

COMMUNICATIONS RECEIVER TYPE RA.17C-12

Operating and Maintenance Instructions

Technical Handbooks Department

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THE NEXT TWO PAGES

concern all users of electrical equipment from a different point of view



COULD AFFECT YOU



FIRST AID in case of Electric Shock



ON BACK : TILT HEAD BACK AS FAR AS POSSIBLE : RAISE THE JAW.

PINCH VICTIM'S NOSE : KEEP HEAD BACK : BLOW UNTIL THE CHEST RISES.

RESCUE BREATHING

- LAY VICTIM ON HIS BACK.
- OLEAR HIS MOUTH AND THROAT.
- TILT HIS HEAD BACK AS FAR AS POSSIBLE AND RAISE HIS JAW.
- PINCH HIS NOSTRILS.
- TAKE A DEEP BREATH.
- COVER HIS MOUTH WITH YOURS AND BLOW, WATCHING HIS CHEST RISE. (FORCEFULLY INTO ADULTS AND GENTLY INTO CHILDREN).
- MOVE YOUR FACE AWAY FOR HIM TO BREATHE OUT, WATCH HIS CHEST FALL.
- REPEAT YOUR FIRST FIVE TO TEN BREATHS AT A RAPID RATE. THEREAFTER TAKE ONE BREATH EVERY THREE TO FIVE SECONDS.
- S KEEP HIS HEAD BACK AS FAR AS POSSIBLE ALL THE TIME.

Have someone else send for a Doctor Keep patient warm and loosen his clothing

> DO NOT Give liquids until patient is conscious



HIGH VOLTAGES

ADJUSTMENTS

EXERCISE GREAT CARE

VITAL

/



SWITCH OFF

Although every reasonable precaution has been observed in design to safeguard operating personnel this warning is •••

now • • • proceed with

CAUTION

HANDBOOK CHANGE INFORMATION

At RACAL, we continually strive to keep up with the latest electronic developments by adding circuit and component improvements to our equipments.

Sometimes, due to printing and despatch requirements, we are unable to incorporate these changes immediately into printed handbooks. Hence, your handbook may contain new change information on following pages.

NOTES _ ----

-

AMENDMENT_

MAIN CIRCUIT DIAGRAM

Resistor R119A changed value from 10k to 9k Resistor R136 changed rating from 3W to 6W.

COMPONENTS LIST

R119A	9	Wirewound		10%		Welwyn IG53
R136	47	Wirewound	6W	 5%	5905-99-011-3365	Painton 302A

The joint Service No. for resistor R15A is incorrect and should be deleted.

RA. 17C-12/13/14 22-6-67



THE RACAL COMMUNICATIONS RECEIVER TYPE R.A.17

PART 1

TECHNICAL DETAILS AND OPERATION

$\underline{\mathsf{C}} \underline{\mathsf{O}} \underline{\mathsf{R}} \underline{\mathsf{R}} \underline{\mathsf{I}} \underline{\mathsf{G}} \underline{\mathsf{E}} \underline{\mathsf{N}} \underline{\mathsf{D}} \underline{\mathsf{A}}_{\underline{\mathsf{I}}}$

Chassis Assembly (Underside) Illustration 3

Capacitor circuit reference C195 should read C214.

100 kc/s I.F. Strip (Right Side) Illustration 9

Capacitor circuit reference C195B should read C159B.

AMENDMENT

COMPONENTS LIST

Loudspeaker changed from Goodmans T24/201/3 to Goodmans T10/216/3.

C232 to C237	18pF	Trimmer	Mullard C004EA/18E
C195A	330pF	Silver/Mica	Johnson MattheyCX-22S
C195C	33pF	Silver/Mica	Johnson MattheyCX-22S

CIRCUIT DIAGRAM

Capacitor C195A changed from 390pF to 330 pF. Capacitor C195C 33pF added; C195C is connected in parallel with C195A and C195B.

RA. 17C-12 19. 11. 65

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Front view of Receiver Type RA.17

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INTRODUCTION

1.1 GENERAL DESCRIPTION

The Communications Receiver Type RA.17 has been designed for use as a general purpose receiver which will provide a high order of sensitivity, selectivity and stability. The receiver covers a frequency range from 1.0 to 30.0 Mc/s and extending, with slightly degraded performance, down to 500 kc/s.

A built-in crystal-controlled calibrator provides reference signals at each 100 kc/s division to permit exact alignment of the scale pointer. Two independent i.f. outputs, in parallel, at 100 kc/s are provided for external use if required. A number of audio outputs are available providing flexibility during operation; a small loudspeaker is fitted for monitoring purposes.

The receiver is designed to operate from 100–125 volts and 200–250 volts, 45–65 c/s mains supply. The power consumption is approximately 100 watts.

1.2 NORTH AMERICAN VERSION

North American versions of the RA.17 receiver are identical to the Standard model but include minor variations in detail to comply with North American practice. Certian tubes are changed to ensure that the set employs types commercially available in North America; this entails slight circuit changes to allow for differences in the tube operating voltages. The level meter circuits are modified to include a calibrated "S" meter range. The a.f. output stage is modified to give a maximum output of 1 watt. Coaxial connections are changed from British to North American standards and the supply connection comprises a lead directly connected to the set in place of the fixed plug and free socket fitted to the British version.

These instructions cover both types of receiver. Where applicable, attention is drawn to the differences between the two versions.

1.3 CONSTRUCTIONAL DETAILS

The receiver is designed for both bench (table) and rack mounting. The front panel is painted Light Battleship Grey (British Standard Specification 381C, colour 697) and has been carefully designed to minimise operator fatigue.

The dimensions of the $\frac{1}{8}$ -in. thick front panel conform with the requirements for mounting in a standard 19-in. rack.

For bench mounting, the receiver is fitted in a robust steel cabinet which has a rear opening to enable the operator to gain easy access to the power input socket (Standard version only), the fuses and the termination strips.

A dust cover is provided with both models. This may be removed from cabinet-mounted receivers in conditions of high ambient temperature.

The chassis and major modules are of cast construction thus ensuring maximum rigidity and effective electrical screening.

Each receiver is supplied with three keys to facilitate removal of the control knobs, a plastic trimming tool and free coaxial terminations for aerial and i.f. connections. Extra sleeves are provided with the terminations for alternative coaxial cable sizes.

Frequency Range	1-30 Mc/s. Range extends to 0.5 Mc/s with slight degradation of performance.
Stability	The average receiver, after warm-up time of 1 to 2 hours, will remain tuned to within 50 c/s of the selected frequency under conditions of constant supply voltage and ambient temperature.
Input Impedance	75Ω unbalanced.
Tuning	Effective scale length of approximately 145 feet, i.e. about 6 inches of scale length corresponds to 100 kc/s. Frequency increments remain substantially constant over the entire range.
Calibration	A 100 kc/s signal derived from a 1 Mc/s crystal oscillator having an accuracy of 5 parts in 10 ⁶ provides check points at 100 kc/s intervals.
Sensitivity	 A1 reception, bandwidth 3 kc/s: 1μV for 18dB signal-to-noise ratio. A2 reception, 30% modulated, bandwidth 3 kc/s: 3μV for 18dB signal-to-noise ratio.
Intermodulation	More than 100dB down for interfering signals at least 10% removed from the wanted signal.

1.4 TECHNICAL SPECIFICATION

Cross Modulation	For wanted signal levels between $3\mu V$ and 1mV, an interfering signal 10 kc/s removed and modulated 30% must have a level greater than 50dB above that of the wanted signal to produce a cross modulation of 3% . The ratio of wanted to unwanted signal is improved, up to 10% off tune, at the rate of 3dB per cent.							
Blocking	With similar conditions to those for cross modulation, an unwanted signal f2 must be 00dB greater before the audio output of the wanted signal f1 is reduced by 3dB due o blocking.							
Selectivity	Six alternative i.f. bandwidths are obtained by means of a selector switch. Filter							
	details are: -6dB -66dB							
	100 kc/s I.F. Output Detected Output							
	1. 13 kc/s 35 kc/s 28 kc/s 2. 6.5 kc/s 22 kc/s 20 kc/s							
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
	4. 1.2 kc/s 8 kc/s 8 kc/s							
	5. 0.3 kc/s Less than 2 kc/s Less than 2 kc/s 6. 0.10 kc/s Less than 1.5 kc/s Less than 1.5 kc/s							
	Bandwidths 5 and 6 are obtained with crystal-lattice filters; differences in centre frequencies of these bandwidth settings do not exceed 50 c/s.							
I.F. Output	100 kc/s at 75 Ω impedance. Level 0.2V approx. with a.v.c. in operation. Two outlets in parallel are provided.							
Image and Spurious Responses	With wideband or tuned input, external image signals are at least 60dB down. Internally generated spurious responses are below noise level in all cases.							
Noise Factor	Better than 7dB throughout entire range.							
B.F.O. Range	\pm 8 kc/s.							
B.F.O. Stability	With constant ambient temperature and supply voltage, drift after warm-up time of							
	1 to 2 hours does not exceed 50 c/s. For input level variations from $10\mu V$ to $1mV$, b.f.o. drift is negligible.							
Automatic Volume Control	A.V.C. is applied to the r.f. and the final i.f. stages. An increase in signal level of 20dB above $1\mu V$ improves the signal-to-noise ratio by 18dB. An increase in signal level of 100dB above $1\mu V$ increases the a.f. output by less than 7dB.							
A.V.C. Time Constants	Short: Charge—25 milliseconds.							
	Discharge—200 milliseconds. Long: Charge—200 milliseconds.							
A.F. Response	Discharge—1 second. With 13 kc/s bandwidth, response remains within ± 4 dB from 250 c/s to 6000 c/s.							
A.F. Output	1. $2\frac{1}{2}$ -in. loudspeaker (50mW) (1W, North American version) on front panel (switched).							
A.P. Output	 Z²-in loudspeaker (Sontw) (1w, North American version) on none paner (switched). Two headphone sockets in parallel on front panel. (See Note). 							
	3. Three independent outputs of 3mW at 600 Ω at rear of chassis.							
	4. One output of 10mW at 600Ω . Preset level is independent of A.F. GAIN control							
	setting. 5. One output of 50mW (1W, North American version) at 3Ω .							
	<i>Note:</i> The two headphone sockets are connected across the loudspeaker on the British							
	version and across one of the 600Ω , 3mW outlets on the North American version of the receiver.							
Distortion	Not greater than 5% at 50mW output. (IW, North American version)							
Hum Level	With A.F. GAIN control at maximum, the hum level is never worse than 40dB below rated output (50mW or 1W respectively).							
Noise Limiter	A series noise limiter circuit can be switched into operation to provide limiting at modulation levels exceeding 30% .							
Meter Indication	Alternative switching for indication of signal carrier level or a.f. output level. An 'S' meter is incorporated in the North American version of the receiver.							
Power Supply	100-125V and 200-250V, 45-65 c/s. Power consumption 100W approx.							
Dimensions	Height Width Depth							
For rack mounting	$10\frac{1}{2}$ 19 $20\frac{1}{8}$ in.							
(fitted dust cover) Fitted cabinet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
	30.5 52 55.6 cm.							
Weight								
Rack mounted	67 lb. (30.5 kg) .							
In cabinet	97 lb. (44 kg.)							

INSTALLATION

After carefully unpacking the receiver, remove the dust cover and make sure that all valves and screening cans are firmly in place and that no packing material remains within the tuning mechanism.

2.1 SUPPLY

Ascertain that the main transformer is set to the appropriate voltage tapping. This is carried out by means of the plug-in links in Standard models and by soldered connections to the transformer in the North American versions. Connect a 3-core power lead (not provided) to the free 3-pin socket supplied and attach this to the input power plug (PL10). On North American versions, a power cable is permanently fitted. Check that the terminals HT.1 and HT.2 situated on the main chassis are linked (unless the L.F. Converter is in use). Note that a form of receiver muting can be obtained by opening this link when the associated transmitter is keyed.

Connect the power lead to the mains supply.

2.2 FUSES

Ensure that the rating of the supply fuse and the h.t. fuse is correct viz: Supply fuse 2A.

H.T. fuse 350mA (North American version 250mA, anti surge).

2.3 AERIAL

The impedance at the aerial (antenna) input plug is designed to match into a 75 Ω unbalanced transmission line. The cable termination supplied with the receiver is provided with alternative sleeves to enable it to be used with a type UR.18 or UR.70 cable or similar cables of nominal $\frac{1}{2}$ -in. or $\frac{1}{4}$ -in. respectively.

2.4 AUDIO OUTPUTS

- (a) The two headphone sockets situated on the front panel are connected across the 3Ω speaker.
 - *Note:* On the North American receiver, the headphone sockets are connected across one of the 600Ω 3mW. outlets.
- (b) The following outputs are connected to the terminal strip situated on the rear of the receiver :---
 - (i) Three 600Ω outlets at 3mW.
 - (ii) One 3Ω outlet at 50mW (1W, North American version).
 - (iii) One 600Ω outlet at 10mW. This output is controlled by a pre-set A.F. LEVEL control on the front panel and is independent of the outputs previously described.

2.5 100 KC/S I.F. OUTPUT

The connection consists of two coaxial plugs connected in parallel to the 100 kc/s output. The total load should not be less than 70Ω (*e.g.* with one outlet loaded by 75Ω , the other can be used as a high impedance source).

2.6 AUTOMATIC VOLUME CONTROL

The a.v.c. line is brought out to the terminal strip on the rear of the chassis for such applications as diversity reception.

OPERATION

References to the controls are in capitals and are in accordance with the panel titles adjacent to them. Control names on the North American versions are shown in brackets when they differ from the standard titles.

It should be noted that the method of operation of the receiver, which is extremely simple, depends largely upon the purpose for which the receiver is being employed. The instructions given below are concerned with tuning the receiver to a signal of known frequency; also, notes are included on the use of the various controls.

3.1 FUNCTION OF CONTROLS

MAINS (POWER)	Makes and breaks the power supply to the mains transformer.
AE. (ANT.) RANGE MC/S	This control enables the selection of any one of six aerial ranges plus WIDEBAND position.
AE. (ANT.) ATTENUATOR	This control enables the operator to reduce the level of all incoming signals when strong unwanted signals are present which cannot be rejected sufficiently by tuning the aerial; the input level can also be reduced if the required signal is causing overloading in the early stages of the receiver.
MEGACYCLES	This scale should be checked periodically to ensure that its setting is reasonably central with respect to the band in use. This is indicated by a reduction of signal or noise on either side of the correct setting.
SYSTEM	This switch provides facilities for STANDBY, MANUAL, A.V.C., CALIBRATION and CHECK B.F.O.
BANDWIDTH	The two crystal filters determining the bandwidth are adjusted to ensure that their centre frequencies are all within 50 c/s, thus any bandwidth can be selected without retuning the receiver. Six bandwidths are provided as follows: 13 kc/s, 6.5 kc/s, 3 kc/s and 1.2 kc/s (L-C); 300 c/s and 100 c/s (crystal).
A.F. GAIN	The A.F. Gain control adjusts the audio output.
KILOCYCLES	The calibration of this scale may be checked at 100 kc/s intervals by setting the system switch to the CAL position.
B.F.O.	The B.F.O. ON/OFF switch makes or breaks h.t. to the beat frequency oscillator.
B.F.O. NOTE KC/S	The b.f.o. is exactly tuned to a central point on the i.f. amplifier response when the B.F.O. NOTE KC/S control is set to zero-beat with the calibrator. Having stan- dardized the b.f.o. frequency, the frequency of an incoming signal may be accurately measured by setting the KILOCYCLES control to a zero-beat position; the b.f.o. should be detuned in order to produce an acceptable note for c.w. reception.
AE. (ANT.) TUNE	If maximum sensitivity is not required, the aerial need not be tuned unless strong unwanted signals are present. It should be noted that the presence of very strong signals anywhere within the spectrum may cause cross-modulation unless the aerial is tuned. Under these conditions, CARE MUST BE TAKEN TO AVOID TUNING THE INPUT TO THE INTERFERING SIGNALS instead of the signal required. Familiarity with the tuning controls will facilitate this.
I.F. GAIN	The I.F. GAIN control is operative both in the MAN. and the A.V.C. positions of the System switch. In the MAN. position of the System switch, the setting of the control should always be at a minimum consistent with satisfactory a.f. level. The following should be noted when the System switch is in the A.V.C. position. Reducing the i.f. gain results in a reduction of a.v.c. loop gain together with a degraded a.v.c. characteristic. Therefore when in the A.V.C. position, it is desirable that the I.F. GAIN control be set to maximum. A possible exception of this occurs when receiving interrupted signals in which the carrier is periodically switched off; in this case, receiver noise could be troublesome during the quiet intervals.
A.V.C.	The choice of time-constant depends largely on conditions. The LONG time- constant (1 second) should be employed with voice signals; the SHORT time- constant may be used with high speed telegraphy or voice. For hand (low) speed telegraphy, the MAN. position of the System switch should be used (refer to I.F.

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GAIN).

A.F. LEVEL	The preset control sets the a.f. level in a separate a.f. stage for feeding a $600\Omega \ 10$ mW line. It is unaffected by the position of the main A.F. GAIN control. IT IS MOST IMPORTANT that the A.F. LEVEL is not turned towards its maximum position unless the 10 mW 600Ω winding is suitably terminated.
LIMITER	When switched into use, the LIMITER reduces the effects of noise peaks exceeding the level of a 30% modulated signal. It does not introduce noticeable distortion below a 30% modulation level.
METER	With the METER switch in the R.F. LEVEL position, the meter indicates the signal diode current. In the A.F. LEVEL position, the $10mW 600\Omega$ output only is monitored. A calibration mark is provided at $10mW$.
SPEAKER	The loudspeaker may be switched ON or OFF as required. The two telephone jack sockets remain in circuit in either position of the SPEAKER switch.

3.2 PRELIMINARY SETTING-UP

Switch on the supply by means of the MAINS (POWER) switch. Allow a few minutes for the receiver to warm up.

Set the AE. (ANT.) RANGE MC/S switch to WIDEBAND. Switch the AE. (ANT.) ATTENUATOR to MIN. Set the A.F. GAIN control to its mid-position. Turn the System switch to MAN. Switch the LIMITER and B.F.O. off.

Select a BANDWIDTH of 3 or 6.5 KC/S. Rotate the I.F. GAIN control to three-quarters of fully clockwise.

3.3 FILM SCALE CALIBRATION

Set the System switch to CAL. Select a BANDWIDTH of 3 KC/S.

Set the KILOCYCLES scale to that 100 kc/s point which is nearest to the frequency required and adjust the control accurately until a zero-beat note is obtained. Move the milled cursor slide on the dial escutcheon so that the pointer coincides exactly with the selected 100 kc/s division.

Restore all other controls to the preliminary setting shown in Section 3.2 above.

3.4 B.F.O. CALIBRATION

Switch on the b.f.o. and set the System switch to CHECK B.F.O. Adjust the B.F.O. NOTE KC/S control to zero-beat. Restore all other controls to the preliminary setting shown in Section 3.2 above.

3.5 TUNING

Set the MEGACYCLES dial to the required integer. The tuning of this control is quite flat and the optimum position may be found by adjusting the control to the point at which the receiver noise is greatest.

Set the KILOCYCLES scale to the required frequency.

Set the AE. (ANT.) RANGE MC/S switch to the correct frequency band. Adjust the AE. (ANT.) TUNE control for maximum noise.

It should now be possible to identify the desired signal. Switch on the b.f.o. if the required signal is not modulated.

Switch on the b.f.o. and set the calibrated B.F.O. NOTE KC/S control to the zero position, then adjust finally for a zero-beat note.

If it is desired to operate the receiver on c.w., adjust the B.F.O. NOTE KC/S control to the most acceptable audiobeat note. Set the BANDWIDTH control for optimum reception. Set the A.F. GAIN to MAX. (consistent with no over-loading) and adjust the output level with the I.F. GAIN control.

For m.c.w. or r.t. reception, switch the b.f.o. off. Adjust the I.F. and A.F. GAIN controls as for c.w. reception. (Refer to 3.1, I.F. GAIN.)

Set the System switch to A.V.C. and select a SHORT or LONG time-constant as required.

Set the BANDWIDTH control to the optimum position.

3.6 "S" METER

The "S" meter in North American versions should be correctly set to zero in order to obtain the maximum accuracy of calibration.

With no antenna connected, set the ANT. ATTENUATOR to MAX. Set the System switch to A.V.C. Turn the I.F. GAIN control to the maximum clockwise position. *Note*: Unless the I.F. GAIN control is in the maximum position, the "S" meter calibration is upset.

Remove the plated cap below the meter.

Adjust the setting of the balance control (accessible through the hole in the panel) by means of a screwdriver until the meter reads zero.

BRIEF TECHNICAL DESCRIPTION

This section describes briefly, with the aid of the block diagram in Fig. 1, the basic theory of operation. For a more detailed explanation of the receiver, Section 5 (DETAILED CIRCUIT DESCRIPTION) should be consulted.

4.1 SIGNAL INPUT

The aerial loading (75 Ω unbalanced) is designed for WIDEBAND operation or pre-selected for optimum performance by the six double-tuned aerial coils selected by means of the AE. (ANT.) RANGE MC/S switch.

4.2 FIRST MIXER

Input signals between 0.98 and 30 Mc/s are fed via an r.f. amplifier and a 30 Mc/s low-pass filter to the first mixer (M1) where they are mixed with the output from a variable frequency oscillator VFO-1 (MEGACYCLES tuning). This oscillator has a frequency range of 40.5 to 69.5 Mc/s. The first i.f. stage is in effect a band-pass filter tuned to 40 Mc/s \pm 650 kc/s. Thus, according to the setting of VFO-1, any spectrum of signals 1 Mc/s wide and existing in the range 0.98 to 30 Mc/s can be mixed in M1 to produce an output acceptable to the first i.f. band-pass filter.

It should be noted at this stage that the exact setting of VFO-1 is determined by conditions in the second and fourth mixer circuits ; these restrict the possible settings to positions 1 Mc/s apart (e.g. 40.5, 41.5, 42.5 Mc/s, etc.).

4.3 HARMONIC GENERATOR AND MIXER

The output from a 1 Mc/s crystal oscillator is connected to a harmonic generator. The harmonics derived from this stage are passed through a 32 Mc/s low-pass filter and mixed with the output from VFO-1 in the fourth mixer (M4). This mixer provides an output at 37.5 Mc/s which is amplified before passing through a band-pass filter tuned to 37.5 Mc/s with a bandwidth of ± 150 kc/s.

The presence of this filter restricts the setting of VFO-1 to an exact number of Mc/s plus 37.5 Mc/s in order to give an output acceptable to the filter and amplifier. As a result, the first v.f.o. must be tuned in 1 Mc/s steps.

4.4 SECOND MIXER

The 40 Mc/s first i.f. signal is mixed in the second mixer (M2) with the 37.5 Mc/s output from M4 in order to produce an output consisting of a 1 Mc/s spectrum in the frequency range 2–3 Mc/s (second i.f.).

To clarify this method of operation, some examples of dial settings and intermediate frequencies corresponding to various incoming signals are tabulated below :—

Dial Mc/s	Settings kc/s	Signal Freq. f _s Mc/s	VFO-1 f _o Mc/s	Xtal Harmonic nf _c Mc/s	1st I.F. f _o -f _s	Het. Freq. f _o -nf _c (M4 output)	2nd I.F. nf _c -f _s
4	1,000	5.0	44.5	7th	39.5	37.5	2.0
5	0	5.0	45.5	8th	40.5	37.5	3.0
18	600	18.6	58.5	21st	39.9	37.5	2.4

Frequency drift of VFO-1 within the limits of the 37.5 Mc/s filter bandwidth, does not affect the frequency stability of the receiver. A change in this oscillator frequency will alter the first i.f. to the same extent and in the same sense as the nominal 37.5 Mc/s signal from M4. Therefore the difference frequency from M2 will remain constant.

4.5 THIRD MIXER

The 2-3 Mc/s receiver, which follows M2, is preceded by a tuned three stage band-pass filter ganged to the second variable frequency oscillator VFO-2 (KILOCYCLES tuning). This oscillator is temperature compensated and the output is mixed in the third mixer (M3) with the 2-3 Mc/s output from the band-pass filter to provide the third and final intermediate frequency of 100 kc/s.

4.6 THIRD I.F. STAGE

The final i.f. stages are preceded by crystal lattice and L–C filters which provide six alternative bandwidths. Separate signal and a.v.c. diodes are employed and alternative switched time-constants give the optimum conditions for telegraphy and telephony reception. An additional i.f. amplifier is incorporated to give an independent output at 100 kc/s.

4.7 A.F. STAGES

Two independent audio frequency stages are incorporated for either line output or headphone sockets and internal loudspeaker; each stage is provided with a level control (see TECHNICAL SPECIFICATION).

4.8 CRYSTAL CALIBRATOR

A crystal calibrator unit is incorporated to enable the scale of VFO-2 to be checked at 100 kc/s intervals. These check points are obtained from a regenerative divider controlled by the 1 Mc/s crystal oscillator.



Fig. 1 BLOCK DIAGRAM OF THE RECEIVER TYPE RA.17

DETAILED CIRCUIT DESCRIPTION

Reference should be made to the circuit diagram at the end of this handbook.

5.1 AERIAL CIRCUIT

A 75Ω unbalanced aerial source is connected to the tuned r.f. amplifier through a three-section 30 Mc/s low-pass filter and a five-position attenuator covering a range of 0 to 40 dB. Switch S2 selects wideband operation or any one of the six double-tuned aerial coils L4–9 for tuned operation. These aerial coils are aligned by means of dust iron cores. The aerial is tuned by a capacitor C18A/B which is switched out of circuit in the wideband position.

5.2 R.F. AMPLIFIER

The incoming signal is fed via C28 and grid stopper R25 to the grid of V3B; the r.f. stage (V3) employs a variablemu, low-noise double-triode; the two halves of the valve are connected in cascade so as to utilize the low-noise highgain properties of the valve. A delayed a.v.c. voltage, derived from a shunt diode network, is applied to the grid of V3B when the signal level is approximately $10\mu V$. The capacitors C40 and C41 ensure that the cathode is adequately decoupled over the wide frequency range. Ferrite beads have been fitted to the heater lead, connected to pin 4, the anode of V3A and the cathode of V3B adjacent to C41, to prevent parasitic oscillations occurring.

5.3 30 Mc/s LOW-PASS FILTER

The amplified signal is passed to a 30 Mc/s low-pass filter which has a substantially flat response over the frequency range. L27, C47 and R28 constitute the first 'L half-section' of the filter. The signal is then fed at low impedance (680Ω) through the coupling capacitor C74 and the grid stopper R45 to the control grid of V7, the first mixer stage. The input capacitance of V7 forms the capacitance to chassis between L15 and L17 required to complete the filter network.

Note: This capacitance is not critical, therefore no adjustment will be necessary should V7 be changed.

5.4 FIRST VARIABLE FREQUENCY OSCILLATOR (VFO-1)

This circuit comprises a cathode-coupled Hartley oscillator stage (V5) which may be continuously tuned over the frequency range of $40 \cdot 5-69 \cdot 5$ Mc/s. The frequency determining components are an inductance L36 and a variable capacitance C76. Alignment is accomplished by adjusting the aluminium core of L36 and the trimming capacitor C77. The variable capacitor C76 is coupled to the Mc/s dial which is calibrated from 0 to 29 Mc/s. The anode load consists of L20, a compensating inductance which is wound on a 470Ω resistor R18. The oscillator is coupled via C85 to the signal grid of the first mixer stage V7 and also via C42 to the control grid of the harmonic mixer V4.

Note: The Mc/s dial calibration may be affected if V5 is changed. The necessary correction may be made by adjusting C77 with the Mc/s dial set to 29 Mc/s. (See Part 2, Section 5, para. 5.9).

5.5 FIRST MIXER (M1)

The outputs from the 30 Mc/s low-pass filter and the variable frequency oscillator VFO-1 are fed to the signal grid of the mixer stage (V7) which produces a signal at 40 Mc/s. The signal is then passed to a 40 Mc/s band-pass filter which forms the anode load of this stage.

5.6 40 Mc/s BAND-PASS FILTER

The 40 Mc/s band-pass filter consists of eight over-coupled tuned circuits connected in cascade and is tuned by the trimming capacitors C21, C33, C43, C53, C61, C70, C79 and C88. This filter, which has a passband of 40 Mc/s \pm 650 kc/s, ensures that only the required 1 Mc/s spectrum of signals is passed to the second mixer stage. This filter is deliberately set to a slightly wider passband than is theoretically required, to allow for possible drift in VFO-1.

5.7 1 Mc/s CRYSTAL OSCILLATOR

The frequency of the crystal oscillator V1, which is a cathode-coupled Colpitts circuit, may be set precisely to 1 Mc/s by adjusting the trimming capacitor C2. The anode coil L2 which is adjusted to resonate at 1 Mc/s by means of a dust iron core is electron coupled to the oscillator. The fixed capacitors C9, C10 and C11 complete the tuned circuit. The output from V1 is capacitance-coupled to the harmonic generator V2, coaxial plug PL3A for feeding a 1 Mc/s input into the l.f. converter, and also to the first grid of the mixer valve V13 via PL2/SK2.

5.8 HARMONIC GENERATOR

The 1 Mc/s signal is fed through the coupling capacitor C8 to the control grid of the harmonic generator (V2). Megacycle harmonics are produced in this stage by operating the valve in a non-linear state. A suitable bias potential is produced due to the time constant of C8 and R13. The screen grid is not de-coupled.

5.9 32 Mc/s LOW-PASS FILTER

The megacycle harmonics are fed through a 32 Mc/s low-pass filter circuit to prevent harmonics other than those required from passing to the harmonic mixer (V4). Limited control over the cut-off frequency is provided by C7 which is adjusted to equalize the output from the filter at the harmonic frequencies corresponding to 28 and 29 Mc/s on the MEGACYCLE dial.

5.10 HARMONIC MIXER (M4)

The outputs from the 32 Mc/s low-pass filter and VFO-1 are mixed in the harmonic mixer (M4) by applying the filtered megacycle harmonics to the suppressor grid and the output from the VFO-1 to the control grid. The 37.5 Mc/s output is selected by the tuned anode load, consisting of a fixed capacitor C50 and an inductance L28, which may be adjusted by means of a dust iron core, and coupled by C51 to V6. R36 is a grid stopper.

5.11 2-STAGE 37.5 Mc/s AMPLIFIER (1)

The anode load of V6 is a tuned circuit consisting of a fixed capacitor C67 and an inductor L33 which is tuned to 37.5 Mc/s. Frequency adjustment is by the dust iron core in L33. This stage feeds the amplified signal via C68 to the following stage V8. The 37.5 Mc/s signal is then passed to the 37.5 Mc/s band-pass filter. The anode load of this stage is provided by this filter.

5.12 37.5 Mc/s BAND-PASS FILTER

The 37.5 Mc/s band-pass filter consists of eight under-coupled tuned circuits arranged in cascade. These filter sections may be tuned by C24, C35, C45, C55, C63, C72, C81 and C90 respectively. This filter, which has a passband of 300 kc/s, allows for possible drift in VFO-1. The narrow passband and high rejection to frequencies outside the passband prevent spurious signals from reaching the second mixer stage (V9).

5.13 37.5 Mc/s AMPLIFIER (2)

The filtered 37.5 Mc/s signal is further amplified by V10 before being passed to the second mixer stage (V9). To prevent interaction between the 40 Mc/s band-pass filter and the 37.5 Mc/s tuned circuit (L50 and C113) and to enable either circuit to be adjusted without affecting the other, a balancing circuit is included which is shown in a simplified form in figure 2.





The 40 Mc/s signal is introduced into the 37.5 Mc/s tuned circuit at a point of zero r.f. potential since L50 is centre tapped and C108 is adjusted to be equal to the total of the capacitances of V10 anode to ground, C107 and the input capacitance of V9.

Notes : The anode load of V10 is adjusted to 37.5 Mc/s by adjusting the dust iron core in L50.

The balancing circuit will not be affected if V9 or V10 is changed.

5.14 SECOND MIXER (M2)

This mixer (V9) produces the second intermediate frequency of 2–3 Mc/s by mixing the 40 Mc/s i.f. and the $37 \cdot 5$ Mc/s signal. The anode choke L51 and the tuned circuit formed by C116 and L52 remove the $37 \cdot 5$ Mc/s frequency and other h.f. components, so that only the second i.f. is passed to the 2–3 Mc/s band-pass filter preceding the third mixer stage. The series tuned circuit is tuned to $37 \cdot 5$ Mc/s by adjusting the dust iron core in L52.

5.15 2-3 Mc/s TUNED BAND-PASS FILTER

This filter (which is ganged to the second Variable Frequency Oscillator) consists of three tuned band-pass filter sections as follows :---

- (a) An inductor L59 and a variable capacitor C129. A fixed capacitor C127 and a trimmer C128 complete this section. L59 is tapped to provide an input connection via the coaxial plug PL5 so that the 2-3 Mc/s low impedance output of the L.F. Converter may be connected.
- (b) A variable inductor L58 is connected in series with a coupling coil L60 and a variable capacitor C126. A fixed capacitor C124 and a trimmer C125 are connected in parallel with C126.
- (c) An inductor L57 and a variable capacitor C123 in parallel with a fixed capacitor C121 and a trimmer C122 form the final section.

The correct bandwidth is obtained by adjusting the dust iron cores and the trimming capacitors C128, C125 and C122 respectively.

5.16 THIRD MIXER

The output from the 2–3 Mc/s band-pass filter is directly coupled to the signal grid of a pentagrid valve V11 and the second VFO output ($2 \cdot 1$ to $3 \cdot 1$ Mc/s) is fed through the coupling capacitor C143 to the oscillator grid. The resistor R68 completes the d.c. path from this grid to earth. The 100 kc/s output obtained from this mixer stage is then fed via PL6, SK6 and a screened cable to the crystal filter unit.

Note : The resistors R67 and R72 are grid stoppers.

5.17 SECOND VARIABLE FREQUENCY OSCILLATOR (VFO-2)

The second Variable Frequency Oscillator, covering a frequency range of $2 \cdot 1$ to $3 \cdot 1$ Mc/s, is an electron coupled Hartley circuit. The oscillation frequency is determined by an inductance L55 (which can be adjusted by means of a ferrite core), a fixed capacitor C137, a trimming capacitor C136 and a variable capacitor C139 which is ganged to the tuned band-pass filter. The KILOCYCLES scale which is calibrated between 0 and 1,000 kc/s is coupled to this ganged capacitor. The output from VFO-2 is resistance-capacitance coupled (R76 C143) to the third mixer stage (V11). An additional output from the cathode of VFO-2, is fed directly to a coaxial plug PL11 for feeding auxiliary units.

5.1 CRYSTAL FILTER

Six alternative switched i.f. bandwidths are available as follows:-

$\begin{array}{c} 100 \text{ c/s} \\ 300 \text{ c/s} \end{array}$ Crystal	$1 \cdot 2 \text{ kc/s}$ $3 \cdot 0 \text{ kc/s}$
	3.0 kc/s L-C
	13.0 kc/s

In the crystal positions the third mixer anode is connected to L48 in the crystal filter. L47 and L49 provide a balanced output which is tuned by capacitors C109 and C110. In the 100 c/s position, the balanced output is connected via crystals XL2 and XL5 to the first tuned section of the 100 kc/s L-C filter. The differential trimmer C118 is the phasing control for this bandwidth. XL3, XL6 and capacitor C119 form a similar circuit for the 300 c/s position. Damping resistors R64 and R65 are connected across the tuned circuits to obtain the required bandwidth.

In the four L-C bandwidth positions the crystal filter is by-passed and the anode of the third mixer valve (V11) is connected directly to the first tuned section of the 100 kc/s L-C filter.

5.19 100 kc/s L-C FILTER

(i) L-C Bandwidths

This filter consists of four tuned circuits arranged in cascade. In the L-C bandwidth positions, the signal is fed to the tuned circuit formed by L61 and the combination of the capacitors C145, C146, C146A and C147. The second section consists of L62 and L63 in series with C152, C152A and C153. The final section consisting of L68 and L71 in series with C161 and C162, is damped by the series resistors R86, R87, R87A and R88 according to the bandwidth. In the L-C positions the output is taken from a capacitive divider formed by C161 and C161A with C170, to equalize the gains in the L-C and crystal bandwidth positions.

The L-C bandwidths are obtained by varying the degree of coupling between each section of the filter in addition to the damping resistors in the final stage. The capacitor C175 is included to compensate for the effective reduction of the input capacitance of V14, appearing across the tuned circuit, when switching from crystal to L-C positions.

(ii) Crystal Bandwidths

To maintain the input capacitance of the L-C filter, in the crystal positions, a trimming capacitor C148 is switched into circuit. This trimmer is adjusted to be equal to the output capacitance of V11 and the screened cable.

In the crystal bandwidth positions, the L-C filter is operating in its narrow bandwidth position, *i.e.* 1.2 kc/s.

Note: The damping resistors R77 and R80 are disconnected except during filter alignment.

5.20 FIRST 100 kc/s I.F. AMPLIFIER

The output from the L-C filter is passed through a coupling capacitor C164 to the control grid of the pentode amplifier valve V14. This grid is returned via R96 to the a.v.c. line which is filtered at this point by R102 and C173. The screen potential is derived from a potential divider formed by R93, R94 and R97. This stage is coupled to the second i.f. amplifier and the i.f. output stage by a double tuned transformer having an over-coupled characteristic.

5.21 SECOND 100 kc/s I.F. AMPLIFIER

The signal from the first i.f. transformer is fed through the grid stopper R114 to the control grid of the second i.f. amplifier. H.T. is supplied to the screen via the dropping resistor R113 and is de-coupled by C181. The anode load is a tuned circuit consisting of L77, C192 and C191. This circuit is heavily damped by R112. The secondary winding L78 and L79 is tuned by C195A and C195B with R120A as a damping resistor. The output is fed to the diode detector anode.

5.22 DIODE DETECTOR

The low potential end of L79 is connected through the r.f. filter (C209, R128, C210, R129 and C211) to the diode load R130. With the meter switched to R.F. LEVEL the meter indicates the detector diode current. The resistor R131 is included to complete the diode detector circuit when the meter is switched out of circuit.

5.23 NOISE LIMITER

The noise limiter diode (pins 2 and 5 of V21) is connected in a series circuit to operate at approximately 30% modulation. Its operation is explained with reference to Figure 3.



FIGURE 3

The d.c. path from point A is through R134, R135, the diode and R137. The a.f. signal path from the detector diode load is through C216, the diode and C218 when S8 is open. In the presence of a signal, a negative potential varying with the depth of modulation, will be developed at point A thus causing the diode to conduct. The negative potential at B, will be lower than that at A and will be maintained at a constant level due to the long time constant of R134 and C217. R135 allows the cathode potential appearing at the cathode of the noise limiter diode therefore consists of a steady negative potential with the modulation superimposed. When noise impulses corresponding to high modulation peaks appear at point A and via C216 at point C, the voltage across the diode changes sign thereby causing the diode to stop conducting and open-circuit the a.f. signal path. With S8 in the OFF position the limiter is inoperative.

5.24 A.V.C. AND T.C. DIODE

The signal appearing at the anode of V16 is passed through the capacitor C193 to the anode of the a.v.c. diode. The diode load is formed by R116. A positive potential derived from R120, R121 and R122, supplies the required a.v.c. delay voltage to the cathode of this diode. When the A.V.C. switch is in the SHORT position and the System switch set to a position in which the a.v.c. is operative, i.e. A.V.C., CAL or CHECK B.F.O., the anode of the a.v.c. diode is connected to the a.v.c. line via L81 and R127. The choke L81 is tuned by C203 to a frequency slightly below 100 kc/s so that it presents a small capacitance at 100 kc/s, thus R127 is prevented from shunting the diode load. When the A.V.C. switch is in the LONG position the a.v.c. de-coupling capacitors C182 and C173 are charged through R127 and the Time Constant diode. When the signal level falls, the capacitors C182 and C173 discharge through R118, R127 and L81 into the diode load resistor R116. The a.v.c. potential is brought out via R123 to the tag strip at the rear of the receiver for external use if required. With the System switch set to the MANUAL position, the a.v.c. line is connected to the I.F. GAIN control RV1, thus the gain of the 100 kc/s amplifiers may be varied by adjusting the negative potential applied to the a.v.c. line.

5.25 AUDIO OUTPUT

Audio frequencies are applied to the control grid of V22 (V23B, North American version) via RV2 the R.F. GAIN control. The output transformer (T2) provides four separate outputs as follows: 50mW (1W, North American version) into 3Ω , and three windings supplying 3mW into 600Ω .

The headphone jacks JK1 and JK2 and the internal loudspeaker (which may be switched out of circuit by operating S11) are connected across the 3Ω winding.

5.26 A.F. LINE OUTPUT

The audio frequencies are also applied to the grid of V23 (V23A, North American version) via RV3, the A.F. LEVEL control; this control presets the level from the output transformer T3. The transformer provides a 10mW output at 600 Ω which is suitable for direct connection to landlines. A bridge rectifier MR1 is connected across the output via R142 and R143. The meter may be switched across the rectifier circuit so that the operator can monitor the a.f. output.

Note : The red line on the meter scale corresponds to 10 mW output into 600Ω .

5.27 BEAT FREQUENCY OSCILLATOR

The beat frequency oscillator (V19) employs an electron-coupled Hartley circuit. The oscillation frequency is determined by a fixed inductor L82 and a variable capacitor C200 in parallel with C202 and C201. The trimming capacitor C201 is adjusted to produce an output frequency of precisely 100 kc/s when the beat frequency oscillator frequency control is set to zero. Bias is applied to this valve by C199 and R125.

The b.f.o. output is coupled to the diode detector anode via C215. The b.f.o. is supplied with h.t. via S7 except when the System switch is in the CAL or STANDBY positions.

5.28 100 kc/s I.F. OUTPUT

The control grid of V17 is connected to the secondary of the first 100 kc/s i.f. transformer which feeds the stage with the 100 kc/s signal. The screen resistor R108 and the cathode bias resistor R115 are of the same values as used in the second 100 kc/s i.f. amplifier, hence the a.v.c. characteristic of this stage is identical to that of the main receiver. The anode load resistor R109 feeds the auto transformer L76 via the blocking capacitor C189. This transformer provides a 70 Ω output at PL8 and PL9 for external applications.

Note : PL8 and PL9 are connected in parallel, therefore only one 100 kc/s output is available at 75Ω , and to avoid a mis-match the other connection should be made at high impedance.

5.29 CRYSTAL CALIBRATOR

The crystal calibrator, controlled by the 1 Mc/s crystal, feeds signals at 100 kc/s intervals to the signal grid of the third mixer stage to provide calibration check points.

The 1 Mc/s signal, fed through PL2, is connected through SK2 and the grid stopper R83 to the first grid of the mixer valve V13. The anode load consists of a 100 kc/s tuned circuit (L70 C167) and is coupled to the control grid of V15 through the capacitor C168. The anode load of V15 (L75 C177) is tuned to 900 kc/s and is coupled via C178 to the third grid of V13. V15 is heavily biased so that it functions as a frequency multiplier.

An output of 900 kc/s, appearing across the tuned circuit (L75 C177) is coupled to grid 3 of V13 thereby producing a difference frequency of 100 kc/s relative to the 1 Mc/s input. The 100 kc/s output appears across the anode tuned circuit (L70 C167) and is fed to the control grid of V15. The ninth harmonic is selected in turn by the anode tuned circuit (L75 C177) of V15 and fed back to the third grid of V13 to provide the beat frequency of 100 kc/s with the 1 Mc/s input. This crystal-controlled regenerative circuit is thus self-maintaining. The 100 kc/s output is obtained from the coil L69 which is mutually coupled to L70 and fed via the octal plug (PL7) to the third mixer V11.

5.30 POWER SUPPLIES

The conventional bi-phase half-wave rectifier circuit, employing a capacitor input filter, provides 220 volts h.t. supply. A 165Ω resistor R124 is connected between the negative line of the power supply and earth thus providing a negative 25V d.c. supply for gain control purposes. The resistor R136 has been included to limit the peak current of V20 to a safe value. To remove mains-borne interference the capacitors C224 and C225 are included. All valve heaters and the scale illuminating lamp are supplied from the 6.3V 7A winding. The mains transformer T1 has input taps at 0, -5, -10, 110, 125, 210, 230 and 250 volts and is connected to the supply via F1 (2A), S10 and a three-pin Mk. IV plug and socket (PL10, SK10); this does not apply to North American versions of the receiver.

5.31 SYSTEM SWITCH

The following conditions exist for each setting of the System switch. The link on the h.t. adaptor terminals is assumed to be in position.

- (a) **STANDBY** S5A disconnects the h.t. from all stages and connects R119A across the h.t. as a compensating load.
- (b) MANUAL (i) The h.t. is passed through S5A, S5B and S5C to all stages except the calibrator unit.
 (ii) S5F connects h.t. to the b.f.o. when S7 is switched on.
 - (iii) The a.v.c. line is disconnected from the a.v.c. diode by S5D and connected to the I.F. GAIN control (RV1) by S5E.
- (c) A.V.C. (i) (b) (i) and (b) (ii) applicable.
 - (ii) S5E renders the I.F. GAIN control inoperative.
 - (iii) S5D connects the a.v.c. line to the a.v.c. diode.
- (d) CAL.
 (i) H.T. is applied via S5A, S5B and S5F to all stages except :-The r.f. amplifier (V3) The first v.f.o. (V5) The first mixer (V7) The second mixer (V9) The final 37 · 5 Mc/s amplifier (V10) The b.f.o.
 - (ii) (c) (ii) and (c) (iii) applicable.
- (e) CHECK BFO (i) (d) (i) applicable except that h.t. is also applied to the b.f.o.
 - (ii) (c) (ii) and (c) (iii) applicable.

5.32 "S" METER

Suitable circuitry is included in North American versions only of the receiver. The meter is connected between the cathode of V16 and a point of preset (RV4) positive potential. It is calibrated to provide a reading of "S1" for a 1.25μ V signal and ascending "S" points in approximately 4dB steps. Above "S9", divisions are in increments of 10dB. It should be remembered that only with the I.F. GAIN control at maximum is the correct calibration maintained.

PART 2 MAINTENANCE

PART 2

MAINTENANCE

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WARNING

The Receiver will, under normal conditions, remain in alignment over an extremely long period of time, consequently ALL POSSIBILITY OF OTHER CAUSES OF LOW SENSITIVITY SHOULD BE ELIMINATED BEFORE RE-ALIGNMENT IS CON-SIDERED, and should then only be undertaken by order of the Engineer responsible for the maintenance of the equipment.

Should it become necessary to re-align any part of the receiver only a very small angular adjustment of the trimmers should be necessary unless units have been changed.

TEST EQUIPMENT REQUIRED FOR MAINTENANCE

The following items of test gear are required to carry out the maintenance described in this part of the handbook :---

- (a) Valve voltmeter reading up to 5.0V at frequencies up to 70 Mc/s
- (b) Signal generator capable of operating on fundamental frequencies up to 40 Mc/s
- (c) Digital frequency meter measuring frequencies at least up to 100 kc/s
- (d) Multi-meter measuring a.c. and d.c. quantities up to 500V with resistance of $20,000\Omega$ per volt
- (e) Heterodyne wavemeter measuring 40-70 Mc/s
- (f) Miscellaneous: viz. 0.1μ F capacitor, $4.7k\Omega$ resistor and 12pF trimmer capacitor.
- Note: Major users of the RA.17 Receiver are advised to obtain factory-type test jigs for alignment of the various units. Details of these jigs and specially designed test gear will be supplied on request. A supplement to Section 5 (Alignment Procedures) describing the employment of this test gear can be made available to such users.

SPURIOUS RESPONSES

1.1 ORIGINS OF SPURIOUS RESPONSES

In a highly sensitive receiver, precautions against internally generated spurious responses are essential. To this end, the various sections of the receiver have been carefully screened and the power supplies filtered.

Any reduction in the screening efficiency or the failure of any filtering component may result in spurious signals being generated. It is therefore essential to ensure that the bonding surfaces are clean and that all securing screws are tight. Spurious responses in the receiver may occur from the following main causes:—

- (a) 37.5 Mc/s break-through from the second mixer V9 to the third mixer V11
- (b) Break-through of 1 Mc/s harmonics
- (c) Break-through of b.f.o. harmonics
- (d) Responses at 2.550 and 3.050 Mc/s due to second v.f.o. break-through.

1.2 CHECKS FOR SPURIOUS RESPONSES

Spurious responses are measured relative to receiver noise in the following manner :---

When a response is located, the receiver is de-tuned from it just sufficiently to render the beat note inaudible. The i.f. gain is then adjusted to provide a convenient noise reference output (1mW) and the receiver re-tuned to the spurious signal for maximum output. The dB rise in audio output is a measure of the spurious signal level relative to receiver noise.

Standard conditions of test :

No connection to aerial socket System switch to MAN I.F. GAIN at MAX B.F.O. on 3 kc/s bandwidth AE (ANT.) ATTENUATOR at MIN.

(a) 37.5 Mc/s Break-through to Third Mixer

Switch AE (ANT.) RANGE to WIDEBAND.

This response will be indicated as a beat note which varies rapidly in frequency with respect to the KILO-CYCLES scale, *i.e.* a change of 1 kc/s on the scale results in a much larger change in the note. It will also move along the KILOCYCLES scale if the MEGACYCLES dial is adjusted slightly. This response may be eliminated by adjusting the 37.5 Mc/s trap (L52 at second mixer anode).

(b) 1 Mc/s Harmonic Break-through

Switch AE (ANT.) RANGE to WIDEBAND.

1 Mc/s break-through responses appear at 0 and 1,000 on the KILOCYCLES scale at each setting of the MEGACYCLES dial and are generally more prominent with wideband input. If the response is dependent upon the setting of the MEGACYCLES dial, the 1 Mc/s spectrum is probably breaking through to the first mixer stage. If the response is independent of the MEGACYCLES dial setting, it is due either to break-through of the second and/or third harmonic to the second or third mixer stage. Remove second mixer valve to eliminate this stage and so determine in which stage the break-through occurs.

(c) First V.F.O. Harmonics

Spurious responses may occur at 4.5, 5.5 and/or 17.5 Mc/s, if C42A and/or C194A are open-circuit. These responses are caused by the harmonics of the first v.f.o. breaking through to the second mixer stage and beating with the harmonics of the 37.5 Mc/s heterodyne voltage.

(d) B.F.O. Harmonics

These responses may be detected at 100 kc/s intervals between 1 and 1.5 Mc/s when the b.f.o. frequency is 100 kc/s and the receiver aerial input is tuned.

(e) Second V.F.O. Break-through

Responses may occur at 2.550 and 3.050 Mc/s with tuned aerial input.

Ascertain that the first and second v.f.o. are not in contact, that the v.f.o. chassis is well bonded to the main chassis and the fixing screws are tight.

Notes: A failure in any one of the following capacitors C66, C92, C96, C97, C98, C103 or C104 may result in increased 'end of band' responses. These responses will disappear when the MEGACYCLE dial is de-tuned.

The failure of C117, C154, C155, C207, C208 or C214 can result in increased ' end of band ' responses, or b.f.o. harmonic break-through. De-tuning the MEGACYCLES dial will have no effect.

VALVE DATA

Details of valves used in the British and American receiver are shown below. A key to the valve base connections is provided in Figure 4. The location of valves in the receiver is shown in Figure 5.

2.1 VALVE CONNECTIONS (British Version)

Pin No.	CV138 EF91	CV140 EB91	CV1377 GZ34	CV4012 EK90	CV454 EF93	CV2209 6F33	CV3998 E180F	CV5331 ECC189
1	Grid 1	Cathode 1	N.C.	Grid 1	Grid 1	Grid 1	Cathode	Anode 2
2	Cathode	Anode 2	Heater	Cathode & Grid 5	Grid 3	Cathode	Grid 1	Grid 2
3	Heater	Heater	Omitted	Heater	Heater	Heater	Cathode	Cathode 2
4	Heater	Heater	Anode	Heater	Heater	Heater	Heater	Heater
5	Anode	Cathode 2	Omitted	Anode	Anode	Anode	Heater	Heater
6	Grid 3 & Screen	Screen	Anode	Grid 2 & Grid 4	Grid 2	Grid 3 & Diode	I.C.	Anode 1
7	Grid 2	Anode 1	Omitted	Grid 3	Cathode	Grid 2	Anode	Grid 1
8		—	Heater		—		Grid 3 & Screen	Cathode 1
9						_	Grid 2	Screen
Base	B7G	B7G	Int. Octal	B7G	B7G	B7G	B9A	B9A

2.2 VALVE COMPLEMENT AND TYPICAL D.C. VOLTAGES (British Version)

Cct.		CV					Cct.
Ref.	Function	No.	Equivalent	Anode	Screen	Cathode	Ref.
V1	Crystal Oscillator	138	EF91	175 (5)	175 (7)	40 (2)	V1
V2	Harmonic Generator	138	EF91	195 (5)	70 (7)		V2
V3	R.F. Amplifier	5331	ECC189	185 (1)	_	1.0 (8)	V3
	Consecutive Read-Automotive Automotive State			95 (2) Grid			
				95 (6)			
V4	Harmonic Mixer	2209	6F33	200 (5)	150 (7)	1.95 (2)	V4
V5	First V.F.O.	138	EF91	210 (5)	200 (7)		V5
V6	37.5 Mc/s Amplifier	138	EF91	205 (5)	150 (7)	1.15(2)	V6
V7	First Mixer	3998	E180F	190 (7)	140 (9)	0.95 (1)	V7
V8	37.5 Mc/s Amplifier	138	EF91	200 (5)	185 (7)	1.8 (2)	V8
V9	Second Mixer	3998	E180F	200 (7)	155 (9)	$1 \cdot 1$ (1)	V9
V10	37.5 Mc/s Amplifier	138	EF91	205 (5)	200 (7)	1.85(2)	V10
V11	Third Mixer	4012	EK90	210 (5)	85 (6)	1.18 (2)	V11
V12	Second V.F.O.	138	EF91	175 (5)	115 (7)		V12
V13	Calibrator	4012	EK90	250 (5)	90 (6)	2.0 (2)	V13
V14	First I.F. Amplifier	454	EF93	190 (5)	65 (6)	0.8 (7)	V14
V15	Calibrator	454	EF93	230 (5)	130 (6)	6.0 (7)	V15
V16	Second I.F. Amplifier	454	EF93	200 (5)	95 (6)	1.45 (7)	V16
V17	I.F. Output	454	EF93	170 (5)	105 (6)	1.35 (7)	V17
V18	A.V.C. and T.C.	140	EB91		—	28.0 (1)	V18
V19	B.F.O.	138	EF91	180 (5)	220 (7)	_	V19
V20	Power Rectifier	1377	GZ34	250 r.m.s.	(6) —	250 (8)	V20
				250 r.m.s.	(4)		
V21	Detector and Noise Limiter	140	EB91				V21
V22	Audio Output	138	EF91	210 (5)	220 (7)	2.1 (2)	V22
V23	A.F. Output	138	EF91	210 (5)	220 (7)	$2 \cdot 1$ (2)	V23
V24		469	EA76		—	_	V24



6AL5
Cathode 1
Anode 2
Heater
Heater
Cathode 2
Screen
Anode 1
B7G
Hea Hea Catl Scre Anc

2.3 VALVE CONNECTIONS (North American Version)

2.4 VALVE COMPLEMENT AND TYPICAL D.C. VOLTAGES (North American Version)

Ref.FunctionTypeAnodeScreenCathodeRef.V1Crystal Oscillator6AU6175 (5)175 (6) $45 \cdot 0$ (7)V1V2Harmonic Generator6AU6195 (5) $40 \cdot 0$ (6)V2V3R.F. Amplifier6ES8190 (1)1 \cdot 0 (8)V3(2)(2)(2)(2)(4)(5)155 (6)V5V651 \cdot 5 Mc/s Amplifier6AU6215 (5)155 (6)V5V637 \cdot 5 Mc/s Amplifier6AU6205 (5)105 (6)0 \cdot 85 (7)V6V7First Mixer6688195 (7)145 (9)0 \cdot 86 (1)V7V837 · 5 Mc/s Amplifier6AU6210 (5)110 (6)0 \cdot 81 (7)V8V9Second Mixer6688195 (7)155 (9)0 -91 (1)V9V1037 · 5 Mc/s Amplifier6AU6210 (5)115 (6)0 -91 (1)V9V1037 · 5 Mc/s Amplifier6AU6170 (5)105 (6)V12V13Second V.F.O.6AU6170 (5)105 (6)V12V13Calibrator6BA6195 (5)95 (6)1 \cdot 55 (7)V14V15Calibrator6BA6195 (5)95 (6)1 \cdot 55 (7)V14V14First I.F. Amplifier6BA6195 (5)95 (6)1 \cdot 55 (7)V16V13Calibrator6BA6190 (5)150 (6)V12V14Second I.F. Amplif	Cct.						Cct.
V1Crystal Oscillator $6AU6$ $175 (5)$ $175 (6)$ $45 \cdot 0 (7)$ $V1$ V2Harmonic Generator $6AU6$ $195 (5)$ $40 \cdot 0 (6)$ -V2V3R.F. Amplifier $6ES8$ $190 (1)$ - $1 \cdot 0 (8)$ V3(2)(2)(2)(2)(2)(2)V4Harmonic Mixer $6AS6$ $165 (5)$ $120 (6)$ $2 \cdot 0 (2)$ V4V5First V.F.O. $6AU6$ $215 (5)$ $155 (6)$ -V5V6 $37 \cdot 5 Mc/s$ Amplifier $6AU6$ $205 (5)$ $105 (6)$ $0 \cdot 85 (7)$ V6V7First Mixer 6688 $195 (7)$ $145 (9)$ $0 \cdot 86 (1)$ V7V8 $37 \cdot 5 Mc/s$ Amplifier $6AU6$ $205 (5)$ $110 (6)$ $0 \cdot 81 (7)$ V8V9Second Mixer 6688 $195 (7)$ $155 (9)$ $0 \cdot 91 (1)$ V9V10 $37 \cdot 5 Mc/s$ Amplifier $6AU6$ $210 (5)$ $115 (6)$ $0 \cdot 91 (7)$ V10V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1 \cdot 25 (2)$ V11V12Second V.F.O. $6AU6$ $170 (5)$ $100 (6)$ $2 \cdot 05 (2)$ V13V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ V14V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ V16V14First I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ V16V15Calibrator $6BA6$ <td< td=""><td></td><td>Function</td><td>Type</td><td>Anode</td><td>Screen</td><td>Cathode</td><td>Ref.</td></td<>		Function	Type	Anode	Screen	Cathode	Ref.
V2Harmonic Generator6AU6195 (5) $40 \cdot 0$ (6)V2V3R.F. Amplifier6ES8190 (1)1 \cdot 0 (8)V3(2)(2)(2)(2)(2)(2)(2)(2)(2)(3)(4)(5)(5)1 \cdot 0 (8)V4Harmonic Mixer6AS6165 (5)120 (6)2 \cdot 0 (2)V4V5First V.F.O.6AU6215 (5)155 (6)V5V637 \cdot 5 Mc/s Amplifier6AU6205 (5)105 (6)0 \cdot 85 (7)V6V7First Mixer6688195 (7)145 (9)0 \cdot 86 (1)V7V837 \cdot 5 Mc/s Amplifier6AU6205 (5)110 (6)0 \cdot 81 (7)V8V9Second Mixer6688195 (7)155 (9)0 · 91 (1)V9V1037 \cdot 5 Mc/s Amplifier6AU6210 (5)115 (6)0 · 91 (7)V10V11Third Mixer6BE6220 (5)88 (6)1 \cdot 25 (2)V11V12Second V.F.O.6AU6190 (5)105 (6)V12V13Calibrator6BA6195 (5)60 (6)0 · 75 (7)V14V15Calibrator6BA6195 (5)95 (6)1 · 65 (7)V16V14First I.F. Amplifier6BA6195 (5)95 (6)1 · 6 (7)V17V15Calibrator6BA6196 (5)95 (6)1 · 6 (7)V17V16Second I.F. Amplifier6BA6196 (5)95 (6)<		Crystal Oscillator		175 (5)	175 (6)	45.0 (7)	V1
V3R.F. Amplifier6ES8190 (1)- $1 \cdot 0$ (8)V3(2)100 (6)(2)(2)100 (6)(2)(2)(2)(2)(2)(100 (6)(2)(2)(100 (6)(2)(100 (6)(2)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(2)(100 (6)(100 (6)(100 (6)(100 (6)(100 (6)(100 (6)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(110 (5)(1			6AU6	195 (5)	40.0 (6)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			6ES8	190 (1)		1.0 (8)	V3
V4Harmonic Mixer6AS6165 (5)120 (6)2·0 (2)V4V5First V.F.O.6AU6215 (5)155 (6)-V5V637·5 Mc/s Amplifier6AU6205 (5)105 (6)0·85 (7)V6V7First Mixer6688195 (7)145 (9)0·86 (1)V7V837·5 Mc/s Amplifier6AU6205 (5)110 (6)0·81 (7)V8V9Second Mixer6688195 (7)155 (9)0·91 (1)V9V1037·5 Mc/s Amplifier6AU6210 (5)115 (6)0.91 (7)V10V11Third Mixer6BE6220 (5)88 (6)1·25 (2)V11V12Second V.F.O.6AU6170 (5)105 (6)-V12V13Calibrator6BE6245 (5)100 (6)2·05 (2)V13V14First I.F. Amplifier6BA6195 (5)60 (6)0·75 (7)V14V15Calibrator6BA6240 (5)120 (6)7·0 (7)V15V16Second I.F. Amplifier6BA6195 (5)95 (6)1·55 (7)V16V17I.F. Output6BA6160 (5)95 (6)1·6 (7)V17V18A.V.C. and T.C.6AL527·5 (1)V18V19B.F.O.6AU6190 (5)150 (6)-V21V21Detector and Noise Limiter6AL5V21V22Audio Output6AC5175 (5)180 (6)8·0 (
V5First V.F.O. 6 37 · 5 Mc/s Amplifier6AU6 6 AU6215 (5) 215 (5)155 (6) 105 (6)V5V6 $37 \cdot 5$ Mc/s Amplifier6AU6 6 205 (5)105 (6) $0 \cdot 85 (7)$ V6V7First Mixer6688 6 848195 (7)145 (9) $0 \cdot 86 (1)$ V7V8 $37 \cdot 5$ Mc/s Amplifier6AU6 6 AU6205 (5)110 (6) $0 \cdot 81 (7)$ V8V9Second Mixer6688 6 848195 (7)155 (9) $0 \cdot 91 (1)$ V9V10 $37 \cdot 5$ Mc/s Amplifier6AU6 6 AU6210 (5)115 (6) $0 - 91 (7)$ V10V11Third Mixer6BE6 6 220 (5)88 (6) $1 \cdot 25 (2)$ V11V12Second V.F.O.6AU6170 (5)105 (6)V12V13Calibrator6BE6245 (5)100 (6) $2 \cdot 05 (2)$ V13V14First I.F. Amplifier6BA6195 (5)60 (6) $0 \cdot 75 (7)$ V14V15Calibrator6BA6240 (5)120 (6) $7 \cdot 0 (7)$ V15V16Second I.F. Amplifier6BA6195 (5)95 (6) $1 \cdot 6 (7)$ V17V18A.V.C. and T.C.6AL527 \cdot 5 (1)V18V19B.F.O.6AU6190 (5)150 (6)V19V21Detector and Noise Limiter6AL5V21V22Audio Output6AQ5175 (5)180 (6) $8 \cdot 0 (2)$ V22V23Audio Amplifier and A.							
V5First V.F.O. $6AU6$ $215 (5)$ $155 (6)$ $$ $V5$ V6 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $105 (6)$ $0 \cdot 85 (7)$ $V6$ V7First Mixer 6688 $195 (7)$ $145 (9)$ $0 \cdot 86 (1)$ $V7$ V8 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $110 (6)$ $0 \cdot 81 (7)$ $V8$ V9Second Mixer 6688 $195 (7)$ $155 (9)$ $0 \cdot 91 (1)$ $V9$ V10 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0 \cdot 91 (7)$ $V10$ V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1 \cdot 25 (2)$ $V11$ V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $$ $V12$ V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2 \cdot 05 (2)$ $V13$ V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ $V14$ V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ $V16$ V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 6 (7)$ $V17$ V18A.V.C. and T.C. $6AL5$ $ 27 \cdot 5 (1)$ $V18$ V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ $ V19$ V21Detector and Noise Limiter $6AL5$ $ V21$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ $V22$	V4	Harmonic Mixer	6AS6		120 (6)	2.0 (2)	V4
V6 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $105 (6)$ $0 \cdot 85 (7)$ V6V7First Mixer 6688 $195 (7)$ $145 (9)$ $0 \cdot 86 (1)$ V7V8 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $110 (6)$ $0 \cdot 81 (7)$ V8V9Second Mixer 6688 $195 (7)$ $155 (9)$ $0 \cdot 91 (1)$ V9V10 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0 \cdot 91 (7)$ V10V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1 \cdot 25 (2)$ V11V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $-$ V12V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2 \cdot 05 (2)$ V13V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ V14V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ V16V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 57 (7)$ V16V16Second I.F. Amplifier $6BA6$ $190 (5)$ $150 (6)$ $- $ $27 \cdot 5 (1)$ V18V17I.F. Output $6AL5$ $ 27 \cdot 5 (1)$ V18V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ $-$ V19V21Detector and Noise Limiter $6AL5$ $ -$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ V22 <td></td> <td>First V.F.O.</td> <td>6AU6</td> <td>215 (5)</td> <td>155 (6)</td> <td></td> <td></td>		First V.F.O.	6AU6	215 (5)	155 (6)		
V7First Mixer6688195 (7)145 (9) $0.86 (1)$ V7V8 $37.5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $110 (6)$ $0.81 (7)$ V8V9Second Mixer 6688 $195 (7)$ $155 (9)$ $0.91 (1)$ V9V10 $37.5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0.91 (1)$ V9V10 $37.5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0.91 (7)$ V10V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1.25 (2)$ V11V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $$ V12V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2.05 (2)$ V13V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0.75 (7)$ V14V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1.55 (7)$ V16V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1.55 (7)$ V16V17I.F. Output $6BA6$ $190 (5)$ $150 (6)$ $ 27.5 (1)$ V18V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ $ 221$ V21Detector and Noise Limiter $6AL5$ $ 221$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8.0 (2)$ $V22$ V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ $ 3.0 (3)$			6AU6	205 (5)	105 (6)	0.85 (7)	V6
V8 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $205 (5)$ $110 (6)$ $0 \cdot 81 (7)$ V8V9Second Mixer 6688 $195 (7)$ $155 (9)$ $0 \cdot 91 (1)$ V9V10 $37 \cdot 5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0 \cdot 91 (7)$ V10V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1 \cdot 25 (2)$ V11V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $$ V12V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2 \cdot 05 (2)$ V13V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ V14V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ V16V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 6 (7)$ V17V16Second I.F. Amplifier $6BA6$ $190 (5)$ $95 (6)$ $1 \cdot 6 (7)$ V17V18A.V.C. and T.C. $6AL5$ $ 27 \cdot 5 (1)$ V18V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ $-$ V19V21Detector and Noise Limiter $6AL5$ $ V21$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ $V22$ V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ $ 3 \cdot 0 (3)$ 110 (6) $ 1 \cdot 65 (8)$ $V23$			6688	195 (7)	145 (9)	0.86(1)	V7
V9Second Mixer6688195 (7)155 (9) $0.91 (1)$ V9V10 $37.5 \text{ Mc/s Amplifier}$ $6AU6$ $210 (5)$ $115 (6)$ $0.91 (7)$ V10V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1.25 (2)$ V11V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ V12V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2.05 (2)$ V13V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0.75 (7)$ V14V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1.55 (7)$ V16V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1.55 (7)$ V16V17I.F. Output $6BA6$ $160 (5)$ $95 (6)$ $1.6 (7)$ V17V18A.V.C. and T.C. $6AL5$ $27.5 (1)$ V18V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ V12V21Detector and Noise Limiter $6AL5$ V21V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8.0 (2)$ V22V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ $3.0 (3)$ 110 (6) $1.65 (8)$ $V23$			6AU6	205 (5)	110 (6)		
V10 $37 \cdot 5 \text{ Mc/s}$ Amplifier $6AU6$ $210 (5)$ $115 (6)$ $0 \cdot 91 (7)$ $V10$ V11Third Mixer $6BE6$ $220 (5)$ $88 (6)$ $1 \cdot 25 (2)$ $V11$ V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $V12$ V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2 \cdot 05 (2)$ $V13$ V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ $V14$ V15Calibrator $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ $V16$ V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ $V16$ V17I.F. Output $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 6 (7)$ $V17$ V18A.V.C. and T.C. $6AL5$ $27 \cdot 5 (1)$ $V18$ V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ - $V21$ V21Detector and Noise Limiter $6AL5$ $V21$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ $V22$ V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ - $3 \cdot 0 (3)$ $110 (6)$ - $V23$			6688	195 (7)	155 (9)	0.91 (1)	V9
V11Third Mixer6BE6220 (5)88 (6) $1 \cdot 25 (2)$ V11V12Second V.F.O.6AU6170 (5)105 (6)V12V13Calibrator6BE6245 (5)100 (6) $2 \cdot 05 (2)$ V13V14First I.F. Amplifier6BA6195 (5)60 (6) $0 \cdot 75 (7)$ V14V15Calibrator6BA6240 (5)120 (6) $7 \cdot 0 (7)$ V15V16Second I.F. Amplifier6BA6195 (5)95 (6) $1 \cdot 55 (7)$ V16V17I.F. Output6BA6160 (5)95 (6) $1 \cdot 6 (7)$ V17V18A.V.C. and T.C.6AL527 \cdot 5 (1)V18V19B.F.O.6AU6190 (5)150 (6)V19V21Detector and Noise Limiter6AL5V21V22Audio Output6AQ5175 (5)180 (6) $8 \cdot 0 (2)$ V22V23Audio Amplifier and A.F. Output12AT7220 (1) $3 \cdot 0 (3)$ 110 (6)		37.5 Mc/s Amplifier	6AU6	210 (5)	115 (6)	0.91 (7)	V10
V12Second V.F.O. $6AU6$ $170 (5)$ $105 (6)$ $ V12$ V13Calibrator $6BE6$ $245 (5)$ $100 (6)$ $2 \cdot 05 (2)$ $V13$ V14First I.F. Amplifier $6BA6$ $195 (5)$ $60 (6)$ $0 \cdot 75 (7)$ $V14$ V15Calibrator $6BA6$ $240 (5)$ $120 (6)$ $7 \cdot 0 (7)$ $V15$ V16Second I.F. Amplifier $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 55 (7)$ $V16$ V17I.F. Output $6BA6$ $195 (5)$ $95 (6)$ $1 \cdot 6 (7)$ $V17$ V18A.V.C. and T.C. $6AL5$ $ 27 \cdot 5 (1)$ $V18$ V19B.F.O. $6AU6$ $190 (5)$ $150 (6)$ $ V19$ V21Detector and Noise Limiter $6AL5$ $ V21$ V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ $V22$ V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ $ 3 \cdot 0 (3)$ $110 (6)$ $ 1 \cdot 65 (8)$ $V23$			6BE6	220 (5)	88 (6)	1.25 (2)	V11
V13Calibrator6BE6245 (5)100 (6) $2 \cdot 05 (2)$ V13V14First I.F. Amplifier6BA6195 (5)60 (6) $0 \cdot 75 (7)$ V14V15Calibrator6BA6240 (5)120 (6) $7 \cdot 0 (7)$ V15V16Second I.F. Amplifier6BA6195 (5)95 (6) $1 \cdot 55 (7)$ V16V17I.F. Output6BA6160 (5)95 (6) $1 \cdot 6 (7)$ V17V18A.V.C. and T.C.6AL5——27 \cdot 5 (1)V18V19B.F.O.6AU6190 (5)150 (6)—V19V21Detector and Noise Limiter6AL5——V21V22Audio Output6AQ5175 (5)180 (6) $8 \cdot 0 (2)$ V22V23Audio Amplifier and A.F. Output12AT7220 (1)— $3 \cdot 0 (3)$ 110 (6) $-1 \cdot 65 (8)$ V23		Second V.F.O.	6AU6	170 (5)	105 (6)		V12
V14First I.F. Amplifier6BA6195 (5)60 (6) $0.75 (7)$ V14V15Calibrator6BA6240 (5)120 (6) $7.0 (7)$ V15V16Second I.F. Amplifier6BA6195 (5)95 (6) $1.55 (7)$ V16V17I.F. Output6BA6160 (5)95 (6) $1.6 (7)$ V17V18A.V.C. and T.C.6AL5 $ 27.5 (1)$ V18V19B.F.O.6AU6190 (5)150 (6) $-$ V19V21Detector and Noise Limiter6AL5 $ -$ V21V22Audio Output6AQ5175 (5)180 (6) $8.0 (2)$ V22V23Audio Amplifier and A.F. Output12AT7220 (1) $ 3.0 (3)$ 110 (6) $-$ V23		Calibrator	6BE6	245 (5)	100 (6)	2.05 (2)	V13
V16Second I.F. Amplifier6BA6195 (5)95 (6) $1.55 (7)$ V16V17I.F. Output6BA6160 (5)95 (6) $1.6 (7)$ V17V18A.V.C. and T.C.6AL527.5 (1)V18V19B.F.O.6AU6190 (5)150 (6)-V19V21Detector and Noise Limiter6AL5V21V22Audio Output6AQ5175 (5)180 (6) $8.0 (2)$ V22V23Audio Amplifier and A.F. Output12AT7220 (1)- $3.0 (3)$ 110 (6)-1.65 (8)V23		First I.F. Amplifier	6BA6	195 (5)	60 (6)	0.75 (7)	V14
V16Second I.F. Amplifier6BA6195 (5)95 (6) $1.55 (7)$ V16V17I.F. Output6BA6160 (5)95 (6) $1.6 (7)$ V17V18A.V.C. and T.C.6AL527.5 (1)V18V19B.F.O.6AU6190 (5)150 (6)-V19V21Detector and Noise Limiter6AL5V21V22Audio Output6AQ5175 (5)180 (6) $8.0 (2)$ V22V23Audio Amplifier and A.F. Output12AT7220 (1)- $3.0 (3)$ 110 (6)-V23	V15	Calibrator	6BA6	240 (5)	120 (6)	7.0 (7)	V15
V17I.F. Output6BA6160 (5)95 (6) $1 \cdot 6$ (7)V17V18A.V.C. and T.C.6AL527 \cdot 5 (1)V18V19B.F.O.6AU6190 (5)150 (6)-V19V21Detector and Noise Limiter6AL5V21V22Audio Output6AQ5175 (5)180 (6) $8 \cdot 0$ (2)V22V23Audio Amplifier and A.F. Output12AT7220 (1)- $3 \cdot 0$ (3)110 (6)-			6BA6	195 (5)	95 (6)	1.55(7)	V16
V18A.V.C. and T.C. $6AL5$ $27 \cdot 5(1)$ V18V19B.F.O. $6AU6$ $190(5)$ $150(6)$ -V19V21Detector and Noise Limiter $6AL5$ V21V22Audio Output $6AQ5$ $175(5)$ $180(6)$ $8 \cdot 0$ (2)V22V23Audio Amplifier and A.F. Output $12AT7$ $220(1)$ - $3 \cdot 0$ (3) $110(6)$ - $1 \cdot 65(8)$ $V23$			6BA6		95 (6)	1.6 (7)	V17
V19B.F.O. $6AU6$ $190(5)$ $150(6)$ -V19V21Detector and Noise Limiter $6AL5$ V21V22Audio Output $6AQ5$ $175(5)$ $180(6)$ $8 \cdot 0$ (2)V22V23Audio Amplifier and A.F. Output $12AT7$ $220(1)$ - $3 \cdot 0$ (3) $110(6)$ -		*	6AL5	_	1000 C	27.5 (1)	V18
V21Detector and Noise Limiter $6AL5$ V21V22Audio Output $6AQ5$ $175 (5)$ $180 (6)$ $8 \cdot 0 (2)$ V22V23Audio Amplifier and A.F. Output $12AT7$ $220 (1)$ - $3 \cdot 0 (3)$ $110 (6)$ - $1 \cdot 65 (8)$ V23			6AU6	190 (5)	150 (6)		V19
V22 Audio Output 6AQ5 175 (5) 180 (6) 8 · 0 (2) V22 V23 Audio Amplifier and A.F. Output 12AT7 220 (1) 3 · 0 (3) 110 (6) 1 · 65 (8) V23		Detector and Noise Limiter	6AL5				V21
V23Audio Amplifier and A.F. Output12AT7220 (1) $3 \cdot 0$ (3)110 (6) $1 \cdot 65$ (8)V23			6AQ5	175 (5)	180 (6)	8.0 (2)	V22
110(6) - 1.65(8) V23			12AT7	220 (1)		3.0 (3)	
V24 — — V24	004350	1999-988888 - Dann 9 1 000		110 (6)		1.65 (8)	
	V24						V24

Voltages were obtained from a B9A or B7G stand-off valve base using a $20,000 \Omega$ /volt meter on the optimum range in each case. Valve pin numbers are indicated in brackets.

The receiver was set as follows:

System switch to MAN. I.F. and A.F. GAIN to MAX. No signal i.e. 1st and 2nd v.f.o. off tune. LIMITER off. B.F.O. off except for checking V19. System switch to CAL. in order to check V13 and V15 only.







VALVE BASE CONNECTIONS

(ALL VALVE HOLDERS VIEWED FROM UNDERSIDE)

FIGURE 4



RAIT VALVE LOCATION DIAGRAM

(VIEW FROM ABOVE)

FIGURE 5


SECTION 3

FAULT DIAGNOSIS

3.1 INTRODUCTION

The following notes and test procedures enable the faulty section of the receiver to be determined with the minimum of delay. Unless otherwise stated the meter on the front panel is used for measuring purposes. This is set to R.F. LEVEL and the reference figure is 100μ A for all sensitivity tests.

Since the audio stages of the receiver are conventional and accessible, normal practice will serve to trace any fault which may occur in this section.

3.2 TEST EQUIPMENT REQUIREMENTS

The following test equipment will be required:

- (1) Valve Voltmeter.
- (2) 12pF trimmer capacitor.
- (3) Signal generator.
- Note: The input capacitance of the valve voltmeter must be padded to 12pF by the trimmer or alternatively by a fixed capacitor. Before the value or the trimmer or the fixed capacitor can be selected, the input capacitance of the valve voltmeter must be known. If the trimmer is used, this should be connected across a capacitance bridge and set to the required value.

3.3 FAULT DIAGNOSIS

R.F. GAIN to max. I.F. GAIN to max. B.F.O. switch to off. LIMITER switch to OFF. System switch to MAN.

Remove the valve V12 and crystal XL1 and connect the output of the signal generator via a 0.1μ F capacitor to pin 5 (anode) of the valve holder V12.

Set the BANDWIDTH control to 100 c/s and tune the signal generator for maximum indication in the r.f. level meter at 100 kc/s. The sensitivity should be approximately as follows:—

3 kc/s less than 200µV

 $\begin{array}{c} 100 \text{ c/s} \\ 300 \text{ c/s} \\ 1 \cdot 2 \text{ kc/s} \\ 6 \cdot 5 \text{ kc/s} \\ 13 \cdot 0 \text{ kc/s} \end{array} \right\}$ To be within 10dB of sensitivity measured on 3 kc/s position.

In the event of the figures above not being realized, the renewal of one or more of the following valves will probably effect an improvement:

V11 3rd mixer.

V14 first i.f. amplifier. V16 second i.f. amplifier.

Refit the valve V12 and connect the output of the signal generator to test point TP3. Set the BANDWIDTH control to 3 kc/s. Tune the generator for maximum at each of the following kc/s scale settings.

Receiver kc/s scale	Signal generator
100	2.9 Mc/s less than $10\mu V$
500	2.5 Mc/s less than $10\mu V$
800	$2 \cdot 2$ Mc/s less than $10 \mu V$

The maximum difference between check points should not exceed 3dB. The renewal of V11 or V9 will probably effect an improvement if this figure is not met, providing that the conditions outlined in previous paragraphs have been achieved. If the figures vary by more than 3dB between check points, the 2–3 Mc/s band-pass filter C122, C125, C128, L57, L58 and L59/60 should be carefully re-aligned as detailed under "Alignment Procedures" (Section 5, para. 5.5).

Refit the crystal XL1 and check the 1 Mc/s output (PL3A at the rear of the receiver) with the valve voltmeter to ensure that there is at least 2V output.

Remove the valve V9 and connect the valve voltmeter to test point TP3. Tune the MEGACYCLES dial slowly through each Mc/s point when at least 2V should be indicated on the voltmeter at each point. Absence of drive at this point or a low reading indicates a possible fault in any one of the following valves or the associated circuitry:

V2, V4, V6, V8, V10 and V5.

With V9 and the crystal XL1 removed and the valve voltmeter connected to TP3, connect the output of the signal generator at a frequency of 3.5 Mc/s to the aerial socket. With the AE. RANGE switch set to WIDEBAND and the AE. ATTENUATOR set to MIN, peak the MEGACYCLES tuning at 3 Mc/s for maximum on the valve voltmeter. The input required for 0.5V should be less than 250mV. If this figure cannot be achieved V1 and V7 may have low emission or a fault may exist in the associated circuit.

Low r.f. channel gain may be caused by a failure in the 40 Mc/s band-pass filter. This, however, is extremely unlikely and no attempt should be made to touch this section unless a wobbulator is available.

The aerial, r.f. circuits and low-pass filter may be by-passed by feeding in a signal to test point TP2 on the first v.f.o. chassis.

Should the fault be traced to a section where alignment will be affected by servicing, reference should be made to the relevant part in Section 5.

Voltages on valves where the bases are inaccessible are measured by the use of short "stand offs"

SECTION 4

REPRESENTATIVE TEST DATA

Signal Input to :	Frequency	Input	Output	Remarks
(a) Grid V22	1,000 c/s	0·3V	50mW in 3Ω	AUDIO GAIN MAX. A.F. LEVEL MAX.
Grid V23	1,000 c/s	0·35V	10mW in 600Ω (Output to line)	LIF. GAIN MIN. B.F.O. off. LIMITER off.
(b) Grid V16 Grid V14	100 kc/s c.w. 100 kc/s c.w.	360mV 850μV	100μA R.F. level 100μA R.F. level	B.F.O. off. System Switch MAN. L.F. GAIN MAX.
Anode Connection of V12 via $0.1\mu F$ with valve removed	100 kc/s c.w.	100µV	100µA R.F. level	1 Mc/s crystal removed. Mc/s scale set to 20. BANDWIDTH 3 kc/s.
(c) Grid of second mixer (TP3)	2·2 Mc/s c.w. 2·5 Mc/s c.w. 2·9 Mc/s c.w.	7μV 7 · 5μV 7μV	100 μ A R.F. level 100 μ A R.F. level 100 μ A R.F. level	Image response (<i>i.e.</i> receiver frequency plus 200 kc/s) should be at least 60dB down.
(d) Aerial input (WIDEBAND)	3.5 Mc/s c.w.	250mV	0·5V at TP2	WIDEBAND INPUT. AE (ANT.) ATTENUATOR MIN. V5 and V7 removed. Valve voltmeter input shunt- ed to 12pF.
(e) Aerial Input (WIDEBAND)	3.5 Mc/s c.w.	250mV	0·5V at TP3	WIDEBAND INPUT. AE (ANT.) ATTENUATOR MIN. V5 and V7 replaced. V9 and 1 Mc/s crystal re- moved. Valve voltmeter input shunt- ed to 12pF. MEGACYCLES scale 3.
(f) Grid V10 Grid V8 TP1	37 · 5 Mc/s c.w.	40mV 25mV 2 • 8mV	1V at TP3	V9 and V5 and 1 Mc/s crystal removed. Valve voltmeter input shunt- ed to 12pF.

(g) With the 1 Mc/s crystal in place, the output at plugs PL2 and PL3 should be approximately 2 volts.

(h) The level of the $37 \cdot 5$ Mc/s drive at TP3 should be between 2 and 10 volts at any MEGACYCLE setting.

SECTION 5

ALIGNMENT PROCEDURES

5.1 GENERAL

The receiver will, under normal conditions, maintain the factory alignment over an extremely long period of time. Consequently ALL POSSIBILITY OF OTHER CAUSES OF TROUBLE SHOULD BE ELIMINATED BEFORE RE-ALIGNMENT IS CONSIDERED.

If it becomes necessary to re-align any part of the receiver, only a very small angular adjustment of any trimmer should be necessary. The signal generator must have a high degree of frequency resetting accuracy and be very stable.

Unless otherwise stated, the panel-mounted R.F. Level meter is used as the output indicator.

5.2 100 kc/s I.F. STRIP

(a) First and Second I.F. Amplifier

Remove the second v.f.o. valve V12. Set the System switch to MAN, the I.F. GAIN to MAX and the meter switch to R.F. LEVEL. Connect the signal generator (100 kc/s c.w.) via a 0.1μ F capacitor to the grid of V16 (Pin 1). Adjust C195B to obtain maximum indication on the meter. The output from the generator required to produce 100 μ A deflection on the meter should be approximately 320mV. Connect the signal generator via a 0.1μ F capacitor to the grid of V14 (Pin 1) and connect a $4.7k\Omega$ damping resistor across L72. Adjust C179 and C191 to give maximum indication.

Remove the $4.7k\Omega$ resistor from L72 and connect it across L73. Adjust C171 for maximum indication. Remove the $4.7k\Omega$ resistor. The signal generator output required to produce a 100μ A deflection should be approximately 800μ V. Tune the signal generator through the passband and note the 'double peak' response. The peak separation should be approximately 9 kc/s and be symmetrical about 100 kc/s. If the peak amplitudes differ, slight re-adjustment of C191 will compensate for this. The 6dB bandwidth should be approximately 14 kc/s.

(b) 100 kc/s (L-C) Filter

Remove the second v.f.o. valve V12 and set the controls as in $5 \cdot 2$ (a). Connect the output of the signal generator (100 kc/s) via a $0 \cdot 1\mu$ F capacitor to pin 5 (anode) of V12. Remove the L-C filter can. Locate the two red free-ended leads connected at one end of the trimming capacitors C153 and C158 in the second and third sections of the filter and connect the free ends to their respective 470k damping resistor R77 and R80 at the terminal post ends. Replace the filter can. Set the bandwidth to 100 c/s. Tune the signal generator to give maximum indication in the R.F. LEVEL meter then switch to $1 \cdot 2$ kc/s. The frequency of this setting should be within ± 100 c/s of 100 kc/s. Adjust the trimming capacitors C153 and C147 in this order several times until maximum output is obtained.

Remove the L-C filter can and disconnect the red leads from the terminal post ends of the 470k Ω resistors. Replace the filter can. Set the controls of the signal generator for an output of 225μ V approximately for 100μ A in the R.F. LEVEL meter. Check that the bandwidths agree (approximately) with the following figures:—

-6dB	-66dB	Sensitivity for 100 µA
100 c/s	Less than 1.5 kc/s	150µV
300 c/s	Less than $2 \cdot 0 \text{ kc/s}$	200µV
1.2 kc/s	8 kc/s	225µV
3.0 kc/s	15 kc/s	$160\mu V$
6.5 kc/s	20 kc/s	200µV
13.0 kc/s	28 kc/s	350µV

(c) Crystal Filter

Remove the second v.f.o. valve V12 and set the controls as in 5.2 (a). Set the BANDWIDTH switch to 300 c/s. Connect the signal generator via a 0.1μ F capacitor to pin 5 (anode) of V12. Tune the signal generator slowly through the pass-band and observe the crystal responses (f1 and f2). Care must be taken as the tuning of these is very sharp. Retune the signal generator to the mean of f1 and f2 and adjust C110 and C148 for maximum output. Reset the signal generator frequency to 100 kc/s and adjust the output to produce a reading of 100 μ A. Set the generator frequency to 101,025 c/s, increase the output by 66dB and adjust the phasing control C119 to obtain minimum output (i.e. the point of rejection occurs). Increase the generator frequency slowly and ascertain that the meter reading does not exceed 100 μ A. Slowly decrease the signal frequency until 100 μ A reading is obtained and check that the frequency is not greater than 100,900 c/s. Tune through the pass-band, adjusting the signal generator output as necessary to avoid meter damage. Note the highest frequency at which a signal generator output equal to that used at 101,025 c/s gives an output of 100 μ A. This frequency should not be less than 99,100 c/s.

Slowly decrease the signal frequency and ensure that the output does not rise above 100μ A. Decrease the generator output by 66dB and re-check the frequency response within the pass-band, re-adjusting C110 and C148 if necessary. Set the signal generator frequency to 100 kc/s and adjust the output for 100μ A level. Increase the signal generator output by 6dB and check the bandwidth for 100μ A output. The bandwidth should be between 270 and 330 c/s and the mid-position should not deviate from 100 kc/s by more than 25 c/s. The sensitivity should be approximately 200μ V for 100μ A deflection.

Switch the BANDWIDTH control to 100 c/s. Repeat the procedure with signal generator frequency settings of 100,925 c/s, 100,800 c/s and 99,200 c/s. Adjust the phasing capacitor C118 only. The 6dB bandwidth should be between 80 and 120 c/s, and the deviation from the mean less than 25 c/s. For 100μ A output, the input should be approximately 150μ A.

Disconnect the signal generator and refit V12.

(d) Use of Digital Frequency Meter

The alignment of the i.f. strip and in particular the crystal filter involves the measurement of frequencies to far greater accuracies than those normally obtainable from signal generators. A digital frequency meter should therefore be employed. The equipment should be connected to SK8 or SK9. The exact frequency passing through the circuit will be displayed on the indicator panel. Should the level of output at any time during the alignment procedure be insufficient to drive the frequency meter, the signal generator output can be increased to obtain the frequency check but must be restored to the lower value for level measurements. When such increases are made, the meter on the receiver panel should be switched to A.F. LEVEL to avoid damage.

5.3 SECOND V.F.O.

(a) Minor Corrections

The variable capacitor has been carefully adjusted and should not be readjusted unless absolutely necessary. Minor corrections can be made as follows:—

- (i) Set the System switch to CAL.
- (ii) Set the KILOCYCLES cursor in line with the MEGACYCLES cursor (i.e. central).
- (iii) Ensure that the B.F.O. switch is off.
- (iv) Rotate the I.F. GAIN to MAX.
- (v) Set the BANDWIDTH switch to 3 KC/S.
- (vi) Set the KILOCYCLES scale to zero (0 KC/S) and adjust the capacitor C136 to give zero-beat note in the loudspeaker.

Note: The capacitor C136 is obscured by V16.

- (vii) Set the KILOCYCLES scale to that zero-beat point which is nearest to the 1,000 KC/S position.
- (viii) Lock the drive sprocket.
- (ix) Adjust the position of the film scale to produce correct calibration.
 - Note: When moving the film scale relative to the sprockets, grip both sides of the film scale in order to create a loop which will allow the film to slide round the drive sprocket; the drive sprocket is on the left when facing the receiver and hence movement of the film scale will have to be to the left.
- (x) Repeat (vi) to (ix) until an adequate degree of accuracy is obtained.
 - Important Note: The tuning slug of L55 has been sealed by the manufacturer and must not be touched under any circumstances.



FIGURE 7

(b) Replacement of Ganged Capacitor

The procedure described below should not normally be carried out unless the ganged capacitor is being replaced. Before electrical adjustment, the following mechanical points should be verified :—

- (i) Set the KILOCYCLES scale against the mechanical end stop at the 1,000 kc/s end and check that the ganged capacitor is set as shown in Figure 7.
- (ii) Check that the distance from the cursor to the extreme end of the scale, adjacent to the 1,000 kc/s point, is approximately ½-in. Should this distance vary appreciably from ½-in., carefully lift the scale from the drive and move the scale round to the required position.
- (iii) Whenever the film scale is replaced, endeavour to re-align by adjusting the film to the correct position before trimming.

The procedure for electrical adjustment is carried out as follows:-

- (iv) Proceed as in 5.3 (a) above.
- (v) Check the calibration of the v.f.o. at 100 kc/s intervals; if the error exceeds 1 kc/s, adjust carefully the two outer plates of the rotor of the oscillator section of the ganged capacitor in order to correct the calibration.

Note: The oscillator capacitor C139 is the second section from the rear of the ganged capacitor unit.

5.4 B.F.O.

Set the System switch to the CHECK B.F.O. position. Switch the meter switch to R.F. LEVEL. Switch the b.f.o. on and set the b.f.o. frequency control knob to zero. Adjust C201 as necessary to obtain zero-beat. Observe that the meter reads approximately half f.s.d.

If the b.f.o. frequency control knob has been removed, adjust the frequency capacitor for zero-beat with the identification mark on the shaft uppermost. Replace the knob so that the pointer indicates zero.

5.5 SECOND I.F. CIRCUIT

Set the System switch to MAN. Remove the 1 Mc/s crystal. Set the I.F. GAIN to MAX. Set the METER switch to R.F. LEVEL. Connect the signal generator (c.w. output) to TP3. Alignment frequencies are 2.2 and 2.9 Mc/s which correspond to 800 and 100 kc/s respectively on the KILOCYCLES dial. Adjust C122, C125 and C128 at 100 kc/s and L57, L58 and L59 at 800 kc/s. Repeat as necessary until alignment is correct at both ends of the band. The input required for 100μ A meter deflection should be between 5 and 10μ V.

5.6 37.5 Mc/s FILTER AND AMPLIFIER

Remove the 1 Mc/s crystal, second mixer valve V9 and the first v.f.o. valve V5. Check that all the screening covers are in place. Connect a suitable valve voltmeter, shunted to 12pF, to TP3. Inject an accurate 37.5 Mc/s signal at TP1. Ensure the valve voltmeter and signal generator leads are short to avoid regeneration. Adjust L50, C90, C81, C72, C63, C55, C45, C35, C24, L28 and L33 in that order, several times, to obtain maximum output. The input required to produce 1V should be approximately 2.5mV. The 6dB bandwidth of the 37.5 Mc/s chain should lie between 229–300 kc/s. The bandwidth at 40dB should not exceed 750 kc/s. The mean of the frequencies corresponding to the 6dB points should not deviate from 37.5 Mc/s by more than 20 kc/s and by more than 25 kc/s at 40dB bandwidth.

C108 is adjusted to avoid interaction between the 37.5 and 40 Mc/s filters and should not normally require further adjustment. Replace the 1 Mc/s crystal, the second mixer and the first v.f.o. valve.

5.7 1 Mc/s CRYSTAL OSCILLATOR

Connect the valve voltmeter to the 1 Mc/s output plug PL2 and adjust L2 for maximum output (2-3V). C2 may be adjusted to 'pull' the crystal to the correct frequency. Adjustment of the crystal frequency should not be attempted unless a standard of accuracy better than one part in 10⁷ is available.

5.8 SECOND MIXER DRIVE LEVEL

Remove the second mixer valve V9. Connect the valve voltmeter, shunted to 12pF, to TP3. Tune through each megacycle calibration point and check that the level of each output lies between 2 and 10V. To equalise the drive at 28 and 29 Mc/s carefully adjust C7.

5.9 FIRST V.F.O. CALIBRATION

Slacken off the mechanical end-stop until it is inoperative. Set C76 to maximum capacity and ensure that the calibration mark at the zero end of the MEGACYCLES dial coincides with the cursor. Tighten end-stop after moving the scale free from the stop. Check that the mechanical stops operate before the capacitor end-stops become effective at both ends of the band.

To readjust the first v.f.o. calibration, a heterodyne wavemeter should be employed. This is coupled very loosely to V7 by placing its input lead in the vicinity of the valve base. The 1 Mc/s crystal and V12 should be removed.

Set the wavemeter to 40.5 Mc/s and the MEGACYCLES dial to zero. Adjust L36 for zero-beat. Change the wavemeter setting to 69.5 Mc/s and the MEGACYCLES dial to 29. Adjust C77 for zero-beat. Repeat adjustment as necessary. Check the frequency calibration at 1 Mc/s intervals and ensure that the megacycle positions are reasonably central on the scale markings. Remove the first mixer valve V7 and connect the valve voltmeter, shunted to 12pF, between TP2 and the chassis. Check that the valve voltmeter indicates at least 1.5V over the range. Replace the 1 Mc/s crystal, V12 and V7.

5.10 AERIAL CIRCUIT

Remove the first v.f.o. valve V5 and the first mixer valve V7 and set the receiver controls as follows:-

AE. ATTENUATOR to MIN.

AE. RANGE Mc/s to 0.5 Mc/s System switch to MAN.

I.F. GAIN to MAX.

Remove the screening cover from around C18A/B and connect a 1 kilohm resistor across the secondary section (C18B rear section). Set the AE. TUNE control to approximately $\frac{7}{8}$ ths of its travel in a clockwise direction.

Connect the valve voltmeter, shunted to 12pF, between TP2 and chassis. Connect the output of the signal generator to the aerial input socket. Set the generator for a frequency of 0.5 Mc/s.

Remove the top core from the transformer L9 and adjust the primary core for a maximum deflection in the valve voltmeter. (The position of this core should be such that it tunes at a point nearest the bottom of the transformer).

Remove the 1 kilohm resistor from the secondary section and connect it across the primary section of C18. Refit top core (secondary) and adjust it for a maximum deflection in the valve voltmeter.

cent top core (secondary) and adjust it for a maximum d

Remove the 1 kilohm resistor from the primary of C18.

Reset the signal generator frequency to 1 Mc/s and adjust the AE. TUNE control (C18) for maximum output in the valve voltmeter then adjust the trimmer capacitor C232 for a maximum deflection in the valve voltmeter also check for symmetrical response.

Repeat the above procedure for the AE. RANGE switch settings and frequencies listed below.

AE. RANGE	ALIGNMENT FRE	INDUCTANCE	
	Primary	Secondary	
1-2	1 Mc/s	2 Mc/s	L8
2-4	2 Mc/s	4 Mc/s	L7
4-8	4 Mc/s	8 Mc/s	L6
8-16	8 Mc/s	16 Mc/s	L5
16-30	13 Mc/s	30 Mc/s	L4
	(C18 at max.)	995201924151419499 • 450444	

Maximum voltage input for 0.5 volt output.

L.F.	H.F.
6mV	6mV
7mV	7mV
10mV	10mV
12mV	16mV
22mV	26mV
22mV	30mV
	7mV 10mV 12mV 22mV

5.11 CRYSTAL CALIBRATOR

Should no output be obtained from this unit when the System switch is in the CAL position and the KILO-CYCLES scale set at a 100 kc/s check point, or if spurious responses are obtained over the kilocycles range, proceed as follows:—

Set the KILOCYCLES scale to a 100 kc/s point and check the tuning of L70 by carefully rotating the core a half-turn either side of the setting. If the signal does not appear, restore the core to its original setting and repeat the check with L75. If the signal is heard, the cores of L70 and L75 should be set to the centre of the range of adjustment over which a clean signal is produced.

Should a major fault be suspected, or if L70 or L75 have been inadvertently misaligned, it will be necessary to remove the unit and make up an extension cable so that the unit may be operated outside the receiver. The crystal calibrator may be aligned as follows :---

Remove V13 and connect the valve voltmeter probe to grid 3 (Pin 7). Inject a 900 kc/s c.w. signal, from the signal generator, at the grid of V15 (Pin 1) and adjust L75 for maximum output. Disconnect the valve voltmeter and the signal generator, replace V13 and remove V15. Connect the signal generator to grid 1 (Pin 1) of V13 and the valve voltmeter to the grid 1 connection (Pin 1) of V15. Set the signal generator to 100 kc/s c.w. and adjust L70 for maximum indication on the valve voltmeter. Disconnect the valve voltmeter and the generator. Replace V15. Connect the coaxial connector to SK2 on the receiver.

The output should be approximately 0.2V measured between Pin 6 of the octal plug and earth.

5.12 40 Mc/s FILTER

This filter is over-coupled and cannot be readily aligned without a 40 Mc/s sweep oscillator. Readjustment therefore should not be attempted unless the specially designed test equipment and factory-type alignment jigs are available.

5.13 RECEIVER OVERALL GAIN TEST

Test Equipment required:

Audio power Meter similar to Marconi TF 893A Signal Generator similar to Marconi TF 144H Terminating Resistors various (see text).

Note: The signal generator used must have an output impedance of 75Ω . If this is not available a matching pad should be inserted between the signal generator and the receiver and the output voltage of the signal generator increased by a factor depending on the attenuation introduced by the matching pad in use.

To perform an overall gain (sensitivity) test proceed as follows:----

(1) Set the controls on the receiver as follows:---

AE. RANGE	2-4
MEGACYCLES	3
KILOCYCLES	500
AE. ATTENUATOR	Min.
System Switch	MAN
BANDWIDTH	3 Kc/s
B.F.O. Switch	ON
B.F.O. Note	1 Kc/s
I.F. GAIN	Fully clockwise

- (2) Set the controls of the output meter for 600Ω impedance and a range of 6mW. Connect the output meter across one of the 600Ω 3mW, windings and terminate the other windings with resistors to match their marked impedance.
- (3) Set the controls of the signal generator for a C.W. output of 1 microvolt at 3.5 Mc/s and an impedance of 75 Ω . Connect the output of the signal generator to the aerial input of the receiver.
- (4) Tune the receiver to the output frequency of the signal generator and check that a reading of 3mW. can be obtained within the range of the A.F. GAIN control.
- (5) Repeat the test with the B.F.O. switched off and a 30% modulated signal at a level of 3.5 microvolts from the signal generator.

SECTION 6

DISMANTLING AND REPLACEMENT PROCEDURES

6.1 UNIT BREAKDOWN

The receiver may be rapidly dismantled to six sub-units as follows:-

- 1. Front Panel
 - (1) Tuning escutcheon.
 - (2) Loudspeaker and escutcheon.
 - (3) Output level meter.
- Second Variable Frequency Oscillator 2.
 - (1) 2-3 Mc/s band-pass filter.
 - (2) Second v.f.o. (V12).
 (3) Third mixer (V11).
- First Variable Frequency Oscillator 3.
 - (1) R.F. amplifier (V3).
 - (2) First v.f.o. (V5).
 - (3) First mixer (V7).
- 100 Kc/s I.F. Strip
 - (1) Beat frequency oscillator (V19).
 - (2) Crystal filter.
 - (3) L-C filter.
 - (4) First and second i.f. amplifiers (V14 and V16).
 - (5) A.V.C. and T.C. stages (V18).
 - (6) Detector and noise limiter (V21).
 - (7) 100 kc/s output (V17).
 - Crystal Calibrator (V13 and V15).
- 6. Main Chassis
 - (1) Aerial (antenna) attenuator.
 - (2) Crystal oscillator (V1).
 - (3) Harmonic generator (V2).
 - (4) 30 and 32 Mc/s low-pass filters.
 - (5) 37.5 and 40 Mc/s band-pass filters.
 - (6) Harmonic mixer (V4).
 - (7) The 37.5 Mc/s amplifiers (V6), (V8) and (V10).
 - (8) Second mixer (V9).
 - (9) A.F. output stages (V22) and (V23).
 - (10) Power supplies (V20).

6.2 DISMANTLING AND REPLACEMENT INSTRUCTIONS

1. Front Panel

- (1) Remove all control knobs.
- Unscrew the eight instrument head panel fixing screws. (2)
 - Note: The two at the bottom of the front panel, adjacent to the jack sockets are secured to the main chassis with nuts.
- (3) Carefully withdraw the front panel and unsolder the connections to the meter and speaker switches; alternatively, the number of wires to be unsoldered can be minimised (loudspeaker only) by removing the securing nuts on the SPEAKER and METER switches and also the nuts securing the solder tags on the rear of the meter. The panel may now be completely removed.
 - Note: When replacing the B.F.O. NOTE control knob, ensure that the identification mark on the shaft is uppermost and that the pointer indicates zero when zero-beat is obtained.

2. Second Variable Frequency Oscillator

- (1) Remove the bottom cover.
- (2) Unsolder the three connections on the 4-way tag strip, adjacent to the terminal strip, situated in compartment 6 (see illustration 1: Key to Under-chassis Layout).
- (3) Remove the front panel: see 1 above.
- (4) Withdraw the Crystal Calibrator Unit by slackening the knurled nuts, disconnecting the coaxial cable and unplugging the unit.
- (5) Unbolt the cable cleat securing the dial light cable.
- (6) Unclip the lampholder.
- (7) Disconnect the coaxial cables.
- (8) Remove the screws securing the Megacycles dial to the boss and withdraw the dial.
- Note: Do not unscrew the boss from the shaft. Unscrew the second v.f.o. cover and the two unit retaining screws (indicated in illustration 7).

- (9) The v.f.o. may now be withdrawn vertically. When servicing this assembly, clean the wormwheel and the split gear on the ganged capacitor shaft with carbontetrachloride, then apply with a brush, to the wormwheel only (illustration 6), a thin coating of Molybdenum Disulphide grease (Rocol " Molypad ").
 - (a) Removal of Kilocycles film scale:-
 - (i) Rotate the KILOCYCLES knob to the 1000 KC/S end stop.
 - (ii) Remove the front panel:-see 1 above.
 - (iii) While firmly holding the two gears situated above the film bobbins, remove the plate carrying the fibre idler gear.
 - (iv) Allow the two gears to unwind slowly.
 - (v) Unwind the film scale.
 - (b) To fit a new film scale:-
 - (i) Pass the 1000 KC/S end round the drive sprocket and wrap the end round the split pin on the inner bobbin; rotate this bobbin until most of the film scale is wound.
 - (ii) Wrap the other end of the film scale round the split pin on the other bobbin, and rotate the bobbin counter-clockwise until the film scale is taut.
 - (iii) Wind the gears in opposite directions for $\frac{3}{4}$ to 1 turn, and while holding the gears under tension re-engage the idler gear.
 - (iv) Secure the plate by the two fixing screws.
 - (v) To check calibration, see second v.f.o. alignment procedure (Section 5.3).
 - (c) Ganged Capacitor
 - Note: Refer to the second v.f.o. alignment procedure (Section 5.3) before attempting to replace the ganged capacitor.
 - (i) Remove the second v.f.o. from the receiver in accordance with the instructions above.
 - (ii) Remove the KILOCYCLES scale.
 - (iii) Unscrew the remaining cover plate and the under chassis screen.
 - (iv) Unsolder the capacitor connections.
 - (v) Remove the drive gear and collet.
 - (vi) Unscrew the three fixing screws holding the capacitor to the bracket; ensure that the anti-backlash gears are loaded.

3. First Variable Frequency Oscillator

- (1) Remove the front panel, the bottom cover and the screens from compartments 3, 8 and 13. (See illustration 1: Key to Under-Chassis Layout).
- (2) Unsolder the connecting wires from the two turret lugs situated in compartment 3, the leads to the turret lug in compartment 8, the pin connections in compartment 5 and the screened cable in compartment 13.
- (3) Unscrew the three fixing screws on the top of the unit.
 - (a) To fit a new chain:-
 - (i) Take a 63-link length of chain.
 - (ii) Hold chain tension sprocket down towards the chassis, and fit new chain round the two chain wheels.
 - (iii) Release the tension sprocket ensuring that it holds the chain under tension. See Front Panel instructions regarding refitting of B.F.O. NOTE control knob: Section 6.2.
- 4. 100 Kc/s I.F. Strip
 - (1) Remove the left-hand gusset plate adjacent to the unit.
 - (2) Unsolder the leads to the 4 and 12-way tag strips and the 100 KC/S OUTPUT plugs.
 - (3) Disconnect the coaxial lead to the second v.f.o.
 - (4) Remove the six screws securing this unit to the main chassis.
 - Note: Removal of the I.F. GAIN control on the b.f.o. assembly is necessary in order to obtain access to one of the six securing screws.
 - (a) Beat Frequency Oscillator
 - (i) Remove Front Panel.
 - (ii) Remove bottom cover.
 - (iii) Disconnect leads from I.F. GAIN potentiometer.
 - (iv) Remove side plates adjacent to i.f. strip.
 - (v) Remove screw securing cable cleat situated adjacent to 150mH choke assembly on underside of i.f. strip.
 - (vi) Disconnect red-white lead of b.f.o. cableform from terminal on adjacent 12-way tag strip.
 - (vii) Withdraw red-white lead from cableform.
 - (viii) Disconnect brown leads from pin 4 of V18 socket.
 - (ix) Disconnect yellow leads from pin 7 of V21 socket.
 - (x) Remove remaining three 6 B.A. screws and crinkle washers to release b.f.o. assembly from i.f. strip chassis.

6.3 VALVE REPLACEMENT

With the exception of V5, replacement of valves will not affect receiver alignment. When V5 is replaced refer to Part 1, Section 5.

SECTION 7

Illustration
1

Key to Under-Chassis Layout										1
Chassis Assembly, Top					•		•		•	2
Chassis Assembly, Underside		•					•	•		3
Crystal Oscillator and Harmon	nic Filter	System	, Unders	ide						4
First V.F.O. Unit, Underside		•		•			•	•	•	5
Second V.F.O. Unit, Front	×		•			•		•		6
Second V.F.O. Unit, Rear		÷	a -			•	•	•	•	7
Second V.F.O. Unit, Undersid	le			•	•	•	•	•		8
100 kc/s I.F. Strip, Right Side					•		•	•	2	9
100 kc/s I.F. Strip, Left Side	•							•	•	10
B.F.O. Unit, Underside								•		11
Crystal Calibrator Unit, Unde	rside				•	*	•			12



I 100kc/s IF

I IOOKC/S IF 2 SECOND MIXER 3 40Mc/s.IF 4 HARMONIC FILTER 5 FIRST VFO SUPPLY FILTER 6 STSTEM COMPARTMENT 7 CRYSTAL OSCILLATOR AND HARMONIC GENERATOR 8 HARMONIC MIXER AND 37 5Mc/s, AMPLIFIER 9 SUPPLY FILTER FOR 7 & 8 10 37 5Mc/s BAND PASS FILTER 11 POWER SUPPLIES 12 AUDIO STAGES 13 AERIAL ATTENUATOR

KEY TO UNDER-CHASSIS LAYOUT



CHASSIS ASSEMBLY (TOP)

-C108 CIIIS C114 -CI31 C72 C90 R66 CII17 C64 C81 L. -C132 PLIO -R62 -L54 L50 C117 R10 C88 -L 53 VIO -C82 C 63 C73 60 C133 BELOW . . . C130 C130A C107 R56 R3 R50 V 20 R 60 C113 R124 L50 C112 V22 C221 R140 C223 C222 C36 C197 C45 C196 C56 c70 | c79 | c106 | c111 | c88 | c100 | R58 R136/C46/C55 R 59 R57 61 F C89 C35 T3 C220 V23 R141 R61 CI95 C80 C71 C 61 C219 C62 C23 RI42 L44 C198 R54 C24 C43 C53 C54 C25 C 33 T 2 C206 100 L43 C44 C36 R143 C22 CZI C 218 L85 L84 L83 SIA UH SIA/SIB C194A **RI38** JKI RV2-JK2-5 8' 56 SS BA SS SS R139. RV3-L46-L45 MRL S10 R55 SS DF 57

CHASSIS ASSEMBLY (UNDERSIDE)



Crystal Oscillator and Harmonic Filter System (Underside)



FIRST VFO UNIT (UNDERSIDE)



SECOND VFO UNIT (FRONT)



∅ UNIT RETAINING SCREWS

SECOND VFO UNIT (REAR)



SECOND VFO UNIT (UNDERSIDE)







SECTION 8

LIST OF CIRCUIT COMPONENTS, SUPPLEMENTARY COMPONENTS, SUB-ASSEMBLIES AND SUB-UNITS

- 8.1 Resistors
- 8.2 Potentiometers
- 8.3 Capacitors
- Switches 8.4
- Plugs and Sockets 8.5
- Valves (British) 8.6
- Valves (American) 8.7
- 8.8 Valve and Crystal Holders
- 8.9 Inductances
- 8.10 Transformers
- 8.11 Rectifier
- 8.12 Loudspeakers
- 8.13 Meters
- 8.14 Crystals
 8.15 Fuses and Fuseholders
 8.16 Lamp and Holder
 8.17 Voltage Selectors

- 8.18 Supplementary Components and Sub-Assemblies
- 8.19 Main Sub-Units

Joint-Service Numbers

(also known as CCA or NATO Stock Numbers)

Commercial and private users will note that the above numbers have been included in this section ; these are for assisting Service users in the provisioning of spare components.

Orders for Spare Parts

In order to expedite handling of spare part orders, please quote:-

(1)) Type	and	serial	number	of	equipment.
-----	--------	-----	--------	--------	----	------------

- (2) Circuit reference, description and manufacturer of part required.
- (3) Quantity required.

Joint-Service Numbers

(also known as CCA or NATO Stock Numbers)

Commercial and private users will note that the above numbers have been included in this section; these are for assisting Service users in the provision of spare components.

NOTES ON COMPONENT CHANGES AND ADDITIONS

Cct. Ref.	Value	Description	Rat.	Tol. %	N. A. T. O. No.	Manufacturer
				1		
		120				
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						1
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Note: It is recommended that users quote the Serial No. of the equipment on all orders for spare parts.

- * Indicates component used in RA.17L Receivers only.
- † Indicates component used in RA.17C-12 Receivers only.

8.1 RESISTORS

Cct.					Joint Service No.	Manufact	urer and
Ref.	Value	Description	Rating	Tol.			Drawing No.
						154 10	(m. 19)
R1	100kΩ	Carbon	4W	10%	5905-99-022-3037	Erie	16
R2	100Ω	Carbon	 [↓] W	10%	022-1109	**	16
R3	150Ω	Carbon	₽W	10%	022-1130	**	16
R4	100Ω	Carbon	 [↓] W	10%	022-1109	**	16
R5	150Ω	Carbon	4W	10% 10% 10% 10%	022-1130	,,	16
R6	$4 \cdot 7 k\Omega$	Carbon	½W	10%	022-2090	**	8
R7	150Ω	Carbon	 ₩	10%	022-1130	,,	16
R 8	150Ω	Carbon	 [↓] W	10% 10%	022–1130	**	16
R9	$10k\Omega$	Carbon	½W	10%	022-2132	>>	8
R10	150Ω	Carbon	4W	10%	022–1130	**	16
R11	150Ω	Carbon	¼ W	10%	022-1130	**	16
R12	100kΩ	Carbon	ŧ₩	10%	022-3037	,,	16
R13	$22k\Omega$	Carbon	₹W	10%	022-2172	,,	16
R14	150Ω	Carbon	₽W	10% 10%	022–1130	**	16
R15	100 Ω	Carbon	↓ W	10%	022-1109	"	16
R15A	75Ω	Carbon	₽W	10%	022-3038	"	9
R16	680Ω	Carbon	ŧW	10%	022-1214	,,	16
R17	$1k\Omega$	Carbon	₹W	10%	022-2006	**	8
R18	470Ω	Carbon	₫W	10%	022-1195	**	8
	(Assy. with						
R19	270kΩ	Carbon	4W	10%	022-3091	**	16
R20	$1k\Omega$	Carbon	ŧΨ	10%	022-2004	**	16
R21	330Ω	Carbon	ŧ₩	10%	022-1172	,,	16
R22*	180Ω	Carbon	ŧW	10%	022–1142	**	16
R22†	470Ω	Carbon	 [‡] W	10%	022–1193	**	16
R23	82Ω	Carbon	ŧW	10% 10%	022-1100	**	16
R24	$10k\Omega$	Carbon	₽₩	10%	022-2130	**	16
R25	10Ω	Carbon	 ¹ ₩	10%	022-1001	,,	16
R26	10Ω	Carbon	₽W	10%	022-1001	,,	16
R27	10Ω	Carbon	4W	10%	022-1001	**	16
R28	680Ω	Carbon	ŧ₩	10%	022-1214	**	16
R29*	1kΩ	Carbon	łW	10%	022-2004	"	16
R29†	$4 \cdot 7 k\Omega$	Carbon	łW	10%	022-2088	,,	16
R30	220Ω	Carbon	₽W	10%	022-1151	**	16
R31	470Ω	Carbon	≵ W	10%	022-1193	**	16
R32	100kΩ	Carbon	łW	10% 10%	022-3037	**	16
R32A	100kΩ	Carbon	₽W	10%	022-3037	"	16
R32B	10kΩ	Carbon	₽W	10%	022-2130	**	16
R33	10kΩ	Carbon	₽W	10%	022-2130	**	16
R34	470kΩ	Carbon	₹₩	10%	022-3121	**	16
R35		ELETED		1001			12/22
R36	10Ω	Carbon	₽W	10%	022-1001	**	16
R37	$1k\Omega$	Carbon	 [↓] W	10% 10%	022-2004	>>	16
R38*	220 Ω	Carbon	 ⁴ ₩	10%	022-1151	**	16
R38†	120Ω	Carbon	≵ W	10%	022-1121	"	16
R39*	$1k\Omega$	Carbon	4W	10%	022-2004	**	16
R39†	18kΩ	Carbon	≵W	10% 10%	022-2163	33	16
R40	10Ω 171-0	Carbon	1W	10%	022-1001	**	16
R41*	$47k\Omega$	Carbon	1W	10%	022-2214	**	16
R41†	10kΩ	Carbon	4W	10%	022-2130	**	16
R42	$47k\Omega$	Carbon	4W	10%	022-2214	33	16
R43*	2·2kΩ	Carbon	1W	10%	022-2046	33	16
R43†	470kΩ	Carbon	ŧ₩	10%	022-3121	**	16

8.1 RESISTORS (continued)

		(continued)					
Cct.						Manufacture	er and
Ref.	Value	Description	Rating	Tol.	Joint Service No.	Type or Dro	wing No.
R44*	10kΩ	Carbon	4W	10%	5905-99-022-2130	Erio	16
R44†	$47k\Omega$	Carbon	4₩ 4W	10%	022-2214	Erie	16
R45	10Ω	Carbon	4W	10%	022-2214	"	16
R46	100kΩ	Carbon	4W	10%	022-3037	,,	16
R47	56Ω	Carbon	4W	10%	022-1079	"	16
R48	10Ω	Carbon	4W	10%	022-1075	**	16
R49*	220Ω	Carbon	4W	10%	022-1151	**	16
R49†	120Ω	Carbon	4W	10%	022-1131	"	16
R50	$2 \cdot 2k\Omega$	Carbon	1W	10%	022-2046	**	16
R51	$1k\Omega$	Carbon	4W	10%	022-2004	**	16
R52	$15k\Omega$	Carbon	1W	10%	022-2151	"	16
R53	470Ω	Carbon	1W	10%	022-1193	**	16
R54	100Ω	Carbon	1W	10% 10%	022-1111	**	8
R55	1kΩ	Carbon	1W	10%	022-2006	**	8
R56	15kΩ	Carbon	1W	10%	022-2151	"	16
R57	10Ω	Carbon	1W	10%	022-1001	**	16
R58	470kΩ	Carbon	1W	10%	022-3121	"	16
R.59	56Ω	Carbon	1W	10%	022-1079	**	16
R60*	220Ω	Carbon	1W	10% 10%	022-1151	"	16
R60†	120Ω	Carbon	1W	10%	022-1121	,,	16
R61	470Ω	Carbon	1W	10%	022-1193	23 · 33	16
R62*	$10k\Omega$	Carbon	łW	10%	022-2130		16
R62†	47kΩ	Carbon	łW	10%	022-2214	**	16
R63		ELETED		70			2000
R64	330kΩ	Carbon	1W	10%	022-3100	"	16
R65	$100k\Omega$	Carbon	₹W	10%	022-3037	"	16
R66	1kΩ	Carbon	1W	10% 10%	022-2006	,,	8
R67	470Ω	Carbon	₽W	10%	022-1193	>>	16
R68	$22k\Omega$	Carbon	1W	10%	022-2172	**	16
R69	$18k\Omega$	Carbon	$\frac{1}{2}W$	10% 10%	022-2165	**	8
R70*	470kΩ	Carbon	 [↓] W	10%	022-3121	**	16
R70†	82kΩ	Carbon	1W	10%	022-3028	**	16
R71	$12k\Omega$	Wirewound	3W	5% 10% 10%	011-3346	Painton	P306
R72	470Ω	Carbon	ŧ₩	10%	022-1193	Erie	16
R73	470Ω	Carbon	ł₩	10%	022-1193	**	16
R74	150Ω	Carbon	ł₩	10%	022-1130	**	16
R75	8·2kΩ	Carbon	$\frac{1}{2}W$	10%	022-2123	**	8
R76*	33kΩ	Carbon	$\frac{1}{2}W$	10%	022–2195	**	8
0.0010000000000000000000000000000000000		to Ser. No. 3736)					
R76†		ELETED	10000				
R76A*	82kΩ	Carbon	ŧ₩	10%	022-3028	**	16
R76A†	47kΩ	Carbon	ŧ₩	10%	022-2214	**	16
R77	470Ω	Carbon	 [↓] W	10%	022-1193	**	16
R78	1kΩ	Carbon	$\frac{1}{2}W$	10%	022-2006	**	8
R79	$2 \cdot 2k\Omega$	Carbon	ŧ₩	10%	022-2047	**	8
R80	470kΩ	Carbon	ł₩	10%	022-3121	**	16
R81	$2 \cdot 2k\Omega$	Carbon	$\frac{1}{2}W$	10%	022-2048	"	8
R81A	$1 \cdot 5k\Omega$	Carbon	¼ ₩	10% 10%	022-2025	**	16
R81B	10mΩ	Carbon	4W	10%	022-3289	"	16
R81C	10mΩ	Carbon	ŧ₩	10%	022-3289	"	16
R82		ELETED	1337	10.07	000 0000		16
R83	4·7kΩ	Carbon	 [↓] W	10%	022-2088	**	16
R84	1MΩ	Carbon	 [↓] W	10%	022-3163	**	16
R85	220Ω 220	Carbon	4W	10%	022-1151	"	16
R86	22Ω 1200	Carbon	¼ W	10%	022-1025	**	16
R87	120Ω 68Ω	Carbon	¼ W	10%	022-1121	"	16
R87A		Carbon	↓ W	10%	022-1088	**	16
R88 R89	330Ω 2·2kΩ	Carbon Carbon	1W	10%	022-1172	**	16
103	7.7K75	Carbon	¹ / ₂ W	10%	022-2048	**	8

8.1 RESISTORS (continued)

Ref. Value Description Rating Tail. Joint Service No. Type or Drawing No. R30 4-7k.D Carbon $\frac{1}{4}$ W 10% 5905-59-0222-090 n 8 R31 4-7k.D Carbon $\frac{1}{4}$ W 10% 022-2000 n 8 R34 470k.D Carbon $\frac{1}{4}$ W 10% 022-2001 n 16 R33 33k.D Carbon $\frac{1}{4}$ W 10% 022-2135 n 8 R34 27k.D Carbon $\frac{1}{4}$ W 10% 022-2135 n 8 R35 100.D Carbon $\frac{1}{4}$ W 10% 022-2135 n 8 R36 470k.D Carbon $\frac{1}{4}$ W 10% 022-2132 n 16 R37A 33k.D Carbon $\frac{1}{4}$ W 10% 022-2162 n 16 R101 22.0.D Carbon $\frac{1}{4}$ W 10% 022-2014 n 16	Cct. Ref.	Value	Description	Dating	Tal	Toint Comics Ma	Manufactur	
R91 4.7kΩ Carbon $\frac{1}{3}$ W 10% 022-2000 , 8 R91A 470kΩ Carbon $\frac{1}{3}$ W 10% 022-3011 , 16 R92 270kΩ Carbon $\frac{1}{3}$ W 10% 022-3021 , 16 R93 33kΩ Carbon $\frac{1}{3}$ W 10% 022-2185 , 8 R94 27kΩ Carbon $\frac{1}{3}$ W 10% 022-2105 , 16 R97 15kΩ Carbon $\frac{1}{3}$ W 10% 022-2153 , 16 R97 15kΩ Carbon $\frac{1}{3}$ W 10% 022-2153 , 16 R98 2.2kΩ Carbon $\frac{1}{3}$ W 10% 022-2172 , 16 R100 22kΩ Carbon $\frac{1}{3}$ W 10% 022-2172 , 16 R101 22kΩ Carbon $\frac{1}{3}$ W 10% 022-2172 , 16 R102 22kΩ Carbon $\frac{1}{3}$ W 10% 022-2172 , 16	Rej.		Description	Kanng		Joint Service No.	Type or Dro	iwing No.
R914 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 " 16 R93 33kΩ Carbon $\frac{1}{4}$ W 10% 022-2195 " 8 R94 27kΩ Carbon $\frac{1}{4}$ W 10% 022-2186 " 8 R95 1000 Carbon $\frac{1}{4}$ W 10% 022-2153 " 16 R97 15kΩ Carbon $\frac{1}{4}$ W 10% 022-2205 " 16 R97A* 39kΩ Carbon $\frac{1}{4}$ W 10% 022-2205 " 16 R97A* 39kΩ Carbon $\frac{1}{4}$ W 10% 022-2046 " 16 R100 22kΩ Carbon $\frac{1}{4}$ W 10% 022-2172 " 16 R101 120Ω Carbon $\frac{1}{4}$ W 10% 022-2172 " 16 R100 22kΩ Carbon $\frac{1}{4}$ W 10% 022-2172 " 16 R101 10Ω Carbon $\frac{1}{4}$ W 10% 022-2172 " 16					10%		Erie	8
B92 270kΩ Carbon $4W$ 10% 022-3091 ,, 16 B94 27kΩ Carbon $4W$ 10% 022-2185 ,, 8 B95 100Ω Carbon $4W$ 10% 022-2186 ,, 8 B96 470kΩ Carbon $4W$ 10% 022-2133 ,, 8 B97 15kΩ Carbon $4W$ 10% 022-2205 ,, 16 (Fitted from Scr. No. 3737) 16 R98 2.2kΩ Carbon $4W$ 10% 022-2046 ,, 16 R100 22kΩ Carbon $4W$ 10% 022-2172 , 16 R100 22kΩ Carbon $4W$ 10% 022-2163 ,, 16 R101 120Ω Carbon $4W$ 10% 022-2102 ,, 16 R102 82Ω Carbon $4W$ 10% 022-2046 ,, 16 R103 3kΩ Carbon </td <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td></td> <td>"</td> <td></td>					10%		"	
R94 27k1 Carbon $4W$ 10% 022-2186 , 8 R95 1000 Carbon $4W$ 10% 022-3121 , 16 R97 15k0 Carbon $4W$ 10% 022-2153 , 8 R974 39k0 Carbon $4W$ 10% 022-2205 , 16 (Fitted from Ser. No. 3737) 022-2046 , 16 R98 2.2k0 Carbon $4W$ 10% 022-2172 , 16 R100 22k0 Carbon $4W$ 10% 022-2172 , 16 R101 1000 Carbon $4W$ 10% 022-2172 , 16 R101 1000 Carbon $4W$ 10% 022-2164 , 16 R102 2.2k0 Carbon $4W$ 10% 022-2104 , 16 R103 1.60 Carbon $4W$ 10% 022-2104 , 16 R104 1000					10%		**	
R94 27k1 Carbon $4W$ 10% 022-2186 , 8 R95 1000 Carbon $4W$ 10% 022-3121 , 16 R97 15k0 Carbon $4W$ 10% 022-2153 , 8 R974 39k0 Carbon $4W$ 10% 022-2205 , 16 (Fitted from Ser. No. 3737) 022-2046 , 16 R98 2.2k0 Carbon $4W$ 10% 022-2172 , 16 R100 22k0 Carbon $4W$ 10% 022-2172 , 16 R101 1000 Carbon $4W$ 10% 022-2172 , 16 R101 1000 Carbon $4W$ 10% 022-2164 , 16 R102 2.2k0 Carbon $4W$ 10% 022-2104 , 16 R103 1.60 Carbon $4W$ 10% 022-2104 , 16 R104 1000					10%		"	
R95 1000 Carbon $\frac{1}{4}$ W 10% 022-1109 ,, 16 R97 15k0 Carbon $\frac{1}{4}$ W 10% 022-2153 ,, 8 R97A* 39k0 Carbon $\frac{1}{4}$ W 10% 022-2153 ,, 8 R97A* 39k0 Carbon $\frac{1}{4}$ W 10% 022-2172 ,, 16 R97A* 39k0 Carbon $\frac{1}{4}$ W 10% 022-2172 ,, 16 R100 22k10 Carbon $\frac{1}{4}$ W 10% 022-2112 ,, 16 R101 1200 Carbon $\frac{1}{4}$ W 10% 022-2121 ,, 16 R102 22k10 Carbon $\frac{1}{4}$ W 10% 022-2046 ,, 16 R103 22k10 Carbon $\frac{1}{4}$ W 10% 022-2048 ,, 8 R104 1M0 Carbon $\frac{1}{4}$ W 10% 022-2048 ,, 8 R104 1000 Carbon $\frac{1}{4}$ W 10% 022-21109 ,, 16 <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td></td> <td>"</td> <td>8</td>					10%		"	8
R96 470k13 Carbon $4W$ 10% 022-3121 ,, 16 R97 15k1 Carbon $4W$ 10% 022-2153 ,, 8 R974 39k0 Carbon $4W$ 10% 022-2205 ,, 16 (Fitted from Ser. No. 3737) 16 16 16 16 16 R98 2:2k0 Carbon $4W$ 10% 022-2046 ,, 16 R100 22k0 Carbon $4W$ 10% 022-2172 ,, 16 R101 1200 Carbon $4W$ 10% 022-2172 ,, 16 R101 22k0 Carbon $4W$ 10% 022-2163 ,, 16 R103 22k0 Carbon $4W$ 10% 022-2163 ,, 8 R106 68k0 Carbon $4W$ 10% 022-218 ,, 8 R107 2:k0 Carbon $4W$ 10% 022-2195 ,, 8 R106 68k0 Carbon $4W$ <					10%			
897 15k0 Carbon $\frac{1}{4}$ W 10% 022-2153 ,, 8 897A* 39k0 Carbon $\frac{1}{4}$ W 10% 022-205 ,, 16 897A* 39k0 Carbon $\frac{1}{4}$ W 10% 022-205 ,, 16 898 22k0 Carbon $\frac{1}{4}$ W 10% 022-2172 ,, 16 R100 22k0 Carbon $\frac{1}{4}$ W 10% 022-2172 ,, 16 R101 120.0 Carbon $\frac{1}{4}$ W 10% 022-212 ,, 16 R102 22k0 Carbon $\frac{1}{4}$ W 10% 022-304 ,, 16 R103 1k0 Carbon $\frac{1}{4}$ W 10% 022-2044 ,, 8 R104 IM0 Carbon $\frac{1}{4}$ W 10% 022-2048 ,, 8 R105 18.0 Carbon $\frac{1}{4}$ W 10% 022-2109 ,, 8 R106 10.0 Carbon $\frac{1}{4}$ W 10% 022-2109 ,, 16 </td <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td></td> <td></td> <td></td>					10%			
$R97A^*$ 39k Ω Carbon W 10% 022-2205 ,, 16 $R97A^+$ 39k Ω Carbon W 10% 022-2205 ,, 16 $R98$ 2:2k Ω Carbon W 10% 022-2172 ,, 16 R100 120 Ω Carbon W 10% 022-1121 ,, 16 R101 120 Ω Carbon W 10% 022-2172 ,, 16 R101 120 Ω Carbon W 10% 022-21121 ,, 16 R102 2:k Ω Carbon W 10% 022-2028 ,, 16 R103 2:k Ω Carbon W 10% 022-2018 ,, 8 R105 Is Ω Carbon W 10% 022-2195 ,, 8 R106 3:k Ω Carbon W 10% 022-2195 ,, 8 R110 10: Ω Carbon W 10% 022-2119 ,, 16 R111					10%			
					10%			
88 2-2kΩ Carbon $\frac{1}{3}$ W 10% 022-2046 , 16 R100 22kΩ Carbon $\frac{1}{3}$ W 10% 022-2172 , 16 R101 120Ω Carbon $\frac{1}{3}$ W 10% 022-2172 , 16 R102 82kΩ Carbon $\frac{1}{3}$ W 10% 022-2163 , 16 R103 2-2kΩ Carbon $\frac{1}{3}$ W 10% 022-2046 , 16 R104 IMΩ Carbon $\frac{1}{3}$ W 10% 022-2018 , 8 R105 1kΩ Carbon $\frac{1}{3}$ W 10% 022-2018 , 8 R106 68kΩ Carbon $\frac{1}{3}$ W 10% 022-2195 , 8 R107 2-2kΩ Carbon $\frac{1}{3}$ W 10% 022-2195 , 8 R104 10ΩΩ Carbon $\frac{1}{3}$ W 10% 022-2195 , 8 R110 10Ω Carbon $\frac{1}{3}$ W 10% 022-2103 ,	(/0		,,	
B88 2-2kΩ Carbon $\frac{1}{2}$ W 10% 022-2046 m 16 R100 22kΩ Carbon $\frac{1}{2}$ W 10% 022-2172 m 16 R101 120Ω Carbon $\frac{1}{2}$ W 10% 022-1172 m 16 R101 120Ω Carbon $\frac{1}{2}$ W 10% 022-1121 m 16 R102 82kΩ Carbon $\frac{1}{2}$ W 10% 022-3028 m 16 R103 2-2kΩ Carbon $\frac{1}{2}$ W 10% 022-2046 m 16 R105 IkΩ Carbon $\frac{1}{2}$ W 10% 022-2018 m 8 R106 68kΩ Carbon $\frac{1}{2}$ W 10% 022-2195 m 8 R107 2-2kΩ Carbon $\frac{1}{2}$ W 10% 022-2195 m 8 R110 100Ω Carbon $\frac{1}{2}$ W 10% 022-2195 m 8 R111 33kΩ Carbon $\frac{1}{2}$ W 10% 022-2110 m 16			Carbon	4W	10%	022-2205	>>	16
R100 22kΩ Carbon $\frac{1}{4}W$ 10% 022-2172 , 16 R101 120Ω Carbon $\frac{1}{4}W$ 10% 022-3028 , 16 R103 2·2kΩ Carbon $\frac{1}{4}W$ 10% 022-3028 , 16 R103 2·2kΩ Carbon $\frac{1}{4}W$ 10% 022-3028 , 16 R104 1MΩ Carbon $\frac{1}{4}W$ 10% 022-3018 , 8 R105 SkΩ Carbon $\frac{1}{4}W$ 10% 022-2048 , 8 R106 65kΩ Carbon $\frac{1}{4}W$ 10% 022-2195 , 8 R109 4·7kΩ Carbon $\frac{1}{4}W$ 10% 022-2119 , 8 R110 100Ω Carbon $\frac{1}{4}W$ 10% 022-2119 , 8 R111 2·2kΩ Carbon $\frac{1}{4}W$ 10% 022-2113 , 16 R1111 10Ω Carbon $\frac{1}{4}W$ 10% 022-3121 ,					10%			16
R102 82kΩ Carbon $\frac{1}{4}$ W 10% 022-3028 " 16 R103 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-3018 " 16 R104 1MΩ Carbon $\frac{1}{4}$ W 10% 022-3018 " 16 R106 68kΩ Carbon $\frac{1}{4}$ W 10% 022-2014 " 8 R107 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-2018 " 8 R108 33kΩ Carbon $\frac{1}{4}$ W 10% 022-2199 " 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2199 " 8 R111 100Ω Carbon $\frac{1}{4}$ W 10% 022-2195 " 8 R1114 100Ω Carbon $\frac{1}{4}$ W 10% 022-2113 " 16 R113 33kΩ Carbon $\frac{1}{4}$ W 10% 022-1130 " 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-3121 " 16					10%		"	
R102 82kΩ Carbon $\frac{1}{4}$ W 10% 022-3028 " 16 R103 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-3018 " 16 R104 1MΩ Carbon $\frac{1}{4}$ W 10% 022-3018 " 16 R106 68kΩ Carbon $\frac{1}{4}$ W 10% 022-2014 " 8 R107 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-2018 " 8 R108 33kΩ Carbon $\frac{1}{4}$ W 10% 022-2199 " 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2199 " 8 R111 100Ω Carbon $\frac{1}{4}$ W 10% 022-2195 " 8 R1114 100Ω Carbon $\frac{1}{4}$ W 10% 022-2113 " 16 R113 33kΩ Carbon $\frac{1}{4}$ W 10% 022-1130 " 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-3121 " 16					10%		"	
R103 2-2kΩ Carbon $\frac{1}{4}$ W 10% 022-2046 ,,, 16 R105 1kΩ Carbon $\frac{1}{4}$ W 10% 022-3018 ,, 16 R106 68kΩ Carbon $\frac{1}{4}$ W 10% 022-2004 ,, 16 R107 2-2kΩ Carbon $\frac{1}{4}$ W 10% 022-2148 ,, 8 R108 33kΩ Carbon $\frac{1}{4}$ W 10% 022-2195 ,, 8 R109 4.7kΩ Carbon $\frac{1}{4}$ W 10% 022-2109 ,, 8 R111 100Ω Carbon $\frac{1}{4}$ W 10% 022-214 ,, 16 R113 33kΩ Carbon $\frac{1}{4}$ W 10% 022-2113 ,, 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-2113 ,, 16 R114 150Ω Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R116 70kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 Erie 16<					10%		,,	
R106 Ik0 Carbon $\frac{1}{4}$ W 10% 022-2004 ,, 16 R106 S&L Carbon $\frac{1}{4}$ W 10% 022-2018 ,, 8 R107 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-2030 ,, 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2090 ,, 8 R110 100Ω Carbon $\frac{1}{4}$ W 10% 022-214 ,, 16 R111 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-214 ,, 16 R1113 33kΩ Carbon $\frac{1}{4}$ W 10% 022-21109 ,, 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R118 2·2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 </td <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td></td> <td>"</td> <td></td>					10%		"	
R106 Ik0 Carbon $\frac{1}{4}$ W 10% 022-2004 ,, 16 R106 S&L Carbon $\frac{1}{4}$ W 10% 022-2018 ,, 8 R107 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-2030 ,, 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2090 ,, 8 R110 100Ω Carbon $\frac{1}{4}$ W 10% 022-214 ,, 16 R111 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-214 ,, 16 R1113 33kΩ Carbon $\frac{1}{4}$ W 10% 022-21109 ,, 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R118 2·2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 </td <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td></td> <td>**</td> <td></td>					10%		**	
R106 68kΩ Carbon $\frac{1}{4}$ W 10% 022-3048 ,, 8 R107 2·2kΩ Carbon $\frac{1}{4}$ W 10% 022-2048 ,, 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2090 ,, 8 R109 4·7kΩ Carbon $\frac{1}{4}$ W 10% 022-2018 ,, 8 R110 100Ω Carbon $\frac{1}{4}$ W 10% 022-2018 ,, 8 R111 2:2kΩ Carbon $\frac{1}{4}$ W 10% 022-2143 ,, 16 R1114 100Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% 022-1130 Erie 16 R117 150Ω Carbon $\frac{1}{4}$ W 10% 022-3025 ,, 16 R117 150Ω Carbon $\frac{1}{4}$ W 10% 022-3039 Erie 8 R117 150Ω Carbon $\frac{1}{4}$ W 10% 022-3039 , 16					10%			
R108 33kΩ Carbon $\frac{1}{2}$ W 10% 022-2195 ,, 8 R109 4.7kΩ Carbon $\frac{1}{2}$ W 10% 022-2090 ,, 8 R110 100Ω Carbon $\frac{1}{2}$ W 10% 022-2048 ,, 8 R111 2.2kΩ Carbon $\frac{1}{2}$ W 10% 022-2119 ,, 16 R113 33kΩ Carbon $\frac{1}{2}$ W 10% 022-2113 ,, 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R118 2.2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3035 ,, 16 R119 470kΩ Carbon $\frac{1}{4}$ W 10% 022-2184 ,, 1					10%			
R108 33kΩ Carbon $\frac{1}{2}$ W 10% 022-2195 ,, 8 R109 4.7kΩ Carbon $\frac{1}{2}$ W 10% 022-2090 ,, 8 R110 100Ω Carbon $\frac{1}{2}$ W 10% 022-2048 ,, 8 R111 2.2kΩ Carbon $\frac{1}{2}$ W 10% 022-2119 ,, 16 R113 33kΩ Carbon $\frac{1}{2}$ W 10% 022-2113 ,, 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R118 2.2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 470kΩ Carbon $\frac{1}{4}$ W 10% 022-3035 ,, 16 R119 470kΩ Carbon $\frac{1}{4}$ W 10% 022-2184 ,, 1					10%			
R110 100Ω Carbon $\frac{1}{2}$ W 10% 022-1049 ,, 16 R111 2·2kΩ Carbon $\frac{1}{2}$ W 10% 022-214 ,, 16 R113 33kΩ Carbon $\frac{1}{2}$ W 10% 022-215 ,, 8 R114 100Ω Carbon $\frac{1}{2}$ W 10% 022-1109 ,, 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R118 2·2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 A70kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 A70kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 Erie 8 R120 100kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 , 8 R121 100kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 , 8<					10%			8
R110 100Ω Carbon $\frac{1}{2}$ W 10% 022-1049 ,, 16 R111 2·2kΩ Carbon $\frac{1}{2}$ W 10% 022-214 ,, 16 R113 33kΩ Carbon $\frac{1}{2}$ W 10% 022-215 ,, 8 R114 100Ω Carbon $\frac{1}{2}$ W 10% 022-1109 ,, 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R116 470kΩ Carbon $\frac{1}{4}$ W 10% 022-1130 ,, 16 R118 2·2MΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 A70kΩ Carbon $\frac{1}{4}$ W 10% 022-3121 ,, 16 R119 A70kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 Erie 8 R120 100kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 , 8 R121 100kΩ Carbon $\frac{1}{4}$ W 10% 022-3039 , 8<					10%			
R111 $2 \cdot 2k\Omega$ Carbon $\frac{1}{2}$ W 10% $022-2214$ " 8 R112 $47k\Omega$ Carbon $\frac{1}{2}$ W 10% $022-2195$ " 8 R113 $33k\Omega$ Carbon $\frac{1}{2}$ W 10% $022-1109$ " 16 R114 100Ω Carbon $\frac{1}{4}$ W 10% $022-1130$ " 16 R115 150Ω Carbon $\frac{1}{4}$ W 10% $022-1130$ " 16 R116 $470k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-1130$ " 16 R117 150Ω Carbon $\frac{1}{4}$ W 10% $022-1130$ Erie 16 R118 $2.2M\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3121$ " 16 R119 $470k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3121$ " 16 R120 $100k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3039$ " 8 R120A $27k\Omega$ Carbon $\frac{1}{4}$ W 10% <					10%			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R111		Carbon		10%	022-2048		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					10%			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					10%		**	
R116470kΩCarbon $\frac{1}{4}W$ 10%022-3121,16R116A [†] 5 6kΩCarbon $\frac{1}{4}W$ $\frac{1}{4}V$ DubilierR411R117150ΩCarbon $\frac{1}{4}W$ 10%022-1130Erie16R1182·2MΩCarbon $\frac{1}{4}W$ 10%022-3205,16R119470kΩCarbon $\frac{1}{4}W$ 10%022-3121,16R119470kΩCarbon $\frac{1}{4}W$ 10%022-3039Erie8R120100kΩCarbon $\frac{1}{4}W$ 10%022-3039Erie8R120A27kΩCarbon $\frac{1}{4}W$ 10%022-3039,16R12382kΩCarbon $\frac{1}{4}W$ 10%022-3030,16R12382kΩCarbon $\frac{1}{4}W$ 10%022-2109,16R12382kΩCarbon $\frac{1}{4}W$ 10%022-2109,16R124165ΩWirewound10W5%972-8311,Style XR12547kΩCarbon $\frac{1}{4}W$ 10%022-2109,16R12782kΩCarbon $\frac{1}{4}W$ 10%022-2163,16R12818kΩCarbon $\frac{1}{4}W$ 10%022-2028,16R13082kΩCarbon $\frac{1}{4}W$ 10%022-2004,16R1314.7kΩCarbon $\frac{1}{4}W$ 10%022-2004,16					10%		>>	
R116A ⁺ R1175·6 $k\Omega$ CarbonCarbon $\frac{1}{4}W$ $\frac{1}{2}$ 10% DubilierR411 					10%		**	
R1182·2MΩ (21)Carbon $\frac{1}{4}$ W10% (02)022-3205 (02)16R119470kΩCarbon $\frac{1}{4}$ W10%022-3121 					10%	022-3121	"	
R1182·2MΩ (21)Carbon $\frac{1}{4}$ W10% (02)022-3205 (02)16R119470kΩCarbon $\frac{1}{4}$ W10%022-3121 (022-3039)16R119A10kΩWirewound10W5% (01)011-3088ZenithTG214R120100kΩCarbon $\frac{1}{2}$ W10% (022-3039)022-3039Erie8R120A27kΩCarbon $\frac{1}{2}$ W10% (022-2184)022-303938R121100kΩCarbon $\frac{1}{2}$ W10% (022-3030)022-303938R12382kΩCarbon $\frac{1}{2}$ W10% (022-3030)022-3030316R124165ΩWirewound10W5% (02)972-83113Style XR12547kΩCarbon $\frac{1}{4}$ W10% (02)022-3028316R12782kΩCarbon $\frac{1}{4}$ W10% (02)022-3028316R12818kΩCarbon $\frac{1}{4}$ W10% (022-2028)316R13082kΩCarbon $\frac{1}{4}$ W10% (022-2090)38R1334·7kΩCarbon $\frac{1}{4}$ W10% (022-2024)316R1334·7kΩCarbon $\frac{1}{4}$ W10% (022-2088)316R1334·7kΩCarbon $\frac{1}{4}$ W10% (022-2090)38R133A†27kΩCarbon $\frac{1}{4}$ W10% (022-2037)316R133 </td <td>RIIOAT D117</td> <td></td> <td></td> <td></td> <td>$\pm 1\%$</td> <td>022 1120</td> <td></td> <td></td>	RIIOAT D117				$\pm 1\%$	022 1120		
R119A $10k\Omega$ Wirewound $10W$ 5% $011-3088$ Zenith $TG214$ R120 $100k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-3039$ Erie8R120A $27k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2184$ "16R121 $100k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-3039$ "8R122 $6\cdot8k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-3030$ "16R123 $82k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2109$ "16R124 165Ω Wirewound $10W$ 5% $972-8311$ "Style XR125 $47k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-214$ "16R126 100Ω Carbon $\frac{1}{4}W$ 10% $022-214$ "16R127 $82k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3028$ "16R128 $18k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2163$ "16R130 $82k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2028$ "16R131 $4\cdot7k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2004$ "16R133 $4\cdot7k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3163$ "16R133 4^{\dagger} $27k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3175$ "16R134 $1M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3175$ "16R135 1					10%			
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R122 $6 \cdot 8k\Omega$ Carbon $\frac{1}{4}W$ 10%022-2109,,16R12382kΩCarbon $\frac{1}{2}W$ 10%022-3030,,16R124165ΩWirewound10W5%972-8311,,Style XR12547kΩCarbon $\frac{1}{4}W$ 10%022-214,,16R126100ΩCarbon $\frac{1}{4}W$ 10%022-2109,,16R12782kΩCarbon $\frac{1}{4}W$ 10%022-2109,,16R12818kΩCarbon $\frac{1}{4}W$ 10%022-2163,,16R12918kΩCarbon $\frac{1}{4}W$ 10%022-2163,,16R13082kΩCarbon $\frac{1}{4}W$ 10%022-2028,,16R1314 ·7kΩCarbon $\frac{1}{4}W$ 10%022-2004,,16R1334 ·7kΩCarbon $\frac{1}{4}W$ 10%022-2163,,16R1334 ·7kΩCarbon $\frac{1}{4}W$ 10%022-2004,,16R1334 ·7kΩCarbon $\frac{1}{4}W$ 10%022-2184,,16R1341MΩCarbon $\frac{1}{4}W$ 10%022-3175,,16R1351 ·2MΩCarbon $\frac{1}{4}W$ 10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8 ·2kΩCarbon $\frac{1}{4}W$ 10%022-3037,,	R121	100kΩ	Carbon		10%			
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R12547kΩCarbon $\frac{1}{4}$ W10%022-214,,16R126100ΩCarbon $\frac{1}{4}$ W10%022-1109,,16R12782kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R12818kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R12918kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R13082kΩCarbon $\frac{1}{4}$ W10%022-2028,,16R1314·7kΩCarbon $\frac{1}{4}$ W10%022-2008,,16R1321kΩCarbon $\frac{1}{4}$ W10%022-2004,,16R1334·7kΩCarbon $\frac{1}{4}$ W10%022-2184,,16R1334·7kΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1341MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R1351·2MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8·2kΩCarbon $\frac{1}{4}$ W10%022-2123Erie8R1371·5MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R137B*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16					10%	022-3030	**	16
R126100ΩCarbon $\frac{1}{4}$ W10%022-1109,,16R12782kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R12818kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R12918kΩCarbon $\frac{1}{4}$ W10%022-2028,,16R13082kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R1314·7kΩCarbon $\frac{1}{4}$ W10%022-2088,,16R1321kΩCarbon $\frac{1}{4}$ W10%022-2004,,16R1334·7kΩCarbon $\frac{1}{2}$ W10%022-2090,,8R133A ⁺ 27kΩCarbon $\frac{1}{4}$ W10%022-2184,,16R1341MΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1351·2MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R135A ⁺ 100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8·2kΩCarbon $\frac{1}{2}$ W10%022-3137,,16R1371·5MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13710kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R1378*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,<					5%		**	Style X
R12782kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R12818kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R12918kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R13082kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R1314·7kΩCarbon $\frac{1}{4}$ W10%022-2008,,16R1321kΩCarbon $\frac{1}{4}$ W10%022-2004,,16R1334·7kΩCarbon $\frac{1}{2}$ W10%022-2090,,8R133A ⁺ 27kΩCarbon $\frac{1}{2}$ W10%022-2184,,16R1341MΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1351·2MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R135A ⁺ 100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R136A8·2kΩCarbon $\frac{1}{2}$ W10%022-2123Erie8R1371·5MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R137A*100kΩCarbon $\frac{1}{4}$ W10%022-3184,,16R137B*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16					10%		**	
R12818kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R12918kΩCarbon $\frac{1}{4}$ W10%022-2163,,16R13082kΩCarbon $\frac{1}{4}$ W10%022-3028,,16R1314·7kΩCarbon $\frac{1}{4}$ W10%022-2088,,16R1321kΩCarbon $\frac{1}{4}$ W10%022-2004,,16R1334·7kΩCarbon $\frac{1}{2}$ W10%022-2090,,8R133A ⁺ 27kΩCarbon $\frac{1}{2}$ W10%022-2184,,16R1341MΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1351·2MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8·2kΩCarbon $\frac{1}{2}$ W10%022-2123Erie8R1371·5MΩCarbon $\frac{1}{4}$ W10%022-3037,,16R137A*100kΩCarbon $\frac{1}{4}$ W10%022-3184,,16R137B*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16					10%		**	
R12918kΩCarbon $\frac{4}{4}$ W10%022-2163,,16R13082kΩCarbon $\frac{4}{4}$ W10%022-3028,,16R1314·7kΩCarbon $\frac{4}{4}$ W10%022-2088,,16R1321kΩCarbon $\frac{4}{4}$ W10%022-2004,,16R1334·7kΩCarbon $\frac{1}{4}$ W10%022-2090,,8R133A ⁺ 27kΩCarbon $\frac{1}{4}$ W10%022-2184,,16R1341MΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1351·2MΩCarbon $\frac{1}{4}$ W10%022-3175,,16R135A ⁺ 100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8·2kΩCarbon $\frac{1}{2}$ W10%022-3184,,16R137A*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R137B*100kΩCarbon $\frac{1}{4}$ W10%022-3137,,16					10%		**	
R130 $82k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3028$,, 16 R131 $4 \cdot 7k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-2088$,, 16 R132 $1k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-2004$,, 16 R133 $4 \cdot 7k\Omega$ Carbon $\frac{1}{2W}$ 10% $022-2004$,, 16 R133 $4 \cdot 7k\Omega$ Carbon $\frac{1}{2W}$ 10% $022-2090$,, 8 R133A ⁺ $27k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-2184$,, 16 R134 $1M\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3163$,, 16 R135 $1 \cdot 2M\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3037$,, 16 R135A ⁺ $100k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3037$,, 16 R136 $8 \cdot 2k\Omega$ Carbon $\frac{1}{2W}$ 10% $022-2123$ Erie 8 R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3037$,, 16 R137A* $100k\Omega$ Carbon $\frac{1}{4W}$ 10% $022-3037$,, 16					10%		**	
R131 $4 \cdot 7 k \Omega$ Carbon $\frac{1}{4}W$ 10% $022-2088$,, 16 R132 $1k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2004$,, 16 R133 $4 \cdot 7 k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2090$,, 8 R133A ⁺ $27 k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2090$,, 8 R133A ⁺ $27 k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-2184$,, 16 R134 $1M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3163$,, 16 R135 $1 \cdot 2M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3175$,, 16 R135A ⁺ $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,, 16 R136 47Ω Wirewound $3W$ 5% $011-3288$ Welwyn $AW3115$ R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2123$ Erie 8 R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,, 16 R137B* $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,, 16					10%			
R132 $1k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-2004$ $"$ 16 R133 $4 \cdot 7k\Omega$ Carbon $\frac{1}{2}$ W 10% $022-2090$ $"$ 8 R133A† $27k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-2184$ $"$ 16 R134 $1M\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3163$ $"$ 16 R135 $1 \cdot 2M\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3175$ $"$ 16 R135A† $100k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3037$ $"$ 16 R136 47Ω Wirewound $3W$ 5% $011-3288$ Welwyn $AW3115$ R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}$ W 10% $022-2123$ Erie 8 R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3184$ " 16 R137A* $100k\Omega$ Carbon $\frac{1}{4}$ W 10% $022-3037$ " 16					10%			
R133 $4 \cdot 7k\Omega$ Carbon $\frac{1}{2}W$ 10%022-2090,,8R133A ⁺ 27kΩCarbon $\frac{1}{4}W$ 10%022-2184,,16R1341MΩCarbon $\frac{1}{4}W$ 10%022-3163,,16R135 $1 \cdot 2M\Omega$ Carbon $\frac{1}{4}W$ 10%022-3175,,16R135A ⁺ 100kΩCarbon $\frac{1}{4}W$ 10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}W$ 10%022-2123Erie8R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}W$ 10%022-3037,,16R137A*100kΩCarbon $\frac{1}{4}W$ 10%022-3037,,16R137B*100kΩCarbon $\frac{1}{4}W$ 10%022-3037,,16					10%			
R133A ⁺ R133A ⁺ 27kΩ CarbonCarbon 4W10% 					10%			
R1341MΩCarbon $\frac{1}{4}$ W10%022-3163,,16R1351 · 2MΩCarbon $\frac{1}{4}$ W10%022-3175,,16R135A ⁺ 100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R13647ΩWirewound3W5%011-3288WelwynAW3115R136A8 · 2kΩCarbon $\frac{1}{2}$ W10%022-2123Erie8R1371 · 5MΩCarbon $\frac{1}{4}$ W10%022-3184,,16R137A*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16R137B*100kΩCarbon $\frac{1}{4}$ W10%022-3037,,16	R133A†	$27k\Omega$	Carbon		10%			
R135 $1 \cdot 2M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3175$,,16R135A ⁺ $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,,16R136 47Ω Wirewound $3W$ 5% $011-3288$ WelwynAW3115R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2123$ Erie8R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3184$,,16R137A* $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,,16R137B* $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,,16				₽W	10%	022-3163		
R135A ⁺ 100k Ω Carbon $\frac{1}{4}$ W10%022-3037,,16R13647 Ω Wirewound3W5%011-3288WelwynAW3115R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}$ W10%022-2123Erie8R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}$ W10%022-3184,,16R137A*100k Ω Carbon $\frac{1}{4}$ W10%022-3037,,16R137B*100k Ω Carbon $\frac{1}{4}$ W10%022-3037,,16					10%			16
R136A $8 \cdot 2k\Omega$ Carbon $\frac{1}{2}W$ 10% $022-2123$ Erie 8 R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3184$,, 16 R137A* $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,, 16 R137B* $100k\Omega$ Carbon $\frac{1}{4}W$ 10% $022-3037$,, 16					10%			
R137 $1 \cdot 5M\Omega$ Carbon $\frac{1}{4}W$ 10%022-318416R137A*100kΩCarbon $\frac{1}{4}W$ 10%022-303716R137B*100kΩCarbon $\frac{1}{4}W$ 10%022-303716	R136				5%			
R137A* 100kΩ Carbon $\frac{1}{4}$ W 10% 022–3037 , 16 R137B* 100kΩ Carbon $\frac{1}{4}$ W 10% 022–3037 , 16					10%		Erie	
R137B* 100k0 Carbon 1W 10% 022-3037 16					10%		**	
$4^{10}/2^{10}/3^{10}/$								
		7.0.017mm	Surveit	4.11	10/0	022-3031	33	10

8.1 RESISTORS (continued)

0.1 RESI	ISTORS (c	ontinued)					
Cct.						Manufacturer a	
Ref.	Value	Description	Rating	Tol.	Joint Service No.	Type or Drawi	ng No.
R138	120Ω	Carbon	18W	5%	5905-99-	Erie	109
R138A†	100kΩ	Carbon	$\frac{1}{2}W$	10%	022-3039	,,	8
R138B†	$1 \cdot 5 k\Omega$	Carbon	3W	5%		Painton	P.306
R139	120Ω	Carbon	<u></u> [₺] W	5%		Erie	109
R139A†	470kΩ	Carbon	 ¹ / ₄ W	10%	022-3121	**	16
R140*	220Ω	Carbon	 [↓] W	10%	022-1151	"	16
R140†	270Ω	Carbon	$\frac{1}{2}W$	10%	000 0000	**	8 16
R140A†	$4 \cdot 7k\Omega$	Carbon	 [↓] W	10%	022–2088 022–2046	"	16
R140B†	$2 \cdot 2k\Omega$	Carbon	1W	10%	022-2040	"	16
R141*	220Ω	Carbon Carbon	 ₩ ₩	10% 10%	022-1114	,,	16
R141† R142	680Ω 1 · 2kΩ	Carbon	1W	5%	022 1211	»» »	109
R142 R143	$1 \cdot 2k\Omega$	Carbon	18W	5% 5%		"	109
R144*	10Ω	Carbon	 ¹ ₩	10%	022-1001	**	16
R144†		LETED	*				7575
R144A†	10Ω	Carbon	ŧ₩	10%	022-1001	**	16
R145	56kΩ	Carbon	₽W	10%	022-3007	**	16
8.2 PO	FENTIOM	ETERS					
		nine statut in an anna an an an an 21			5905-99-972-8314	Colvern	CLR3001/21
RV1	$1k\Omega$	Wirewound Composition			940-9134	AB Metals	CLI(5001/21
RV2	$2M\Omega$	log/law 1"			540 5154	Clarostat	37
		spindle					
RV3	2ΜΩ	Composition			940-9135	AB Metals	
1015	2111	$\log/\log \frac{5''}{8}$				Clarostat	37
		spindle, slotted					
RV4†	1kΩ	Wirewound				Colvern	CLR1189/15S
8.3 CAI	PACITORS	5					
	PACITORS		750V	10%	5910_99_911_8271	Erie	P100K
C1	2·7pF	Ceramic	750V	10%	5910–99–911–8271 016–0047	Erie Wingrove	P100K
			750V	10%	5910–99–911–8271 016–0047	Wingrove	
C1 C2	2·7pF 33pF	Ceramic Trimmer					P100K C31–01/1 1106S
C1 C2 C3	2·7pF 33pF 220pF	Ceramic Trimmer Silver/Mica	350V	5%	016-0047	Wingrove & Rogers	C31-01/1 1106S N750K
C1 C2 C3 C4	2·7pF 33pF 220pF 14·7pF	Ceramic Trimmer		5% 10%	016-0047 911-6954 011-8301 011-8301	Wingrove & Rogers Lemco	C31–01/1 1106S N750K N750K
C1 C2 C3 C4 C5	2·7pF 33pF 220pF	Ceramic Trimmer Silver/Mica Ceramic	350V 750V	5%	016-0047 911-6954 011-8301 011-8301 011-8301	Wingrove & Rogers Lemco Erie "	C31-01/1 1106S N750K
C1 C2 C3 C4	2·7pF 33pF 220pF 14·7pF 14·7pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic	350V 750V 750V	5% 10% 10%	016-0047 911-6954 011-8301 011-8301	Wingrove & Rogers Lemco Erie " Wingrove	C31–01/1 1106S N750K N750K N750K
C1 C2 C3 C4 C5 C6 C7*	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer	350V 750V 750V 750V	5% 10% 10%	016-0047 911-6954 011-8301 011-8301 011-8301	Wingrove & Rogers Lemco Erie "	C31–01/1 1106S N750K N750K
C1 C2 C3 C4 C5 C6 C7* C7†	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted	350V 750V 750V 750V 750V	5% 10% 10% 10%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011	Wingrove & Rogers Lemco Erie " Wingrove & Rogers	C31–01/1 1106S N750K N750K N750K C32–01
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8	2.7pF 33pF 220pF 14.7pF 14.7pF 14.7pF 10pF 10pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic	350V 750V 750V 750V 750V wire 750V	5% 10% 10% 10%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie	C31–01/1 1106S N750K N750K N750K C32–01 P100K
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8 C9	2.7pF 33pF 220pF 14.7pF 14.7pF 14.7pF 10pF 10pF 10pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Cramic Trimmer Piece of twisted Ceramic Silver/Mica	350V 750V 750V 750V 750V wire 750V 350V	5% 10% 10% 10%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8 C9 C10	2.7pF 33pF 220pF 14.7pF 14.7pF 14.7pF 10pF 10pF 100pF 0.01µF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper	350V 750V 750V 750V 750V wire 750V 350V 500V	5% 10% 10% 10% 5% 5% 20%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV
C1 C2 C3 C4 C5 C6 C7* C7† C8 C9 C10 C11	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper	350V 750V 750V 750V 750V 350V 350V 500V 400V	5% 10% 10% 10% 5% 5% 20% 20%	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S
C1 C2 C3 C4 C5 C6 C7* C7† C8 C9 C10 C11 C12	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic	350V 750V 750V 750V 750V 350V 350V 500V 400V 750V	5% 10% 10% 10% 5% 5% 20% 20%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z
C1 C2 C3 C4 C5 C6 C7* C7† C8 C9 C10 C11 C12 C13	2·7pF 33pF 220pF 14·7pF 14·7pF 10pF 10pF 10pF 100pF 0·01μF 0·005μF 14·7pF 14·7pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper	350V 750V 750V 750V 750V 350V 350V 500V 400V	5% 10% 10% 10% 5% 5% 20% 20%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8 C9 C10 C11 C12 C13 C14	2·7pF 33pF 220pF 14·7pF 14·7pF 10pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Ceramic Ceramic	350V 750V 750V 750V 350V 350V 500V 400V 750V 750V 500V 750V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 5%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301 011-8301 012-0123 013-2425	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt Ërie " Hunt Erie	C31–01/1 1106S N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K N750K W97/BM21KV W97/BM21KV P100K
C1 C2 C3 C4 C5 C6 C7* C7* C7* C8 C9 C10 C11 C12 C13 C14 C15 C16	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF 14·7pF 0·01μF 0·01μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Ceramic Ceramic Ceramic Ceramic Paper Ceramic Ceramic Paper Ceramic Paper Ceramic Paper	350V 750V 750V 750V 750V 350V 500V 400V 750V 750V 500V 750V 500V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20%	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301 011-8301 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie " Hunt Erie Hunt Erie Hunt	C31–01/1 1106S N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K N750K W97/BM21KV P100K W97/BM21KV
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8 C9 C10 C11 C12 C13 C14 C15 C16 C17	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF 14·7pF 10pF 0·01μF 0·01μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Trimmer	350V 750V 750V 750V 350V 350V 500V 400V 750V 750V 500V 750V 500V 350V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 5%	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301 011-8301 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie " Hunt Erie Hunt Erie Hunt Erie	C31–01/1 1106S N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K N750K W97/BM21KV P100K W97/BM21KV P100K W97/BM21KV K350081/AD
C1 C2 C3 C4 C5 C6 C7* C7* C7† C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF 14·7pF 10pF 0·01μF 0·01μF 0·001μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Silver/Mica	350V 750V 750V 750V 350V 350V 500V 400V 750V 750V 500V 750V 500V 350V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20%	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301 011-8301 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie " Hunt Erie Hunt Erie Hunt	C31–01/1 1106S N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K N750K W97/BM21KV P100K W97/BM21KV
C1 C2 C3 C4 C5 C6 C7 $*$ C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF 14·7pF 10pF 0·01μF 0·01μF 0·001μF 0·001μF 0·001μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Silver/Mica	350V 750V 750V 750V 350V 350V 500V 400V 750V 750V 750V 500V 750V 500V 350V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-5824 011-8301 011-8301 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie " Hunt Erie Hunt Erie Hunt Erie Racal	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K W97/BM21KV W97/BM21KV P100K W97/BM21KV K350081/AD AD15451
C1 C2 C3 C4 C5 C6 C7* C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C	2·7pF 33pF 220pF 14·7pF 14·7pF 14·7pF 10pF 10pF 10pF 0·01μF 0·005μF 14·7pF 14·7pF 14·7pF 14·7pF 0·01μF 0·01μF 0·001μF 0·001μF 0·001μF 0·001μF	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Ceramic Ceramic Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Silver/Mica	350V 750V 750V 750V 750V 350V 500V 400V 750V 500V 500V 500V 350V 500V 750V 500V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 5% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 013-2425 012-0123 013-2425 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie Hunt Erie Hunt Erie Racal Erie	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K W97/BM21KV W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K
C1 C2 C3 C4 C5 C6 C7* C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C C19	2.7pF 33pF 220pF 14.7pF 14.7pF 10pF 10pF 10pF 10pF $0.01\mu F$ $0.005\mu F$ 14.7pF 14.7pF 14.7pF 14.7pF 100F $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.001\mu F$ 0.0	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Ceramic Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Silver/Mica	350V 750V 750V 750V 750V 350V 500V 400V 750V 500V 500V 500V 500V 500V 500V 5	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 5% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 011-8301 012-0123 013-2425 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt Ërie " Hunt Erie Hunt Erie Racal Erie Racal	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K W97/BM21KV W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K P100K
C1 C2 C3 C4 C5 C6 C7* C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C C19 C20	2.7pF 33pF 220pF 14.7pF 14.7pF 10pF 10pF 10pF 10pF $0.01\mu F$ $0.005\mu F$ 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 10pF $0.005\mu F$ 10pF $0.001\mu F$ $0.001\mu F$ 0	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Ceramic Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Paper Ceramic Variable (2 gang) C18A Ceramic Ceramic Ceramic	350V 750V 750V 750V 750V 350V 500V 400V 750V 750V 500V 350V 350V 750V 750V 750V 750V 750V 750V	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 5% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 011-8301 012-0123 013-2425 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie Hunt Erie Hunt Erie Racal Erie Racal	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K P100K P100K P100K
C1 C2 C3 C4 C5 C6 C7* C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C C19	2.7pF 33pF 220pF 14.7pF 14.7pF 10pF 10pF 10pF 10pF $0.01\mu F$ $0.005\mu F$ 14.7pF 14.7pF 14.7pF 14.7pF 100F $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.001\mu F$ 0.0	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Variable (2 gang) C18A Ceramic Ceramic Ceramic Ceramic Ceramic Trimmer, with	350V 750V 750V 750V 750V 350V 500V 400V 750V 500V 500V 500V 500V 500V 500V 5	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 5% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 011-8301 012-0123 013-2425 012-0123 013-2425 012-0123	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt Ërie " Hunt Erie Hunt Erie Racal Erie Racal	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM20Z N750K W97/BM21KV W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K P100K
C1 C2 C3 C4 C5 C6 C7* C7* C7* C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C C19 C20 C21	2.7pF 33pF 220pF 14.7pF 14.7pF 14.7pF 10pF 10pF 10pF $0.005\mu F$ 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 100F $0.005\mu F$ 10pF $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.01\mu F$ $0.001\mu F$	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Paper Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Variable (2 gang) C18A Ceramic Ceramic Ceramic Caramic Ceramic Caramic Ceramic Caramic Caramic Ceramic Ceramic Ceramic Caramic Ceramic Ceramic Ceramic Caramic Ceramic Ceramic Ceramic Caramic Cerami	350V 750V 750V 750V 350V 350V 350V 400V 750V 750V 500V 350V 750V 750V 750V 750V 750V 750V 750V 7	5% 10% 10% 10% 20% 20% 20% 20% 20% 20% 5% 20% 5% 5% 5% 5%	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 011-8301 012-0123 013-2425 012-0123 013-2425 012-0123 013-2425 012-0123 013-2425 911-4291	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie Hunt Erie Hunt Erie Racal Erie Racal	C31–01/1 1106S N750K N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM21KV W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K P100K P100K P100K P100K A15/13.2
C1 C2 C3 C4 C5 C6 C7* C7 $^{+}$ C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18A C18B C18C C19 C20	2.7pF 33pF 220pF 14.7pF 14.7pF 10pF 10pF 10pF 10pF $0.01\mu F$ $0.005\mu F$ 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 14.7pF 10pF $0.005\mu F$ 10pF $0.001\mu F$ $0.001\mu F$ 0	Ceramic Trimmer Silver/Mica Ceramic Ceramic Ceramic Trimmer Piece of twisted Ceramic Silver/Mica Paper Ceramic Ceramic Ceramic Paper Ceramic Paper Ceramic Variable (2 gang) C18A Ceramic Ceramic Ceramic Ceramic Ceramic Trimmer, with	350V 750V 750V 750V 350V 350V 350V 400V 750V 750V 500V 350V 750V 750V 750V 750V 750V 750V 750V 7	5% 10% 10% 10% 5% 20% 20% 20% 20% 20% 20% 20% 5% 20% +80%-2	016-0047 911-6954 011-8301 011-8301 011-8301 911-4011 013-2425 911-6953 012-0123 011-8301 011-8301 011-8301 012-0123 013-2425 012-0123 013-2425 012-0123 013-2425 012-0123 013-2425 911-4291	Wingrove & Rogers Lemco Erie " Wingrove & Rogers Erie Lemco Hunt " Erie Hunt Erie Hunt Erie Racal Erie " " Yunt Erie Colored C	C31–01/1 1106S N750K N750K C32–01 P100K 1106S W97/BM21KV W97/BM21KV W97/BM20Z N750K W97/BM21KV P100K W97/BM21KV K350081/AD AD15451 P100K P100K P100K P100K P100K A15/13.2

Cct.					Manufacturer a	
Ref.	Value	Description	Rating Tol. Joint	Service No.	Type or Drawin	ıg No.
C24	18pF	Trimmer, with acetate case	1000V 5910-	-99-972-8322	Oxley	A15/13.2
C25	22pF	Silver/Mica	350V 5%	911-4294	Lemco	1106S
C26	$0.05 \mu F$	Paper	350V 25%	011-5559	Hunt	W49/B511K
C27	$0.001 \mu F$	Ceramic	350V + 80% - 20%		Erie	K350081/AD
C28	220pF	Silver/Mica	350V 10%	940-9085	Lemco	1106S
C29	$0.001 \mu F$	Ceramic	350V +80%-20%		Erie	K350081/AD
C30	0.001µF	Ceramic	350V +80%-20%	0000 - 200500	"	K350081/AD
C31	10pF	Ceramic	750V 5%	013-2425	**	P100K
C32	10pF	Ceramic	750V 5%	013-2425	,,	P100K
C33	18pF	Trimmer, with acetate case	1000V	972-8322	Oxley	A15/13.2
C34	39pF	Silver/Mica	350V 5%	911-6837	Lemco	1106S
C35	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
		acetate case		011 1001	Ť	110/0
C36	33pF	Silver/Mica	350V 5%	911-4291	Lemco	1106S
C37	$0.001 \mu F$	Ceramic	350V + 80% - 20%		Erie	K350081/AD
C38	$0.001 \mu F$	Ceramic	350V + 80% - 20%	011 5560	"	K350081/AD
C39	$0 \cdot 1 \mu F$	Paper	150V 25%	011-5560	Hunt	W49/B500KY
C40	$0.001 \mu F$	Ceramic	350V + 80% - 20%	011-5560	Erie Hunt	K350081/AD
C41	$0.1\mu F$	Paper	150V 25%	911-6954		W49/B500KY 1106S
C42	220pF	Silver/Mica	350V 5% 350V +80%-20%	911-0934	Lemco Erie	K350081/AD
C42A	0.001µF	Ceramic	350V +80%-20% 1000V	972-8322	Oxley	A15/13.2
C43	18pF	Trimmer, with acetate case	1000 v	912-0322	Onley	A15/15.2
C44	39pF	Silver/Mica	350V 5%	911-6837	Lemco	1106S
C44	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
045	Topi	acetate case	1000 /	J 12 0022	C.MOJ	1110/1012
C46	33pF	Silver/Mica	350V 5%	911-4291	Lemco	1106S
C47	8·2pF	Ceramic	750V 10%	013-2424	Erie	P100K
C48	0.001µF	Ceramic	350V +80%-20%		,,	K350081/AD
C49	0.01µF	Paper	500V 20%	012-0123	Hunt	W97/BM21KV
C49A	0.05µF	Paper	350V 25%	011-5559	"	W49/B511K
C50	82pF	Silver/Mica	350V 5%	911-6952	Lemco	1106S
C51	220pF	Silver/Mica	350V 5%	911-6954	**	1106S
C52	0.001µF	Ceramic	350V + 80% - 20%		Erie	K350081/AD
C53	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
		acetate case	0.50TT 50/	011 (027	T	110/0
C54	39pF	Silver/Mica	350V 5%	911-6837	Lemco	1106S
C55	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
C56	33pF	acetate case Silver/Mica	350V 5%	911-4291	Lemco	1106S
C57	0.001μF	Ceramic	350V + 80% - 20%	J11-42/1	Erie	K350081/AD
C58	0.001µF	Ceramic	350V + 80% - 20%			K350081/AD
C59	0.001µF	Ceramic	350V + 80% - 20%		33	K350081/AD
C60	0.001µF	Ceramic	350V + 80% - 20%		"	K350081/AD
C61	18pF	Trimmer, with	1000V	972-8322	Öxley	A15/13.2
001	ropr	acetate case	0.000			
C62	39pF	Silver/Mica	350V 5%	911-6837	Lemco	1106S
C63	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
	2.5	acetate case				110/0
C64	33pF	Silver/Mica	350V 5%	911-4291	Lemco	1106S
C65	$0.001 \mu F$	Ceramic	350V + 80% - 20%		Erie	K350081/AD
C66	$0.001 \mu F$	Ceramic	350V + 80% - 20%	011 (070	**	K350081/AD
C67	82pF	Silver/Mica	350V 5%	911-6952	Lemco	1106S
C68	220pF	Silver/Mica	350V 5%	911-6954	" Taio	1106S
C69	0.001µF	Ceramic	350V + 80% - 20%	072 0222	Erie	K350081/AD
C70	18pF	Trimmer, with	1000V	972-8322	Oxley	A15/13.2
		acetate case				

Cct.						Manufacturer	and
Ref.	Value	Description	Rating	Tol.	Joint Service No.	Type or Draw	
C71	39pF	Silver/Mica	350V	50/	5910-99-911-6837	Lemco	1106S
C72	18pF	Trimmer, with	1000V	5%	972-8322	Oxley	A15/13.2
012	ropr	acetate case	10001		772 0522	Onlog	1110/10.2
C73	33pF	Silver/Mica	350V	5%	911-4291	Lemco	1106S
C74	220pF	Silver/Mica	350V	10%	940-9085	"	1106S
C75*	47pF	Ceramic	750V	5%	013-2288	Erie	N750K
C75† C76	220pF 100pF	Silver/Mica Variable	350V	10%	940–9085	Lemco Wingrove	1106S C1601
070	Toopr	variable				& Rogers	10/012SLF
C77	33pF	Trimmer			016-0047	Wingrove	10,0120201
						& Rogers	C31-01/1
C78	0.001µF	Ceramic		+80%-		Erie	K350081/AD
C79	18pF	Trimmer, with	1000V		972-8322	Oxley	A15/13.2
C90	20-17	acetate case	25017	5%	911-6837	Lemco	1106S
C80 C81	39pF 18pF	Silver/Mica Trimmer, with	350V 1000V	5/0	972-8322	Oxley	A15/13.2
001	Topi	acetate case	1000 1		712-0522	Onley	1110/10.2
C82	33pF	Silver/Mica	350V	5%	911-4291	Lemco	1106S
C83	$0.001 \mu F$	Ceramic	350V -	+80% - 3	20%	Erie	K350081/AD
C84	$0.001 \mu F$	Ceramic		+80%-		**	K350081/AD
C85	3.3pF	Ceramic	750V	10%	013-2419	**	P100K K350081/AD
C86 C87	0·001μF 0·001μF	Ceramic Ceramic	350V - 350V -	+80%-:	20%	"	K350081/AD
C88	18pF	Trimmer, with	1000V	1 00 /0	972-8322	Öxley	A15/13.2
		acetate case					
C89	33pF	Silver/Mica	350V	5%	911-4291	Lemco	1106S
C90	18pF	Trimmer, with	1000V		972-8322	Oxley	A15/13.2
C91	15pF	acetate case Silver/Mica	350V	$\pm 1 pF$	911-6850	Lemco	1106S
C92	0.001µF	Ceramic		+80%-3		Erie	K350081/AD
C93	0.001µF	Ceramic	350V -	+80%-	20%	,,	K350081/AD
C94	0.001µF	Ceramic	350V -	+80%-		,,	K350081/AD
C95	$0.01 \mu F$	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C95A	$0.001 \mu F$	Ceramic	350V -	+80%-	20%	Erie	K350081/AD
C96 C97	0·001μF 0·25μF	Ceramic Paper	350V - 150V	+80%-: 25%	011-5563	Hunt	K350081/AD W49/B501
C98	$0.25\mu F$	Paper	500V	20%	012-0123		W97/BM21KV
C98A	0.001µF	Ceramic		+80%-:		Erie	K350081/AD
C99	0.001µF	Ceramic	350V -	+80%-	20%	,,	K350081/AD
C100	$0.001 \mu F$	Ceramic	350V -	+80%-3		"	K3500/AD
C101	$0.05\mu F$	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C102 C103	0·001μF 0·1μF	Ceramic Paper	150V -	+80%-2 25%	011-5560	Erie Hunt	K350081/AD W49/B500KY
C103	$0.001 \mu F$	Ceramic		+80%-2		Erie	K350081/AD
C105	0.01µF	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C106	$0.001 \mu F$	Ceramic	350V -	+80%-2		Erie	K350081/AD
C107	220pF	Silver/Mica	350V	10%	940-9085	Lemco	1106S
C108	33pF	Trimmer			016-0047	Wingrove & Rogers	C31-01/1
C109	220pF	Silver/Mica	350V	2%	911-6839	& Rogers Lemco	1106S
C110	33pF	Trimmer	3304	2/0	016-0047	Wingrove	11005
0110	bopr					& Rogers	C31-01/1
C111	$0.001 \mu F$	Ceramic		+80%-2		Erie	K350081/AD
C112	0.01µF	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C113	27pF	Ceramic	350V	5%	013-2279	Lemco Erie	1106S K350081/AD
C114 C115	0·001μF 0·001μF	Ceramic Ceramic		-80%-2 -80%-2			K350081/AD K3500/AD
C116	33pF	Silver/Mica	350V	5%	911-4291	Lemco	1106S
	(Assy. wit					and a series of the second	

Cct.							Manufacturer	and
Ref.	Value	Description	Rating	Tol.	Joint S	ervice No.	Type or Draw	
C117	0.01µF	Paper	500V	20%	5910-9	9-012-0123	Hunt	W97/BM21KV
C118	9·3pF	Diff. trimmer				972-8321	Oxley	Mini trimmer
C119	9·3pF	Diff. trimmer				972-8321	"	Mini trimmer
C120		LETED	25017	50/		011 (054	T	110/0
C121	220pF	Silver/Mica	350V	5%		911-6954	Lemco	1106S
C122	70pF	Trimmer, 12 van with acetate case				972-8320	Oxley	A7/65
C123	SE	E C139						
C123	220pF	Silver/Mica	350V	5%		911-6954	Lemco	1106S
C124	70pF	Trimmer, 12 van		5/0		972-8320	Oxley	A7/65
0125	Topi	with acetate case				212-0520	Onlog	A1/05
C126	SE	E C139						
C127	150pF	Silver/Mica	350V	2%		972-9056	Lemco	1006S
C127A	$0.01 \mu F$	Paper	500V	20%		012-0123	Hunt	W97/BM21KV
C128	70pF	Trimmer, 12 van	е			972-8320	Oxley	A7/65
	3576	with acetate case					Constant and Constant	
C129		E C139						
C129A	$0.1 \mu F$	Paper	350V	25%		011-5562	Hunt	W49/B512KZ
C130	0.001µF	Ceramic	350V	+80%-	-20%	914-9000	Erie	K3500/AD
C130A	0.01µF	Paper	500V	20%	22.1147.0328	012-0123	Hunt	W97/BM21KV
C131	$0.001 \mu F$	Ceramic	350V	+80%-	-20%		Erie	K350081/AD
C132	$0.001 \mu F$	Ceramic	350V	+80%-	-20%		"	K350081/AD
C133	$0.001 \mu F$	Ceramic	350V	+80%-	-20%		"	K350081/AD
C134	$2 \cdot 2pF$	Ceramic	750V	$\pm \cdot 25$	ρF	972-8959	"	N750K
C135	$0.1\mu F$	Paper	350V	25%		011-5562	Hunt	W49/B512KZ
C136	50pF	Trimmer				016-0004	Wingrove	G 0 00
0127	270.5	Cil / Cinc	25017	E0/			& Rogers	C8-03
C137	270pF	Silver/Mica	350V	5%			Johnson	COOD
C138	DE	LETED					Matthey	C22R
C139	443pF	Variable air				972-8958	Wingrove	
0157	44501	(4 Gang)				912-0950	& Rogers	C60-04/1
C140	$0.05 \mu F$	Paper	350V	25%		011-5559	Hunt	W49/B511KZ
C141	$0.05 \mu F$	Paper	350V	25%		011-5559		W49/B511KZ
C142	0.01µF	Paper	500V	20%		012-0123	"	W97/BM21KV
C143	220pF	Silver/Mica	350V	5%		911-6954	Lemco	1106S
C144*	10pF	Silver/Mica	350V	$\pm 1 pF$		<i>y</i> 11 0 <i>y</i> 01		11065
C144†	22pF	Silver/Mica	350V	$\pm 1 pF$,,	11065
C145	6800pF	Silver/Mica	350V	5%		972-8310	Hunt	L4/37S
C146	270pF	Silver/Mica	350V	2%			Lemco	1106S
C146A	100pF	Ceramic	350V	2%		911-6846	**	316N750
C147	70pF	Trimmer, 12 vane	•			972-8320	Oxley	A7/65
		with acetate case						0.000
C148	70pF	Trimmer, 12 vane	;			972-8320	,,	A7/65
		with acetate case						
C149	0.001µF	Ceramic		+80%-	20%	914-9000	Erie	K350081/AD
C150	$0.1 \mu F$	Paper	150V	25%	0.00000	011-5560	Hunt	W49/B500KY
C151	$0.001 \mu F$	Ceramic	350V	+80%-	20%	914-9000	Erie	K350081/AD
C152	290pF	Silver/Mica	350V	2%			Lemco	1106S
C152A	100pF	Ceramic	750V	2%			"	316N750
C153	70pF	Trimmer, 12 vane	•			972-8320	Oxley	A7/65
C154	0.25	with acetate case	15017	250/		011 55(2	11	NUM DESCRIPTION
C154	0·25μF	Paper	150V	25%		011-5563	Hunt	W49/B501KZ
C155	$0.05\mu F$	Paper	350V	25%		011-5559	"	W49/B511KZ
C156 C157	0.01µF 290pF	Paper Silver/Mica	500V 350V	20%		012-0123	" Lomoo	W97/BM21KV
C157A	290pF 100pF	Ceramic	750V	2%			Lemco	1106S
C157A	70pF	Trimmer, 12 vane		2%		972-8320	Öxley	316N750
0150	10pr	with acetate case				212-0320	Onley	A7/65

8.3 CA	PACITORS	(continuea)					
Cct.						Manufacturer a	and
Ref.	Value	Description	Rating	Tol. J	loint Service No.	Type or Drawin	ng No.
C159	0.05µF	Paper	350V	25%	5910-99-011-5559	Hunt	W49/B511KZ
C159A	0 · 1µF	Paper	150V	25%	011-5560	»	W49/B500KY
C159B	0.001µF	Ceramic		+80%-20		Erie	K350081/AD
C160	0.05µF	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C161	290pF	Silver/Mica	350V	2%		Lemco	1106S
C161A	100pF	Ceramic	750V	2%		,,	416N750
C162	70pF	Trimmer, 12 van	e		972-8320	Oxley	GA7/65
		with acetate case					
C163	$0.05 \mu F$	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C164	330pF	Silver/Mica	350V	5%	580-2350	Lemco	1106S
C165	$0.05 \mu F$	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C166	$0.05 \mu F$	Paper	350V	25%	011-5559	"	W49/B511KZ
C167	470pF	Silver/Mica	350V	5%	972-8962	Lemco	1106S
C168	10pF	Ceramic	750V	5%	013-2425	Erie	P100K
C169	$0.1\mu F$	Paper	150V	25%	011-5560	Hunt	W49/B500KY
C170	2700pF	Silver/Mica	350V 350V	5%	972-8309	" T	L4/37S
C170A	33pF	Silver/Mica Trimmer, 12 van		5%	911-4291 972-8320	Lemco	1106S
C171	70pF	with acetate case			972-0320	Oxley	A7/65
C172	120pF	Silver/Mica	350V	20/		Lemco	1106S
C172	$0.1\mu F$	Paper	150V	2% 25%	011-5560	Hunt	W49/B500KY
C174	0.05µF	Paper	350V	25%	011-5559		W49/B500K1
C175	33pF	Ceramic	750V	5%	013-2282	Erie	N750K
C176	$0.1\mu F$	Paper	150V	25%	011-5560	Hunt	W49/B500KY
C177	100pF	Silver/Mica	350V	5%	911-6953	Lemco	1106S
C178	10pF	Ceramic	750V	5%	013-2425	Erie	P100K
C179	70pF	Trimmer, 12 van			972-8320	Oxley	A7/65
	¹	with acetate case					
C180	100pF	Silver/Mica	350V	2% 25%		Lemco	1106S
C181	0.05µF	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C182	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	,,	W49/B500KY
C183	$0.05 \mu F$	Paper	350V	25%	011-5559	,,	W49/B511KZ
V184	$0.05 \mu F$	Paper	350V	25%	011-5559	**	W49/B511KZ
C185	$0.1\mu F$	Paper	150V	25%	011-5560	,,	W49/B500KY
C186	0.05µF	Paper	350V	25%	011-5559	**	W49/B511KZ
C187	$0.05\mu F$	Paper	350V	25%	011-5559	**	W49/B511KZ
C188 C188A	0·05μF 1μF	Paper	350V 150V	25% 25%	011–5559 011–5569	"	W49/B511KZ
C188A C189	$0.01 \mu F$	Paper	500V	20%	012-0123	"	W49/B503KY W97/BM21KV
C190	0·1μF	Paper	150V	25%	011-5560	**	W49/B500KY
C191	70pF	Trimmer, 12 vane		25 /0	972-8320	Öxley	A7/65
0.071	TOPY	with acetate case			712 0020	onlog	111/05
C192	390pF	Silver/Mica	350V	2%		Lemco	1106S
C193	100pF	Ceramic	750V	10%	011-2300	Erie	N750L
C193A	0.001µF	Ceramic	350V -	+80%-20%	6	"	K350081/AD
C194	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	Hunt	W49/B500KY
C194A	$0.001 \mu F$	Ceramic	350V -	+80%-20%	6 914-9000	Erie	K3500/AD
C195	$0 \cdot 1 \mu F$	Paper	350V	25%	011-5562	Hunt	W49/B512KZ
C195A	390pF	Silver/Mica	350V	2%		Lemco	1106S
C195B	70pF	Trimmer, 12 vane	•		972-8320	Oxley	A7/65
C106	0.5.5	with acetate case	15017	250/	011 5566	** .	
C196	$0.5\mu F$	Paper	150V	25%	011-5566	Hunt	W49/B502KY
C197	100µF	Electrolytic	50V		014-5515	"	L37/1 85° C
C198	32 .L 22. E	Electrolutio	350V		972-8308	Discour	JF104
0198	$32 + 32 \mu F$	Electrolytic (see C206)	330 4		912-0300	Plessey	CE818 85° C
C199	220pF	Silver/Mica	350V	5%	911-6954	Lemco	1106S
C200	50pF	Variable	550 4	5/0	711-0754	Racal	AD.15051
C200	70pF	Trimmer, 12 vane			972-8320	Oxley	A7/65
~~···	. op.	with acetate case				Sincy	11/00

Cct. Ref.	Value	Description	Rating	Tol.	Joint Service No.	Manufacture Type or Dra	
ST-MENT							
C202	39pF	Silver/Mica	350V	5%	5010 00 011 0776	Lemco Erie	1106S
C203	22pF	Ceramic	750V 150V	5%	5910–99–011–2776 011–5560	Hunt	N750K
C204 C204A†	0 · 1µF 0 · 001µF	Paper Ceramic	350V	25% +80%-20		Erie	W49/B500KY K3500/AD
C204AT C205	0.001μF	Ceramic	350V	+80% - 20			K350081/AD
C205		E C198	350 4	+00/0-20	0/0	**	K550001/AD
C200	0.05µF	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C208	0.05µF	Paper	350V	25%	011-5559	,,	W49/B511KZ
C208A†	0.01µF	Paper	500V	20%	012-0123	,,	W97/BM21KV
C209	330pF	Silver/Mica	350V	5%	580-2350	Lemco	1160S
C210	330pF	Silver/Mica	350V	5%	580-2350	,,	1106S
C211	330pF	Silver/Mica	350V	5%	580-2350	,,	1106S
C212	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	Hunt	W49/B500KY
C213	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	,,	W49/B500KY
C214	$0 \cdot 1 \mu F$	Paper	350V	25%	011-5562	"	W49/B512KZ
C215	47pF	Ceramic	750V	5%	013-2288	Erie	N750K
C216	$0.01 \mu F$	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C217	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	* **	W49/B500KY
C217A†	$0.01 \mu F$	Silver/Ceramic	750V	20%	972-8307	Lemco	420K
C218	0.01µF	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C218A*	56pF	Silver/Mica	350V	10%		Lemco	1106S
C218A†	33pF	Silver/Mica	350V	10%	011 6020	,,	1106S
C218B*	100pF	Silver/Mica	350V	10%	911-6929	,,	1106S
C218B†	68pF	Silver/Mica	350V	10%		Erie	1106S
C219*	560pF	Ceramic Ceramic	500V 350V	20%	nº/		K120051A
C219†	0.001µF	Ceramic	500V	+80% - 20%	0/0	"	K350081/AD K120051A
C220	560pF 0 · 1μF	Paper	150V	25%	011-5560	Hunt	W49/B500K
C220A† C221*	$0.1\mu F$ $0.001\mu F$	Ceramic	350V	+80% - 20		Erie	K3500/AD
C221†	0.01µF	Paper	500V	20%	012-0123	Hunt	W97/BM21KV
C221A†	8μF	Electrolytic	350V	85° C		Plessey	CE502/1
C222	50µF	Electrolytic	12V		014-5200	C DADI C REPORTED	CE102/2
C222A†	0.001µF	Ceramic	350V	+80% - 20	0% 914-9000	Erie	K3500/AD
C222B†	0.05µF	Paper	350V	25%	011-5559	Hunt	W49/B511KZ
C223*	0.001µF	Ceramic	350V	+80% - 20	0%	Erie	K350081/AD
C223†	DE	LETED					
C223A*	$0 \cdot 1 \mu F$	Paper	150V	25%	011-5560	Hunt	W49/B500KY
C223A†		LETED					
C224	$0.01 \mu F$	Silver/Ceramic	750V	20%	972-8307	Lemco	420K
C225	$0.01 \mu F$	Silver/Ceramic	750V	20%	972-8307	**	420K
C226	82pF	Silver/Ceramic	750V	5%	972-9990	"	316N750
C227	82pF	Silver/Ceramic	750V 750V	5%	972-9990	**	316N750
C228	82pF	Silver/Ceramic	750V 750V	5%	972–999 0 972–9990	"	316N750
C229 C230	82pF 82pF	Silver/Ceramic Silver/Ceramic	750V	5% 5%	972-9990	**	316N750 316N750
C230 C231	82pF	Silver/Ceramic	750V	5%	972-9990	,,	316N750
C232 to	02p1	Silver/Cerainie	1501	5/0	12 1110	**	51014750
C237	22pF	Trimmer				Mullard	AC2002/22
0201	2292						1102002/22
8.4 SW	ITCHES						
S 1		Aerial Attenuato	r		5905-99-972-6987	Racal	BSW10833
S2		Frequency Select	ion			,,	BSW13953
S3		Crystal Filter			972-8852	,,	BSW18894
S 4		100 kc/s Filter				,,	BSW18895—
							BSW18995—
		a			075 0055		BSW15208/1
S5		System Switch			972-8851	**	SW6
S6		A.V.C.	DCO		972-8848	NEE	BSW19879
S7		B.F.O. (D Noise Limiter (D	PCO)		051–0554 051–0554	NSF	
S 8		TADISE LITTILET (L	(LCO)		051-0554	**	—

8.4 SWITCHES (continued)

Cct. Ref. Description		Joint Service No.	Manufactur Type or Dr		
S9*	Meter	(DPCO)	5930-99-051-0554	NSF	
S9†	Meter	(3PCO)		Racal	BSW18893
S10	Mains	(DPCO)	051-0554	NSF	
S11	Speaker	(DPCO)	051-0554		

8.5 PLUGS AND SOCKETS

PL1*	Aerial input (Fixed)	5935-99-054-0101	Films & Eqpt	s. —
PL1†	Aerial input (Free)	940–1839		PL259
SK1*	Aerial input	054-9028	"""	1 1239
SK1†	Aerial input	031 9020	»» »»	SO239
PL2*	1 Mc/s output	054-0151	".".".".".".".".".".".".".".".".".".".	
PL2†	1 Mc/s output	054-0151	Amphenol	
SK2*	1 Mc/s Crystal calibrator	054-0155		UG260B/U
SK2†	1 Mc/s Crystal calibrator	054-0155	Power Contro	
PL3*	1 Mc/s output	054 0151	Amphenol	UG1094/U
PL3†	1 Mc/s output	054-0151	Power Contro	
PL3A*		054 0150	Amphenol	UG260B/U
SK3*	1 Mc/s output	054-0152	Power Contro	ls —
	RA.37 output	054-0155	" "	
SK3†	RA.37 output		Amphenol	UG1094/U
SK3A†	1 Mc/s output		,,	UG910/U
PL4*	2-3 Mc/s B.P. filter input	054-0151	Power Control	
PL4†	2-3 Mc/s B.P. filter input		Amphenol	UG260B/U
SK4*	2-3 Mc/s B.P. filter input	054-0155	Power Control	
SK4†	2-3 Mc/s B.P. filter input		Amphenol	UG1094/U
PL5*	RA.37 input	054-0152	Power Control	
PL5†	Fitted on RA.37 Converter			
SK5†	RA.37 input		Amphenol	UG910/U
PL6*	Crystal filter input	054-0151	Power Control	
PL6†	Crystal filter input		Amphenol	UG260B/U
SK6*	Crystal filter input	054-0155	Power Control	
SK6†	Crystal filter input		Amphenol	UG1094/U
PL7	Crystal calibrator input	940-8342	McMurdo	C8/USP
SK7	Crystal calibrator input	054-0101		X8/U
PL8*	100 kc/s i.f. output (Fixed)	054-0101	,, Films & Eqpts	. —
PL8†	100 kc/s i.f. output (Free)	940–1839		PL259
SK8*	100 kc/s i.f. output	054-9028	»» »»	FL239
SK8†	100 kc/s i.f. output	940–1837	** **	50000
PL9*	100 kc/s i.f. output (Fixed)	054-0101	»» »»	SO239
PL9†	100 kc/s i.f. output (Free)		»» »»	
SK9*	100 kc/s i.f. output	940-1839	** **	PL259
SK9†	100 kc/s i.f. output	054-9028	»» »»	
PL10*	Mains input Mk. IV fixed 3-pin	940-1837	""""	SO239
SK10*		056-0060	Plessey	CZ48993
	Mains input Mk. IV free 3-pin	056-0100	"	CZ49015
SK11†	2nd v.f.o. output	054 0454	Amphenol	UG1094/U
PL11*	2nd v.f.o. output	054-0151	Power Controls	
TT7.1.4	Socket accessories set		Plessey	CZ108051
JK1*	Headphone Jack	940-9312	Shipton	AP61492A
JK1†	Jack		Bulgin	J19
JK2*	Headphone Jack	940-9312	Shipton	AP61492A
JK2†	Jack		Bulgin	J19
† *	Headphone Jack Plug		MIL-P-642A	PJ.005B
*	Headphone Jack Plug			G.P.O.
				Type 316
Note:				

Where the standard Uniradio 70 cable is used, sockets SK1*, SK8* and SK9* require suitable cable sleeves:— Inner 5935–99–054–9017

Outer 5935-99-054-9018

8.6 VALVES (British)

Cct.			Manufacturer a	nd		
Ref.	Description	Joint Service No.	Type or Drawin	g No.		
V1	Pentode	CV138		EF91		
V2	Pentode	CV138		EF91		
V3	Double-Triode	CV5531		ECC189		
V4	Pentode	CV2209		6F33		
V5	Pentode	CV138		EF91		
V6	Pentode	CV138		EF91		
V7	Pentode	CV3998		E180F		
V8	Pentode	CV138		EF91		
V9	Pentode	CV3998		E180F		
V10	Pentode	CV138		EF91		
V11	Heptode	CV4012		6BE6W		
V12	Pentode	CV138		EF91		
V13	Heptode	CV4012		6BE6W		
V14	Pentode	CV454		EF93		
V15	Pentode	CV454		EF93		
V16	Pentode	CV454		EF93		
V17	Pentode	CV454		EF93		
V18	Double-Diode	CV140		EB91		
V19	Pentode	CV138		EF91		
V20	F.W. Rectifier	CV1377		GZ34		
V21	Double-Diode	CV140		EB91		
V22	Pentode	CV138		EF91		
V23	Pentode	CV138		EF91		
V24	Diode	CV469		EA76		
8.7 VALVES (American)						
V1	Pentode	CV2524		6AU6		
V2	Pentode	CV2524		6AU6		
V3	Double-Triode			6ES8/ECC189		
V4	Pentode	CV2522		6AS6		
V5	Pentode	CV2524		6AU6		
V6	Pentode	CV2524		6AU6		
V7	Pentode	CV3998		6688/E180F		
V8	Pentode	CV2524		6AU6		
V9	Pentode	CV3998		6688/E180F		
V10	Pentode	CV2524		6AU6		
V11	Heptode	CV4012		6BE6W		
V12	Pentode	CV2524		6AU6		
V13	Heptode	CV4012		6BE6W		
V14	Pentode	CV454		6BA6		
V15	Pentode	CV454		6BA6		
V16	Pentode	CV454		6BA6		
V17	Pentode	CV454		6BA6		
V18	Double-Diode	CV283		6AL5		
V19	Pentode	CV2524		6AU6		
	ELETED	CT 10.00		<		
V21	Double-Diode	CV283		6AL5		
V22	Output-Tetrode	CV1862		6AQ5		
V23	Double triode	CV455		12AT7		
V24	Diode	CV469		5704/EA76		
	(fitted from Ser. No. 3737)					
	CRYSTAL HOLDERS					
XL1*	Crystal Holder	5935-99-911-6489	McMurdo	X2/UG		
XL2, XL3	Valve Holder	5935-99-056-0127	**	_		
XL5 and XL6	Screening Can	5960-99-056-3005	**	-		
XL1 to XL3†	Crystal Holder		33	X2/UG		
XL5 and XL6†						

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8.8 VALVE AND CRYSTAL HOLDERS (continued)

C-4				
Cct. Ref.	Description	Joint Service No.	Manufacturer T Type or Drawin	
V1 and	Valve Holder	5935-99-056-0127	McMurdo	
V2	Screening Can	5960-99-056-3003	,,	
V3	Valve Holder	5935-99-056-0131	,,	
2000	Screening Can	5960-99-056-3007	,,	
V4*	Valve Holder	5935-99-056-0127	**	
*	Screening Can	5960-99-056-3003	**	
V4†	Valve Holder	5935-99-056-0127	"	_
t	Screening Can	5960-99-056-0145	>>	
V5 and	Valve Holder	5935-99-056-0127	"	
V6	Screening Can	5960-99-056-3003	,,	
V7	Valve Holder	5935-99-056-0131	"	
	Screening Can	5960-99-056-0146	>>	_
V8	Valve Holder	5935-99-056-0127	>>	<u></u>
	Screening Can	5960-99-056-3003	"	
V9	Valve Holder	5935-99-056-0131	"	
	Screening Can	5960-99-056-0146	,,	
V10 to	Valve Holder	5935-99-056-0127		
V19	Screening Can	5960-99-056-3003	**	
V20*	Valve Holder	5935-99-056-0149	**	X8/U
	Valve Retainer		Electrothermal	VRY10
V20†	DELETED		Dicotrotiticititui	11110
V21	Valve Holder	5935-99-056-0127	McMurdo	10000
	Screening Can	5960-99-056-3003		
V22*	Valve Holder	5935-99-056-0127	>>	
	Screening Can	5960-99-056-3003	**	
V22†	Valve Holder	5935-99-056-0127	**	
1 1	Screening Can	5906-99-056-3005	**	_
V23*	Valve Holder	5935-99-056-0127	**	
125	Screening Can	5960-99-056-3003	**	
V23†	Valve Holder	5935-99-056-0131	**	
4251	Screening Can	5960-99-056-3007	**	
V24	Diode Retaining Clip	3900-99-030-3007	Sealectro	— B–B0147
8.9 INDUCT	ANCES			
L1	0-30 Mc/s filter	5950-99-972-9552	Racal	DD (COC
L1 L2	Crystal anode coil	5950-99-972-9565	Kacal	BD4586
L3	Common assembly with L1	5950-99-912-9505	"	AA4768
L4*	Aerial Tuning			DA 14000
L4†	Coil Assembly 16–30 Mc/s		"	BA14099
L5*	Aerial Tuning		"	BA14986
L5†	Coil Assembly 8–16 Mcs.		**	BA14098
			**	BA14985
L6*	Aerial Tuning Coil Assembly 4–8 Mc/s		**	BA14097
L6† L7*			**	BA14984
	Aerial Tuning		33	BA14096
L7† L8*	Coil Assembly 2–4 Mc/s Aerial Tuning		**	BA14983
	9		"	BA14095
L8† L9*	Coil Assembly 1–2 Mc/s		"	BA14982
	Aerial Tuning		**	BA14094
L9† L10	Coil Assembly $0.5-1$ Mc/s		**	BA14981
	Common assembly with L1			
L11	Common assembly with L1			
L12	Common assembly with L1	5050 00 0TE		
L13*	Harmonic filter	5950-99-972-9553	**	AD4589
L13†	Filter Detail Assembly		"	AD13715
L14	Common assembly with L13			
L15	Common assembly with L1			
L16	Common assembly with L13			
L17	Common assembly with L1			

8.9 INDUCTANCES (continued)

Cct.			Manufacture	r and
Ref.	Description	Joint Service No.	Type or Dra	wing No.
L18	Common assembly with L13			
L19	Common assembly with L13	50.50 00 050 0555	D 1	1 1 1700
L20	First V.F.O. anode coil	5950-99-972-9577	Racal	AA4780
L21	(assy. with R18) Common assembly with L13			
L21 L22	Common assembly with L13			
L23	40 Mc/s filter	5950-99-972-9560	22	AA4761
L24	37.5 Mc/s filter	972-9554	>> >>	AA4632
L25	40 Mc/s filter	972-9560	**	AA4761
L26	37.5 Mc/s filter	972-9554	"	AA4632
L27*	R.F. Amplifier anode coil	972-9558	"	AA4759
L27†	Coil assembly R.F. Amp. anode		**	AA13759
L28*	37.5 Mc/s mixer anode	972-9562	"	AA4763
L28† L29	Coil assembly 37 Mc/s mixer anode		"	AA13762
L30	40 Mc/s filter 37.5 Mc/s filter	972–9560 972–9554	**	AA4761 AA4632
L30	40 Mc/s filter	972-9554	**	AA4032 AA4761
L31 L32	37.5 Mc/s filter	972-9554	**	AA4632
L33*	$37 \cdot 5$ Mc/s amplifier anode	972-9562	**	AA4763
L33†	Coil Assy. 37 Mc/s Amp. Anode	A 110 ACT.	**	AA13762
L34	40 Mc/s filter	972-9560	"	AA4761
L35	37.5 Mc/s filter	972-9554	,,	AA4632
L36*	First V.F.O.	914-1791	,,	AD4667
L36†	Coil Assy. First V.F.O.		**	AA13734
L37	40 Mc/s filter	972-9560	**	AA4761
L38	37.5 Mc/s filter	972-9554	**	AA4632
L39	40 Mc/s filter	972-9560	**	AA4761
L40	37.5 Mc/s filter	972-9554	**	AA4632
L41 L42	40 Mc/s filter 37.5 Mc/s filter	972–9560 972–9554	**	AA4761 AA4632
L42 L43	Choke	972-8084	**	AD16987
L44	Filter coil	972-9555	**	AA4655
L45	Choke	972-8084	**	AD16987
L46	Filter coil	972-9555	»»	AA4655
L47	Crystal input transformer	972-9568	"	AA4771
L48	Crystal input transformer	972-9568	,,	AA4771
L49	Crystal input transformer	972-9568	"	AA4771
L50	37.5 Mc/s tapped anode coil	972-9569	**	AA4772
L51*	Second mixer anode choke 10 Mc/s	972-9550	**	AA4765
L51†	Second mixer anode choke 10 Mc/s	0.50 0.510	**	AA13764
L52*	Second mixer trap 37.5 Mc/s	972–9549	**	AA4764
L52†	Second mixer trap 37.5 Mc/s (Assy. with C116)		**	AA13763
L53*	Filter	972-9559		AA4760
L53†	Filter coil assembly	912-9559	**	AA13760
L54*	Filter	972-9559	**	AA4760
L54†	Filter coil assembly	512 5005	**	AA13760
L55*	Coil Assy. with R70 and C144	972-9551	,,	BA10906L
L55†	Coil Assy. with R70 and C144		,,	BA13850
L56	Choke	972-8084	22	AD16987
L57*	2–3 Mc/s band-pass filter	972-9563	**	AA4766
L57†	Coil Assy. 2–3 Mc/s		**	AA13765
L58*	2–3 Mc/s band-pass filter	972-9563	**	AA4766
L58†	Coil Assy. 2–3 Mc/s	000 0000	**	AA13765
L59*	2–3 Mc/s B.P. Filter Transformer	972–9564	>>	AA4767
L59†	Transformer Assy. 2–3 Mc/s		22	AA13766
L60 L61*	Common assembly with L59 First L-C filter stage			BA14987
L61†	First L–C filter stage		"	BA15576
	- nov b - movi ombo		33	DI 110010

8.9 INDUCTANCES (continued)

Cct.			Manufacturer and	
Ref.	Description	Joint Service No.	Type or Drawin	
L62	Common assembly with L61			
L63*	Second L-C filter stage		Racal	AA14988
L63†	Second L-C filter stage		**	AA15577
L64	Common assembly with L63			
L65	Choke	5950-99-972-8084	,,	AD16987
L66	Filter coil	972–9555	**	AA4655 AA14988
L67*	Third L-C filter stage		"	AA14988 AA15577
L67† L68	Third L–C filter stage Common assembly with L67		"	AAIJJII
L68 L69	0.1 Mc/s coupling coil	5950-99-972-9574		AA4777
L70	Common assembly with L69	972-9574	22 22	AA4777
L71*	Final L-C filter stage	972-9578	**	BA4843
L71†	Final L-C filter stage		**	BA13820
L72* J	201			
L73* >	100 kc/s i.f. first stage		33	pt. of BA10892
L74*J				
L72+	100 kola if first stage			pt. of BA15585
L73†	100 kc/s i.f. first stage		99	pt. 01 BA15565
L74†J L75	0.9 Mc/s anode coil	5950-99-972-9576		AA4779
L76*	I.F. output		**	pt. of BA4783
L76†	I.F. output Transformer assy.		>>	pt. of BA13819
L77* J				UNDE MONTREAS
L78* >	100 kc/s i.f. final stage		>	pt. of BA4942
L79*J				
L77+7	1001 / : 6 6 -1 -1			pt. of BA13822
L78† >	100 kc/s i.f. final stage		99	pt. 01 BA13622
L79†J L80*	Smoothing choke	5950-99-972-8943		T1081
L80†	Smoothing choke	5550 55 572 0545	33 33	BT15422
L81*	150mH choke	972-9561	33	pt. of AA4762
L81†	150mH choke		,,	AA13761
L82	B.F.O.		**	AA14150
L83	Filter coil (Aerial)	911-0554	**	AA10420
L84	Filter coil (Aerial)	911-0554	**	AA10420
L85	Filter coil (Aerial)	911-0554	**	AA10420
L86*	R.F. choke	972-8084	33	AD16987
1 964	(fitted from Ser. No. 3737) R.F. choke	972-8084		AD16987
L86†	R.F. CHORE	772-0004	**	
8.10 TRANSFORM	MERS			
T1*	Mains	5950-99-911-6456	Racal	T1078
T1†	Mains		"	BT15421
				Trans. Co. Ltd.)
T2*	Audio Output	911-6455	Racal	T1079
T2†	Audio Output		"	BT15423
T2*	A E Line Output	911-6454	Racal	Trans. Co. Ltd.) T1080
T3*	A.F. Line Output A.F. Line Output	911-0494	Racai	BT15424
T3†	A.r. Line Output		(Canadian Atlas	Trans. Co. Ltd.)
				,
8.11 RECTIFIERS				
8.11 RECTIFIERS		ender fan it fan de fan de serene		107 12
MR1	Meter Rectifier	6130-99-943-6183	S.E.I. Ltd.	1mA.
MR4 to	Metal Rectifier		A.E.I.	SJ401B
MR7	Companium Dia to		GEC	CEV54
MR8*	Germanium Diode (fitted up to Ser. No. 3736)		G.E.C.	GEX54
	(inted up to set. 140. 5750)			

8.12 LOUDSPEA	AKERS	4			
Cct. Ref.	Description	Joint Service No.		Manufacturer and Type or Drawing No.	
* †	2½″ P.M. 3Ω 2¼″ sq. 3Ω	5965–99–972–9307	Goodmans Racal N.A. ref. Mars Eng. Ltd.	T24/201/3 AD15398 sland Model L S.201	
8.13 METERS					
M1*	200 microamp F.S.D.	6625-99-943-6523	Ernest Turner	Ernest Turner W909 (with AD4868f Scale)	
М1†	200 microamp		Racal N.A. ref. Stark Instruments	AD15397	
8.14 CRYSTALS					
XL1* XL1†	1 Mc/s ±0.005% 1 Mc/s ±0.005%	ZDK 1000 kc/s	Racal	BD 7822 BD15378	
XL2* XL2†	100,036 c/s ±0.005% 100,036 c/s ±0.005%	5955-99-972-9799	C. R. Snelgrov Racal	BD7929 BD15373	
XL3* XL3†	100,110 c/s $\pm 0.005\%$ 100,110 c/s $\pm 0.005\%$	5955-99-972-9801	C. R. Snelgrov Racal	e Co. Ltd. BD7931 BD15372	
XL4	DELETED		C. R. Snelgrove	e Co. Ltd.	
XL5* XL5†	99,964 c/s ±0.005 % 99,964 c/s ±0.005 %	5955-99-972-9800	Racal	BD7930 BD15371	
XL6* XL6†	99,890 c/s ±0.005% 99,890 c/s ±0.005%	5955–99–972–9802	C. R. Snelgrove Racal	BD7932 BD15369	
C. R. Snelgrove Co. Ltd.					
	D FUSEHOLDERS	5020 00 050 0110	2.11		
F1	Mains Fuse, 2A Mains Fuseholder	5920–99–059–0110 5920–99–059–0100	Belling Lee	L/1055 L/1348	
F2*	HT Fuse, 350mA, size 00 HT Fuseholder	5920-99-972-7902 5950-99-059-0170	22 23	L/562	
F2†	Fuse slow blow 350mA	5950-99-059-0170	K. Beswick	L/575 TDA12/19	
5 ⁻²	Fuseholder	5920-99-059-0100	Belling Lee	L356	
8.16 LAMP AND HOLDER					
ILP1	Mains indicating 8V 1.6W Lampholder	6240–99–995–1201 6520–99–943–6863	N	M.E.S.11mm Rd. M.E.S.5S	
8.17 VOLTAGE	SELECTORS	·'			
	*Voltage selector socket with plug	5935-99-911-0472	Racal	AD11999A&B	
1. 1. 1.	*Voltage selector plug	5935-99-911-0472	33	AD11999/A	
	*Voltage selector socket	n an star en	"	AD11999/B	
8.18 SUPPLEMENTARY COMPONENTS AND SUB-ASSEMBLIES					
1926	Audio Output Terminal Block	5940-99-943-8586	Carr Fastener	Series	
	(12-way) H.T. Adaptor Terminal Block	5940-99-943-8587	33 33	77/903/12 Series	
	(2-way) Knobs, tuning (Mc/s and kc/s)	5355-99-943-4816	Racal	77/903/2M BD6781	

8.18 SUPPLEMENTARY COMPONENTS AND SUB-ASSEMBLIES (continued)

Cct. Ref.

Description	Joint Service No.	Manufacturer an Type or Drawin	
Knobs, control	5355-99-943-4818	Racal	AA6817
(AE. TUNE and I.F. GAIN) Knobs, control (A.V.C. and A.F. GAIN)	5355-99-943-4819	"	AA6742
*Knobs, control (AE. ATT., AE. RANGE,		"	AA15472
BANDWIDTH and System) †Knobs, control		"	BA13828
(METER, ANT. ATT. and ANT. RANGE, BANDWIDTH and System)			
Knob, control (B.F.O.)		**	AD13592
Skirt (B.F.O. knob)	5355 00 043 4030	"	AD15049
*Knob, tuning lock	5355-99-943-4820	**	AD6762
†Knob, tuning lock	4010 00 011 0581	**	AD13784
Chain (63 links)	4010-99-911-0581	"	AD4641 BA12009
Escutcheon, tuning with windows	5820-99-911-0550 5965-99-972-9121	"	
*Escutcheon, loudspeaker	5965-99-972-9121	**	AD4848 AD13771
†Escutcheon, loudspeaker	5355-99-943-5043	**	AD4568
Slider (kc/s tuning)		**	AA4566
Clip and pointer assy. (kc/s tuning)	5820-99-943-5022	**	BD9562
Film scale	5355-99-6145-100298	"	CA10828/46
*Cable, UR70 †Cable, UR70	5355-99-6145-100298	57	CA13876/46
*Trimming tool (AD7955)	5120-99-911-0558	"	DA4500/65
Trimming tool (AD7955)	5120-99-911-0558	**	DA13971/65
*Allen Key $\frac{1}{16}$ A.F.	5120-99-910-6085	**	DA4500/66
†Allen Key $\frac{16}{16}$ "A.F.	5120-99-910-6058	**	DA13971/66
*Allen Key $\frac{1}{6}$ " A.F.	5120 55 510 0050	**	DA4500/67
†Allen Key $\frac{16}{16}$ " A.F.		**	DA13971/67
*Allen Key $0.050''$ A.F.	5120-99-910-6057	**	DA4500/69
†Allen Key $0.050''$ A.F.		,,	DA13971/69
Cabinet	5957-99-972-8566	>> >>	DA15476
Cover assembly	5820-99-943-5048	**	CA4640
Baseplate		>>	BD4580
*Gusset Assembly R.H.	5820-99-943-5021	**	BA4509
[†] Gusset Assembly R.H.		,,	BA13803
*Gusset Assembly L.H.	5820-99-943-5049	,,	BA4508
[†] Gusset Assembly L.H.		,,	BA13802
Screen Assembly (37.5 Mc/s Filter—long)	5999-99-972-8946	**	BA4602
Screen Assembly	5999-99-972-8947	122	BA4603
(37.5 Mc/s Filter—short)		**	2.11000
Screen Assembly (2nd mixer)	5999-99-972-8948	"	BA4604
Screen Assembly	5999-99-972-8949	**	BA4605
(40 Mc/s Filter-long)		,,	
Screen Assembly	5999-99-972-8950	**	BA4606
(40 Mc/s Filter—short)			_ Y _ 22
Screen Assembly (Harm. Gen.)	5999-99-972-8951	55	BA4560
Screen Assembly (Ae. Att. Sw.)	5999-99-972-8952	55	AA4755
*Screen Assembly (1st v.f.o.)	5999-99-972-8944	\$ \$	CA4582L
+Screen Assembly (1st v.f.o.)		**	CA13832
*Screen Assembly (2nd v.f.o.)	5999-99-972-8945	>>	BA4581L
+Screen Assembly (2nd v.f.o.)		**	BA13805
*First I.F.T. assembly			BA10892L
†First I.F.T. assembly		95	BA15585C12
*Final I.F.T. assembly	5999-99-940-3480	35	BA4942L
†Final I.F.T. assembly	5000 00 040 2403	**	BA13822C12
*I.F. O/P T. assembly	5999-99-940-3482	**	BA4783L

8.18 SUPPLEMENTARY COMPONENTS AND SUB-ASSEMBLIES (continued)

Cct. Ref.	Description	Joint Service No.	Manufacturer and Type or Drawing No.	
	 †I.F. O/P T. assembly *B.F.O. assembly †B.F.O. assembly *Crystal Filter assembly †Crystal Filter assembly *L-C Filter assembly *L-C Filter assembly *Ae. Att. switch †ANT. Att. switch Ferroxcube Bead Label-self adhesive (Warning) one section Label-self adhesive (Warning) Two sections *Film Spool (grey plastic) †Film Spool (grey plastic) 	5905–99–913–1761 5999–99–914–1805 5999–99–914–1804 5805–99–972–6897 5999–99–100–2634 9905–99–972–7468 9905–99–972–7467 6760–99–949–0634	Racal » » » » » » » » » »	BA13819C12 CA4802L CA13855C12 CA4800L CA13853C12 CA4801L CA13854C12 BA10833L BA13826C12 FX1115 BD4940B BD4940B BD4940A BD12437 BD13827
8.19 MAIN	SUB-UNITS			
	Main chassis assembly (with screening covers) *First V.F.O. (Mc/s Drive) †First V.F.O. (Mc/s Drive) *Second V.F.O. (kc/s Drive) †Second V.F.O. (kc/s Drive) *100 kc/s i.f. strip (inc. B.F.O.) †100 kc/s i.f. strip (inc. B.F.O.) *Crystal calibrator unit †Crystal calibrator unit *Front Panel Assembly †Front Panel Assembly	5820–99–580–1293 5820–99–913–1498 5820–99–943–3459 5820–99–913–1497 6625–99–943–3461	223 223 223 223 223 223 223 223 223 223	AA18182 CA14182L CA14980C12 CA10828L CA13876C12 CA10884L CA13879C12 CA10845L CA13880C12 CA4833L CA13871C12

Note: For the RA.17C-12, U.N.C. threads are used on both of the output terminal blocks.



RECEIVER TYPE RAI7C-12



RECEIVER TYPE RAITC-12

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RECEIVER TYPE RAI7C-12