When replacing, see that the transformer is on the right and note that the lead with a knot in it goes to the centre tag.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating from a new H.T. battery reading 130 V. The H.T.+1 lead was inserted in the 84 V tapping, and the G.B.-1 lead in the 3 V tapping on the G.B. battery.

The volume control was at maximum and the receiver was tuned to the lowest wavelength on the medium band, but there was no signal input.

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

0.7 0.2 I.I	90 90	0·2 Verylow
* 3·4 0·5*		=
	0.2 I.I 3.4	0·2 90 I·I —

GENERAL NOTES

Switches.—All the switches are in a single unit beneath the chassis, shown in our under-chassis view. Note that some of the switches in the unit are not used, while some of the tags are common to two switches. The table (col. 2) gives the switch positions for the various control settings, O indicating open, and C, closed

Switch	Off	М	L	Local '
SI S2 S3 S4 S5 S6 S7 S8 S8	0000000	ссссоосс с	0 0 0 0 0 0 0 0 0 0 0 0	00000000

In the "local" position of the switch, the receiver operates on the M.W. band. **Colls.**—These are in five sc units on the chassis deck. The **L1**also contains **C1**, which is a sma denser consisting of a single t tinned copper wire covered with sl The second I.F. transformer

L15 also contains an extra windin Fuse F1.—This is an M.E.S. typ bulb. It is marked "3.5 V."

Batteries.—The batteries supplie L.T., Exide celluloid case 2 V cell, type LCA₃; H.T. and G.B., yellow triangle combined 120 V and 9 V G.B., type S₄8

yenow triangle combined 120 and 9 V G.B., type S48. Battery Leads and Voltages, spade tag, L.T. negative; Rei tag, L.T. positive 2 V: Black (usin plug, H.T. negative and G.B. p Red H.T. + 1 plug, H.T. positive Red H.T. + 2 plug, H.T. positive Black G.B.-1 plug, G.B. triggerigh Black G.B.-1 plug, G.B. triggerigh Black G.B.-2 plug, G.B. triggerigh Black G.B.-2 plug, G.B. triggerigh Black G.B. 2 plug, G.B. triggeright black G.B. 2 plug, G.B. triggeright condenser formed by transmig the leads from Old and G.B. respective coil units

Condenser CM. Although the a is included in the first / P. care unit, it is not connected across usual, but from the bothces of Site top of L10 in the ascillated unit.

CIRCUIT ALIGNMERT LF. Stages. Food a 1877 CC/s into the grid circuit of V1. and C26, C25, C25 and C28. for spa output.

H.F. and Outlinite Alternation ing condenser until vision and faith mesh, and set pointhe exactly Turn tuning knob until pointhe 200 m. switch set to M.W. The a 200 m. signal into the A and C. Adjust CEI for maximum, the and CI7.

Switch set to L.W., hand in g., signal, tune set to 1.700 m., have CSS for maximum output,



Under-chassis view, Some of the second states and the second se