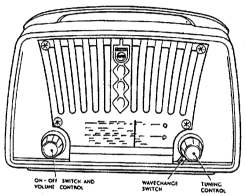
SERVICE MANUAL FOR

PHILIPS RECEIVER TYPE 141U



Front view of Receiver

VALVE COMBINATION

V1 UCH42 Frequency changer.

V2 UF41 I.F. Amplifier.

V3 UBC41 Detector, A.F. Amplifier, A.G.C.

V4 UL41 Power amplifier.

V5 UY41 Mains rectifier.

PILOT LAMP

Type 8097D-00 (19 V., 0.09 A.).

WAVEBAND RANGES

M.W. 1622-517 Kc/s. (185-580 m.). L.W. 261-150 Kc/s. (1150-2000 m.).

TRIMMING FREQUENCIES

I.F. 470 Kc/s.

M.W. 550 Kc/s., 1630 Kc/s.

L.W. 152 Kc/s.

MAINS CONSUMPTION

With 245 V. 50 c/s applied to the 220/250 V. tapping, the consumption (measured with a moving iron instrument) is approximately 230 mA.

VOLTAGE RANGE

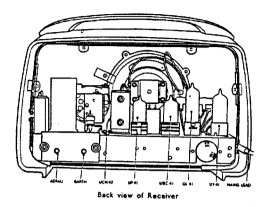
200/250 V. D.C./A.C., 50/100 c/s.

DIMENSIONS OF CABINET (overall)

Height 82". Width 122". Depth 62".

REMOVING THE BACK AND BASEPLATES

The back and baseplates are combined, and are held by two 4mm bolts through the baseplate, and four captured screws through the backplate.



REMOVING THE KNOBS

The two plastic knobs are held by grub screws threaded into the control spindles. The plastic wave change switch control slides off the spindle once the tuning knob has been removed. It is located in a keyway and, when replacing, care should be taken to ensure that it is in its correct position.

REPLACING THE PILOT LAMP

Remove backplate/baseplate assembly.

The pilot lamp holder is held to the chassis by one 3mm. bolt.

REMOVING THE SCALE

The scale is held to the cabinet by four ornamental bolts.

REMOVING THE CHASSIS

Remove the backplate/baseplate assembly.

Remove the knobs.

Remove the scale.

Turn the gang to maximum capacitance.

Remove the two chassis fixing bolts which bolt into the rear of the cabinet front and, guiding the pointer through the slot in the cabinet, withdraw the chassis.

Replace in the reverse order.

REPLACING THE CORD DRIVE

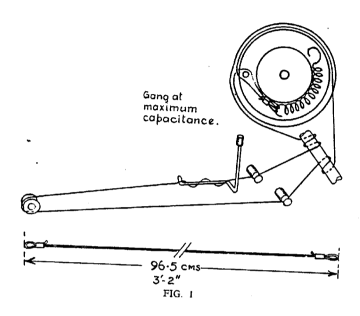
(See Fig. 1)

Make up the cord to the length indicated. Turn the gang to maximum capacitance. Fit the spring to its anchor point on the drum.

Hook one end of the cord to the spring, and pass the cord under the stud on the drum, through the hole in, and clockwise round the drum. Loop the cord round the drive spindle in the direction indicated on the figure. This operation can be easily carried out if the receiver chassis is allowed to overhang the work bench, when advantage can be taken of the "V" cut out in the chassis flange to loop the cord over the spindle.) Pass the cord under the stud, round the end pulley, back and under the other stud and round the spindle as indicated. It is important to get the two sets of turns round the spindle in the correct directions, and in their correct relative positions as indicated in the diagram. Pass the cord clockwise round the drum as far as the top. At this point, pull the cord taut, and at the same time stretch (with pliers) the spring. Hold the cord to the drum with one finger, pass the cord on clockwise round the drum, through the hole in the drum, over the stud, and hook the end on to the spring. Gently release the cord to allow the spring to take up its normal tension.

The fixing of the pointer to the cord is evident from the diagram. There are two turns of cord round the pointer base. To avoid bending the pointer base, push the first turn of cord (which is easily fitted) up towards the pointer end of the base. Then the second turn can be easily fitted.

With the gang at minimum, the pointer should be adjusted so that its centre lines up with the "d" in "Third."



TRIMMING INSTRUCTIONS

(a) I.F. Circuits

Set gang capacitor to its mid position.

Switch to M.W.

Set volume control to maximum.

Unscrew the cores of the I.F. transformers a few turns.

Apply a signal of 470 Kc/s to glVI via a coupling capacitor of 47 KpF. Trim cores for maximum output in the following order, S18, S17, S16 (top core), S15 (bottom core).

(b) Pointer Setting

With the gang at minimum, the centre line of the pointer should line up with the "d" in "Third."

(c) Acrial and Oscillator Circuits.
 The oscillator frequency = tuning frequency + 1.F.

Set volume control to maximum.

Apply the signal between the aerial socket and chassis with the loop aerial connected and in position.

(i) Medium Waves

Adjust the gang so that the pointer lines up with the right-hand end of the R. Eireann (i.e. 550 Kc/s. position) station block. Apply a modulated signal of 550 Kc/s. and trim S12 and S4 for maximum output.

With gang at minimum capacitance, apply $1630~{\rm Kc/s.}$ and trim C17 and C5 for maximum output.

Repeat the above.

(ii) Long Waves

Tune the receiver to a signal of 152 Kc/s. and trim S6 for maximum output.

SPARE PARTS LIST-TYPE 141U

IMPORTANT. When ordering spare parts, the type number of the receiver and the code number of the part, as given in this manual, MUST be quoted to enable the order to be correctly executed. When claiming free replacement under guarantee, the defective part should be returned and the type and serial number of the receiver, also the date of sale, should be quoted.

CABINET ASSEMBL	v			
Cabinet (moulded)	•		3.61	K.975.92/M]
Philips emblem	•••		741	A3.357.11
Pins for above				
	•••	•••	•••	A5.514.02
CONTROL KNOBS				
Control knobs-Volume	and T			1477 054 50
Control levers—Waveha	nd and	i Ton		MK.854.52
Switch		•••	MI	C.922.16/MJ
Moulded ring behind	Volume	Contro		, -
knob	•••		Mŀ	C.448.49/MJ
Felt rings for knobs	• • •	• • •		MK.447.88
Felt rings for levers	• • •			MK.447.91
Grub screws for knobs				A3.324.16
BACKET ATT (LICET	D			
BACKPLATE (MOUL	DED)	•••	MK	.975.94/MJ
Screws for above	• • •	• • •		MK.946.82
Washers for above	• · · ·		•••	MK.448.52
Valve position label	•••			PG.002.17
Limited licence label	• • •			PG.005.23
BASEPLATE ASSEMB				
DAGLELATE ASSEMB	LY		• • •	MK.874.88
SCALE ASSEMBLY				
Station scale (plastic)				MK.704.31
Ornamental screws for a	bove		•••	A3.713.10
	•		•••	213.710.10
POINTER only	• • •			Λ3,693,96
Felt ring for above				A3.561.66
LOUDSPEAKER compl	etc	•••		MK.860.93
Felt strips under above				MK.678.42
Speaker holding clamps		•••	•••	MK.046.91
		•••	•••	***************************************

CHASSIS ASSEMBI POINTER DRIVE A Pulley 200m. end Spacer for above Brass guides for drive Drive cord only	SSEME	 		MK.930.99 A3.562.82 A3.600.42
Cord loop grips	•••		•••	G6.608.28 MK.908.99
TUNING UNIT Gang capacitor with la	roo des			
Distance pieces for abo	ige dru		• • •	4V.430 47
Circlin for amall in	ve	• • •	•••	07.005.26 (
Circlip for small inner	drum	• • •		A3.563.36 `
Cord tension spring		•••	• • • •	A3.646.26
luning spindle and	bracket	assemb		
	•••	•••	•••	MK.827.37
WAVEBAND SWITC	H SEC	TION		MK.889.60
WAVEBAND SPINDI	LE ASS	EMBL	Υ	A3.662.61
Metal washer for abov	e	•	•••	49.922.12
Felt washer for above				
Retaining clip	• • • •	•		A3.562.81
Steel ball for stop plate	. (7: 11	•••		A3.652.72
Phosphor horner land	(732	,	• • •	89.205.05
Phosphor bronze leaf	prings	(5)	•••	A3.648.79
Small holding bracket f	or abov	e	,	A3.452.52
Moulded operating gea	т	***	•••	MK.912.02
PILOT LAMPHOLDE	ER			A3.359.07
Screen for above	• • • •		•••	MK.032.98
Spire clips for screen	•••	•••	•••	A3.321.46
VOLUME CONTROL ASSEMBLY				
Volume conrol only	•••	•••	•••	49.500.34
Maine maintain only	• • •		•••	MK.810.07
Mains switch only		•••		08.529.38
Insulator between switch	h and d	control	•••	28.315.23
Control spindle	• • •	•••	•••	MK.002.93
FRAME AERIAL		•••		MK.230.23

SPARE PARTS LIST-TYPE 141U-(Contd.)

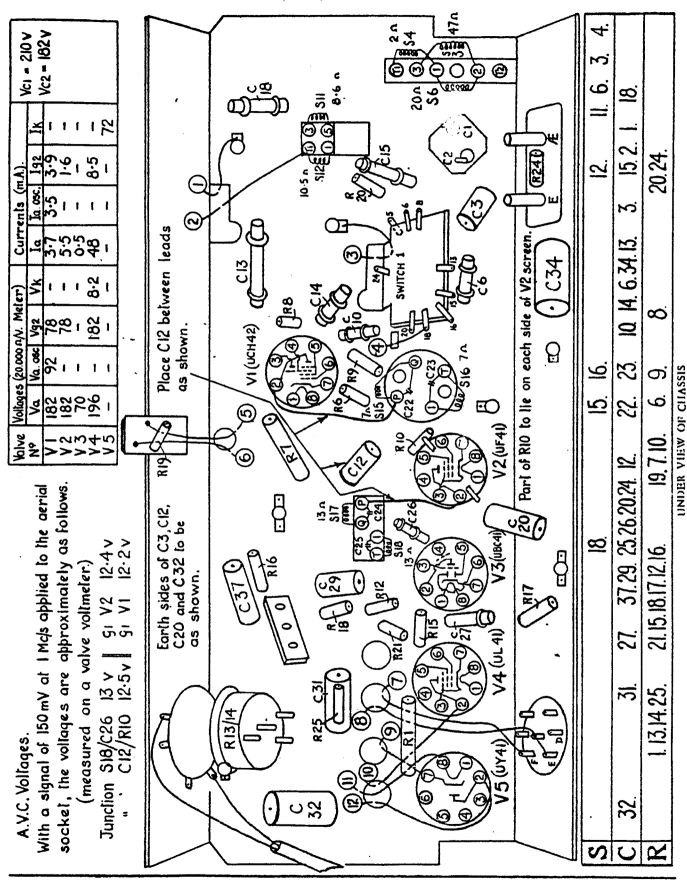
COMPONENT RACK FOR MOUNT- ING RESISTORS, etc. 28.682.08 Support clip for above A1.477.09 Solder strip for above—single-way 28.032.86 Solder strip for above—two-way 28.032.84	WASHERS 3mm. 07.035.30 4mm 07.014.40 NUTS 3mm. 07.104.30
	3mm 07.104.30
MISCELLANEOUS (Voltage adjustment disc only MK.854.53 (Voltage adjustment pin plate only A3.228.39 Spacer for above	VALVES AND PILOT LAMP V1 Valve
"Some models use Voltage adjustment disc only MK 854.64	S19/20 Speaker transformer A3.151.99
Voltage adjustment pin plate only MK.804.04	S21 Loudspeaker MK.8C0.93
GENERAL (Screws, nuts, etc.) CHEESEHEAD SCREWS 2 × 10mm. 07.800.10 3 × 15mm 07.803.15 3 × 5mm. 07.803.05 3 × 25mm 07.803.25 3 × 6mm. 07.803.06 4 × 6mm. (brass)07.704.06	CORE for S4 A3.368.19 Core for S6 A3.368.20 Cores for S15/16 23.644.67 Cores for S17/18 A3.367.77
3 × 6mm. (brass) 07.703.06 4 × 8mm 07.804.08 3 × 8mm. 07.803.08	WAX for air capacity trimmers GBX.008.13/01 Wax for 1st 1.F. coil GBX.009.47

SPARE PARTS LIST-TYPE 141U-(Contd.)

	PACITO					50 1 50 =		Working Voltage	Permitted Tolerance	
C3	Paper		•••	••		50 + 50 uF	• • •	250V		MK.182.25/50+50
ČŠ	Trimn			••		1,000 pF	•••	800V	20%	48.757.20/1K
Č6	Ceram		•••			3-30 pF	•••			28.212.36
	9 Gang		•••	••		111 pF	•••		1%	48.406.01/111E
Ció			•••	• • •	• • • • • • • • • • • • • • • • • • • •	11-500 pF	•••		•	4 V.430,47
C12			•••	• • •	• •••	100 pF	• • • •	_	20%	48.406.10/100E
C12			• • • •	• • •	• •••	47,000 pF		125V	20%	48.750.10/100E
			•••	••	•	470 pF			20%	
C14			• • • •			47 pF			20%	48.406.10/470E
C15			•••			419 pF			1%	48.406.10/47E
C17						3-30 pF			176	48.406.01/419E
C18		ic	•	,		460 pF			1%	28.212.36
C20	Paper					0.1 uF		400V		48.406.01/460E
C22			٠			115 pF		400 ¥	20%	48.751.10/100K
C23						115 pF				In 1st I.F. coil
C24		• • • •				110 pF	• • • •			(10t 2.2 . COII
C25						110 pF				In 2nd I.F. coil
C26	Cerami	ic				100 pF	•••)
C27							•••		10%	48.406.10/100E
C29				•••		390 pF	• • •	400**	10%	48.406 10/390E
C30						10.000 pF	• • • •	400V	20 <i>%</i>	48.751.10/10K
C31	Paper	•••		•••		22.000 pF	•••	800V	20%	47.757.20/22K
C32	Paper	•••	•••	• • • •		2.200 pF	• • •	400V	20%	48.751.10/2K2
C34	Paper		•••	• • • •		33,000 pF	•••	600V	20%	48.752.10/33K
C37	Paper		•••	•••	•••	4,700 pF		800V	20 <i>%</i>	48.757.20/4K7
٠, د	3 aper	•••		•••	•••	15,000 pF	•••	125V	20%	48.750.10/15K
- rus	ISTORS									
R1 R2	ì					1,000 Ohm 240 Ohm	70°C. 	Wattage 1 watt 5 watt	Permitted Tolerance 10% 5%	48.427.10/IK
R1 R2 R3	Wattag	 ind		•••		1,000 Ohm 240 Ohm 250 Ohm	•••	1 watt	Tolerance 10%) '
R1 R2	ì				•••	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm		1 watt 5 watt	Tolerance 10% 5% 10%	48.427.10/1K - \{48.417.09
R1 R2 R3	ì	 ind		 (0	 Cold 2,00 Hot 22 0	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx.		1 watt 5 watt 2.5 watt 5.4 watt	Tolerance 10% 5% 10% - 10%	48.417.09
R1 R2 R3 R4 R5	Wirewoo	 ind		{I	 Cold 2,0 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm		1 watt 5 watt 2.5 watt 5.4 watt	Tolerance 10% 5% 10% - 10%	48.417.09 49.379.62 48.426.10/680K
R1 R2 R3 R4 R5	Wirewoo	 ind 		 (C)I	 Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M
R1 R2 R3 R4 R5 R6 R7	Wirewoo	 md 		 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt	Tolerance 10% 5% 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M
R1 R2 R3 R4 R5 R6 R7 R8 R9	Wirewoo	 md 		 	 Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 2 watt 1 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 10%	48.417.09 {49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	Wirewoo	 md 		 	 Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 22,000 Ohm 18,000 Ohm 18,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 1 watt 1 watt 2 watt	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 10% 20%	48.417.09 {49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12	Wirewoo	md		 	 Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 12,000 Ohm 1,5M Ohm 4,7M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 2 watt 1 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14	Wirewoo	md Poten	 	 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm OO-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 1 watt 1 watt 2 watt	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 10% 20%	48.417.09 {49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15	Wirewoo	 ind 		 	 Cold 2,04 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm O-3,500 Ohm Chm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm (0.05M Ohm 0.45M Ohm 0.22M Ohm		watt	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 }
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16	Wirewoo	md Poten	 	 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm OO-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm		watt Log law	Tolerance 10% 5% 10% - 10% - 10% 20% 10% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 } 49.500.34 48.426.10/220K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17	Wirewoo	 ind 	 tiometer	 	 Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm O-3,500 Ohm Chm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm (0.05M Ohm 0.45M Ohm 0.22M Ohm		watt watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 20% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/220K 48.426.10/680K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16	Wirewoo	und Poten	 tiometer	 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm Obs. 3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm (0.45M Ohm 0.22M Ohm 1.50 Ohm 0.150 Ohm		watt watt watt watt watt watt watt watt watt Log law watt watt watt Log law	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/220K 48.426.10/680K 48.427.10/150F
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17 R18	Wirewoo	md	 tiometer	(Co	 Cold 2,00d 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm Obassa Ohm Obassa Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 1.5M Ohm (0.05M Ohm (0.45M Ohm 0.22M Ohm 0.22M Ohm 150 Ohm 0.150 Ohm		watt watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 20% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/220K 48.426.10/680K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17 R18 R19 R20	Wirewood N.T.C.	md	 tiometer	(Co	 Cold 2,00d 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm Obs. 3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm (0.45M Ohm 0.22M Ohm 1.50 Ohm 0.150 Ohm		watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 20% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/18K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/220K 48.426.10/680K 48.427.10/150E 48.426.10/100K 49.379.67
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R14 R15 R16 R17 R18 R19 R20 R21	Wirewoo	md Poten	 tiometer	 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Chm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm 6.0.45M Ohm 0.22M Ohm 0.15M Ohm 0.15M Ohm 0.15M Ohm 0.10M Ohm		watt	Tolerance 10% 5% 10% - 10% - 10% - 10% 10% 20% 20% 20% 20% - 10% 20% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/680K 48.426.10/680K 48.426.10/150E 48.426.10/150E 48.426.10/100K 49.379.67 48.426.10/10K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R17 R18 R19 R20 R21 R24	Wirewood N.T.C.	Poten	 tiometer	 	 Cold 2,00 Hot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm 538 Ohm 00-3,500 Ohm 22,000 Ohm 122,000 Ohm 1.5M Ohm		watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 20% 20% - 10% 20% - 10% 20% - 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/18K 48.426.10/4M7 49.500.34 48.426.10/20K 48.426.10/20K 48.426.10/10G80K 48.427.10/150E 48.426.10/10K 49.379.67 48.426.10/10K 48.426.10/10K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R14 R15 R16 R17 R18 R19 R20 R21	Wirewood N.T.C.	md Poten:	 tiometer 	(Co.)	Cold 2,00 Hot 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Chm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm 6.0.45M Ohm 0.22M Ohm 0.15M Ohm 0.15M Ohm 0.15M Ohm 0.10M Ohm		watt	Tolerance 10% 5% 10% - 10% - 10% - 10% 10% 20% 20% 20% 20% - 10% 20% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/680K 48.426.10/680K 48.426.10/150E 48.426.10/150E 48.426.10/100K 49.379.67 48.426.10/10K

SPARE PARTS LIST-TYPE 141U-(Contd.)

	PACITOR:					50 L 50 D		Working Voltage	Permitted Tolerance	
C3′	Paper		•••	•••	•••	50 + 50 uF		250V		MK.182.25/50+50
C3	Trimme		• • • •	•••	•••	1,000 pF	•••	800V	20%	48.757.20/1K
C6			•••	•••	• • • •	3-30 pF	• • •		• •	28.212.36
	Ceramic	• • • •	•••	•••		III pF			1%	48.406.01/111E
	9 Gang		•••			11-500 pF			- 70	4 V.430.47
C10		•••			• • • •	100 pF			20%	
C12						47,000 pF		125 V	20%	48.406.10/100E
C13	Ceramic					470 pF		227	20%	48.750.10/47K
C14	Ceramic		• • • •			47 pF	•••			48.406.10/470E
C15	Ceramic		•••		•••	419 pF	• • • •		20%	48.406.10/47E
C17			•••		•••	3-30 pF	• • • •		1%	48.406.01/419E
C18	Ceramic		•			460 pF	•••			28.212.36
C20					• • • •		•••	****	1%	48.406.01/460E
C22	- - p		• '	•••	• • • •	0.1 uF	•••	400V	2 0%	48.751.10/100K (
C23		•••	• • • •	• • • •	•••	115 pF	•••)
C24		• • • •	•••	•••	•••	115 pF	• • • •			{In 1st I.F. coil
C25		•••	•••	• • •	• • • •	110 pF) <u> </u>
		• • •	• • • •	• • • •	•••	110 pF				In 2nd I.F. coil
C26			• • • •		•••	100 pF			10%	48.406.10/100E
C27			• • • •			390 pF			10%	48.406 10/390E
C29	Paper					10,000 pF		400V	20%	48.300 10/39UE
C30	Paper					22,000 pF		800V	20%	48.751.10/10K
C31	Paper					2,200 pF		400V		47.757.20/22K
C32	Paper					33,000 pF		600V	20%	48.751.10/2K2
C34	Paper					4,700 pF		800V	20%	48.752.10/33K
C37	Paper					15,000 pF	•••	125V	20% 20%	48.757.20/4K7 48.750.10/15K
N.B. R1 R2 R3			sed upo	on an a	mbient	1,000 Ohm 240 Ohm 250 Ohm		Wattage 1 watt 5 watt 2.5 watt	Permitted Tolerance 10% 5%	48.427.10/1K
N.B. R1 R2	Wattage		•••			1,000 Ohm 240 Ohm 250 Ohm		1 watt 5 watt 2.5 watt	Tolerance 10% 5% 10%	48.427.10/1K
R1 R2 R3 R4	Wattage	 d		 	 old 2,00	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm		1 watt 5 watt	Tolerance 10% 5%	48.417.09
N.B. R1 R2 R3 R4 R5	Wattage	 d		 	 old 2,00	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm		1 watt 5 watt 2.5 watt	Tolerance 10% 5% 10%	48.417.09
N.B. R1 R2 R3 R4 R5 R6	Wattage Wirewoun N.T.C.	 d		 	 old 2,00	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx.		1 watt 5 watt 2.5 watt 5.4 watt	Tolerance 10% 5% 10% - 10%	48.417.09 49.379.62
N.B. R1 R2 R3 R4 R5 R6 R7	Wattage	 d 	•••	 (Ca	 old 2,00 ot 22 0	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm		1 watt 5 watt 2.5 watt 5.4 watt	Tolerance 10% 5% 10% - 10%	48.417.09 49.379.62 48.426.10/680K
R1 R2 R3 R4 R5 R6 R7 R8	Wattage	 d 		 (Ca)H	 old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 2 watt 1 watt	Tolerance 10% 5% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M
N.B. R1 R2 R3 R4 R5 R6 R7 R8 R9	Wattage	 d 		 (Ca)Ha	 old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt	Tolerance 10% 5% 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K
R1 R2 R3 R4 R5 R6 R7 R8	Wattage	 d 		 (Ca)Ha 	 old 2,00 ot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm 18,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K
N.B. R1 R2 R3 R4 R5 R6 R7 R8 R9	Wattage	 d 		 (Ca)H 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm OO-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 18,000 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 1 watt 1 watt 2 watt	Tolerance 10% 5% 10% 10% 10% 10% 20% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5
N.B. R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	Wattage	 d 		 (Ca)H 	 old 2,00 ot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm O-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 12,000 Ohm 1.5M Ohm 4.7M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13	Wattage	 d 		 (Ca)H 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm O-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 1.5M Ohm 4.7M Ohm J0.05M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt ½ watt 1 watt ½ watt 2 watt 2 watt 3 watt	Tolerance 10% 5% 10% 10% 10% 10% 20% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14	Wattage	d 	 	 	 old 2,00 ot 220 	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm Olivery Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm (0.05M Ohm (0.05M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 1 watt 2 watt 1 watt 2 watt 1 watt Log law	Tolerance 10% 5% 10% - 10% - 20% 10% 20% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 {49.500.34
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15		d 	 iometer	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm O-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm (0.05M Ohm 0.45M Ohm 0.24M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt 2 watt 2 watt 1 watt 2 watt 2 watt 4 watt 2 watt 2 watt 4 watt 2 watt 2 watt 4 watt 4 watt 2 watt 4 watt 4 watt	Tolerance 10% 5% 10% 10% 10% 20% 20% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 {49.500.34
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16	Wattage	d corent	 iometer	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 0.05M Ohm 0.05M Ohm 0.05M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt 2 watt Log law watt 2 watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 } 49.500.34 48.426.10/220K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17	Wattage	d d 	 iometer	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm Ol-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 0.05M Ohm 0.05M Ohm 0.22M Ohm 1.50 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt 2 watt 2 watt 1 watt 2 watt 2 watt 4 watt 2 watt 2 watt 4 watt 2 watt 2 watt 4 watt 4 watt 2 watt 4 watt 4 watt	Tolerance 10% 5% 10% 10% 10% 20% 20% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 } 49.500.34 48.426.10/220K 48.426.10/680K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16	Wattage	d d 	 iometer	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm O-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm (0.45M Ohm 0.22M Ohm 0.28M Ohm 150 Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 2 watt 2 watt Log law watt 2 watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 20% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/18K 48.426.10/18K 48.426.10/4M7 } 49.500.34 48.426.10/220K 48.426.10/680K 48.427.10/150E
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17	Wattage	d d 	 iometer	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 538 Ohm 538 Ohm 00-3,500 Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 2 watt 2 watt 2 watt 2 watt 1 watt 1 watt 2 watt 1 watt 1 watt 1 watt 2 watt 2 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.427.10/18K 48.426.10/1M5 48.426.10/4M7 } 49.500.34 48.426.10/220K 48.426.10/680K 48.427.10/150E 48.426.10/100K
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17 R18		dd	 iometer	 	old 2,000 ot 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 0.05M Ohm 0.045M Ohm 0.15M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 2 watt 2 watt 2 watt 2 watt 1 watt 1 watt 2 watt 1 watt 1 watt 1 watt 2 watt 2 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/18K 48.426.10/18K 48.426.10/4M7 } 49.500.34 48.426.10/220K 48.426.10/680K 48.427.10/150E
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R17 R18 R19 R20		d d	 iometer 	 	old 2,00 ot 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm Ob-3,500 Ohm Ohm approx. 0.68M Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm 4.7M Ohm 0.05M Ohm 0.15M Ohm		1 watt 5 watt 2.5 watt 5.4 watt 1 watt 1 watt 1 watt 2 watt 2 watt 2 watt 2 watt 1 watt 1 watt 2 watt 1 watt 1 watt 1 watt 2 watt 2 watt 1 watt 1 watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 10% 10% 10% 10% 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/18K 48.426.10/4M7 } 49.500.34 48.426.10/220K 48.426.10/680K 48.426.10/150E 48.426.10/100K 49.379.67
N.B. R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R17 R18 R19 R20 R21		d d	 iometer	 (Color)	old 2,000 ot 220	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm 10.05M Ohm 150 Ohm		watt watt watt watt watt watt watt watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 10% 20% 20% 20% - 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/18K 48.426.10/4M7 49.500.34 48.426.10/20K 48.426.10/50K 48.426.10/10K 49.379.67 48.426.10/10K
R1 R2 R3 R4 R5 R6 R7 R8 R10 R112 R132 R132 R14 R15 R16 R17 R18 R19 R20 R21 R24		d d	 iometer 	 {Cc} ;; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	 old 2,00 ot 220 d 8,000 200-28	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 22,000 Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 1.5M Ohm 0.05M Ohm 0.04M Ohm 0.150 Ohm 0.150 Ohm 0.150 Ohm 150 Ohm 150 Ohm 150 Ohm 150 Ohm 1,000 Ohm 1,000 Ohm 1,000 Ohm		watt watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 20% 20% - 10% 20% - 10% 20%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/1M5 48.426.10/4M7 49.500.34 48.426.10/20K 48.426.10/680K 48.427.10/150E 48.426.10/10K 49.379.67 48.426.10/10K 48.426.10/10K
N.B. R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R17 R18 R19 R20 R21		d	 iometer 	 (Color)	 old 2,00 ot 220 d 8,000 200-28	1,000 Ohm 240 Ohm 250 Ohm 250 Ohm 538 Ohm 538 Ohm 00-3,500 Ohm 00-3,500 Ohm 22,000 Ohm 18,000 Ohm 1.5M Ohm 4.7M Ohm (0.05M Ohm 10.05M Ohm 150 Ohm		watt	Tolerance 10% 5% 10% - 10% - 20% 10% 10% 20% 20% 20% - 10% - 10% 10% 10% 10% 10% 10%	48.417.09 49.379.62 48.426.10/680K 48.427.10/22K/M 48.426.10/22K 48.426.10/18K 48.426.10/4M7 49.500.34 48.426.10/20K 48.426.10/50K 48.426.10/10K 49.379.67 48.426.10/10K



Ċ

Contacts 13 and 15 on the switch, are on the sir " of the

wafer opposite to that shown above.

ERRATA.

Page Eight

