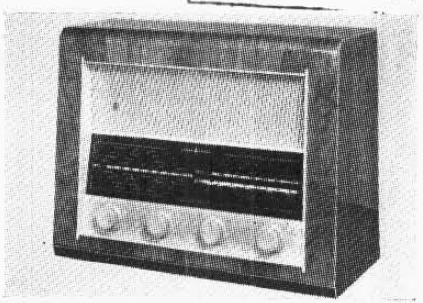


"TRADER" SERVICE SHEET

1147

BUSH AC34

A.C. Transportable Superhet



COMPONENTS AND VALUES

CAPACITORS	Values	Locations
C1	Aerial series ...	50pF H4
C2	L.W. aerial shunt... 800pF G4	
C3	S.W. aerial trim... 20pF H4	
C4	L.W. aerial trim... 60pF G4	
C5	V1 C.G. ... 50pF G4	
C6	A.G.C. decoupling ... 0.1μF G4	
C7	1st I.F. trans. tuning ... 110pF C2	
C8	ing ... 110pF C2	
C9	V1 cath. by-pass ... 0.05μF G3	
C10	V1 osc. C.G. ... 45pF G4	
C11	M.W. osc. tracker... 556pF G3	
C12	L.W. osc. tracker... 390pF G3	
C13	L.W. osc. trimmer ... 180pF G3	
C14	H.T. decoupling ... 0.05μF G4	
C15	A.G.C. decoupling ... 0.05μF G4	
C16	V2 S.G. decoupling ... 0.05μF G4	
C17	V2 anode decoupling ... 0.05μF F4	
C18	2nd I.F. trans. tuning ... 110pF B2	
C19	ing ... 110pF B2	
C20	V2 cath. by-pass ... 0.05μF F4	
C21*	V3 cath. by-pass ... 50μF F3	
C22	I.F. by-pass ... 100pF F4	
C23	A.F. coupling ... 0.01μF F3	
C24	A.G.C. coupling ... 50pF F4	
C25	Tone corrector ... 0.002μF F4	
C26	A.F. coupling ... 0.01μF F4	
C27	Neg. feed-back ... 0.1μF F3	
C28	Part tone control... 0.05μF E4	
C29	Tone correctors ... 0.001μF E4	
C30	ing ... 32μF C2	
C31	ing ... 16μF C2	
C32*	H.T. smoothing ... 32μF C2	
C33*	ing ... 16μF C2	
C34†	Aerial tuning ... 528pF A2	
C35†	Oscillator tuning ... 528pF A1	
C36†	S.W. osc. trimmer... 40pF H3	
C37†	M.W. osc. trimmer ... 40pF H3	
C38†	L.W. osc. trimmer ... 40pF G3	

EMPLOYING series-fed heaters and an A.C./D.C. range of valves, the Bush AC34 is a 3-band 4-valve (plus rectifier) A.C. transportable table receiver, designed to operate from A.C. mains of 100-120 V and 200-250 V, 40-100 c/s. The waveband ranges are 16-50 m, 182-560 m and 833-2,068 m.

Release date and original price: August, 1953, £19 12s 9d. Purchase tax extra.

CIRCUIT DESCRIPTION

Aerial input via coupling coils L2, L3, L4 to single-tuned circuits L5, C34 (S.W.), L6, C34 (M.W.) and L7, C34 (L.W.), which precede triode hexode valve (V1, Mullard UCH42) operating as frequency changer. Reception from an internal frame aerial L1 is provided on M.W. and L.W., the winding being connected in series

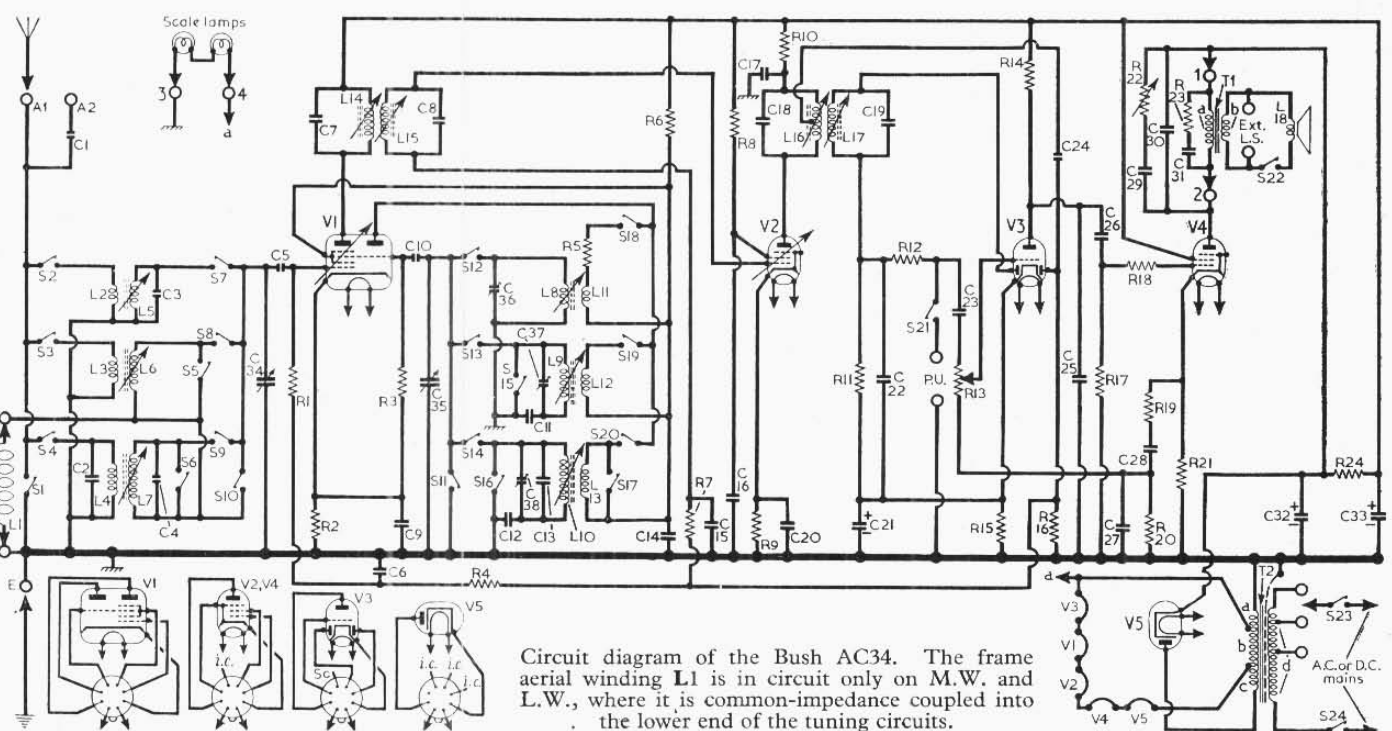
with the chassis end of the two tuning coils. Oscillator grid coils L8, L9 and L10 are tuned by C35. Parallel trimming by C36 (S.W.), C37 (M.W.) and C38 (L.W.); series tracking

(Continued col. 1 overleaf)

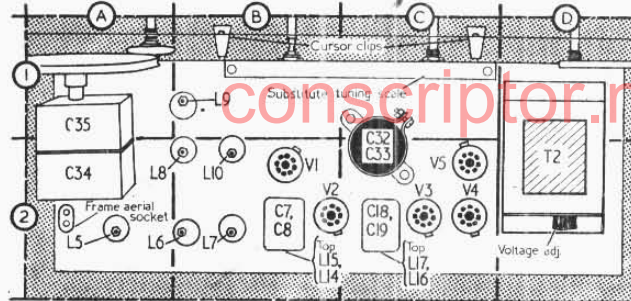
RESISTORS	Values	Locations
R1	V1 C.G. ...	470kΩ G4
R2	V1 G.B. ...	220Ω G4
R3	V1 osc. C.G. ...	47kΩ G4
R4	A.G.C. decoupling ...	1MΩ F4
R5	S.W. stabilizer ...	47Ω H4
R6	H.T. feed ...	15kΩ G4
R7	A.G.C. decoupling ...	2.2MΩ G4
R8	V2 S.G. decoupling ...	47kΩ F4
R9	V2 G.B. ...	330Ω F4
R10	V2 anode decoupling ...	10kΩ F4
R11	Signal diode load ...	330kΩ F4
R12	I.F. stopper ...	100kΩ F3
R13	Volume control ...	2.2MΩ F3
R14	V3 triode load ...	150kΩ F4
R15	V3 G.B. ...	5.6kΩ F4
R16	A.G.C. diode load ...	1MΩ F4
R17	V4 C.G. ...	470kΩ F4
R18	V4 C.G. stopper ...	47kΩ F4
R19	ing ...	1kΩ E4
R20	Neg. feed-back ...	10kΩ F3
R21	V4 G.B. ...	220Ω E4
R22	Tone control ...	50kΩ E3
R23	Tone corrector ...	10kΩ E4
R24	H.T. smoothing ...	10kΩ E4

OTHER COMPONENTS	Approx. Values (ohms)	Locations
L1	Frame aerial ...	0.5 —
L2	Aerial coupling ...	— H4
L3	Aerial coupling ...	0.6 H4
L4	Aerial coupling ...	32.0 G4
L5	Aerial tuning coils ...	— H4
L6	Aerial tuning coils ...	4.0 H4
L7	Aerial tuning coils ...	16.0 G4
L8	Oscillator tuning coils ...	— H3
L9	Oscillator tuning coils ...	3.2 H3
L10	Oscillator tuning coils ...	4.0 G3
L11	Oscillator reaction coils ...	— H3
L12	Oscillator reaction coils ...	0.6 H3
L13	Oscillator reaction coils ...	1.5 G3
L14	1st I.F. trans. { Pri. Sec. }	12.5 C2
L15	1st I.F. trans. { Pri. Sec. }	12.5 C2
L16	2nd I.F. trans. { Pri. Sec. }	12.5 B2
L17	2nd I.F. trans. { Pri. Sec. }	12.5 B2
L18	Speech coil ...	2.5 —
T1	O.P. trans { a b }	500.0 —
	ing ...	0.5 —
	ing ...	3.2 —
	ing ...	45.2 —
	ing ...	237.0 D2
	ing ...	48.0 —
S1-S21	Waveband/gram sw.	— H4
S22	Speaker switch	— —
S23	ing ...	— —
S24	Mains sw, g'd R13	— F3

* Electrolytic. † Variable. ‡ Pre-set.



Circuit diagram of the Bush AC34. The frame aerial winding L1 is in circuit only on M.W. and L.W., where it is common-impedance coupled into the lower end of the tuning circuits.



Plan view of chassis showing the position of the substitute tuning scale referred to in "Circuit Alignment."

Circuit Description—continued

by **C11** (M.W.) and **C12** (L.W.). Reaction coupling from anode by **L11**, **L12** and **L13**.
 Second valve (**V2**, Mullard **UF41**) is a variable- μ R.F. pentode operating as intermediate frequency amplifier with tuned transformer couplings **C7**, **L14**, **L15**, **C8** and **C18**, **L16**, **L17**, **C19**.
 Intermediate frequency 470 kc/s diode signal detector is part of double diode triode valve (**V3**, Mullard **UBC41**). Audio frequency component in its rectified output is developed across diode load resistor **R1**, and passed via **C23** and volume control **R13** to grid

CIRCUIT ALIGNMENT

I.F. Stages.—Switch receiver to medium waves and tune it to 300 m. Connect output of signal generator, via an 0.1 μ F capacitor in one lead, to control grid (pin 6) of **V2** and chassis, feed in a 470 kc/s (638.3 m) signal and adjust the cores of **L17** (location reference **C2**) and **L16** (**C2**) for maximum output. Transfer signal generator leads to control grid (pin 6) of **V1** and chassis, and, feeding in a 470 kc/s signal adjust the cores of **L15** (**B2**) and **L14** (**B2**) for maximum output. Repeat these adjustments until no further improvement results.

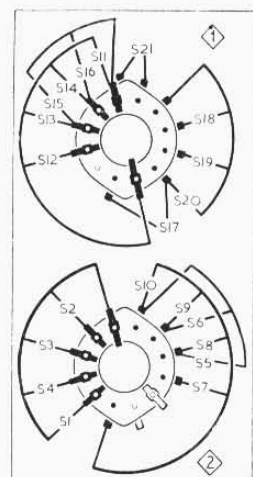
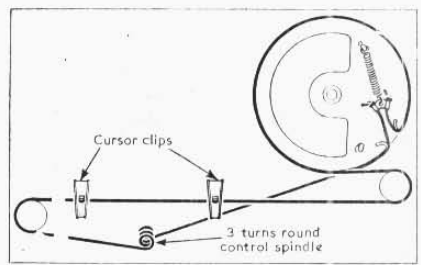
R.F. and Oscillator Stages.—In order that the receiver may be aligned with the chassis in its cabinet, three holes are provided in the cabinet base to give access to **C36**, **C37** and **C38**. If, however, the chassis is removed from its cabinet for alignment, the frame aerial should be disconnected and a shorting link placed across the frame aerial sockets. As the tuning scale is fixed to the cabinet, reference should be made in this case to the substitute tuning scale fixed along the front of the chassis deck. A temporary cursor, such as a paper clip, should be fixed to the tuning drive, and, with the gang at maximum, aligned with the datum line on the substitute tuning scale.

L.W.—Switch receiver to L.W. and connect signal generator output leads to **A** and **E** sockets. Tune receiver to 2,000 m, feed in a 2,000 m (150 kc/s) signal and adjust the cores of **L10** (**B2**) and **L7** (**B2**) for maximum output. Tune receiver to 1,000 m, feed in a 1,000 m (300 kc/s) signal and adjust **C38** (**G3**) for maximum output. Repeat these adjustments until no further improvement results.

M.W.—Switch receiver to M.W., tune to 500 m, feed in a 500 m (600 kc/s) signal and adjust the cores of **L9** (**B1**) and **L6** (**B2**) for maximum output. Tune receiver to 200 m, feed in a 200 m (1,500 kc/s) signal and adjust **C37** (**H3**) for maximum output. Repeat these adjustments until no further improvement results.

S.W.—Switch receiver to S.W., tune to 50 m, feed in a 50 m (6 Mc/s) signal and adjust the cores of **L8** (**B2**) and **L5** (**A2**) for maximum output. Tune receiver to 25 m, feed in a 25 m (12 Mc/s) signal and adjust **C36** (**H3**) for maximum output. Repeat these adjustments until no further improvement results.

L.W. Check.—If alignment has been carried out with the chassis out of its cabinet, the cores of **L7** and **L10** should be re-adjusted for maximum output at 2,000 m (150 kc/s) after the chassis has been replaced in its cabinet and the frame aerial re-connected.



Above: Sketch of the tuning drive cord system as seen from the front of an upright chassis.

Left: Diagram of the waveband switch units, which are drawn as seen in the directions indicated by the arrows in the under-chassis illustration.

of triode section. I.F. filtering by **C22**, **R12** and the capacitance of the screened leads.
 Second diode of **V3** is fed from **V2** anode via **C24**, and the resulting D.C. potential developed across load resistor **R16** is fed back as bias to **V1** and **V2**, giving A.G.C.
 Resistance-capacitance coupling by **R14**, **C26** and **R17** between **V3** triode anode and pentode output valve (**V4**, Mullard **UL41**). Tone correction in anode circuit by **C30**, **C31** and **R23**. Variable tone control by **R22**, **C29**. Negative feedback tone correction between **V4** cathode circuit and **V3** grid circuit via **R19**, **C28**, **R20**, **C27**.
 H.T. current is supplied by I.H.C. half-wave rectifying valve (**V5**, Mullard **UY41**). H.T. smoothing by **R24** and electrolytic capacitors **C32**, **C33**. Valve heaters are connected in series across section **b** of the mains transformer secondary winding, which is isolated from the mains.

Switches.—**S1-S21** are the waveband and radio/gram changeover switches, ganged in two rotary units beneath the chassis. These units are indicated in our underside illustration of the chassis and shown in detail in the switch diagram in column 1, where they are drawn as seen in the direction of the indicating arrows in the chassis view. In the associated switch table, a dash indicates open, and **c**, closed.
S22 is the internal speaker muting switch and is mounted, together with the external speaker sockets, in the top rear corner of the cabinet.

Switches	S.W.	M.W.	L.W.	Gram
S1	—	—	—	c
S2	c	—	—	—
S3	—	c	—	—
S4	—	—	c	—
S5	c	—	—	—
S6	c	c	—	—
S7	c	—	—	—
S8	—	—	—	—
S9	—	—	c	—
S10	—	—	—	c
S11	—	—	—	c
S12	c	—	—	—
S13	—	c	—	—
S14	—	—	c	—
S15	c	—	—	—
S16	c	c	—	—
S17	—	—	c	—
S18	c	—	—	—
S19	—	c	—	—
S20	—	—	c	—
S21	—	—	—	c

Scale Lamps.—These are 6.2 V, 0.3 A, lamps with large clear spherical bulbs and M.E.S. bases.

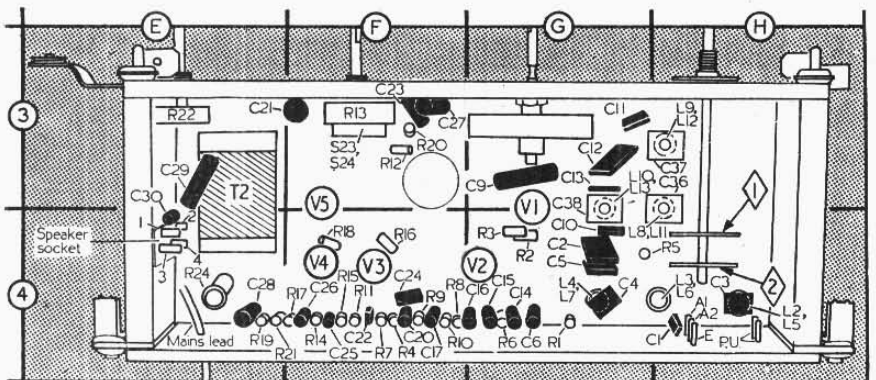
Drive Cord Replacement.—About 4ft 6in of nylon braided glass yarn is required for a new drive cord which should be run as shown in the sketch of the drive cord system, starting with the gang at maximum capacitance and running the cord off clockwise round the drum.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those derived from the manufacturer's information. They were measured on a receiver which was operated from A.C. mains of 230 V and tuned to the highest wavelength end of M.W. There was no signal input.
 Voltages were measured on the 10 V and 1,000 V ranges of a Model 7 Avometer, chassis being the negative connection in every case.

Valve	Anode		Screen		Cath.
	V	mA	V	mA	V
V1 UCH42	120	3.0	60	1.5	1.2
	Oscil'tor				
	60	1.5			
V2 UF41	84	3.5	62	1.5	1.5
V3 UBC41	60	0.2	—	—	0.8
V4 UL41	264	31.0	120	4.0	8.0
V5 UY41	263*	—	—	—	282.0†

* A.C. reading. † Cathode current 46 mA.



Underside view of chassis. The speaker socket in E4 also connects up with the scale lamps.