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GEC 3646

Four-valve, two waveband superhet battery receiver with provision for pickup and extra loudspeaker. Manufactured by General Electric Co., Ltd., Kingsway, London, WC2,

long-wave coil L3 feed the aerial input to the primaries of the band-pass tuning circuit tuned by VC1 and VC2. unit feed directly into the control grid duction is required. of VI, the heptode frequency changer.

This GEC model is a four-valve

battery superhet with QPP output

and automatic bias.

oscillator anode via R2 through the circuit of V1 is connected for full AVC put transformer to which are connected reaction windings L8 and L9. The oscillator anode and the screen of VI derive their HT from the same HT line which is decoupled by C4.

The IF signals are transferred by the intermediate frequency transformer L10. L11 to the IF amplifying valve V2, the screen of which is connected to the HT via R4 decoupled by C6.

The second intermediate transformer L12, L13 couples V2 to V3, the double diode triode.

The secondary of L13 is tapped and the signal from this tapping feeds the signal diode of V3. The signal load resistance is R8 filtered by C8 and the LF signal is OUPLING coil L1 and tapping on the applied via C9 to the volume control R9.

The pickup sockets are arranged across this circuit, and as no switching is provided the receiver must be tuned to a silent The secondaries of the band-pass filter part of the waveband when record repro-

The AVC diode of V3 is fed from the The oscillator grid circuit comprises anode of V2 through C7 the AVC load L6 (MW) and L7 (LW) tuned by VC3, being R5 and R6, which are returned to a

DIAL LAMPS

C6+

voltage via the decoupling components the low impedance permanent magnet C1 and R3, while V2 grid circuit has AVC speaker and extra loudspeaker sockets. applied from the junction of R5 and R6 with C5 acting as decoupler.

The LF signals from the volume control R9 are fed via C10 to the grid of the triode section of V3 which is biased from the junction of R14, R15. Grid decoupling is affected by R10, R11 and C11.

R7 is the coupling resistance for the LF signal in the anode circuit of V3, the signals passing via C12 to the primary of the T4 to give maximum reading on an output

The centre tap of L15 is taken via the AVC action. grid stopper R12, to the maximum grid the anodes of all the other valves and is for maximum output. decoupled by C16.

The anode circuit of V4 has a certain amount of fixed tone correction by C13 connect an external variable condenser and C14, while variable tone control is R1 and C2 being the grid leak and con- tapping on the bias network R14, R15, affected by C15 and tone control R13. Tune service oscillator to 300 kcs and denser. Reaction is applied from the in order to obtain delay volts. The grid L17 is the secondary winding of the out-

ORANGE H.T.+2

BLUE

EXT. L.S

CI5 4

RED H.T.+

GANGING

IF Circuits.—Switch to MW, tune to 550 metres, and adjust volume control to maximum. Short circuit oscillator reaction coil by temporarily connecting together the ends of R2 and C4. Inject a signal of 125 kcs. to the control grid (top cap) of VI. Adjust T1, T2, T3 and push-pull intervalve transformer L14, L15. meter, keeping the input low to prevent

MW Band.—Switch to MW and check bias line. The outers of L15 feed the two that the pointer is the same distance from grids of the QPP double pentode valve the nearest edge of the scale at either end V4, the anodes of which are connected via of its travel. Inject and tune in a 214the primary L16 of the output transformer metres signal to the aerial socket via a to the HT positive line. This line also feeds dummy aerial and adjust T5, T6, and T7

> LW Band.—Disconnect VC3 by unsoldering the lead to the stator plates and between the disconnected lead and chassis. adjust receiver tuning control and external variable condenser simultaneously to give maximum output. Disconnect external variable condenser and reconnect VC3. Adjust T8 for maximum output.

Repeat the above procedure employing a 165-kcs signal, but adjust T9 instead of IF Stage Causes Whistle T8 for maximum output.

CONDENSERS

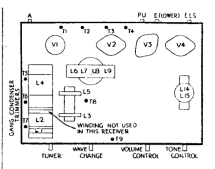
C	Mfds	C	Mfds
1	05	9	,02
2	0001	10	02
3	0005	11	0001
4	25	12	25
5	05	13	001
6	1	14	001
7	0001	15	005
8	0001	16	25

RESISTANCES

R		Ohms	R		Ohms
1		99,000	9		500,000
2		2,000	10		99,000
3		1 meg	11.,		1 meg
4		77,000	12		99,000
5		330,000	13		50,000
6		220,000	*14		75
7		55,000	15		600
8		440,000	1		
*Two	150-c	hms. resis	tances in	paral	lel.

WINDINGS

	Ohms	L	Ohms
1	1.6	10	82
2	4	11	82
3	17 (Tap 5.4)	12	82
4	3.9	13	82
4 5 6	17	14	632
6	3.8	15	1470+1900
7	11.5	16	640+750
8		17	96
9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	18	1.9
	-		



Simplified diagram of underside of the 3646 chassis, indicating the trimmer positions.

VALVE READINGS

V	Type	Electrode	Volts	Ma
1	X21	Anode	150	.5
1	•	Screen	50	1.2
İ		Osc. anode	50	1.2
2	VS24	Anode	150	1.6
ŀ		Screen	55	.4
3	HD22	Anode	80	.9
4	QP21	Anode	150	1.5-4.0
1		Screen	See no	ote.
1	Vоте: Fo	r valves mai	rked V	132v
1	,,	,, ,	, W	140v
	. ,,	,, ,	·	147v

A COMMON fault in the latest type of HMV receiver (the 418 model and later version) is whistling on the edge of a station, and whistling where weak stations are normally received. This appears to be oscillation on the IF stages and can be cured by fitting a fixed resistor in the plate circuit.

The value may vary from 50,000 to 250,000 ohms. De-tuning the IF trimmers will also effect a cure, but in this case the loss of signal strength is great.

A set was being tested for weak reception generally, and it was found that when one IF valve was removed the anode voltage to it was increased enormously. If was thought that the valve was passing excessive current and faulty, but replacement effected no cure.

Testing for anode current (since the bias voltage normally on the valve was small and would not indicate very much) showed this to be low. There was obviously a high resistance in the anode circuit and the IF coil was tested and showed a resistance of very high value, instead of 80 ohms. Rewinding and replacement repaired the set.-D.L.