TRADER' SERVICE SHEETS

BUSH DAC 21 AND DUG 21

A.C./D.C. SUPERHETS

POR rectification of A.C. mains a Westinghouse metal rectifier is used in the Bush DAC21 A.C./D.C. superhet. Its receiving circuit uses three valves and a Westector, and includes provision for an extension speaker, a plug and socket device allowing the speaker in the set to be cut out of circuit. It is for use on mains of 180-260 V.

A similar chassis is fitted in the DUG21 console receiver.

CIRCUIT DESCRIPTION

Aerial input via isolating condenser C1 and coupling coils L1, L2 to inductively coupled band-pass filter. Primary L3, L4 tuned by C23; secondary L5, L6 tuned by C26; coupling coils L8, L9. Image suppression by coil L5 and condenser C2.

First valve (V1, Mullard metallised FC13C), is an octode operating as frequency changer with electron coupling. Oscillator grid coils L10, L11 tuned by C28; tracking by shaped plates and C8, C31 (L.W.); anode reaction coils L12, L13.

Second valve, a variable-mu H.F. pentode (V2, Mullard metallised VP13C), operates as intermediate frequency amplifier with tuned-primary tuned-secondary transformer couplings C32, L14, L15, C33 and C34, L16, L17, C35.

Intermediate frequency 123 KC/S. Second detector forms part of metal rectifier (MR1, Westinghouse WMX12). Audio frequency component in rectified output is developed across manual volume control R15 and passed via coupling condenser C15 and I.F. stopper R17 to C.G. of pentode output valve (V3, Mazda Pen 3520). Fixed tone correction by condenser C17; two-point tone control by switch 86 and R.C. filter R19, C18. Provision for connection of low-impedance external speaker across secondary of internal speaker transformer T1. Plug and socket arrangement enables internal speaker speech coil circuit to be broken.

Second section of metal rectifier **MR1** provides D.C. potential which is developed across resistance **R13** and fed back via decoupling circuits as G.B. to F.C.

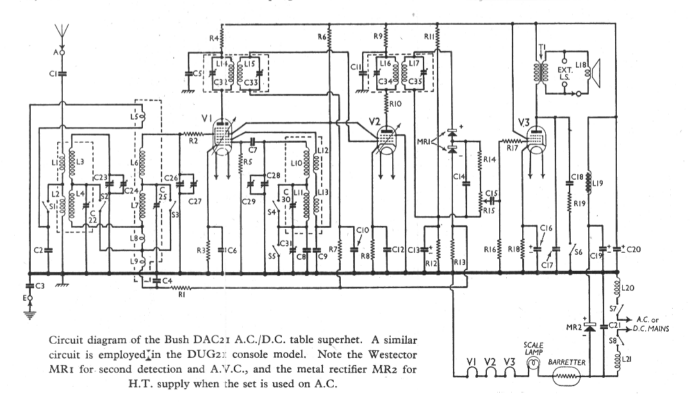
and LF. valves, giving automatic volum control. Delay voltage is obtained from H.T. potential divider **R11**, **R12**.

When the receiver is used with A.C. mains, H.T. current is supplied by a half-wave metal rectifier (MR2, Westinghouse B27) which, with D.C. supplies, behaves as a low resistance. Smoothing is effected by iron-cored choke L19 and dry electrolytic condensers C19, C20.

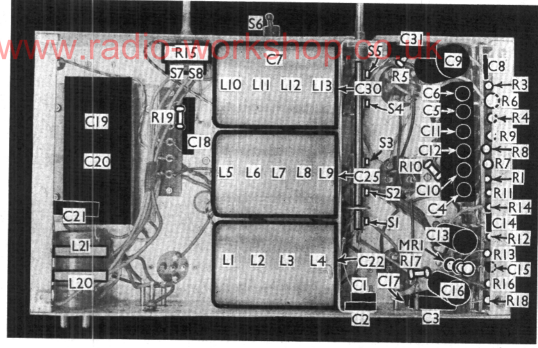
Valve heaters are connected in series together with scale lamp and current regulating barretter lamp (Philips C1), across mains input circuit. Filter comprising chokes L20, L21 and condenser C21 suppresses mains-borne interference.

COMPONENTS AND VALUES

	Values (ohms)	
R1 R2 R3 R4 R5 R6 R7 R8 R10 R11 R12 R13 R14 R15	V4 pentode C.G. decoupling V1 pentode C.G. stabiliser V1 fixed G.B. resistance V1 pent. anode decoupling V1 osc. grid resistance V2 S.G.'s and osc. anode decoupling V2 C.G. decoupling V2 anode circuit stabiliser A.V.C. delay voltage potentiometer A.V.C. rectifier load I.F. stopper Manual volume control V3 C.G. resistance	(ohms) 1,000,000 250 250 10,000 20,000 1,000,000 10,000 100,000 5,000 500,000 500,000
R17 R18 R19	V3 C.G. I.F. stopper V3 G.B. resistance Part of T.C. filter	100,000 180 10,000



Under-chassis view. C22, C25 and C30 are adjustable through holes in the partition carrying the coil units. The coupling of L5 in the middle unit can be adjusted by a nut and screw projecting through the top of the can. Note the Westector MR1 between C13 and C16.



	Values (µF)	
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C12 **C14 C15**C14 C15**C21**C21**C22**C22**C22**C22**C22**	Aerial blocking condenser Part image suppression circuit Earth blocking condenser VI pentode C.G. decoupling VI cathode by-pass VI osc. C.G. condenser Oscillator fixed L.W. tracker. VI, V2 S.G.'s and osc. anode decoupling V2 anode decoupling V2 cathode by-pass L.F. delay pot. by-pass L.F. coupling to V3 V3 cathode by-pass L.F. coupling to V3 V3 cathode by-pass H.T. controlled by-pass Fixed tone corrector Part T.C. filter. H.T. smoothing Mains H.F. by-pass Band-pass primary tuning Band-pass primary tuning Band-pass primain trimmer Band-pass psec. M. W. trimmer Band-pass primain trimmer	
C25‡	Band-pass sec. L.W. trimmer	-
C26† C27‡	Band-pass secondary tuning	Millione
C28†	Band-pass sec. main trimmer Oscillator tuning	_
C29‡	Oscillator main trimmer	
C30‡	Oscillator L.W. trimmer	No. or or
C31‡	Oscillator L.W. tracker	-
C32‡	ist I.F. trans. pri. tuning	No.
C33‡	1st I.F. trans. sec. tuning 2nd I.F. trans. pri. tuning	

* Electrolytic. † Variable. ‡ Pre-set.

	OTHER COMPONENTS	Approx. Values (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10	Aerial coupling coils	1.5 6.0 3.0 12.0 Very low 3.0 12.0 3.5 0.5 3.5 8.5

Continue	3.5 110.0 110.0 110.0 63.0 1.6 155.0 6.3 750.0 0.35

DISMANTLING THE SET

Removing Chassis.—To remove the chassis from the cabinet, first remove the back (four knurled head screws) and the three control knobs (recessed grub screws). Next remove the four bolts (with washers) holding the chassis to the bottom of the cabinet and free the speaker leads from the two cleats holding them to the side of the cabinet. The chassis can now be withdrawn to the extent of the speaker leads, which is sufficient for normal purposes.

To free the chassis entirely, unsolder the leads and when replacing, connect them as follows, numbering the tags from bottom to top: 1, red; 2, black;

3, green; 4, brown; 5, yellow.

Removing Speaker.—To remove the speaker from the cabinet, remove the nuts and washers from the four bolts with ornamental heads holding it to the cabinet front. When replacing, see that the transformer is on the right.

VALVE ANALYSIS

Valve voltages and currents given in the table (Col. 3) are those measured in our receiver when it was operating on A.C. mains of 230 V. The set was tuned to the lowest wavelength on the medium band and the volume control was at maximum, but there was no 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 FC13C*	205	2·I	90	4°2
V2 VP13C	175	2·3	90	0·8
V3 Pen3520	208	40·0	240	9°5

^{*} Osc. anode (G2) 95 V, 1.6 mA.

GENERAL NOTES

Switches.—\$1-\$5 are the waveband switches, in a single unit beneath the chassis, seen in our under-chassis view. The switches are all *closed* on the M.W. band and *open* on the L.W. band.

86 is the Q.M.B. tone control switch which is *open* when the knob is pushed to the right.

\$7 and **\$8** form the double-pole Q.M.B. mains switch, ganged with the volume control **R15**.

Coils.—The signal frequency and oscillator coils, L1-L13, are in three screened units beneath the chassis. L5, in the middle unit, is an image suppressor coil, and its coupling to the other coils in the unit is adjustable by means of the nut on a screw projecting through the top of the screen.

The L10-L13 unit also contains the fixed condenser C7. The screen of this unit cannot be removed until the volume control and mains switch unit is detached. This can be done without unsoldering any wiring.

The three coil units also contain the L.W. trimmers **C22**, **C25** and **C30** (Continued overleaf)

BUSH DAC21 (Continued)

respectively, which are adjustable through holes in the partition carrying the coll units

The I.F. transformers **L14**, **L15** and **L16**, **L17** are in two screened units on the chassis deck. They contain their associated trimmers, each pair being adjusted by a concentric nut and screw. **L20** and **L21** are two mains filter chokes, beneath the chassis.

Scale Lamp.—This is an Osram 6.2 V o.3 A M.E.S. type, wired in series with the valve heaters and the barretter.

External Speaker.—Two sockets are provided at the rear of the chassis for a low resistance external speaker (2 O). Below these sockets is a plug and socket device for cutting out the speech coil of the internal speaker when required. On no account should the plug be removed from the socket when the set is switched on, and no external speaker is connected.

Metal Rectifiers.—MR1 is a Westinghouse WMX12 Westector double type providing second detection and A.V.C. Note the polarity when replacing at any time. The negative (black) end goes to R13.

MR2 is a half-wave Westinghouse H.T. rectifier (27 fins). The negative (black) end goes to L21.

Condensers 04, C5, C6, C10, C11, C12.— These are six 0.1 μ F paper types in a single metal cased unit beneath the chassis. The metal case forms one common connection for each condenser.

Condensers C19, C20.—These are two

dry electrolytics in a single block beneath the chassis. The black lead is the common negative, the red the positive of C19 (16 μ F) and the yellow the positive of C20 (24 μ F)

CIRCUIT ALIGNMENT

For best results a signal generator and output meter should be used, and for complete re-alignment it will be necessary to remove the chassis from the cabinet, leaving the speaker connected.

I.F. Circuits.—When aligning the intermediate frequency amplifier, the generator must be set at 123 KC/S. The wavechange switch should be set at the M.W. position, and the tuning condenser should be at maximum capacity.

Connect the high potential lead of the signal generator to the control grid on the top of **V1**, and the earth lead to chassis.

Switch on the generator, keeping the input to the set very low, and adjust C35 (screw), C34 (nut), C33 (screw) and C32 (nut) for maximum output in each case, reducing the input as the circuits come into tune.

H.F. and Oscillator Circuits.—After checking the I.F. amplifier as above, set the signal generator to 300 m., and connect the leads to the aerial and earth terminals of the receiver. Set the wavechange switch to the M.W. position, and tune so that the pointer is at the 300 m. mark.

Now adjust **C29** for maximum output. If there are two peaks, that produced with the *least* trimmer capacity is the correct one. Adjust **C27** and **C24**, also for maximum output.

The calibration should now be correct over the whole of the M.W. band. For

L.W. re-alignment, set the receiver to L.W., with the tuning pointer at 1,000 m., and inject a 1,000 m. signal from the generator.

Adjust **G30**, **C25** and **C22** (beneath the chassis, through holes in the coil unit partition), for maximum output.

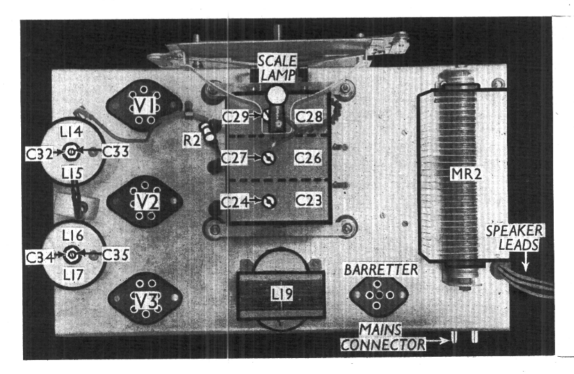
Now set the signal generator to 1,900 m., tune set to 1,900 m. on the scale, and adjust **C31** (nut, at front of chassis). Finally check again at 1000 m.

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Plan view of the chassis. The I.F. trimmers are adjusted by concentric nuts and screws as indicated by the arrows. MR2 is a metal rectifier for H.T. supply when the set is used on A.C.