OPERATING INSTRUCTIONS



1302-A



OSCILLATOR

GENERAL RADIO COMPANY

OPERATING INSTRUCTIONS





Form 661-1 October, 1960

GENERAL RADIO COMPANY WEST CONCORD, MASSACHUSETTS, USA

SPECIFICATIONS

FREQUENCY RANGE:	10 to 100,000 cps in four ranges.
FREQUENCY CONTROL:	Main control dial engraved from 10 to 100 cps over 8¾ in. Four multiplier switches multiply scale frequencies by 1, 10, 100, and 1000.
FREQUENCY CALIBRATION:	$\pm (1\frac{1}{2} + 0.2 \text{ cps}).$
FREQUENCY STABILITY:	Warm-up drift less than 1% in first $10~{\rm min}$, less than 0.2% during next hour.
OUTPUT IMPEDANCE:	Balanced 600 ohms and grounded 5000 ohms. Internal im- pedance of 600-ohm output is constant at 550 ohms unless low output terminal is grounded. When low output terminal is grounded, output impedance is 300 ohms, grounded. In 5000-ohm output impedance position, internal impedance of the oscillator averages about 400 ohms.
OUTPUT VOLTAGE:	At least 20 v open circuit on 5000-ohm output, and 10 v open circuit on 600-ohm output. The output voltage is constant within ± 1.0 db over entire frequency range.
OUTPUT POWER:	80 mw max into a 5000-ohm load; 40 mw max into a bal- anced 600-ohm load; 20 mw into a 300-ohm load.
WAVEFORM:	Total harmonic content less than 1%
A-C HUM:	24 mv max with 5000-ohm output; 12 mv max with 600-ohm output.
TERMINALS:	Jack-top binding posts with standard ³ / ₄ -in. spacing. The separate ground terminal has a strap that can be used to ground the low output terminal. Output is also available at a multipoint connector at the rear of the instrument. A mating connector is supplied.
MOUNTING:	Relay-rack panel easily adapted for table mounting by addition of two frames at ends of panel.
POWER SUPPLY:	105 to 125 (or 210 to 250) v, 50 to 60 cps. Power con- sumption is 90 watts. Instrument will operate satisfac- torily on power-supply frequencies up to 400 cycles.
ACCESSORIES SUPPLIED:	Type CAP-35 Power Cord, Type 274-NK Shielded Plug, multipoint connector, and spare fuses.
DIMENSIONS:	Panel width 19 in., panel height 7 in., depth behind panel 12 in., (485 x 180 x 305 mm).
WEIGHT:	30 lb. (13.6 kg)

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Figure 1. Type 1302-A Oscillator.

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TYPE 1302-A OSCILLATOR

Section 1 INTRODUCTION

1.1 GENERAL. The Type 1302-A Oscillator (Figure 1) is a versatile power source for bridge and other measurement devices. It has a wide frequency range and excellent amplitude stability.

1.2 DESCRIPTION.

1.2.1 GENERAL. The Type 1302-A Oscillator is an r-c oscillator employing an inverse feedback circuit. The frequency-determining network is a modified form of a Wien bridge, in which the capacitive elements are controlled by the main frequency dial, and two resistive elements are selected by a range switch. The output of this network balances to a null at one frequency and results in a negative feedback voltage at all other frequencies. This condition can cause oscillations of the amplifier at one frequency, if a positive feedback voltage is introduced that has just enough amplitude to equal the losses around the loop.

The amplitude of oscillation is controlled by means of the positive feedback voltage, which is fed from the junction of two additional resistance arms added in parallel to the reactance arms of the bridge. The ratio of these resistances determines the amount of positive feedback and hence the amplitude of oscillation. One of the arms is an incandescent lamp with a nonlinear resistance, and the values are so chosen that any change in oscillator amplitude changes the ratio of the two resistance arms the proper amount to make a compensating change in the positive feedback voltage. Thus an avc action is produced on the oscillator amplitude.

A buffer amplifier isolates the output control from the oscillator section and thus prevents reaction of the control upon the frequency of the oscillator. The output control is located ahead of the final amplifier so that it will not affect the balance and magnitude of the internal output impedance.

Negative feedback in the amplifier reduces harmonic distortion, provides a flat frequency response, and minimizes the effects of tube characteristics. Transformers are not used because of the wide frequency range and the low distortion requirements at low frequencies.

1.2.2 CONTROLS. The following controls are on the panel of the Type 1302-A Oscillator:

Name	Type	Function
FREQUENCY	Continuous knob and dial	Selects (with multiplier) output frequency.
MULTIPLY BY	Push buttons (4)	Selects range of output frequency.
OUTPUT	Continuous rotary control	Varies output amplitude.
none	Push buttons (3)	Selects either 600-ohm or 5000-ohm output impedance, or turns instrument on or off.

1.2.3 CONNECTIONS. The following connections are provided on the Type 1302-A Oscillator:

Name	Type	Function
H, L, G	Jack-top binding posts (3)	High and low output terminals and ground terminal, respectively.
none	Multipoint connector	Alternate output connection.

1.2.4 ACCESSORIES. A power cord, Type 274 Shielded Plug, multipoint connector, and spare fuses are supplied with the instrument.

Section 2 OPERATING PROCEDURE

2.1 POWER SUPPLY. Instruments are normally shipped connected for 115-volt operation, but can be easily adapted to 230-volt use. To change to the 230-volt connection, connect together transformer terminals 2 and 3, and connect the line to terminals 1 and 4. Then replace the fuses with those of the proper rating (refer to parts list) and reverse the nameplate near the powerinput receptacle to read 230 v, 50-60 cycles. Voltage regulators within the instrument eliminate all effects of line-voltage variation, including transients, over the range from 105 to 125 (210 to 250) volts. Also, hum level has been reduced to a minimum and will not exceed 0.2 percent at full output. Input power is about 90 watts.

2.2 FREQUENCY CONTROL. The frequency dial is direct-reading, and covers one decade. A set of four push-buttons provides multiplying factors of 1, 10, 100, and 1000.

2.3 OUTPUT SYSTEM. Either of two output impedances may be selected by means of push-buttons. The UNBAL 5000 Ω button is intended for use with 5000ohm loads, unbalanced to ground. When this button is pushed, the LOW terminal is internally connected to ground. An output of about 80 milliwatts (20 volts) can be obtained with the normal 5000-ohm load, with less than 1 percent harmonic distortion. The effective internal impedance of the oscillator averages about 400 ohms. (See Figure 2.)

Figure 3 gives the distortion-vs-load characteristic of the 5000-ohm output position over a considerable range of load conditions. From this it is seen that a useful output can be obtained for loads of 2500 ohms to open circuit.

The BAL 600Ω button is designed for use with a 500-600-ohm load, and allows an output of 40 milliwatts with a harmonic content of less than 1 percent. The internal impedance is constant at about 550 ohms, and 500-600-ohm lines may be coupled directly to the output.

With the BAL 600Ω button pushed, the output is balanced to ground. For unbalanced operation with the low output terminal grounded, connect the grounding strap between the G and L binding posts. Internal impedance and output power will then be reduced by one half. Failure to connect the grounding strap to the L (low) terminal during unbalanced operation will cause the distortion to increase slightly.

Figure 3 shows the effect of load impedance upon harmonic distortion, in the 600-ohm position, over an impedance range from 50 ohms to open circuit. These data are average values, and the characteristics of individual instruments will differ slightly from the curves shown.

Section 3 SERVICE AND MAINTENANCE

3.1 GENERAL. The two-year warranty given with every General Radio instrument attests the quality of materials and workmanship in our products. When difficulties do occur, our service engineers will assist in any way possible. In case of difficulties that cannot be eliminated by the use of these service instructions, please write or phone our Service Department, giving full information of the trouble and of steps taken to remedy it. Be sure to mention the serial and type numbers of the instrument.

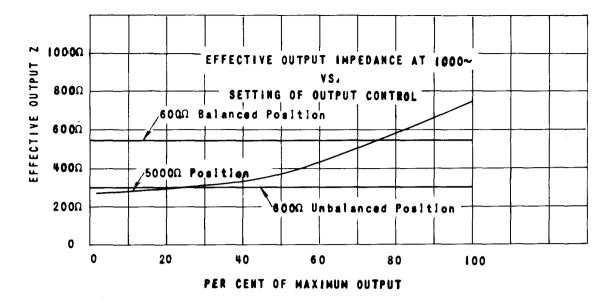


Figure 2. Effective Output Impedance vs Output Control Setting.

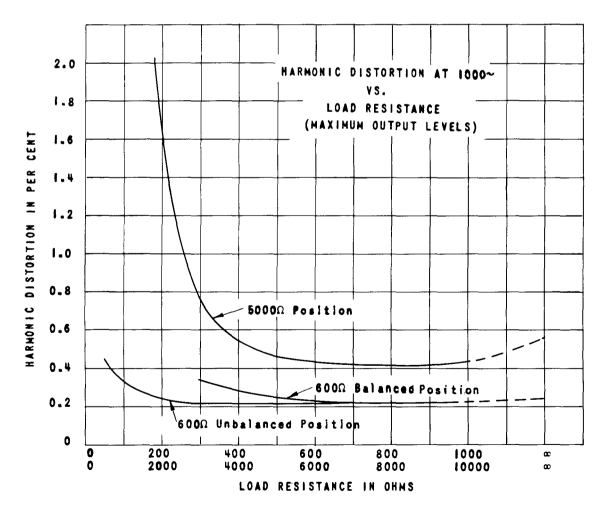


Figure 3. Harmonic Distortion vs Load Resistance.

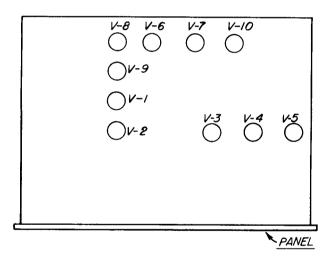
Before returning an instrument to General Radio for service, please write to our Service Department or nearest district office (see back cover), requesting a Returned Material Tag. Use of this tag will ensure proper handling and identification. For instruments not covered by the warranty, a purchase order should be forwarded to avoid unnecessary delay.

3.2 FREQUENCY CALIBRATION. All four frequency ranges have independent adjustments, 'permitting the scale calibration to be corrected for any drift that may occur. Two rheostats are used to set the low-frequency end of the dial, and two adjustable capacitors are used for the high-frequency end of the dial. These controls are mounted in the subassembly that includes the frequency range switch, and are clearly marked with the corresponding range positions. It should not be necessary to alter these adjustments unless the instrument has been in use for some time and/or the tubes have been changed. If for any reason the shield over the tuning capacitor is removed or damaged, it may be found that the dial is slightly in error, equally on all ranges. The two capacitors C10 and C11 will control the scalelength to produce the desired correction by shifting the calibration near the high-frequency end of the dial.

Whenever any of these adjustments is made, it is better to change the two capacitors by equal amounts, rather than to make the entire correction on one capacitor.

3.3 INTERNAL ADJUSTMENTS. The amplifier is factory-adjusted for minimum distortion on the 5000-ohm output position by means of R22 (see Figure 6), and should not require further adjustment.

An adjustment (R12) is provided to compensate for possible variations in the stabilizing lamp, P2. Most lamps will work without readjustment of this control, but occasionally a replacement lamp might require a resetting of this control to obtain a stable output voltage.



TOP VIEW OF INSTRUMENT

Figure 4. Tube Layout Diagram.

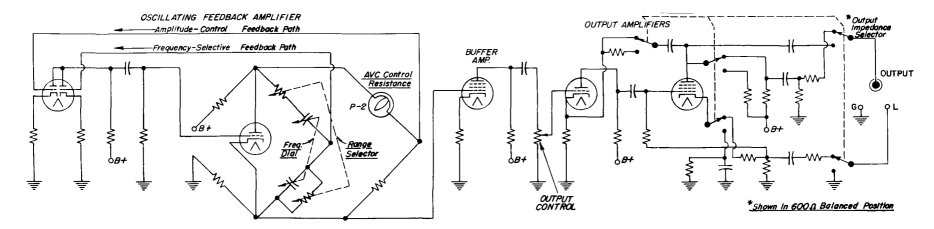


Figure 5. Elementary Schematic Diagram

Section 4 PARTS LIST

			GR NO. (NOTE A)				GR NO. (NOTE A)					GR NO. (NOTE A)
RESISTORS (NOTE B)	R1 R2 R3 R4 R5 R6 R7 R9 R10 R11 R12 R13 R14 R15 R16 R17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	REC-20BF REC-20BF REC-20BF S10-344 510-390-2 REW-4C POSW-3 REW-3C REC-41BF REC-30BF REPO-44 410-413	RESISTORS (NOTE B)	R103 R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R116	1.0 M $\pm 20\%$ 12.0 M $\pm 1\%$, 5w 1.15 M $\pm 1\%$ 100 k $\pm 20\%$ 1.00 k $\pm 20\%$ 1.15 M $\pm 1\%$ 115 M $\pm 1\%$ 115 k $\pm 1\%$ 10 k $\pm 20\%$ 25 k $\pm 10\%$ 115 k $\pm 1\%$ 11.50 k $\pm 1\%$ 1.5 k $\pm 20\%$ 1.5 k $\pm 20\%$ 1.5 k $\pm 20\%$ 1.5 k $\pm 1\%$	POSC-11 REF-1-4 REPR-18-E POSC-11 POSC-11 REPR-18-E REPR-17-E POSC-11 POSC-11 REPR-17-E 510-390-2 POSC-11 510-390-2	LLON) S	C101 C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C112	7-45,µıf 7-45,µıf 7-45,µıf 50,µıf ±	10% 10% 10%	COT-12 COM-20B COT-12 COM-20B COT-12 COT-12 COT-12 COT-12 COT-12 COT-12 COT-12 COT-12 COT-12 COM-20B
	R18 R19 R20 R21 R22 R23	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	REW-3C POSW-3 REPO-44 REPO-44 REW-4C REW-4C REW-4C REW-3C REW-3C C			50 150dcwv) 50 150dcwv) 0.05 ±10% 7-45μμf 7-45μμf 40 450dcwv 80 450dcwv 80 450dcwv 80 450dcwv 600 μμf ±10% 7-45μμf 7-45μμf	COEB-201 COM-50B COT-12 COT-12		F1 F1 F2	FUSE, 1.25 Slo-Blo, fo operation FUSE, 0.6- Slo-Blo, fo operation FUSE, 1.25	or 115-v amp or 230-v	FUF-1 FUF-1
	R25 R26 R27 R28 R29						COE-18 COE-201 COE-201 COM-30B COT-12 COT-12	F2		Slo-Blo, for 115-v operation FUSE, 0.6-amp Slo-Blo, for 230-v operation PILOT LIGHT, 6.3v,		FUF-1 2LAP-939
	R30 15 k ±10%, 1/2w F R31 100 k ±10%, 1/2w F R32 560 k ±10%, 1w F	REC-20BF H REC-20BF O REC-30BF Z REC-20BF S	EL C12 C13 C14 C15	1206µµf 1206µµf (NOTE D) 400 µµf ±10%	COA-23-2 COM-20B COM-20B		P2	Mazda Type 44 CONTROL LAMP, 120v, 3w		2LAP-1		
	R33 R34 R35 R36 R37 R38	34 10 k ±10%, 1/2w REC-20BF 35 470 k ±10%, 1/2w REC-20BF 36 27 k ±10%, 2w REC-41BF 37 680 k ±10%, 1w REC-30BF 38 10 k ±10%, 1w REC-20BF 38 10 k ±10%, 1/2w REC-20BF 39 2.2 k ±10%, 1/2w REC-20BF 440 500 ±10% POSW-3 441 15 ±10%, 1/2w REW-3C 442 1 k ±10%, 1/2w REC-20BF 433 10 k ±10%, 1/2w REC-20BF	REC-20BF REC-20BF REC-41BF REC-30BF	CAPACITORS	C16 C17 C18 C19	20 450dcwv 2.0 ±10% 0.05 ±10% 120 50dcwv	Part of COEB-200 COL-15 COM-50B Part of	B	PL1 S1 S2 T1 SO1	PLUG SWITCH SWITCH TRANSFORMER SOCKET		ZCDPP-10 SWPM-13-2 SWPM-12-2 365-455 CDMS-1401-4
	R39 R40 R41 R42 R43			C20 C21 C22 C23	125 300dcwv 100 25dcwv 20 450dcwv 20 450dcwv	COEB-200 COE-202 COE-203 COE-200 COE-5	TUBES					
	R45 R46	56 ±10%, 1/2w 56 ±10%, 1/2w	56 $\pm 10\%$, 1/2w REW-3C		C24 C25 C26	5 ±10% 20 450dcwv 20 450dcwv	COL-9 COE-200 Part of COEB-200		V1 V2 V3	6SL7-GT 6V6-GT 6AK6	V6 V7 V8	6W6-GT 6W6-GT 6SL7-GT
	R101 R102	11.50 M ± 1%, 5w 1.0 M ±20%	REF-1-4 POSC-11		C27	150րդաք ±10%	COM-20B		V4 V5	6J5-GT 6F6	V9 V10	0D3 5V4-G

NOTES

(A) General Radio Part No. designations for resistors and capacitors are as follows:

- COA Capacitor, air
- COE Capacitor, electrolytic
- COEB Capacitor, electrolytic block COL Capacitor, electrolytic block COL Capacitor, oil COM Capacitor, mica COT Capacitor, trimmer POSC Potentiometer, composition

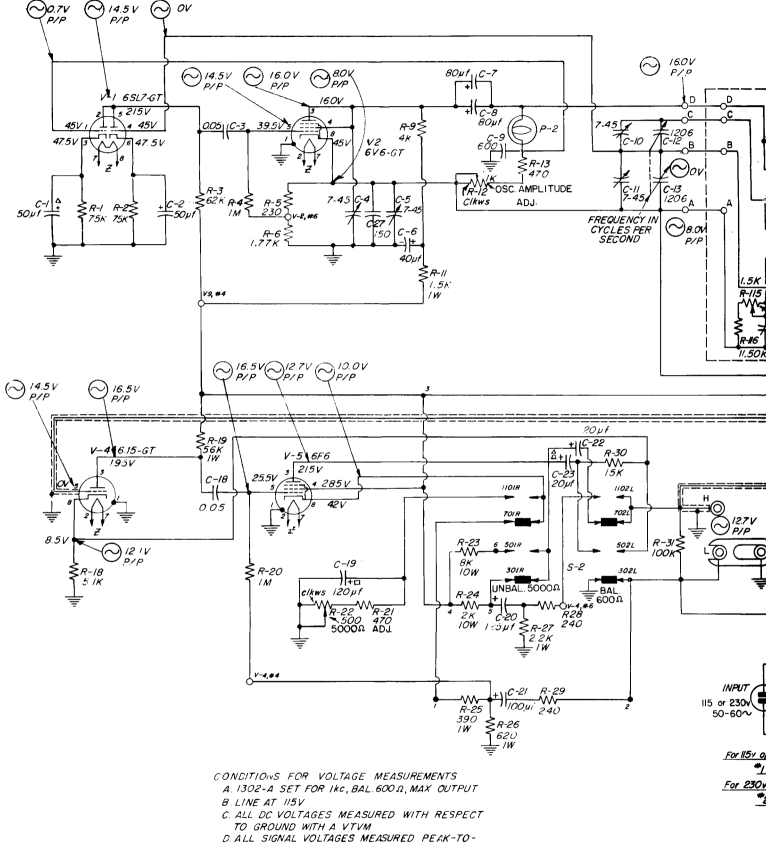
- POSW Potentiometer, wire-wound
- REC Resistor, composition

- REF Resistor, film
- REPO Resistor, power REPR Resistor, precision REW Resistor, wire-wound

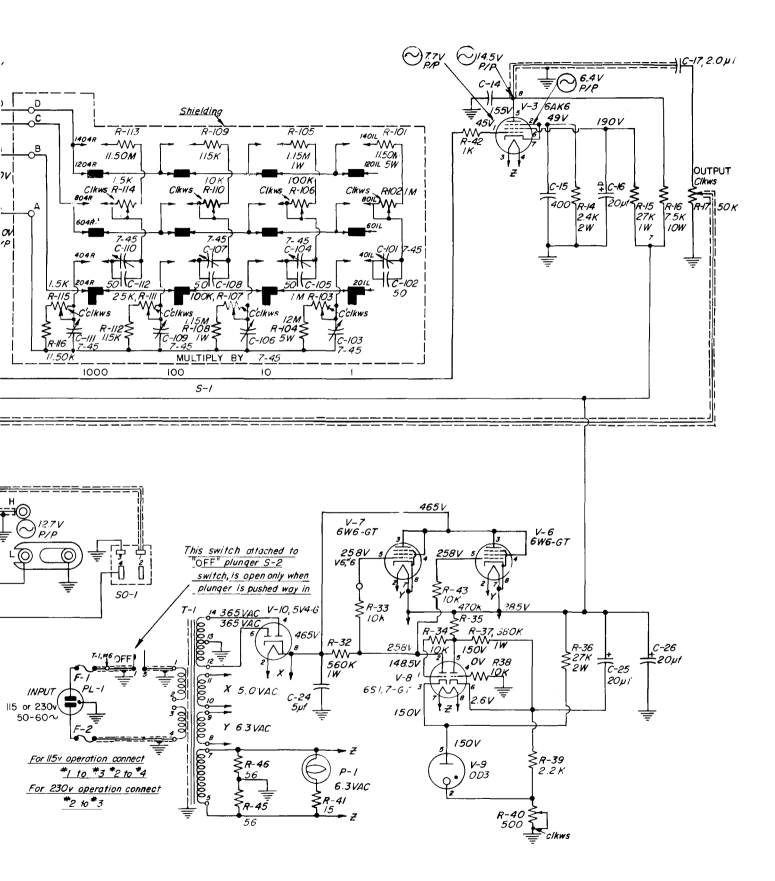
(B) Resistances are in ohms, unless otherwise indicated by k (kilohms) or M (megohms).

(C) Capacitances are in microfarads, unless otherwise indicated by µµf (micromicrofarads).

(D) Value determined in General Radio laboratory.



PEAK WITH A CRO



chematic Diagram.

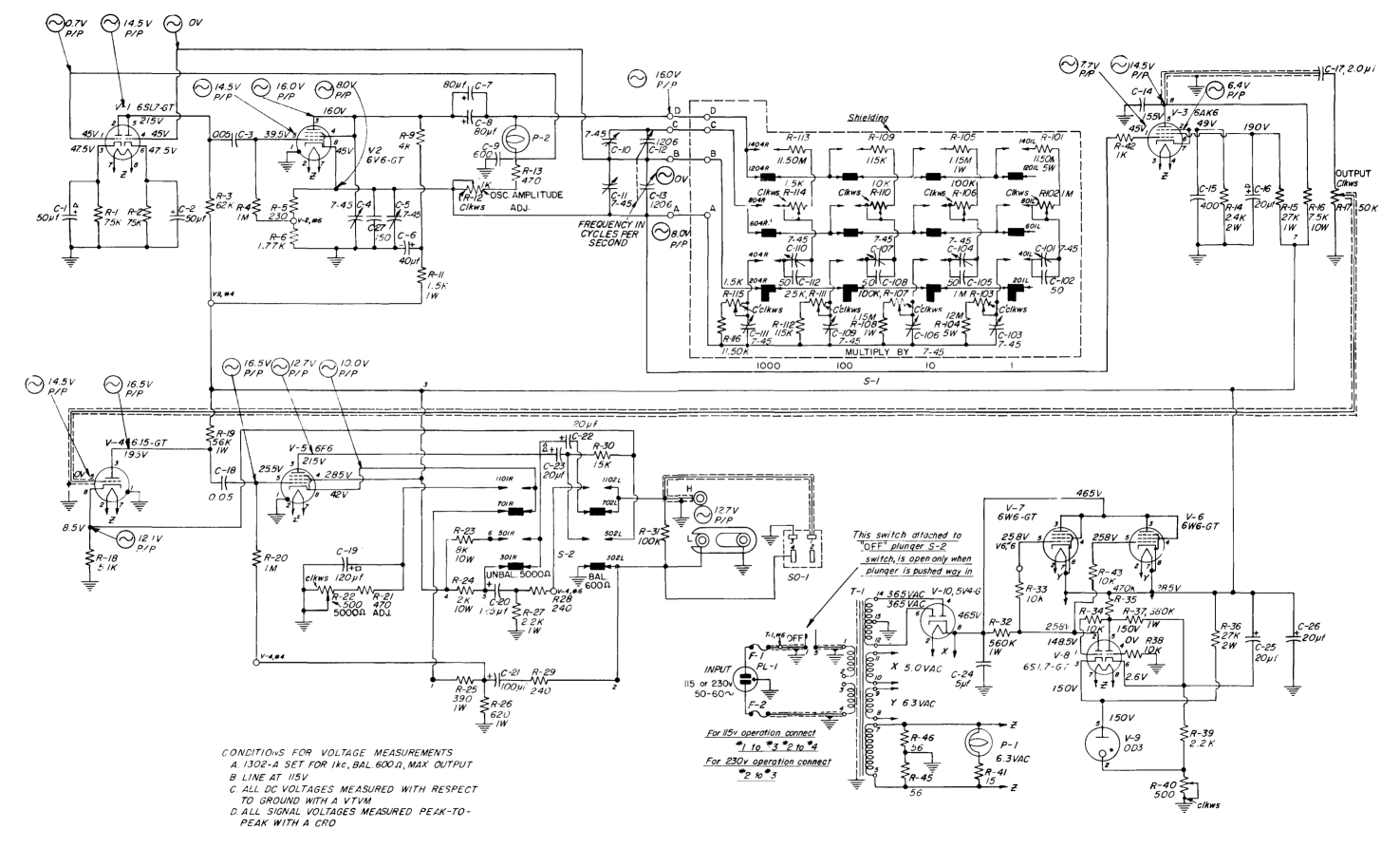


Figure 6. Detailed Schematic Diagram.

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