



# "His Master's Voice"

## SERVICE MANUAL

### TRANSISTOR PORTABLE MODEL 1417

#### SPECIFICATION

##### Batteries

This receiver requires two similar 6 volt batteries, any of the following types being suitable:—

Ever Ready	.....	.....	PPI
Drydex	.....	.....	DTI
GEC	.....	.....	BB21
Vidor	.....	.....	T6001

##### Waveranges

Medium	.....	182—	552 Metres
Long	.....	1,090—	1,940 Metres

##### Loudspeaker

High flux PM, 7 x 4 in. Elliptical, 35Ω speech coil.

##### Case Dimensions

12 in. wide x 9 in. high x 4¼ in. deep.

##### Power Output

..... 400 mW

##### Battery Consumption

Approximately 20mA for average output.



#### SERVICE NOTES

*This receiver employs germanium alloy junction (P-N-P) type transistors. This type of transistor has been used for a number of years in various applications and has proved to be a thoroughly reliable component. When the receiver requires servicing, therefore, the source of the fault is not likely to be due to transistor failure and attention should first be directed to other parts of the circuit.*

Fault finding may be carried out in the usual way, but the following points should be particularly noted:—

1. Make full use of the voltage measurements given in the circuit diagram. Although the receiver will still operate when the total battery voltage falls to about 8 volts, new batteries should be used for checking purposes. Distortion will be apparent if the voltages of the two batteries differ appreciably.

2. Apart from total current consumption, no other current measurements should be attempted. Under 'no signal' conditions, the total current consumption will be approximately 12 mA. Consumption rises immediately a signal is applied, to approximately 20 mA for average listening volume.

3. When a signal generator is used for circuit checking, use the direct output, and inject via a 0.1μF capacitor.

4. To check oscillator operation, measure the voltages at the emitter and base of TR1. These should be approximately as given on the circuit diagram,

with the emitter voltage slightly more negative than the base. Failure to oscillate is indicated when this relationship is reversed and the base voltage is more negative than the emitter.

5. Transistors should not be replaced unless voltage checks, etc., indicate that replacement is necessary. Use only a Service Replacement (obtainable from our Service Depots) to ensure that the performance of the receiver is not impaired. The power output transistors are a matched pair. If one becomes faulty both must be replaced by a new matched pair.

6. Extreme care should be taken when unsoldering or soldering transistors as they can be easily damaged by excessive heat. The lead wires of a replacement transistor must not be shorter than the one removed. Do not apply the iron for longer than necessary, and grip the wires with a pair of pliers, to reduce heat conduction to the transistor.

7. Capacitor and resistor replacements on the printed board may be made by cutting away the component to enable the replacement to be soldered to the original lead wires. Avoid soldering direct to the copper side of the board. If connection must be made to the copper foil, use a small iron, non-corrosive flux and 60-40 solder. Do not apply the iron for longer than necessary.

VOLTAGE READINGS TAKEN ON MODEL 8 AVOMETER  
CHASSIS POSITIVE  
10 VOLT & 2.5 VOLT RANGES

EXTERNAL AERIAL

FERRITE ROD AERIAL

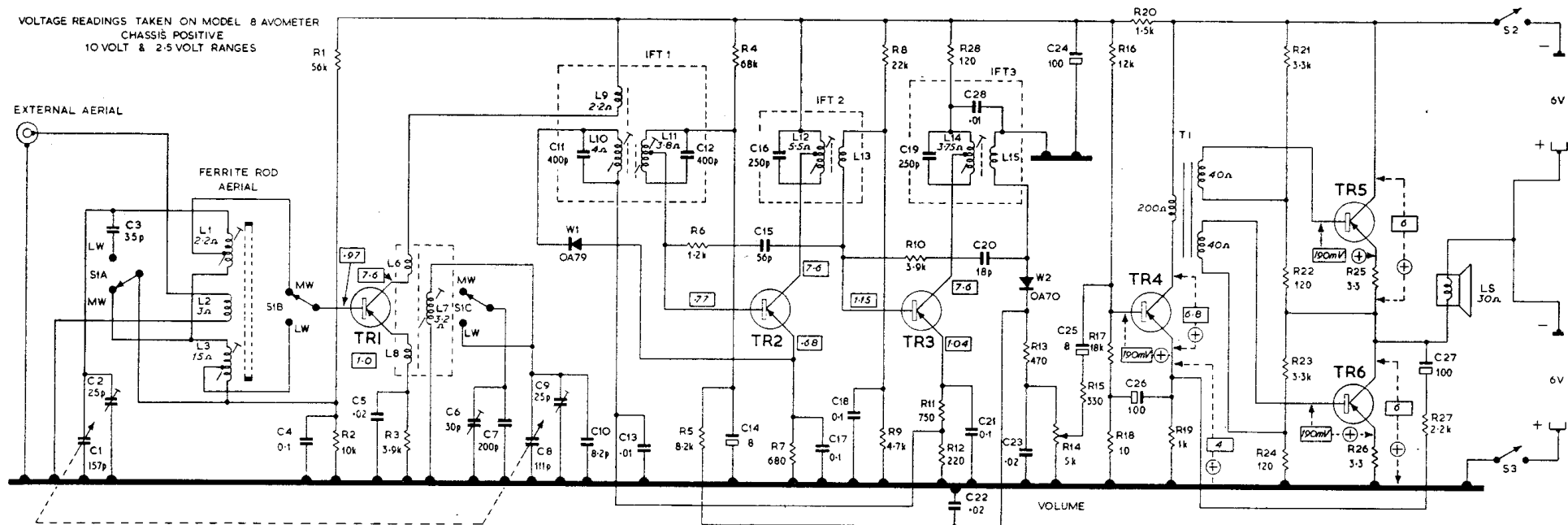


Fig. 1. Model 1417 circuit diagram. Figures in rectangles indicate voltages measured with 20,000 ohm/Volt meter. DC resistance readings are shown against inductances where these are 1 ohm or greater. Latest receivers have a .04uF 150 V. DC capacitor connected from bottom of R28 to top of R11, C21. This capacitor is mounted under the printed board adjacent to IFT3 (L14-15). C10 is now omitted.

## CIRCUIT DESCRIPTION

With the receiver switched to medium waves, the long wave winding on the ferrite-rod aerial is short circuited by S1A and the medium wave coil L1 is tuned by C1, C2. On long waves, both coils are series connected and tuned by C1, C2 and C3. L2 provides coupling for an external aerial.

The signal, from a tapping on L1 or L3, is injected into TR1 base circuit via S1B. TR1 (OC44) functions as a self oscillating mixer with feedback from collector to emitter circuit provided by L6 and L8. The tertiary winding is tuned by C8, C9 and C10 on medium waves and on long waves these are shunted by C6 and C7. R3 provides emitter stabilising and R1, R2 base bias. C8, the oscillator section of the tuning gang, has shaped vanes to ensure correct tracking throughout the medium waveband.

The 470 Kc/s IF signal developed across L9 is then fed to the first IF amplifier TR2

(OC45) via a double tuned IF transformer IFT1. This amplifier operates with base bias provided by R4, in conjunction with R5, R13 and R14, and emitter stabilising by R7. A single tuned IF transformer IFT2 in TR2 collector circuit couples the signal to the second IF amplifier TR3 (OC45). IFT3, also a single tuned transformer, provides the coupling to the crystal diode detector W2 (OA70).

Both IF stages require neutralising to offset internal feedback within the transistors. TR2 neutralising is effected by R6 and C15, and TR3 neutralising by R10 and C20. The necessary phase reversal is obtained by including the IF transformers within the feedback loops.

The DC component of the rectified signal developed across R13 and R14 is applied as a positive AGC bias to the base circuit of TR2. This control voltage reduces the negative standing bias at TR2 base due to R4. Additional AGC control is provided by the connection of W1 (OA79) effectively

across the tuned winding L10/C11 functioning as a damping diode. W1 operating conditions are determined by the difference between the voltage developed across R7 and the voltage at the junction of R11 and R12, the emitter stabilising resistors for TR3.

Under no signal conditions, W1 has a reverse bias of approximately  $\frac{1}{2}$  volt, its impedance is high and has negligible effect on the receiver gain. As the signal level rises, however, the diode becomes forward biased, its impedance reduces rapidly and the first IF coil is heavily damped. This results in a widening of the bandwidth and allows a much greater input level to be handled.

No AGC is applied to the second IF stage, the base bias being fixed by the potential divider R8 and R9.

The audio amplifier comprises a driver stage TR4 (OC78D) feeding a push-pull output stage TR5 and TR6 (both type OC78). The audio voltage developed across the volume control R14 is applied to TR4 base through

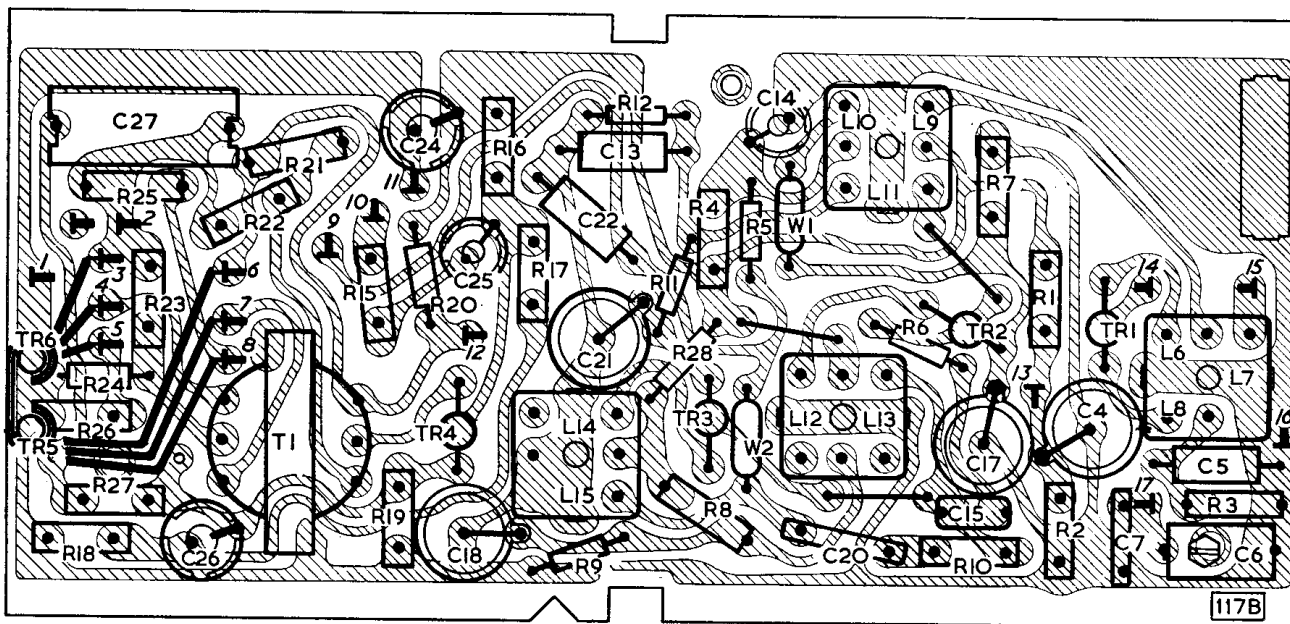


Fig. 2 (above). The printed board viewed from the components side.

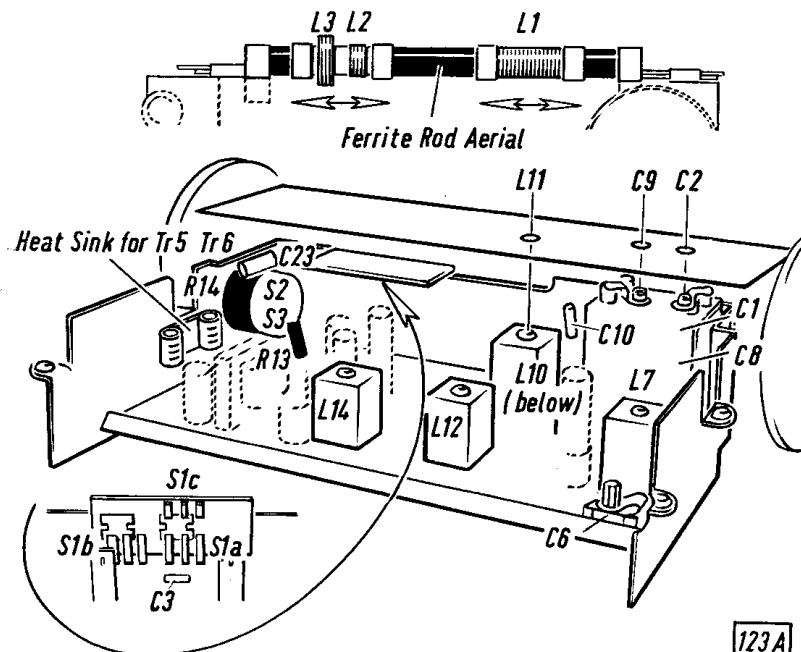


Fig. 3 (left). View of receiver chassis showing components not mounted on the printed board and, in addition, the locations of trimmers and coil adjustments used in alignment. TR5 and TR6 are mounted in a spring clip secured to the side chassis member. This clip functions as a heat sink. The transistors are also coated with silicone grease to ensure effective heat transfer.

1. To battery positive via S3
2. To Loudspeaker
3. To TR6 Collector
4. To TR6 Base
5. To TR6 Emitter
6. To TR5 Collector
7. To TR5 Base
8. To TR5 Emitter
9. To top through R13
10. To slider
11. To bottom (chassis)
12. To battery negative via S2
13. To wiper of S1A
14. To wiper of S1B
15. To Oscillator section of tuning gang and S1C
16. To chassis via tuning gang
17. To wiper of S1C

} Volume Control

C25/R15. R16, R17 and R19 stabilise the DC operating conditions of the stage. The phase splitting transformer T1 applies push-pull signals to the bases of TR5 and TR6.

The output transistors are biased to class B conditions, a small standing current being permitted, however, to minimise cross-over distortion. When the signal is applied, the transistors conduct alternately, and a current flows through the loudspeaker speech coil via one or other of the output transistors. The speech coil has an impedance of 35 ohms and no matching transformer is required. The resistor chain R21, R22, R23 and R24 determine the DC operating conditions and R25 and R26 provide emitter stabilising.

Negative feedback is applied to the emitter of the driver transistor from the loudspeaker speech coil via C27, R27.

## CIRCUIT ALIGNMENT

Throughout alignment, the signal input level to the receiver must be adjusted to prevent the audio output from exceeding 5 mW with the volume control set at maximum.

### IF Circuits

Switch receiver to MW and turn gang to minimum capacitance position. Apply a 470 Kc/s modulated signal through a 0.1 uF capacitor across the aerial section of the tuning gang. Adjust L14, L12, L11 and L10, in that order, for maximum output. Repeat in the same order.

### RF Circuits

MW must be aligned first. Signals to be injected via a loop loosely coupled to the ferrite-rod aerial. Alignment markers, in the form of notches, are provided in the scale backing plate. Set the cursor to the 'Gang Max' marker. The notch nearest to 'Gang Max' is the 'MW Pad' point (600 Kc/s) and the 'MW Trim' marker (1300 Kc/s) is at the extreme end of the scale. 'LW Trim' (220 Kc/s) is between the MW markers.

Range	Frequency	Cursor Position	Adjust
MW	1300 Kc/s	MW Trim	C9, C2
	600 Kc/s	MW Pad	L7, L1*
LW	220 Kc/s	LW Trim	C6, L3*

\* Adjust by sliding coil former along aerial rod.

## CAPACITORS

Electrolytics excepted, tolerance  $\pm 20\%$  unless otherwise stated. Where no working voltage is given, this should be taken as 350 Volts.

Ref.	Value	Tol.	Volts	Function
C 1	157pF	Variable*		Aerial tuning
C 2	25pF	Pre-set*		Aerial trimmer
C 3	35pF	5%		LW aerial tracking
C 4	0.1uF			TR1 base bias bypass
C 5	.02uF			TR1 emitter bypass
C 6	30pF	Pres-set**		LW oscillator trimmer
C 7	200pF	5%		LW oscillator tracking
C 8	111pF	Variable*		Oscillator tuning
C 9	25pF	Pre-set*		MW oscillator trimmer
C10	8.2pF			MW oscillator tracking
C11	400pF			IFT1 tuning
C12	400pF			
C13	.01uF			IF bypass
C14	8uF	Electrolytic	6V	AGC decoupling
C15	56pF	5%		Part TR2 neutralising
C16	250pF			L12 tuning
C17	0.1uF			TR2 emitter bypass
C18	0.1uF			TR3 base bias bypass
C19	250pF			L14 tuning
C20	18pF	5%		Part TR3 neutralising
C21	0.1uF			TR3 emitter bypass
C22	.02uF			IF filter
C23	.02uF			
C24	100uF	Electrolytic	12V	Supply decoupling
C25	8uF	Electrolytic	6V	TR4 audio coupling
C26	100uF	Electrolytic	6V	TR4 emitter bypass
C27	100uF	Electrolytic	12V	Neg. feedback coupling
C28	.01uF			IFT3 decoupling

\* Part No. Y18407  
\*\* Part No. Z25547

## MISCELLANEOUS

Ref.	Description and Function	Part No.
S1A-C	Wavechange switch	N18414
S2-3	On/Off switch Combined with R14	
LS	Loudspeaker, 7 x 4 in. Elliptical, 35 $\Omega$ speech coil (DC resistance 30 $\Omega$ )	Y16011/7

## INDUCTORS AND TRANSFORMERS

Ref.	Function	Part No.
L 1	MW aerial tuning	Ferrite-rod aerial Y18418
L 2	External aerial coupling	
L 3	LW aerial tuning	
L 6	Oscillator coils	Y18409
L 7		
L 8		
L 9		
L10		
L11	IFT1	Y18410
L12	IFT2	Y18411
L13	IFT3	Y18412
L14		
L15		
T 1	Audio driver transformer	Z18413

## SPARE PARTS LIST

DESCRIPTION	PART No.
Battery lead assembly	N18437
Cabinet	V17732
Escutcheon	V26235
Control knob Volume	X26241/1
Control knob Tuning	X26241
Control knob Wavechange	Y18426/1
Transistor clip (heat sink)	Z18433
Tuning drive drum	Z17572/3
Ratio drum	Z17033
Tuning scale	Y26236
Tuning scale backing plate	Z26263

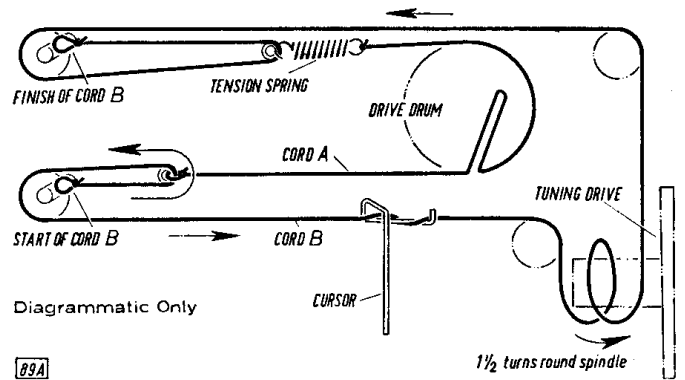


Fig. 4. The tuning drive cord, shown with tuning gang fully closed.

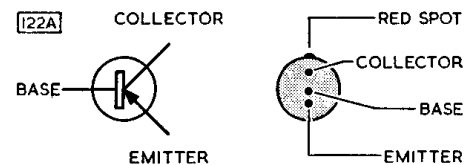
Use nylon braided cord for replacement: Cord A requires 16 in. and Cord B, 48 in.

## RESISTORS

All carbon types unless otherwise stated. Where no tolerance or power rating is given for fixed resistors, these should be taken as 20% and  $\frac{1}{4}$  Watt respectively.

Ref.	Value	Tol.	Watts	Function
R 1	56K $\Omega$			TR1 base bias pot.
R 2	10K $\Omega$			
R 3	3.9K $\Omega$			TR1 emitter stabilising
R 4	68K $\Omega$			TR2 base bias
R 5	8.2K $\Omega$			AGC decoupling
R 6	1.2K $\Omega$			Part TR2 neutralising
R 7	680 $\Omega$			TR2 emitter stabilising
R 8	22K $\Omega$			TR3 base bias pot.
R 9	4.7K $\Omega$			
R10	3.9K $\Omega$			Part TR3 neutralising
R11	750 $\Omega$			Part emitter stabilising and W1 bias
R12	220 $\Omega$			IF filter
R13	470 $\Omega$			
R14	5K $\Omega$		Carbon pot. tog.*	Volume control
R15	330 $\Omega$			TR4 audio coupling
R16	12K $\Omega$			TR4 base bias
R17	18K $\Omega$			
R18	10 $\Omega$			Neg. feedback injection
R19	1K $\Omega$			TR4 emitter stabilising
R20	1.5K $\Omega$			DC dropper and decoupling
R21	3.3K $\Omega$	5%		
R22	120 $\Omega$	5%		TR5 base bias
R23	3.3K $\Omega$	5%		
R24	120 $\Omega$	5%		TR6 base bias
R25	3.3 $\Omega$	$\pm \frac{1}{2}\%$		
R26	3.3 $\Omega$	$\pm \frac{1}{2}\%$		TR5 emitter stabilising
R27	1K $\Omega$			Neg. feedback series
R28	120 $\Omega$	10%		IFT3 decoupling

\* Part No. Z13117  
† Part No. 33XHCO2



CIRCUIT SYMBOL TRANSISTOR CONNECTIONS

Address all Service Enquiries to:  
**THE BRITISH RADIO CORPORATION LTD.**  
SERVICE DIVISION

LONDON: Eleys Estate, Angel Road, N.18 - Edmonton 3060  
BIRMINGHAM: 24 Sheepcote Street, 15 - Midland 5291  
MANCHESTER: Derby Street, Cheetham 8 - Deansgate 8484  
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