LOW FREQUENCY

SIGNAL GENERATORS J1B &

Roebuck Road, Hainault, Ilford, Essex, Instrument Division ADVANCE ELECTRONICS LIMITED

Telephone: Hainault 4444 Telegrams: Attenuate Ilford. England.

CONTENTS

SECTION 2 SECTION 3 3	& & & & & & & & & & & & & & & & & & &	SPECIFICATION OPERATION POWER SUPPLY FREQUENCY OUTPUT IMPEDANCES	
SECTION	သ ယ ယ ၁ ၊	OPERATION POWER SUPPLY FREGULENCY	
	သ ယ သ ည	FREQUENCY OUTPUT IMPEDANCES	
	3.4	OUTPUT LEVELS	
SECTION	4	MAINTENANCE	

SECTION

INTRODUCTION

4.1 4.2 FUSE REPLACEMENT GENERAL

4.8 4.4 4.3 4.7 4.6 . 5 OUTPUT IMPEDANCE VOLTAGE CALIBRATION J2B VOLTAGE INTRODUCTION TO RECALIBRATION VALVE REPLACEMENT FINAL ADJUSTMENTS FREQUENCY CALIBRATION CALIBRATION J1B ADJUSTMENT

SECTION Ç GUARANTEE AND SERVICE FACILITIES

ILLUSTRATIONS

Circuit Diagram Functional Diagram Low Frequency Signal Generators J1B and J2B

Fig. \mathbf{Fig}_{\cdot} Fig.

32-

level control are provided on each instrument. quency range 15c/s to 50kc/s. Two separate output arrangements with continuous One output is of 60001 impedance

and J2, are two similar instruments which provide sinusoidal outputs in the fre-

The J1B and J2B Signal Generators, like their well-established forerunners the J1

TIATIOCOC TICIA

and isolated from earth, having a maximum output level of 1W; the alternative output has an impedance of 50 connected to earth and with an output level of at least 500 milliwatts

The J1B version of the instrument uses a calibrated output control to give an in-

meter dication of output level, while the J2B output level is indicated on a front panel

output power is less than 2% (34dB down on fundamental). stantially constant over the whole frequency range. the oscillator and the use of feedback circuits contribute to an output which is subis connected to the output stage via a buffer amplifier. Each instrument contains a resistance-capacitance Wien bridge oscillator which The inherent stability of Overall distortion at full

40 to 100c/s.

The J1B and J2B operate from a.c. power supplies of 105 to 125V and 210 to 250V,

SECTION 2

Frequency Ranges B - 300c/s to 4kc/s A - 4kc/s to 50kc/s

- 15c/s to 300c/s

Output Accuracy \pm (2% + 1c/s).

Accuracy: to 25V), continuously variable. Output into 600**\Omega** 0.1mW to 1W (0.25V

500mW, continuously variable Maximum output into 50 greater than Model J1B \pm 2dB Model J2B \pm (1dB + 1.5% F.S.D.)

should be used. accuracy is required the 20dB attenuator 6000 over the whole range. Where close The output impedance approximates to

resistors A 20dB 6000 attenuator is incorporated.

Attenuator

Output Impedance

pared with fundamental, above 100c/s: Total harmonic and hum content as com-

maximum output of 10mW (2.5V).

very accurate output impedance with a When switched in circuit it provides

Distortion

below 100c/s, but it is still low, down to There is a slight increase in distortion better than 34dB down (2%) at full better than 40dB down (1%) at 100mW output

Power Supplies only, 40 to 100c/s J1B, J2B: 105 to 125V, 210 to 250V, a.c.

CLCLICIA

11 1/8in. wide, 7 5/8in. high, 9 5/8in.

deep $(28.3 \times 19.4 \times 24.4 \text{cm})$.

20 lb (9.1kg).

grain finish, medium grey painted frame Light blue case and side panels with otter

Finish

Weight

Dimensions

Consumption

tint No. 9-095, front panel tint No. 9-093. similar to BS381c: 1948, tint No. 692. with light grey front panel. Case colour Other colours conform to BS2660; frame

3.1 POWER SUPPLY

set to operate at 210 to 250V. standard J1B and J2B are normally despatched with the supply transformer

For operation at 105 to 125V the supply transformer tappings must be changed as

- (1)strument and carefully withdraw the side panel. Remove the four instrument head screws from the left hand side of the is located on the left hand side of the chassis behind the OUTPUT CONTROL. The supply transformer
- 2 Remove the connection between tag 2 and tag 3. tag 3 to tag 4. Replace the left hand side panel. Connect tag 1 to tag 2, and

to the supply earth if desired The instrument is provided with a 3-core cable so that the case may be earthed

The on-off switch is incorporated in the output control.

3.2 FREQUENCY

switch in conjunction with the calibrated dial. A signal of any frequency between 15c/s and 50kc/s is set by using the range

on the dial Continuous adjustment is by means of the slow motion control situated centrally

3.3 OUTPUT IMPEDANCES

Two alternative output impedances are available as follows:

- (a) A 6000 output from the right hand pair of red terminals, labelled 6000 . nection to either terminal can be made if desired. attenuator is in use. The accuracy of the output impedance is greatly improved when the 20dB These terminals are not earthed, but an earth con-
- **(**b) connections as required. **jacent** 5**0** red terminal. output from the black E terminal (an earthing terminal) and the ad-The earthing terminal can be used for general earth

OLEVVITON

CLCTICIA

meter control and a 20dB attenuator which can be switched into circuit. Variation of the output level is accomplished by means of a front panel potentio-

the attenuator is switched in circuit, the voltage scale should be divided by 10 twice that indicated is obtained with some increase in distortion at high levels. pedance termination and the 20dB attenuator is not used, a voltage approximately indicated, with no increase in distortion. The voltage at high impedance with the 20dB attenuator in use is twice the voltage On the J1B, the output control is calibrated in volts and watts (into 600Ω). When When the J1B is used with a high im-

put voltage is one-fifth of that indicated. age is one-tenth of that indicated. there being no increase in distortion if the output is not terminated. 20dB attenuator is in circuit and the output is loaded with 600 \(\Omega\) , the output volt-J2B, the output without the 20dB attenuator is that indicated by the meter, When the load is of high impedance the out-

control alone, and a maximum output of 500mW is available from either instru-The output level at the 5Ω sockets of the J1B and J2B is controlled by the OUTPUT

MAINIENANCE

4.1 GENERAL

round case. can easily be carried out after the simple removal of a side-panel or the wrap-The J1B and J2B have excellent component accessibility and any maintenance task The general circuit diagram of both instruments is illustrated in

4.2 FUSE REPLACEMENT

Advance Part No. 352. The correct replacement fuse is a 500mA Belling Lee type L1055 or equivalent, FS1 will be immediately accessible to the rear of the supply transformer T3. Viewing the instrument from the rear, remove the right hand side-panel.

4.3 VALVE REPLACEMENT

replacement, but changing V1 will require a check of the current through TH1 as screws at the rear. Instrument calibration will not normally be affected by valve accessible when the case is withdrawn, after removing four instrument head All the valves are mounted on the upper half of the instrument chassis and are

4.4 INTRODUCTION TO RECALIBRATION

outlined in para. 4.5 (5).

controls is not recommended. tire recalibration procedure is listed below but unnecessary tampering of preset ments to regain maximum frequency or voltage calibration accuracy. The en-After a long period in service the instrument may need some small internal adjust-

4.5 VOLTAGE CALIBRATION J1B

- <u>છ</u> Ξ Connect the 6000 terminals to the 'Y' input of an oscilloscope and adjust the Switch on the instrument and terminate the 6000 output terminals via a switch in a 600Ω, 1% resistor having a minimum rating of 1.5W.
- <u>(3</u> put and the index line on the OUTPUT knob should coincide with the zero Turn the OUTPUT control fully counter-clockwise until the display on the signal generator frequency to lkc/s. oscilloscope just becomes a straight line. This is the position of zero out-

point on the voltage scale.

If necessary, remove the plastic top from the

DECTION 4

TATATIVATE I NITUTAL

(4) terminated 6000 output terminals and adjust preset potentiometer R14 at to 50 kc/s. mark and zero mark coincide Turn the OUTPUT control to 25 on the voltage scale and adjust the frequency Connect a valve voltmeter VM77B or similar instrument to the

5 less than 13mV, replace TH1. quency to 50kc/s. A minimum voltage of 13mV should be measured across Connect the valve voltmeter VM77B across R34 and adjust the output frethe rear, until a reading of 26V is obtained. If the voltage is less than 13mV, replace V1. If the voltage is still

VOLTAGE CALIBRATION J2B

4.6

- (1) Switch on the instrument and terminate the 600Ω output terminals switch in a 600Ω , 1% resistor having a minimum rating of 1.5W а
- \mathfrak{D} maximum, fully clockwise Connect the 6000 terminals to a valve voltmeter VM77B or similar instru-With the frequency set for lkc/s, turn the OUTPUT control to a
- (3) rotating the 6BA nut surrounding the locking screw, until a meter reading of Unlock R33 by turning the central screw counter-clockwise. obtained. Lock R33 in this position by rotating the central screw Adjust R33 by
- **(**4**)** Set the frequency to 50kc/s and readjust R14 until an output level of 27V is clockwise, while keeping the nut steady.
- \bigcirc quency to 50 kc/s. A minimum voltage of 13 mV should be measured across Connect the valve voltmeter VM77B across R34 and adjust the output freobtained with the OUTPUT control set to maximum.

4.7 OUTPUT IMPEDANCE ADJUSTMENT

still less than 13mV, replace TH1.

R34. If the voltage is less than 13mV, replace valve V1.

If the voltage is

- Ξ Reduce the output level to an indicated 15V and switch out the 600Ω termina-Adjust the output level to give exactly full scale deflection (FSD)
- 2 Switch in the 60012 termination and adjust preset potentiometer R24 at the Tr 6000 output reading with the 600Ω load is exactly half the reading with no load rear, until the output is exactly half FSD. Repeat this procedure until the

4.8 FREQUENCY CALIBRATION

- (1)Adjust the 600 reference frequency having an accuracy of at least ±0.2%. scope, use Lissajous displays to check the generator frequency against a terminated output level to 6V and, with the aid of an oscillo-
- 2 Access to C4 is obtained after removing the screening can as described in adjust the Phillips type teimmer C4 to obtain a stationary Lissajous display. Set the frequency to 50kc/s and, after carefully removing any sealing wax, para. 4.8 (3).
- 3 To adjust the frequency towards the 4kc/s end of the range A, release the capacitors C5 and C6, to align the scale figures to the output frequency screening can that covers the ganged capacitors by removing three 4BA nuts on the underside of the chassis. Adjust the outer plates only of the ganged
- NOTE The calibration of range A affects the calibration of both B and C ranges, and must therefore be carried out with great care
- 4 Switch to range C and set the scale to 25c/s. 25c/s by using a 50Ω potentiometer substituted temporarily in place of R15. Adjust the output to exactly
- 5 circuit and replace with the nearest preferred value resistor, ference to the scale. Measure the resistance of the 50Ω potentiometer in Switch to 50kc/s and make any necessary adjustments to C4. Repeat the range switch Sla. adjustments at 25c/s and 50kc/s until both frequencies are correct, by re-Solder the resistor between R7 and the earth tag at the rear of the
- 9 the A range calibration is correct. not affected. range A at 50kc/s using C3. Check that calibration at 25c/s and 300c/s is can be made using C1. Before continuing further adjustments recalibrate adjustment at 300c/s is not possible, readjust C4 until adjustment to 300c/s Switch to range C and adjust C1 for correct scale calibration at 300c/s. If an error greater than 1% exists at 100c/s first recheck that Check calibration accuracy at 200c/s, 100c/s, 50c/s, 25c/s Next check R1 and R4 are within 1% of
- are low, a resistor of 750 Ω to 2.2 $K\Omega$ must be wired in series with R3 (70 $K\Omega$ the scale accuracy at the main points throughout the range. Switch to range Band adjust C2 for correct scale calibration at 4kc/s. on range A), and range A will need recalibration. Further adjustment of If frequencies

R15 at 25c/s may be necessary.

A NOTTOR

- 8 to the chassis. When the calibration is complete replace the screening can but do not secure to spread out the range.
- 9 Readjust C4 through the appropriate hole in the screening can to correct the C2 may also be necessary. Permanently fix C4 with sealing wax and replace calibration at the high frequency end of all ranges. Adjustment to C1 and
- the screening can, securing it firmly to the chassis with three 4BA nuts
- (11) With the OUTPUT control set to a maximum check that the frequency does (10) Check that calibration over the entire frequency range is within $\pm 1\%$ not vary at the high frequency end of all ranges by more than 0.5%.

FINAL ADJUSTMENTS

- Ξ Check output impedance at 1kc/s as in para. 4.7 and adjust R24 as neces-
- 2 Set OUTPUT control to a maximum and adjust output to exactly 27V using R14 at 4kc/s, B range or 50kc/s, A range. Make adjustments at the frequency
- 3 With the output at 27V, 50kc/s check the voltage across R34 using the valve voltmeter. The voltage should not be less than 13mV.

which produces the lower output level.

- 4 distortion figures in either case could be due to hum i.e. insufficient smooth-Set output to 25V, 1kc/s and check distortion on a distortion meter. tortion should not exceed 1.5%. On the J2B repeat this check at the +20dB ing of HT or of ripple injection at V2 grid. mark on the meter, when the distortion should not exceed 0.7%. Excessive Check components R17, C12
- <u>6</u> 5 Connect a valve voltmeter to the 50 output terminals. Check the distortion on range greater than 2%. A at 4kc/s, 25V. Distortion should be no Switch in the 20dB
- 3 at both ends and mid-scale of each range. Replace the cover and side panels and recheck the frequency and output levels attenuator. The output level should be between 2.2V and 2.6V

GOANANIEE AND SERVICE FACILITIES

PECTION 3

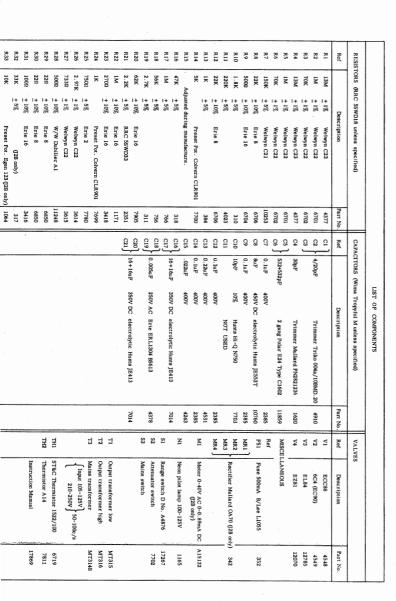
conductors and fuses. purchaser, covering the replacement of defective parts other than valves, semi-This instrument is guaranteed for a period of one year from its delivery to the guarantee Valves and semiconductors are subject to the manufact-

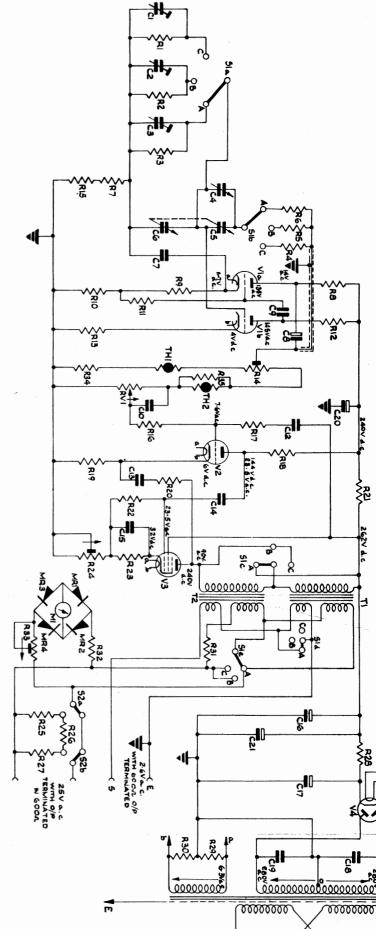
service required. repair information by telephone or letter ber of the instrument should always be quoted, together with full details of the necessary, be returned to our factory for servicing. The Type and Serial Num-We maintain comprehensive after sales facilities and the instrument can, The Service Department can also provide maintenance and

cause of failure during the guarantee period be due to misuse or abuse of the out delay and charged unless other instructions are received. instrument, or if the guarantee has expired, the repair will be put in hand within the special box supplied, and shipped with transportation charges prepaid. We can accept no responsibility for instruments arriving damaged. Equipment returned to us for servicing must be adequately packed, preferably Should the

ASSIST YOU AT ALL TIMES OUR SALES, SERVICE AND ENGINEERING DEPARTMENTS ARE READY TO

Manual Part No. 17869







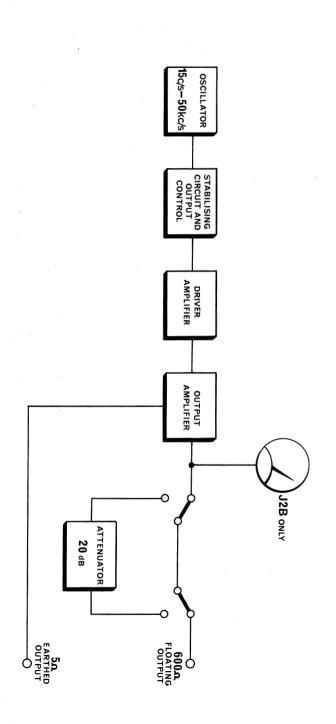


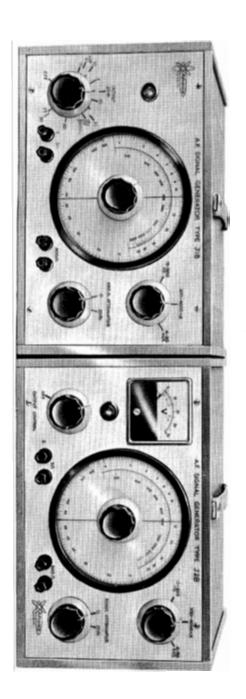
NOTES

For J1B NA only, T3 prima 117V 25-60c/s supplies.

All D.C. measurements wire All A.C. measurements wire (Advance Type 77C) with J1. 25V output. Meter M1 used on Sig. Gen







PROVISIONAL

INSTRUCTION MANUAL

LOW FREQUENCY

SIGNAL GENERATORS J1B & J2B

Telephone: Hainault 4444 Telegrams: Attenuate Ilford. Roebuck Road, Hainault, Ilford, Essex, England. Instrument Division ADVANCE ELECTRONICS LIMITED

CONTENTS

4.7 OUTPUT IMPEDANCE ADJUSTMENT 4.8 FREQUENCY CALIBRATION 4.9 FINAL ADJUSTMENTS		4.4 INTRODUCTION TO RECALIBRATION 4.5 VOLTAGE CALIBRATION J1B 4.6 VOLTAGE CALIBRATION J2B		SECTION 4 MAINTENANCE	3.1 POWER SUPPLY 3.2 FREQUENCY 3.3 OUTPUT IMPEDANCES 3.4 OUTPUT LEVELS	SECTION 3 OPERATION	SECTION 2 SPECIFICATION	SECTION 1 INTRODUCTION
OST MENTS	Y CALIBRATION	CALIBRATION JIB CALIBRATION J2B	ACEMENT	NCE	PLY Y MPEDANCES EVELS		TION	TION

N

Hig Hig Hig

32 ⊢

Circuit Diagram

Low Frequency Signal Generators J1B and J2B Functional Diagram

ILLUSTRATIONS

INTRODUCTION SECTION 1

output has an impedance of 50 connected to earth and with an output level of at and isolated from earth, having a maximum output level of 1W; level control are provided on each instrument. One output is of 6000 impedance quency range 15c/s to 50kc/s. and J2, are two similar instruments which provide sinusoidal outputs in the freleast 500 milliwatts. The J1B and J2B Signal Generators, like their well-established forerunners the J1 Two separate output arrangements with continuous the alternative

dication of output level, while the J2B output level is indicated on a front panel meter. The J1B version of the instrument uses a calibrated output control to give an in-

output power is less than 2% (34dB down on fundamental). stantially constant over the whole frequency range. the oscillator and the use of feedback circuits contribute to an output which is subis connected to the output stage via a buffer amplifier. Each instrument contains a resistance-capacitance Wien bridge oscillator which The inherent stability of Overall distortion at full

40 to 100c/s. The J1B and J2B operate from a.c. power supplies of 105 to 125V and 210 to 250V,

Frequency Ranges

A - 4kc/s to 50kc/s B - 300c/s to 4kc/s C - 15c/s to 300c/s

Accuracy \pm (2% + 1c/s).

Output into 600Ω 0.1mW to 1W (0.25V to 25V), continuously variable.

Accuracy: Model J1B \pm 2dB Model J2B \pm (1dB + 1.5% F.S.D.)

Maximum output into 5Ω greater than 500mW, continuously variable.

The output impedance approximates to 600Ω over the whole range. Where close accuracy is required the 20dB attenuator should be used.

A 20dB 600 Ω attenuator is incorporated. This is a Π pad built of close tolerance resistors.

When switched in circuit it provides a very accurate output impedance with a maximum output of 10mW (2.5V).

Total harmonic and hum content as compared with fundamental, above 100c/s: better than 34dB down (2%) at full output.

better than 40dBdown (1%) at 100mW.

There is a slight increase in distortion below 100c/s, but it is still low, down to 15c/s.

J1B, J2B: 105 to 125 V, 210 to 250 V, a.c. only, 40 to 100 c/s.

Output

Attenuator

Output Impedance

Distortion

Power Supplies

Consumption

Dimensions

Weight

Finish

Approximately 40W.

11 1/8in. wide, 7 5/8in. high, 9 5/8in. deep $(28.3 \times 19.4 \times 24.4 \text{cm})$.

20 lb (9.1kg).

Light blue case and side panels with otter grain finish, medium grey painted frame with light grey front panel. Case colour similar to BS381c: 1948, tint No. 692. Other colours conform to BS2660; frame tint No. 9-095, front panel tint No. 9-093.

OPERATION SECTION ယ

3.1 POWER SUPPLY

set to operate at 210 to 250V. standard J1B and J2B are normally despatched with the supply transformer

For operation at 105 to 125V the supply transformer tappings must be changed

- (1)Remove the four instrument head screws from the left hand side of the inis located on the left hand side of the chassis behind the OUTPUT CONTROL. strument and carefully withdraw the side panel. The supply transformer
- 2 Remove the connection between tag 2 and tag 3. tag 3 to tag 4. Replace the left hand side panel. Connect tag 1 to tag 2, and

to the supply earth if desired. The instrument is provided with a 3-core cable so that the case may be earthed

The on-off switch is incorporated in the output control.

3.2 FREQUENCY

switch in conjunction with the calibrated dial. A signal of any frequency between 15c/s and 50kc/s is set by using the range

on the dial Continuous adjustment is by means of the slow motion control situated centrally

3.3 OUTPUT IMPEDANCES

Two alternative output impedances are available as follows:

- (a) A 6000 output from the right hand pair of red terminals, labelled 6000 . nection to either terminal can be made if desired. attenuator is in use. The accuracy of the output impedance is greatly improved when the 20dB These terminals are not earthed, but an earth con-
- **(b**) connections as required. A 50 jacent red terminal. output from the black E terminal (an earthing terminal) and the ad-The earthing terminal can be used for general earth

OPERATION SECTION 3

3.4 OUTPUT LEVEL CONTROLS

meter control and a 20dB attenuator which can be switched into circuit. Variation of the output level is accomplished by means of a front panel potentio-

twice that indicated is obtained with some increase in distortion at high levels pedance termination and the 20dB attenuator is not used, a voltage approximately indicated, with no increase in distortion. The voltage at high impedance with the 20dB attenuator in use is twice the voltage On the J1B, the output control is calibrated in volts and watts (into 600Ω). When attenuator is switched in circuit, the voltage scale should be divided by 10. When the J1B is used with a high im-

put voltage is one-fifth of that indicated. age is one-tenth of that indicated. there being no increase in distortion if the output is not terminated. 20dB attenuator is in circuit and the output is loaded with 600Ω , the output volt-On the J2B, the output without the 20dB attenuator is that indicated by the meter, When the load is of high impedance the out-When the

control alone, and a maximum output of 500mW is available from either instru-The output level at the 5Ω sockets of the J1B and J2B is controlled by the OUTPUT

4.1 GENERAL

Fig. 3. round case. can easily be carried out after the simple removal of a side-panel or the wrap-The J1B and J2B have excellent component accessibility and any maintenance task The general circuit diagram of both instruments is illustrated in

4.2 FUSE REPLACEMENT

Advance Part No. 352 The correct replacement fuse is a 500mA Belling Lee type L1055 or equivalent FS1 will be immediately accessible to the rear of the supply transformer T3. Viewing the instrument from the rear, remove the right hand side-panel. Fuse

4.3 VALVE REPLACEMENT

outlined in para. 4.5 (5). replacement, but changing V1 will require a check of the current through TH1 as screws at the rear. Instrument calibration will not normally be affected by valve accessible when the case is withdrawn, after removing four instrument head All the valves are mounted on the upper half of the instrument chassis and are

4.4 INTRODUCTION TO RECALIBRATION

controls is not recommended tire recalibration procedure is listed below but unnecessary tampering of preset ments to regain maximum frequency or voltage calibration accuracy. After a long period in service the instrument may need some small internal adjust-The en-

4.5 VOLTAGE CALIBRATION J1B

- Ξ Switch on the instrument and terminate the 6000 output terminals via a switch in a 6000, 1% resistor having a minimum rating of 1.5W
- છ Connect the 6000 terminals to the 'Y' input of an oscilloscope and adjust the signal generator frequency to lkc/s.
- <u>(3</u> point on the voltage scale. put and the index line on the OUTPUT knob should coincide with the zero oscilloscope just becomes a straight line. Turn the OUTPUT control fully counter-clockwise until the display on the If necessary, remove the plastic top from the This is the position of zero out-

mark and zero mark coincide. knob and adjust the relative position of the knob on the shaft until the index

- (4) the rear, until a reading of 26V is obtained. terminated 600Ω output terminals and adjust preset potentiometer R14 at to 50kc/s. Turn the OUTPUT control to 25 on the voltage scale and adjust the frequency Connect a valve voltmeter VM77B or similar instrument to the
- 5 less than 13mV, replace TH1. quency to 50kc/s. Connect the valve voltmeter VM77B across R34 and adjust the output fre-If the voltage is less than 13mV, replace V1. A minimum voltage of 13mV should be measured across If the voltage is still

4.6 VOLTAGE CALIBRATION J2B

- (E) Switch on the instrument and terminate the 600Ω output terminals via a switch in a 600Ω , 1% resistor having a minimum rating of 1.5W.
- 3 maximum, fully clockwise Connect the 6000 terminals to a valve voltmeter VM77B or similar instru-With the frequency set for 1kc/s, turn the OUTPUT control to a
- (3) clockwise, while keeping the nut steady. rotating the 6BA nut surrounding the locking screw, until a meter reading of Unlock R33 by turning the central screw counter-clockwise. obtained. Lock R33 in this position by rotating the central screw Adjust R33 by
- 4 Set the frequency to 50kc/s and readjust R14 until an output level of 27V is obtained with the OUTPUT control set to maximum.
- 5 still less than 13mV, replace TH1. quency to 50kc/s. Connect the valve voltmeter VM77B across R34 and adjust the output fre-If the voltage is less than 13mV, replace valve V1. A minimum voltage of 13mV should be measured across If the voltage is

4.7 OUTPUT IMPEDANCE ADJUSTMENT

- (I)Reduce the output level to an indicated 15V and switch out the 6000 termina-Adjust the output level to give exactly full scale deflection (FSD).
- 2 Switch in the 600Ω termination and adjust preset potentiometer R24 at the The 6000 output impedance will now be correct. output reading with the 600Ω load is exactly half the reading with no load until the output is exactly half FSD. Repeat this procedure until the

4.8 FREQUENCY CALIBRATION

 Ξ Adjust the 600 reference frequency having an accuracy of at least $\pm 0.2\%$. scope, use Lissajous displays to check the generator frequency against a terminated output level to 6V and, with the aid of an oscillo-

- 3 adjust the Phillips type teimmer C4 to obtain a stationary Lissajous display. Set the frequency to 50kc/s and, after carefully removing any sealing wax, para. 4.8 (3). Access to C4 is obtained after removing the screening can as described in
- 3 screening can that covers the ganged capacitors by removing three 4BA nuts To adjust the frequency towards the 4kc/s end of the range A, release the capacitors C5 and C6, to align the scale figures to the output frequency on the underside of the chassis. Adjust the outer plates only of the ganged
- NOTE The calibration of range A affects the calibration of both B and C ranges, and must therefore be carried out with great care
- 4 Switch to range C and set the scale to 25c/s. 25c/s by using a 50Ω potentiometer substituted temporarily in place of R15 Adjust the output to exactly
- 5 Switch to 50kc/s and make any necessary adjustments to C4. Repeat the range switch Sla. circuit and replace with the nearest preferred value resistor, ference to the scale. Measure the resistance of the 50Ω potentiometer in adjustments at 25c/s and 50kc/s until both frequencies are correct, by re-Solder the resistor between R7 and the earth tag at the rear of the
- 9 Switch to range C and adjust C1 for correct scale calibration at 300c/s. the A range calibration is correct. not affected. range A at 50kc/s using C3. Check that calibration at 25c/s and 300c/s is can be made using C1. adjustment at 300c/s is not possible, readjust C4 until adjustment to 300c/s If an error greater than 1% exists at 100c/s first recheck that Check calibration accuracy at 200c/s, 100c/s, 50c/s, 25c/s Before continuing further adjustments recalibrate Next check R1 and R4 are within 1% of
- 3 Switch to range Band adjust C2 for correct scale calibration at 4kc/s. on range A), are low, a resistor of 750 Ω to 2.2 $K\Omega$ must be wired in series with R3 (70 $K\Omega$ the scale accuracy at the main points throughout the range. and range A will need recalibration. Further adjustment of If frequencies Check

to spread out the range. R15 at 25c/s may be necessary. 5.6KΩ to 22KΩ must be wired in series with R1 (1MΩ on B range) in order If frequencies are high, a resistor of

- 8 When the calibration is complete replace the screening can but do not secure to the chassis
- 9 calibration at the high frequency end of all ranges. Adjustment to Cl and Readjust C4 through the appropriate hole in the screening can to correct the the screening can, securing it firmly to the chassis with three 4BA nuts. C2 may also be necessary. Permanently fix C4 with sealing wax and replace
- (10) Check that calibration over the entire frequency range is within $\pm 1\%$
- (11) With the OUTPUT control set to a maximum check that the frequency does not vary at the high frequency end of all ranges by more than 0.5%

4.9 FINAL ADJUSTMENTS

- Ξ Check output impedance at 1kc/s as in para. 4.7 and adjust R24 as neces-
- 2 Set OUTPUT control to a maximum and adjust output to exactly 27V using R14 which produces the lower output level. at 4kc/s, B range or 50kc/s, A range. Make adjustments at the frequency
- 3 voltmeter. With the output at 27V, 50kc/s check the voltage across R34 using the valve The voltage should not be less than 13mV.
- 4 Set output to 25V, 1kc/s and check distortion on a distortion meter. distortion figures in either case could be due to hum i.e. insufficient smoothmark on the meter, when the distortion should not exceed 0.7%. Excessive ing of HT or of ripple injection at V2 grid. tortion should not exceed 1.5%. On the J2B repeat this check at the +20dB Check components R17, C12 Dis-
- 5 Check the distortion on range A at 4kc/s, 25V. greater than 2%. Distortion should be no
- 6) Connect a valve voltmeter to the 50 output terminals. attenuator. The output level should be between 2.2V and 2.6V. Switch in the 20dB
- 3 at both ends and mid-scale of each range Replace the cover and side panels and recheck the frequency and output levels
- (8) Recalibration is now complete

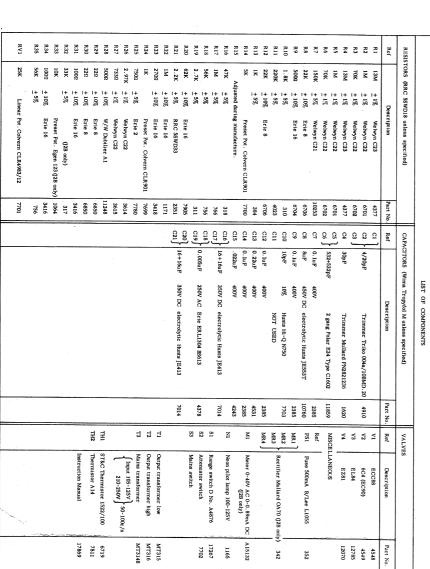
urers' guarantee conductors and fuses. purchaser, covering the replacement of defective parts other than valves, semi-This instrument is guaranteed for a period of one year from its delivery to the Valves and semiconductors are subject to the manufact-

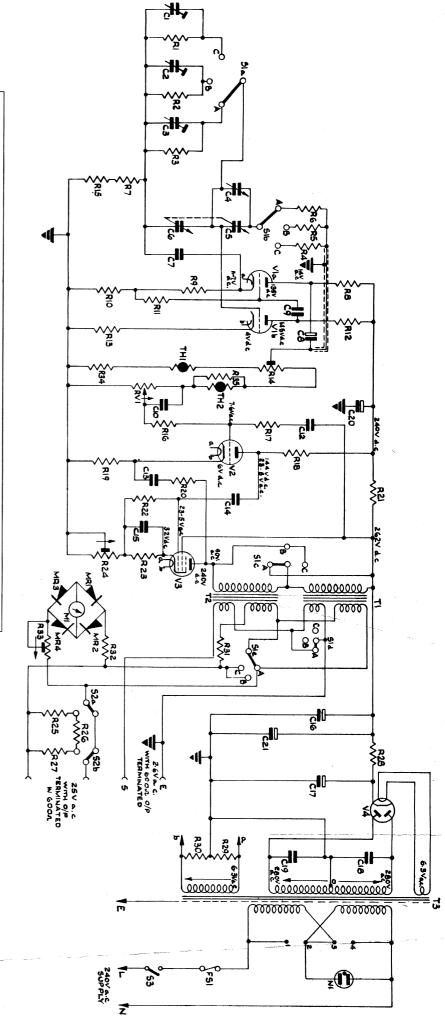
repair information by telephone or letter service required. ber of the instrument should always be quoted, together with full details of the necessary, be returned to our factory for servicing. We maintain comprehensive after sales facilities and the instrument can, The Service Department can also provide maintenance and The Type and Serial Num-

cause of failure during the guarantee period be due to misuse or abuse of the out delay and charged unless other instructions are received. instrument, or if the guarantee has expired, the repair will be put in hand with-We can accept no responsibility for instruments arriving damaged. in the special box supplied, Equipment returned to us for servicing must be adequately packed, preferably and shipped with transportation charges prepaid. Should the

ASSIST YOU AT ALL TIMES OUR SALES, SERVICE AND ENGINEERING DEPARTMENTS ARE READY TO

Manual Part No. 17869





NOTES

For J1B NA only, T3 primary winding is for 117V 25-60c/s supplies.

Meter M1 used on Sig. Gen. J2B only

All D.C. measurements with 20KΩ per Volt Meter. All A.C. measurements with A.C. Mellivolt Meters (Advance Type 77C) with JIB, J2B set to IKc/s sinewave 25V output.