



“His Master’s Voice”

SERVICE MANUAL

“His Master’s Voice” products are made to a standard of design and quality approved by The Gramophone Co. Ltd., registered proprietor of the trade mark

TRANSISTOR TABLE RADIO 1426

SPECIFICATION

Batteries

The receiver operates off a 9 volt battery, any of the following types being suitable:—

Drydex	DT9
Ever Ready	PP9
GEC	BB29
Siemens	TR9
Vidor	T6009

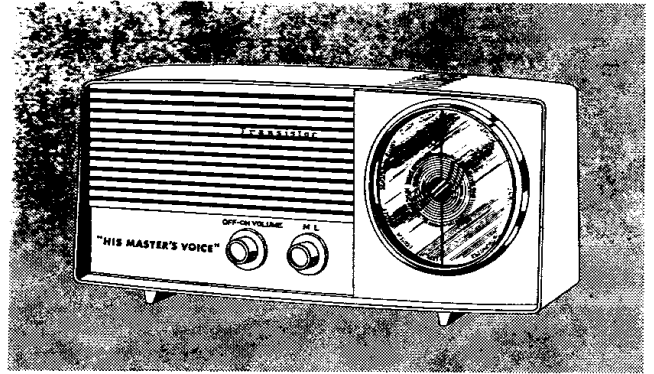
Waveranges

Medium	188—588 metres
Long	1,111—2,000 metres

Loudspeaker PM 4½" diameter 35Ω speech coil

Power Output 500 milliwatts

Cabinet Dimensions 13" wide x 6¼" high x 5" deep



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 battery voltage falls to about 6 volts, a new battery should be used for checking purposes.

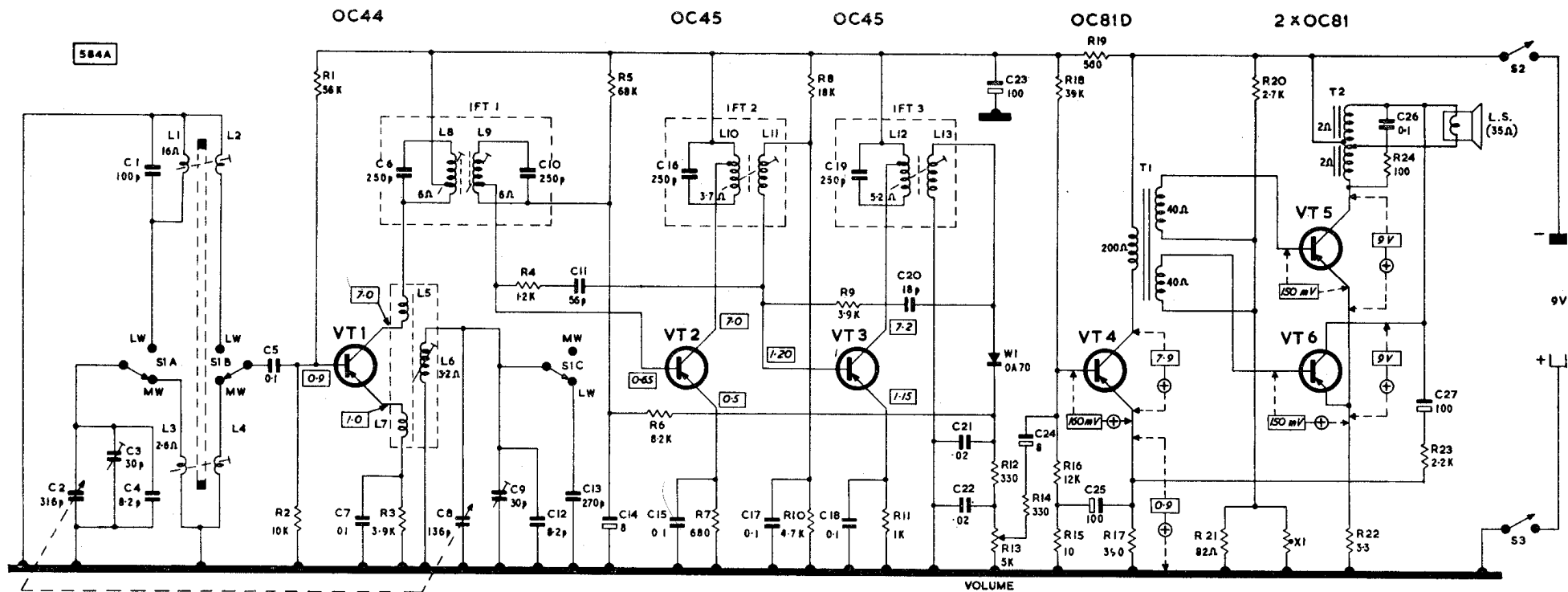
2. Apart from total current consumption, no other current measurements should be attempted. Under 'no signal' conditions, the total current consumption will be approximately 14mA. Consumption rises immediately a signal is applied, to approximately 50mA for 50mW output.

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 VT1. 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 must not be shorter than those of 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.



Circuit diagram. Figures in rectangles indicate voltages measured with a 20,000 Ω/V meter. DC resistances are shown against inductances where these are 1Ω or greater

CIRCUIT DESCRIPTION

With the receiver switched to MW the ferrite rod aerial windings **L3** and **L4** are connected into **VT1** base circuit by **S1A** and **S1B**. **L3** is tuned by **C2** section of the tuning gang with pre-set trimmer **C3** and fixed trimmer **C4**. When switched to LW **L3** and **L4** are disconnected and the LW windings **L1** and **L2** with fixed trimmer **C1** are brought into circuit.

The signal from either **L2** or **L4** is injected into self oscillating mixer **VT1** base circuit via **S1B** and coupling capacitor **C5**. Oscillatory feedback from collector to emitter circuit is provided by **L5** and **L7**. On MW the tertiary winding **L6** is tuned by **C8** section of the tuning gang with pre-set trimmer **C9** and fixed trimmer **C12** while on LW an additional fixed trimmer **C13** is brought into circuit by **S1C**.

The 470 Kc/s signal developed across the windings of the double tuned IF transformer **IFT1** is then fed to the 1st IF amplifier **VT2** (OC45). This amplifier operates with base bias provided by **R5** in conjunction with **R6**, **R12** and

R13. Emitter stabilizing is provided by **R7**. A single tuned IF transformer **IFT2** in **VT2** collector circuit couples the signal to the 2nd IF amplifier **VT3** (OC45). Another single tuned IF transformer **IFT3** provides the coupling to the crystal diode detector **W1** (OA70). **R11** provides emitter stabilizing for **VT3**.

Both IF stages require neutralizing to offset internal feedback within the transistors; **VT2** neutralizing being effected by **R4** and **C11** and **VT3** by **R9** 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 **R12** and **R13** is applied as a positive AGC bias to the base circuit of **VT2**. This control voltage reduces the negative standing bias at **VT2** base due to **R6**.

No AGC is applied to the 2nd IF stage, the base bias being fixed by the potential divider comprising **R8** and **R10**.

The audio amplifier consists of a driver stage **VT4** (OC81D) feeding a push-pull output stage

VT5 and **VT6** (both OC81). The audio voltage developed across the volume control **R13** is applied to **VT4** base through **R14** and **C24**. **R15**, **R16** and **R18** stabilize the DC operating conditions of the stage. The phase splitting transformer **T1** applies push-pull signals to the bases of **VT5** and **VT6**.

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 each half section of output transformer **T2** which provides auto transformer matching to the loudspeaker. **R24** and **C26** comprise a phase correction network. **R20** and **R21** with voltage stabilizing thermistor **X1** form a potential divider determining the amount of steady bias at the bases of **VT5** and **VT6**.

Negative feedback is applied to the emitter of the driver transistor from the output transformer via **C27** and **R23**.

CIRCUIT ALIGNMENT

A signal from a suitable generator, modulated 30% by an AF signal, is required for circuit alignment. Tuning indication is best obtained either with an output meter having an impedance of 30Ω and connected across the loudspeaker terminals with the loudspeaker disconnected, or with an AC voltmeter connected across the loudspeaker.

Throughout alignment, the signal input level to the receiver must be adjusted to prevent the audio output from exceeding 5mW (0.4 Volts AC), with the volume control set at maximum,

in order to avoid alignment error due to AGC action.

IF Circuits

Switch receiver to MW and turn gang to minimum capacitance position. Apply a 470 Kc/s modulated signal through a 0.1 μ F capacitor across the aerial section of the tuning gang. Adjust **L12/L13**, **L10/L11**, **L9** and **L8** in that order, for maximum output. Repeat in the same order, until no further improvement is obtained.

RF Circuits

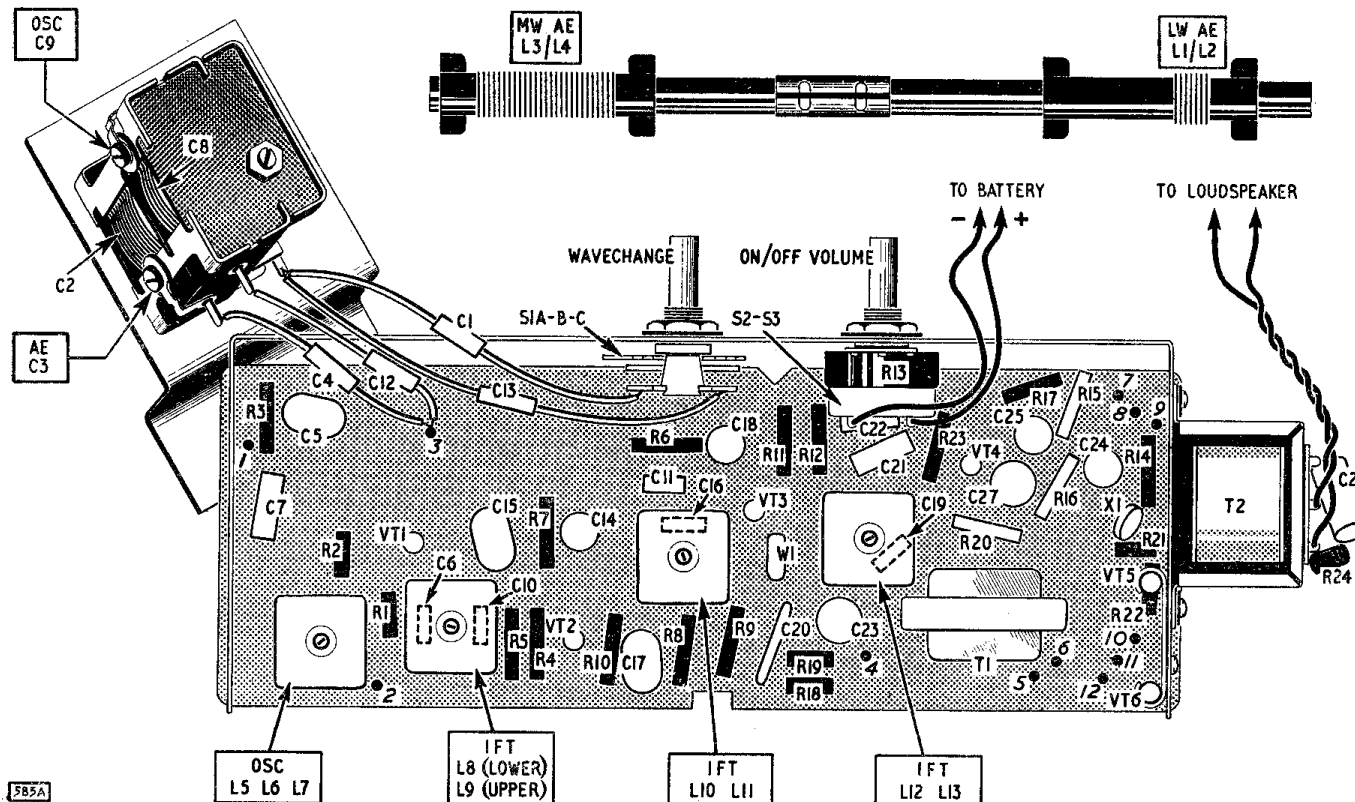
MW must be aligned first. Signals to be

injected via a loop loosely coupled to the ferrite rod aerial.

Calibration points are clearly marked on the scale, corresponding to the frequencies given in the table below.

	Range	Cursor Position	Adjust
MW	1500 Kc/s	MW Trim	C9, C3
	600 Kc/s	MW Pad	L6, L3*
LW	220 Kc/s	LW Trim	L1*

*Adjust by sliding coil along the aerial rod



The chassis and printed board, viewed from the components side. The tuning gang and its support bracket are shown detached from the chassis for clarity. Alignment positions are shown in rectangles. Printed board connection tags are also indicated. On some models the output transformer (with R24 and C26) is mounted on the loudspeaker

PRINTED BOARD CONNECTIONS

1. Chassis connection to ferrite rod aerial.
2. To **C8** (tuning gang)
3. To **C8** (via **C12**) and **C2** (via **C4**). To tuning gang frame and to chassis metal-work.
4. To on-off switch.
5. To **VT5** collector and to **T2**.
6. To **VT5** base.
7. To volume control.
8. To volume control wiper.
9. Chassis connections to volume control and on-off switch.
10. To **VT5/VT6** emitters.
11. To **VT6** base.
12. To **VT6** collector and to **T2**.

CHASSIS REMOVAL

1. Pull off the tuning dial and control knobs. When removing the latter use the following method to avoid damage to the gold colour trim pieces :
Push the knob trim towards the cabinet until there is a gap between the trim and the knob boss. Loop a piece of cord round the knob boss, and pull the knob off its spindle.
2. Remove cabinet back.
3. Remove 3 chassis securing screws ; one above and one below the tuning gang and one at the right-hand end of the chassis metalwork.
4. The chassis may now be withdrawn from the cabinet and is accessible for practically all servicing requirements. If complete removal is required it is necessary either to unsolder the loudspeaker and ferrite rod aerial connecting leads or to remove these components from the cabinet by releasing their securing screws.

RESISTORS

All $\frac{1}{4}$ Watt carbon, 10% tolerance unless otherwise stated

Ref	Value	Tolerance	Function and Part No.
R 1	56K Ω		} VT ₁ base bias pot.
R 2	10K Ω		
R 3	3.9K Ω		
R 4	1.2K Ω		
R 5	68K Ω		
R 6	8.2K Ω		
R 7	680 Ω		
R 8	18K Ω		
R 9	3.9K Ω		
R 10	4.7K Ω		
R 11	1K Ω	Pot.	} VT ₁ emitter stabilising Part VT ₂ neutralising Part VT ₂ base bias pot. AGC decoupling VT ₂ emitter stabilising Part VT ₃ base bias pot. Part VT ₃ neutralising Part VT ₃ base bias pot. VT ₃ emitter stabilising Part IF filter Volume control Y20209/3 VT ₄ audio coupling Negative feedback injection Part VT ₄ base bias pot. VT ₄ emitter stabilising Part VT ₄ base bias pot. DC dropper and decoupling
R 12	330 Ω		
R 13	5K Ω		
R 14	330 Ω		
R 15	10 Ω		
R 16	12K Ω		
R 17	390 Ω		
R 18	39K Ω		
R 19	560 Ω		
R 20	2.7K Ω		
R 21	82 Ω	5%	} VT ₅ /VT ₆ base bias pot.
R 22	3.3 Ω		
R 23	2.2K Ω	20%	} VT ₅ /VT ₆ emitter stabilising 272GC02 33XHC02 Negative feedback series Part phase correction
R 24	100 Ω		

MISCELLANEOUS

Ref	Description and Function	Part No.
S1A-B-C	Wavechange switch	Z33831
S2-3	On-Off switch (with volume control)	Y20209/3
X1	Varistor VA1040	Z4558/13
LS	4 $\frac{1}{2}$ " diameter loudspeaker 35 Ω impedance	Y16021/11

MECHANICAL SPARE PARTS

Description	Part No.
Cabinet (red)	V31620/2
Cabinet (blue)	V32620/3
Cabinet back	W33824/1
Control knobs :—	
Tuning	X32653/1
(clip)	Z7057
Volume On-Off	32658/2
(clip)	2A8-8248
(felt washer)	Y7892/27
Wavechange	32658/3
(clip)	2A8-8248
(felt washer)	Y7892/27
Control panel cover (for red cabinet)	Y50092
Control panel cover (for blue cabinet)	Y50092/1
Emblem (for red cabinet)	Y50091
Emblem (for blue cabinet)	Y50091/1
Trim ring	Y32660

INDUCTORS AND TRANSFORMERS

Ref	Function	Part No.
L 1	LW aerial coil	} Z25647
L 2	LW aerial coupling	
L 3	MW aerial coil	
L 4	MW aerial coupling	} Y29914
L 5		
L 6	} Oscillator coils	Y18409
L 7		
L 8		
L 9	} 1st IF transformer	Y29916
L 10		
L 11	} 2nd IF transformer	Y29917
L 12		
L 13		
T 1	Driver transformer	Z18413
T 2	Output transformer	Y32191

CAPACITORS

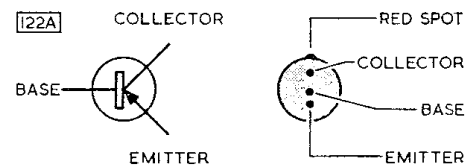
Electrolytics excepted, tolerance $\pm 20\%$ unless otherwise stated. Where no working voltage is given, this should be taken as 350 Volts

Ref	Value	Tol	Volts	Function and Part No.
C 1	100pF	5%		LW aerial trimmer (fixed) Y101G35
C 2	316pF	Variable		Aerial tuning*
C 3	30pF	Pre-set		Aerial trimmer*
C 4	8.2pF	$\pm 0.5\text{pF}$	120V	Aerial trimmer (fixed) Y82XH12
C 5	0.1 μF		150V	VT ₁ base coupling
C 6	250pF			L ₈ tuning
C 7	0.1 μF		400V	VT ₁ emitter bypass
C 8	36pF	Variable		Oscillator tuning*
C 9	30pF	Pre-set		Oscillator trimmer*
C 10	250pF			L ₉ tuning
C 11	56pF	5%	500V	Part VT ₂ neutralising C560G50
C 12	8.2pF	$\pm 0.5\text{pF}$	120V	Aerial trimmer (fixed) Y82XH12
C 13	27pF	5%		LW aerial trimmer (fixed) Y271B35
C 14	1 μF	Elec	6V	AGC decoupling Y13222/7
C 15	0.1 μF		150V	VT ₂ emitter bypass
C 16	250pF			L ₁₀ tuning
C 17	0.1 μF		150V	VT ₃ base bias decoupling
C 18	0.1 μF		150V	VT ₃ emitter bypass
C 19	250pF			L ₁₂ tuning
C 20	10pF	5%	500V	Part VT ₃ neutralising P180G50
C 21	0.02 μF		150V	} Part IF filter
C 22	0.02 μF		150V	
C 23	0.001 μF	Elec	12V	Supply decoupling Y13229/9
C 24	8 μF	Elec	6V	VT ₄ audio coupling
C 25	100 μF	Elec	6V	VT ₄ emitter bypass Y13229/11
C 26	0.1 μF		150V	Part phase correction
C 27	100 μF	Elec	12V	Negative feedback coupling Y13229/9

* Part tuning gang Y32136

TRANSISTORS AND CRYSTAL DIODE

Ref.	Type	Description
VT1	OC44	Frequency changer
VT2	OC45	1st IF amplifier
VT3	OC45	2nd IF amplifier
VT4	OC81D	Audio driver
VT5	OC81	} Push-pull audio output
VT6	OC81	
WI	OA70	Detector and AGC rectifier



CIRCUIT SYMBOL TRANSISTOR CONNECTIONS

BRITISH RADIO CORPORATION LTD

SERVICE DIVISION

SERVICE DEPOTS

LONDON : Eleys Estate, Angel Road, N.18 - Edmonton 3060
BIRMINGHAM : 24 Sheepcote Street, 15 - Midland 5291
MANCHESTER : Derby Street, Cheetham, 8 - Deansgate 8484
GLASGOW : 160/162 Battlefield Road, S.2 - Langside 9251/2/3/4

The manufacturers reserve the right to vary specifications or use alternative materials as may be deemed necessary or desirable at any time