

DEPT #4051

INSTRUCTION MANUAL  
MODEL T207  
LONGITUDINAL BALANCE TEST SET

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MODEL T207  
LONGITUDINAL BALANCE TEST SET

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## 1.0 INTRODUCTION

1.1 This manual provides the operating instructions and field service information for the Model T207 and Model T207E Longitudinal Balance Test Sets.

1.2 The Model T207E detailed information is included in Section 10 - Difference Data.



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DIFFERENCE DATA

PRODUCT T207

ASSEMBLY INSTRUCTION

LONGITUDINAL BALANCE

MANUAL

CHANGE

DESCRIPTION

06800569 INSTRUCTION MANUAL  
ISSUE 1, NOVEMBER 1977

SUBJECT: T207 Spec Changes

Change following paragraphs:

2.1.02 Accuracy

+ 3 dB for balance reading 90 dB  
(it was 100 dB)

5.2.04 At 40 Hz the Cal balance should be 103 dB or greater  
Delete the next sentence

7.9.03

5. Replace the last sentence to read:  
At 40 Hz the cal balance should be 103 dB or greater

Fig. 8.13 & 8.14

Change the U1 & U2 from MC1458 to OPA 2111 AM

Change the addendum ECO 1451

Fig. 8-13, 8-14 the op amp MC1458 to OPA2111 AM





## 2.0 SPECIFICATIONS

### 2.1 Balance Circuit

2.1.01 Range of Balance Measurement: 10 to 100 dB (direct reading).

2.1.02 Accuracy:  $\pm 1$  dB for balance readings up to 80 dB over the full frequency range of 40 Hz to 4 kHz.

$\pm 3$  dB for balance readings to 100 dB and frequency to 1 kHz. Better accuracy, typically attainable, is assured as follows:

If the CAL balance reading is at least 13 dB greater than balance reading, the balance reading is accurate to  $\pm 1$  dB.

2.1.03 Provisions for Self Calibration of the basic balance test circuit.

2.1.04 Connections for 1 port and 2 port circuits or devices.

2.1.05 Provision for "series balance" and "shunt balance" two-port measurements.

### 2.2 Generator

2.2.01 Signal applied longitudinally to balance test circuit.

2.2.02 Single Frequency:

Range: 40 Hz to 4 kHz in two decade ranges.

Harmonic Distortion: at least 55 dB below level of fundamental frequency.

Voltage: 1 volt and 10 volts, switch selectable; accurate to within  $\pm 2\%$ .

2.2.03 Broad Band:

Waveform derived by passing a 60 Hz balanced triangular wave through a C-message weighting filter.

Voltage: 1 volt rms.

NOTE: The BROAD BAND balance test is an extra feature of the T207. Its purpose is to provide a meaningful single balance measurement for acceptance testing or for comparing similar equipments.

2.2.04 Gen Out 600 ohm:

An unbalanced 600 ohm output from the Generator (310 jack).

2.3 Measuring Circuit

2.3.01 Range Setting:

Nine-position 10 dB step BALANCE switch. A 20 dB gain step in the meter circuit is ganged to generator LEVEL switch, so that the BALANCE meter and switch together are calibrated to read dB Balance directly.

2.3.02 Frequency Response:

BROAD BAND or Single FREQ 40-400: Flat (within overall accuracy requirement for balance measurement) over full frequency range.

SINGLE FREQ 400-4K: Flat over selected range; 60 Hz attenuated at least 30 dB.

2.3.03 Detector: Quasi-rms

2.3.04 Monitor: An output (310 jack) connected to a point in the measuring circuit which permits listening to the metallic signal.

2.4 D.C. Bias

2.4.01 Provision for supplying DC current to circuit-under-test during measurement as follows:

D.C. Feed: Front panel adjustable; zero to 120 mA into up to 450 ohms circuit-under-test resistance. Current limit at 120 mA.

OFF: Open circuit, no d.c. current.

D.C. Term: 750 ohms or 2 K ohms. (Independent of AC terminating impedance, which remains 736 ohms under all conditions.)

2.5 Environmental

Operating Temperature: 0° to 50°C

Humidity: 95% at 35°C  
40% at 50°C

Storage Temperature: -55°C to +70°C

Altitude (non-operating): 50,000 ft.

## 2.6 General

Power: 115 Volts  $\pm 10\%$ , 50-60 Hz (T207E: 230 Volts  $\pm 10\%$ )

Size: 15- $\frac{1}{2}$ "W x 10- $\frac{1}{4}$ "H x 11"D (including cover)

Weight: 26 lbs.



### 3.0 DESCRIPTION

#### 3.1 General

3.1.01 The Model T207 Longitudinal Balance Test Set is designed to measure the longitudinal balance of single-port or two-port circuits and devices. This test set permits evaluation of relays, feed coils, networks, long-line units, amplifiers and other equipment present on the typical communications circuit. These devices may have poor longitudinal balance and thus contribute to the susceptiveness of the facility. The measuring technique and circuit configuration conforms to the proposed IEEE Standards for Longitudinal Balance Measurements.

3.1.02 Longitudinal balance measurements may be made at single frequencies in the range of 40 Hz to 4 kHz. Also, as an added feature of the Model T207, a figure of merit balance measurement may be made using a shaped waveform which is representative of a power induced noise spectral distribution. Single frequency measurements on circuits with balance approaching 100 dB can be made with a typical accuracy of  $\pm 1$  dB.

3.1.03 A source of d.c. current is provided for the device under test to facilitate the simulation of actual operating conditions.

3.1.04 The presence of hum and noise in the circuit under test can result in an indication of apparent poor balance. A validation check is provided to determine if external signals have affected the balance measurement.

#### 3.2 Balance Circuit

3.2.01 Figure 1 shows a simplified circuit arrangement of the basic balance test circuit. The a.c. signal configuration conforms to the requirements of the proposed IEEE Standard. The DC bias is introduced through the balance resistors R1-R2 or R3-R4. At the ends of these resistor pairs remote from the terminals, a nulling circuit detects and nulls any signal-frequency voltage difference which might otherwise be present due to non-zero and non-equal impedances in C1-C2 or C3-C4.

3.2.02 Internal adjustments are included to pre-balance each pair of balance resistors. The final adjustment is brought out to the front panel for balance calibration to the required accuracy.

#### 3.3 Generator

3.3.01 The signal generator oscillator is tunable over the frequency range of 40 Hz to 4 kHz in two overlapping decade ranges. It has very low distortion and a closely controlled output amplitude. The frequency of the signal is displayed to the nearest Hz on a 4 digit LED readout.

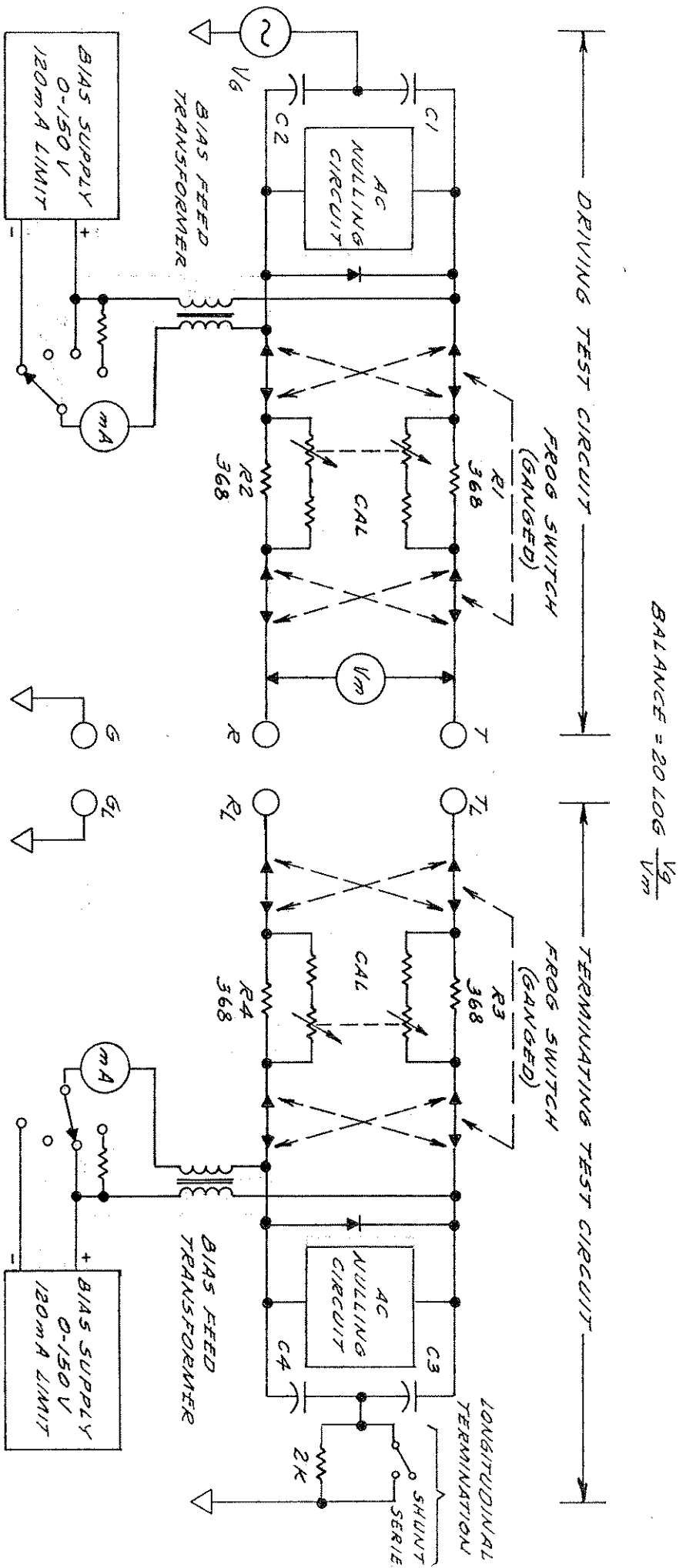
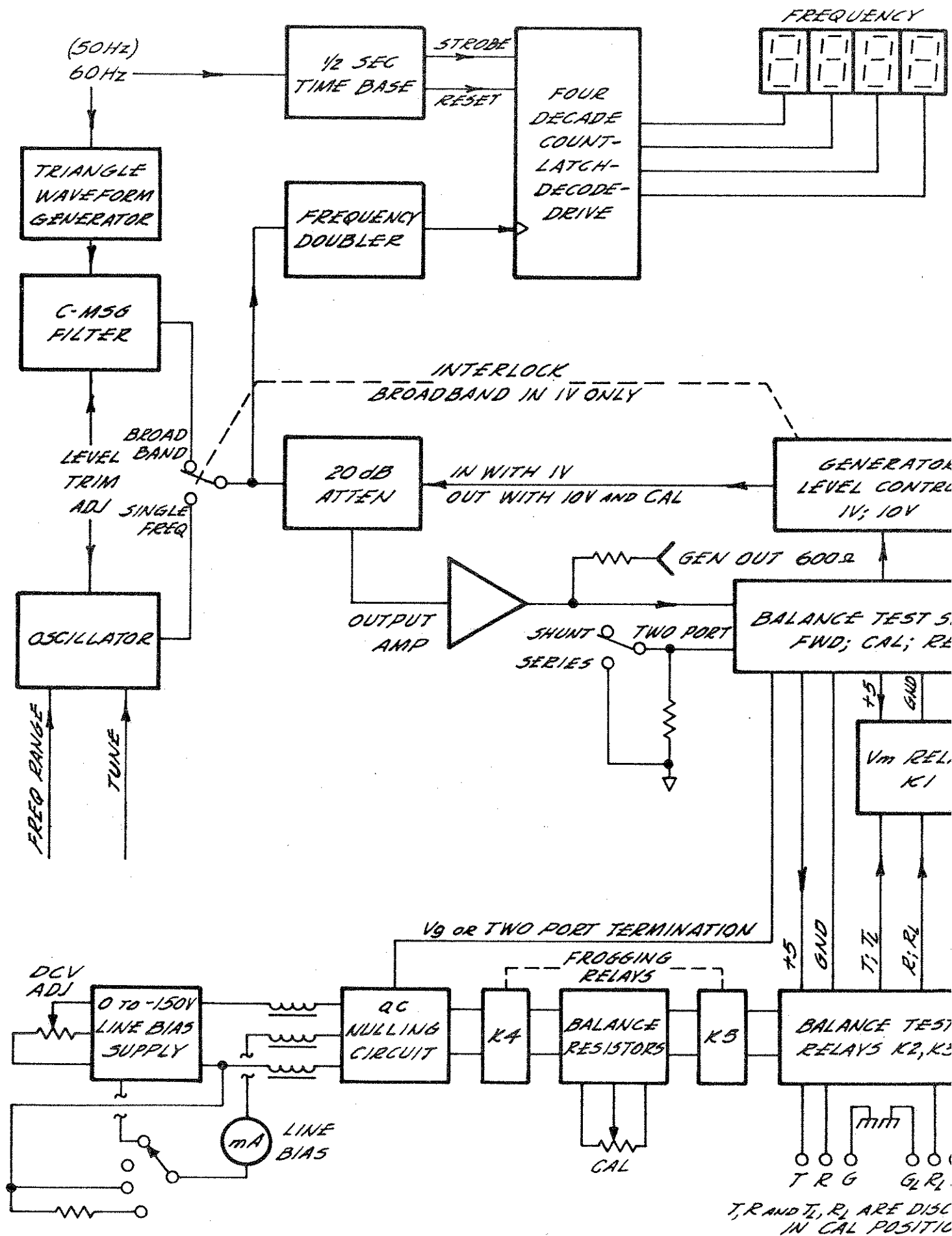


FIGURE 1

T207 Longitudinal Balance Test Set  
Simplified Schematic, shown with BALANCE TEST switch in FWD position



3.3.02 The generator output goes through a LEVEL attenuator switch and the PUSH TO VERIFY control to an output amplifier which provides 1 volt or 10 volts rms at a very low impedance. This is the voltage  $V_g$  applied to the balance circuit.

3.3.03 When BROAD BAND operation is selected, the test signal is derived by first generating a 60 Hz (power-line derived) triangular waveform and then processing it through a C-message weighting filter. The triangle wave contains odd harmonics of 60 Hz, inversely proportional in amplitude to the square of the harmonic number, and is intended to be representative of a power induce noise spectral distribution. C-message weighting then relates the various component frequencies to their telephone interference importance.

### 3.4 Detector

3.4.01 The voltage  $V_m$  (Fig. 1) is fed to the balanced bridging input of a measuring circuit, which includes a quasi-rms detector circuit and a panel meter. A BALANCE attenuator switch sets the measuring circuit gain in 10 dB steps. Another gain step of 20 dB is ganged to the generator LEVEL switch so as to reduce the measuring set gain when the generator output is increased. This makes it possible to calibrate the measuring circuits so that the combination of meter scale reading and BALANCE switch setting shows balance in dB directly, where

$$\text{BALANCE} = 20 \log \frac{V_g}{V_m}$$

3.4.02 Also ganged to the GENERATOR switches is an active high pass filter in the detector circuits present only when making single frequency measurements in the upper range, 400 Hz to 4 kHz. This filter attenuates low frequency power induced noise received from the circuit-under-test, so that balance measurements can be made at higher frequencies in the presence of this noise.

### 3.5 DC Bias

3.5.01 A four-position DC BIAS switch is provided for each port.

In the DC FEED position, the T and R terminals are connected through the balance resistors R1 and R2, the bias feed transformer, and a panel milliammeter to a DC supply which has an adjustable output voltage of zero to approximately 150 volts. Current is limited at 120 mA. The circuit will supply 120 mA to an external resistance of up to 450 ohms.

3.5.02 In the OFF position, the dc circuit is open and there is no dc current in that port.

3.5.03 In the DC TERM 750 ohms position, there is a dc path connecting the T and R terminals, through the balance resistors, the bias feed transformer, and the panel meter. The



total resistance of this path is approximately 750. In the DC TERM 2000 ohms position, a resistor is added in series with this path for a total dc resistance of approximately 2000 ohms.

NOTE: These changes in dc terminating resistance do not affect the ac impedance, which remains 736 ohms, or the sum of the balance resistors R1 and R2, under all conditions.

3.5.04 The panel meter is connected inside a diode bridge so as to be polarity insensitive. (Current polarity at a port receiving dc current, in one of the DC TERM positions, is opposite to that at a port providing a current source in DC FEED.)

3.5.05 Each port in the T207 is provided with its own dc bias supply. These supplies are floating with respect to dc ground so that balanced bias current can be supplied to a circuit-under-test which may include a dc path to ground. Measurements may be made on circuits or devices which include dc connection to external batteries, provided that neither R terminal of the T207 is driven positive with respect to the corresponding T terminal, and that no terminal is driven more than 70 volts positive or negative with respect to ground. (The T207 is grounded through the third wire of the power cord.)

### 3.6 Calibration

3.6.01 The test set calibration procedure consists of adjusting both R1-R2 and R3-R4 for a precise match.

3.6.02 In the absence of hum or noise; if the CAL balance reading is at least 13 dB greater than the specimen balance reading, the specimen balance reading is accurate to  $\pm 1$  dB.

### 3.7 Validation

3.7.01 The presence of hum and noise in the specimen under test can cause readings which are substantially poorer than the actual balance.

3.7.02 A PUSH TO VERIFY button is provided for checking the significance of hum and noise in the balance reading. Pushing this button turns off the internal longitudinal signal generator and increases the measuring circuit sensitivity.

3.7.03 Normally, turning off the generator should also remove the measured metallic voltage so that the meter pointer moves left. If, however, noise was a significant factor in the balance measurement, the increased sensitivity will cause the pointer to move right. In this case, it is known that the balance is better than the measured value.

3.7.04 If the difficulty is due to low frequency power induction, better readings may be possible in the upper single-frequency range, where low frequencies are attenuated in the measuring circuit. Shielding of the device under test or orienting it in such a way that the induce voltage is minimized will also result in more accurate readings.



## 4.0 PANEL CONTROLS AND CONNECTIONS

### 4.1 General

4.1.01 This section describes the function of each switch, control, lamp and connector located on the front panel of the Model T207 Test Set.

4.1.02 This section is sub-divided into sections relating to power, common use, calibration, D.C. feed and balance measurements.

### 4.2 Power Related Controls and Connections

4.2.01 AC Power Receptacle - This is a 3-prong male plug recessed behind the front panel located in the lower right corner. The line cord supplied with the test set supplies AC power to the test set through this connection.

4.2.02 POWER Switch - This PUSH ON-OFF switch performs the power on-off function and gives an indication that power is being supplied to the test set.

4.2.03 2 AMP Fuse - The twist-lock fuse holder is located just above the AC Power Receptacle. This 2 ampere fuse provides protection to the test set.

### 4.3 Common Controls and Connections

4.3.01 General - This section describes those controls, switches and connections that may be used in all testing modes.

4.3.02 BALANCE TEST Switch - This switch is located at the lower center of the panel.

- a. In the FWD position of this switch, the set is connected as shown in Fig. 1. In the REV position, the connections of  $V_g$  and the Longitudinal Termination are interchanged, and the  $V_m$  connection is moved to the second set of T and R terminals ( $T_L$  and  $R_L$ ).
- b. In the CAL position of this switch, the two pairs of T and R terminals are disconnected from the test circuits, and the driving test circuit is internally connected to the terminating test circuit. The generator level is set to 10 volts (regardless of the LEVEL switch setting) while the detector 20 dB gain step is set in the higher position (which normally goes with the 1 volt generator level). Thus, the actual balance of the T207 alone will be 20 dB better than the BALANCE reading obtained in the CAL position.

- 4.3.03 LEVEL 1V/10V Switch - This push switch is a portion of the SIGNAL controls located in the upper left section of the panel. The switch selects the longitudinal signal voltage level applied to the specimen and sets the proper detector gain for direct reading of BALANCE dB. This switch is interlocked with the BROADBAND switch to prevent selection of a 10V level with the broadband signal.
- 4.3.04 BROADBAND Switch - This switch is a portion of the SIGNAL controls located in the upper left section of the panel. When depressed, this switch selects the broadband signal as the longitudinal signal applied to the specimen and releases the SINGLE FREQ switch. The FREQUENCY-Hz display indicates 61 Hz. This switch is interlocked with the LEVEL switch to prevent selection of the broadband signal at a 10V level.
- 4.3.05 SINGLE FREQ Switch - This switch is a portion of the SIGNAL controls located in the upper left section of the panel. When depressed, this switch selects the single frequency displayed in the FREQUENCY-Hz as the longitudinal signal applied to the specimen and releases the BROADBAND switch.
- 4.3.06 40-400/400-4K - This push switch is a portion of the SIGNAL located in the upper left section of the panel. The switch selects the decade range of FREQUENCY-Hz tunable by the TUNING control.
- 4.3.07 TUNING Control - This control in conjunction with the 40-400/400-4K switch permits the selection of any frequency between 40 Hz and 4 kHz. The control has dual ratio tuning. Each range may be tuned by five (5) revolutions of the control. Vernier Tuning is provided by reverse tuning of the control.
- 4.3.08 FREQUENCY - Hz Display - Displays the frequency of the longitudinal signal. The display is updated two times per second.
- 4.3.09 BALANCE dB - This nine (9) position rotary switch is located in the upper center of the panel. It is a 10 dB step attenuator calibrated 10 dB to 90 dB.
- 4.3.10 METER - The meter is calibrated from +12 dB to -2 dB with subdivisions of 0.5 dB between +10 dB and -2 dB. The balance reading is the algebraic sum of the BALANCE dB switch setting and the meter reading. When the BALANCE TEST switch is in the CAL position, the balance reading is the algebraic sum of the switch setting and the meter reading plus 20 dB.

4.3.11 PUSH TO VERIFY - This momentary push button is located below the dB meter. When depressed, the switch turns off the longitudinal signal and increases the detector gain 13 dB.

4.3.12 GEN OUT 600 ohm - A 310 Jack 600 ohm output from the longitudinal signal generator.

4.3.13 MONITOR -A 310 jack connected to a point in the measuring circuit which permits listening to the metallic signal.

#### 4.4 Calibration Controls

4.4.01 - General - This section describes the controls that are used in the test set calibration procedure.

4.4.02 BALANCE TEST Switch - See description in Section 4.3.02.

4.4.03 CAL - There are two controls located at the lower center of the panel. Each control is the fine adjust for the associated balance resistors, either the C.O. SIDE or the LINE SIDE. These controls are used only during the calibration procedure.

4.4.04 FROG - There are two switches, one located at the lower left and right sections of the panel, respectively. When switched, each FROG switch interchanges the position of the two 368 ohm balance resistors for the associated port (C.O. SIDE or LINE SIDE).

#### 4.5 DC FEED Related Controls

4.5.01 General - This section describes the controls used to provide dc current to the specimen. One set of controls is associated with each port (C.O. SIDE or LINE SIDE) of the T207.

4.5.02 D.C. BIAS Switch - These four (4) position rotary switches are located at the left center and right center of the panel. The functions of each position are as follows:

1. D.C. FEED - In this position, the T and R or  $T_L$  and  $R_L$  terminals are connected through the associated balance resistors, bias feed transformer, and panel meter to a variable dc supply.
2. OFF - In this position, the dc circuit is open and there is no dc current path in the associated port.
3. D.C. TERM 750 ohm - In this position, there is a dc path connecting the T and R or  $T_L$  and  $R_L$  terminals through the associated balance resistors, bias feed transformer, and panel meter. The total dc resistance of the path is approximately 750 ohms.

4. D.C. TERM 2K - In this position, a resistor is added in series with the D.C. TERM 750 ohm path for a total dc resistance of approximately 2000 ohms.

4.5.03 DCV ADJUST - This control is located below the associated D.C. BIAS switch. When the switch is in the D.C. FEED position, this control varies the voltage of the dc supply from 0V to approximately 150V.

4.5.04 DC BIAS Meter - This meter is located adjacent to the associated dc controls. The meter is calibrated from 0 to 120 milliamperes with subdivisions of 5 milliamperes. The meter displays the dc current flowing in the associated T207 port

#### 4.6 Balance Measurement Related Controls and Connections

4.6.01 General - This section describes the controls and connections used to make balance measurements on single or two port specimens.

4.6.02 T-R-G - These three binding posts are located in the lower left section of the panel. The binding posts are the connecting points for the tip (T), ring (R), and ground (G) of a single port specimen or the central office side of a two port specimen.

4.6.03  $T_L$ - $R_L$ -G - These three binding posts are located in the lower right section of the panel. The binding post are the connecting points for the tip ( $T_L$ ), ring ( $R_L$ ), and ground (G) of the line side of a two port specimen.

4.6.04 TWO PORT - This switch, located in the center of the panel, selects the AC longitudinal termination for a two port specimen. In the SHUNT BAL position, the termination is a 2 kilohm resistor. In the SERIES BAL position, the termination is a direct connection to ground.

## 1.0 GENERAL

1.001 This addendum supplements SECTION: 06800569. Place this addendum ahead of SECTION 5.0 in the Instruction Manual.

1.002 This addendum is issued for the following reasons:

- (a) To change calibration procedure.
- (b) To alert users of a condition which may cause serious damage to internal circuitry.

## 2.0 CHANGES TO SECTION

2.001 On page 5-1, in paragraph 5.2 change subparagraph 5.2.01 to read, "The calibration procedure consists of adjusting the appropriate control marked CAL on the front panel. There is a separate CAL control for each port".

2.002 On page 5-1, in subparagraph 5.2.02 change to read "The procedure is performed easiest one port at a time in the following manner."

2.003 On page 5-1, in subparagraph 5.2.02 change the following steps to read:

- (a) Select SINGLE FREQ signal at 40 Hz.
- (c) Adjust the CAL control for either port for a maximum balance (minimum reading on the dB meter).

2.004 On page 5-3, between subparagraphs 5.3.07 and 5.3.08 add the following: "WARNING - BIAS CURRENT MUST BE SET TO ZERO BEFORE FROGGING OR BALANCE TEST SWITCHES ARE CHANGED". Failure to do so will result in damage to the internal circuitry including the Mercury relay.





## 5.0 OPERATING INSTRUCTIONS

### 5.1 Power

5.1.01 For operation, connect the line cord, supplied with the test set, to the recessed male connector on the front panel. The other end may be plugged into any 115 volt three-wire convenience outlet. Power is supplied to the test set by pushing the POWER, PUSH ON-OFF switch. The integral lamp indicates that power is being supplied to the test set.

#### WARNING

TO AVOID MERCURY  
RELAY DAMAGE  
OPERATE SET IN  
VERTICAL POSITION

### 5.2 Calibration

5.2.01 The calibration procedure consists of adjusting R1-R2 and R3-R4 (Fig. 1) for a precise match.

5.2.02 The procedure is performed in the following manner.

- a. Select SINGLE FREQ signal.
- b. Set the BALANCE TEST switch in the CAL position.
- c. Adjust the CAL control for either port for a maximum balance (minimum  $V_m$  reading).
- d. Throw the FROG switch for the same port; the meter will usually indicate a poorer balance.
- e. Adjust the CAL control to bring the reading part way back to what it was.
- f. Throw the FROG switch for the same port; the meter will usually indicate a better balance.
- g. Continue to adjust the CAL control while operating the FROG switch until the best reading which is the same in both positions of the FROG switch is obtained.
- h. Repeat the same procedure for the other port
- i. Repeat again for each port until the optimum CAL balance is obtained.

5.2.03 The CAL balance reading is the algebraic sum of the BALANCE dB switch setting and the dB meter scale reading plus 20 dB (see Section 4.3.02 for explanation).

5.2.04 At 40 Hz the CAL balance should be 113 dB or greater. Over most of the frequency range, it should be possible to obtain a CAL balance reading of 107 dB or better.

5.2.05 The CAL balance reading actually shows the combined effect of test circuit unbalance, internal hum and noise, common-mode response of the measuring circuits, and any other factor internal to the T207 which could affect the balance reading.

NOTE: A practical calibration technique, when measuring specimens at various frequencies, is to perform the CALIBRATION procedure at 40 Hz (this minimizes internal T207 capacitance affect when determining a precise match for the balance resistors). The poorest CAL balance reading obtained with any combination of FROG switch position is then recorded as the test set CAL balance for each frequency of interest.

### 5.3 Balance Measurement - Single Port Specimen

5.3.01 For initial set-up, perform the CALIBRATION procedure of Section 5.2.

5.3.02 Connect the specimen tip, ring, and ground or appropriate corresponding connections to the T, R, and G terminals (SINGLE PORT) of the T207.

NOTE: Care should be taken in connecting the specimen to avoid inaccuracies caused by unbalance in the connecting wires. The T and R wires should be of equal lengths and tightly twisted.

5.3.03 Select the desired SIGNAL source, either BROADBAND or SINGLE FREQ, as the longitudinal test signal.

5.3.04 If SINGLE FREQ source is used, select the desired SIGNAL LEVEL; either 1V or 10V, for the longitudinal test signal.

NOTE: The specimen should be tested at both signal levels. If there is a difference in balance dB readings and noise is not a significant factor in either balance reading, susceptibility to signal level should be suspected.

5.3.05 When using SINGLE FREQ longitudinal signal, select the desired frequency RANGE and adjust the TUNING control until the desired frequency is displayed as FREQUENCY - Hz.

NOTE: The TUNING CONTROL has a dual speed drive to provide easier tuning with the two per second frequency display update rate.

5.3.06 When using BROADBAND longitudinal signal, the FREQUENCY - Hz display reads 61 and the signal level is set at 1V by the interlock between the LEVEL and BROADBAND switches.

5.3.07 Set the BALANCE TEST switch in the FWD position.

5.3.08 If the specimen requires bias current, the following steps must be completed. If bias current is not required, omit this section.

- a. Set the DC bias switch to DC FEED.
- b. Adjust the DCV ADJUST control until the DC BIAS meter indicates the desired current.

5.3.09 Adjust the BALANCE dB attenuator switch for an on-scale meter reading. The specimen balance will be the algebraic sum of the switch setting and the meter reading.

5.3.10 Throw the FROG switch associated with the SINGLE PORT T207 port; agreement of the balance reading with the reading in step 5.3.09 gives additional assurance of a properly performed calibration procedure.

5.3.11 Momentarily depress the PUSH TO VERIFY button; if hum or noise in the circuit under test is a significant factor, the dB meter pointer will move right. If the dB meter pointer moves left, hum or noise is having less than  $\pm 1$  dB affect on the balance reading.

NOTE: In the absence of hum or noise, if the CAL balance reading is at least 13 dB greater than the specimen balance reading, the specimen balance reading is accurate to  $\pm 1$  dB.

NOTE: The DATA SHEET provides a convenient method of recording the various test conditions and balance readings for individual specimens.

#### 5.4 Balance Measurement - Two Port Specimen

5.4.01 For initial set-up, perform the CALIBRATION procedure of Section 5.2.

5.4.02 Set the BALANCE TEST switch to the CAL position; this electrically isolates the T-R and  $T_L$  -  $R_L$  terminals from the test set while the specimen is being connected.

- 5.4.03 Connect the tip, ring and ground for the central office side of the specimen to the T, R, and G terminals (C.O. SIDE) of the T207.
- 5.4.04 Connect the tip, ring, and ground for the line side of the specimen to the T<sub>L</sub>, R<sub>L</sub> and G terminals (LINE SIDE) of the T207.
- NOTE: Care should be taken in connecting the specimen to avoid inaccuracies caused by unbalance in the connecting wires. The T-R and T<sub>L</sub>-R<sub>L</sub> connecting pairs should be of equal lengths and tightly twisted.
- 5.4.05 Select the desired SIGNAL source, either BROADBAND or SINGLE FREQ, as the longitudinal test signal.
- 5.4.06 If SINGLE FREQ source is used, select the desired SIGNAL LEVEL; either 1V or 10V, for the longitudinal test signal.
- NOTE: The specimen should be tested at both signal levels. If there is a difference in balance dB readings and noise is not a significant factor in either balance reading, susceptibility to signal level should be suspected.
- 5.4.07 When using SINGLE FREQ longitudinal signal, select the desired frequency RANGE and adjust the TUNING control until the desired frequency is displayed as FREQUENCY-Hz.
- 5.4.08 When using BROADBAND longitudinal signal, the FREQUENCY-Hz display reads 61 and the signal level is set at 1V by the interlock between the LEVEL and BROADBAND switches.
- 5.4.09 Determine the specimen port for which a balance measurement is desired and set the BALANCE TEST switch to the appropriate position, e.g., FWD measures the balance of the C.O. SIDE of the specimen.
- 5.4.10 Select the TWO PORT switch position for the desired longitudinal termination.
- a. SHUNT BAL - This position is a 2 kilohm resistor termination; unbalances in impedance to ground in the specimen are the predominant contributor to the measured metallic voltage and hence the balance reading.
  - b. SERIES BAL - This position is a direct connection to ground termination; unbalances in the series impedance of the specimen are the predominant contributor to the balance reading.

5.4.11 If the specimen requires bias current, the following steps must be completed. If bias current is not required, omit this section.

- a. Select the T207 port from which DC current will be supplied, either the C.O. SIDE; or the LINE SIDE; set the associated DC BIAS switch to the D.C. FEED position.
- b. Set the DC BIAS switch for the other port to the desired D.C. TERM position, e.g., 750 ohm or 2K.
- c. Adjust the DCV ADJUST control for the D.C. FEED port to set the desired current as displayed by the DC BIAS meter.

5.4.12 Adjust the BALANCE dB attenuator switch for an on-scale meter reading. The specimen balance will be the algebraic sum of the switch setting and the meter reading.

5.4.13 Throw the FROG switch for the port selected by the BALANCE TEST switch; agreement of the balance reading with the reading in step 5.4.12 gives additional assurance of a properly performed calibration procedure.

5.4.14 Momentarily depress the PUSH TO VERIFY button; if hum or noise in the circuit under test is a significant factor, the dB meter pointer will move right. If the dB meter pointer moves left, hum or noise is having less than  $\pm 1$  dB affect on the balance reading.

NOTE: In order to completely define the balance of a two port specimen, measurements must be made for both TWO PORT switch positions with the FWD and REV positions of the BALANCE TEST switch.

NOTE: In the absence of hum or noise, if the CAL balance reading is at least 13 dB greater than the specimen balance reading, the specimen balance reading is accurate to  $\pm 1$  dB.

NOTE: The DATA SHEET provides a convenient method of recording the various test conditions and balance readings for individual specimens.

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## 6.0 MAINTENANCE - TROUBLE LOCATING

### 6.1 General

6.1.01 All Wilcom Products, Inc. test equipment is warranted against defects in materials and workmanship for a period of one year from the date of delivery. Complete details of the warranty can be found on the title page of this manual.

6.1.02 Field repair of this test set is NOT recommended unless the repair will be made in a well equipped repair center. The technicians performing the repair should be familiar with digital circuitry, logic functions and state of the art semiconductor design.

6.1.03 In the event of troubles, it is important that the Operational Checks described in 6.2 thru 6.7, be performed BEFORE any attempts are made to repair the test set. By following this procedure, it can be determined if the problem is real or results from improper operation of the test set.

6.1.04 If the trouble cannot be found and corrected by following the procedures of 6.2 thru 6.7, reference should be made to the block diagram of Fig. 3-1, the circuit description of Section 3.0, and the detailed test procedures of Section 7.0. A competent technician with an understanding of the circuit functions should be able to trace signals and locate and repair any fault which may occur.

6.1.05 After any repairs, not made by Wilcom Products, Inc. the test set should be re-aligned. Section 7.0, Alignment and Calibration, describes the methods and equipment required. In most cases it will not be necessary to repeat the whole of this procedure, but only applicable portions.

### 6.2 Operational Checks, General

6.2.01 Location of trouble within the T207 can often be expedited by making a few simple operational tests. All of these tests can be done without removing the set from its case. More detailed tests are described in the Alignment and Calibration Procedure, 7.0.

6.2.02 The basic operational check for the T207 is accomplished by performing the calibration procedure of Section 5.2. At 40 Hz the CAL balance reading should be 113 dB or greater. Over most of the frequency range, it should be possible to obtain a CAL balance reading of 107 dB or better.



6.2.03 Should difficulty be encountered in performing the calibration procedure the following procedures will help locate the source of the trouble.

### 6.3 Noise Check

6.3.01 This procedure checks the internal noise level of the T207. Set controls as follows:

1. SINGLE FREQ.	Engaged
2. LEVEL	Released (1V)
3. SINGLE FREQ: RANGE	Released (40-400 Hz)
4. BALANCE dB	90
5. BALANCE TEST	FWD
6. DC BIAS	OFF
7. TWO PORT	SHUNT

6.3.02 Be sure that there is nothing connected to, and no noise source close to, the measurement terminals (T,R,T<sub>L</sub>, or R<sub>L</sub>) of the T207.

6.3.03 Engage the PUSH TO VERIFY pushbutton and observe a meter reading of 90 or greater.

NOTE: During noise checks, if a dual-trace oscilloscope is available, it may be helpful to observe the signal at the GEN OUT jack with one trace and the detected voltage at the MONITOR jack with the other trace.

6.3.04 Set the BALANCE TEST switch to the REV position.

6.3.05 Engage the PUSH TO VERIFY pushbutton and observe a balance meter reading 90 dB or greater.

6.3.06 A poor balance dB reading of equal magnitude in the FWD and REV positions generally indicates trouble due to spurious signal developed in the preamplifier or detector circuits.

6.3.07 A poor balance dB reading in either the FWD or REV position, but not both, generally indicates that either the nulling amplifier for the corresponding balance circuit is acting as a noise source or the bias power supply is a noise source.

### 6.4 DC Bias Check

6.4.01 This procedure checks the dc bias supplies and the basic functional operation of the frogging relays. Set controls as follows:

- |                           |                         |
|---------------------------|-------------------------|
| 1. SINGLE FREQ.           | Engaged                 |
| 2. LEVEL                  | Released (1V)           |
| 3. SINGLE FREQ: RANGE     | Released (40 to 400 Hz) |
| 4. BALANCE dB             | 20                      |
| 5. BALANCE TEST           | CAL                     |
| 6. DCV ADJUST (C.O. SIDE) | Counterclockwise        |
| 7. DC BIAS (SIDE)         | DC FEED                 |
| 8. DCV ADJUST (LINE SIDE) | Counterclock            |
| 9. DC BIAS (LINE SIDE)    | 750 $\Omega$ DC TERM    |

6.4.02 Adjust the C.O. SIDE: DCV ADJUST for a DC BIAS meter reading of 60 milliamperes. Both DC BIAS meters should read 60 mA  $\pm$ 2%. Set the frogging switches to all possible combinations and observe the current readings remain at 60 mA.

6.4.03 If either DC BIAS meter indicates other than 60 mA, it may be assumed that one frogging relay is not switching properly.

6.4.04 If no DC BIAS current is obtainable, trouble is indicated in the BIAS POWER SUPPLY.

6.4.05 Set the DC BIAS switch for the C.O. SIDE to 750  $\Omega$  DC TERM and the DC BIAS switch for the LINE SIDE to DC FEED.

6.4.06 Adjust the LINE SIDE: DCV ADJUST for DC BIAS meter reading of 60 mA. Both DC BIAS meters should read 60 mA  $\pm$ 2%.

## 6.5 FWD/REV Balance Check

6.5.01 This procedure checks the FWD or REV Balance Test functions by going through the normal measurement procedure with a pair of resistors. Low value (e.g. 10 ohms) resistors are used in order to obtain a high balance reading with easily attainable resistance tolerance. For instance, the calculated balance for a pair of resistors of 10.0 ohms and 10.1 ohms (1%  $\Delta$  R) is 72 dB, while the calculated balance for a pair of resistors of 600 and 606 ohms (again 1%  $\Delta$  R) is only 53 dB. The actual balance of the test resistor pair is not important, but it should be high.

6.5.02 Set the controls as follows:

- |                       |                         |
|-----------------------|-------------------------|
| 1. SINGLE FREQ.       | Engaged                 |
| 2. LEVEL              | Released (1V)           |
| 3. SINGLE FREQ: RANGE | Released (40 to 400 Hz) |
| 4. FREQUENCY - Hz     | 100 Hz                  |
| 5. BALANCE dB         | 20                      |
| 6. BALANCE TEST       | FWD                     |
| 7. DC BIAS            | OFF                     |
| 8. TWO PORT           | SHUNT                   |

6.5.03 Connect a 10 ohm, one percent resistor between the C.O. SIDE T and G terminals. Connect a 10 ohm, one percent resistor between the C.O. SIDE R and G terminals.

6.5.04 Set the BALANCE dB switch to obtain an on-scale meter reading. It should be possible to obtain an equal BALANCE dB reading in either position of the associated FROG switch. The associated CAL control may require adjustment to obtain the equal readings. With a test resistor pair having a balance of between 80 and 90 dB, the CAL control should have a range of approximately 1.5 dB.

6.5.05 Set the BALANCE TEST switch to the REV position and connect the 10 ohm resistors to the LINE SIDE terminals. BALANCE dB readings, identical to those of step 6.5.04, should be obtained for either position of the associated FROG switch.

## 6.6 Generator Check

6.6.01 This procedure checks the generator output and the Vg switching to the external terminal. Set controls as follows.

1. SINGLE FREQ.	Engage
2. LEVEL	Released (1V)
3. SINGLE FREQ: RANGE	Released (40 to 400 Hz)
4. FREQUENCY - Hz	100 Hz
5. BALANCE dB	20
6. BALANCE TEST	FWD
7. DC BIAS	OFF
8. TWO PORT	SHUNT

6.6.02 Using an oscilloscope, observe the signal at the GEN OUT 600  $\Omega$  jack. It should be sinusoidal, with an amplitude of 1V rms. Observe that the amplitude and waveform are constant over the two tuning ranges, 40 Hz to 400 Hz and 400 Hz to 4 kHz. Also observe that the signal disappears when the PUSH TO VERIFY button is pushed.

6.6.03 Engage the LEVEL pushbutton. The level at the GEN OUT jack increases to 10 V rms.

6.6.04 Using an oscilloscope, observe a 10 V rms sine wave between the T and G terminals, and between the R and G terminals.

6.6.05 Set the BALANCE TEST switch to the REV position. The 10 V rms signal is no longer present at the C.O. or SINGLE PORT terminals. Observe the 10 V rms signal is now between the T<sub>L</sub> and G terminals and between the R<sub>L</sub> and G terminals.

6.6.06 No signal at the GEN OUT jack indicates failure in the oscillator, PUSH TO VALIDATE switch, or the output amplifier. No signal at the C.O. or LINE terminals indicates trouble in the Balance Circuit Assembly (0207-01-039), (A1).

### 6.7 Detector Check

6.7.01 This procedure checks the detector and its switching to the external terminals. Set controls as follows:

1. SINGLE FREQ.	Engaged
2. LEVEL	Released (1V)
3. SINGLE FREQ: RANGE	Released (40 to 400 Hz)
4. FREQUENCY - Hz	100 Hz
5. BALANCE dB	20
6. BALANCE TEST	FWD
7. DC BIAS	OFF
8. TWO PORT	SHUNT

6.7.02 Connect both an ac voltmeter and an oscillator across the T and R terminals (C.O. SIDE). The oscillator frequency should be set to 1000 Hz.

6.7.03 While holding the PUSH TO VERIFY pushbutton to disable the internal generator in the T207, adjust the external oscillator for a voltmeter reading of 22.5 mV rms.

6.7.04 With the PUSH TO VERIFY pushbutton engaged, and the BALANCE dB switch set at 20, the meter should read 0 dB  $\pm$  .5 dB.

6.7.05 Set the BALANCE dB switch to the 10 dB position and engage the PUSH TO VERIFY pushbutton. The BALANCE dB meter indicates 10 dB  $\pm$  .5 dB.

6.7.06 Engage the LEVEL pushbutton (10V). Adjust the oscillator for a voltmeter reading of 225 mV rms and a frequency of 1000 Hz while holding the PUSH TO VERIFY pushbutton engaged.

6.7.07 Set the BALANCE dB switch to 20 dB and engage the PUSH TO VERIFY pushbutton. The BALANCE dB meter again indicates 0 dB  $\pm$  .5 dB.

6.7.08 Set the BALANCE dB switch to the 10 dB position and engage the PUSH TO VERIFY pushbutton. The BALANCE dB meter indicates 10 dB  $\pm$  .5 dB.



## 7.0 ALIGNMENT AND CALIBRATION

### 7.1 General

7.1.01 This section provides information needed to align the Model T207 Longitudinal Balance Test Set and verifies the proper operation of the Set. Alignment information covers adjustments which can be made by field personnel, using standard test equipment.

7.1.02 The Operational Checks in Section 6 should be performed BEFORE any attempt is made to calibrate the Test Set. Malfunctions uncovered should be repaired prior to completion of this procedure.

7.1.03 Applying Power — To eliminate repetitive instructions, it is assumed that power will be removed from the T207 during all disassembly or assembly operations and reapplied prior to testing. Allow 5 minutes for circuit to stabilize each time power is applied.

7.1.04 The Test Set should be removed from its case before starting the Alignment and Calibration procedure. See Section 6.8.

### 7.2 Equipment Required

1. Electronic ac voltmeter or Level Meter accurate to within  $\pm 2$  dB from 30 Hz to 4 kHz.
2. Digital Multimeter
3. General purpose oscillator — 30 Hz to 4 kHz; low output impedance.
4. Frequency Counter
5. Resistor: 450 $\Omega$ , 10W
6. Precision Resistance Measuring Bridge

### 7.3 Power Supply Voltages

1. Using the dc voltmeter, check the following voltages on the terminal strip located below the front panel card cage.

<u>Wire Color</u>	<u>Voltage</u>
White	Common ( $\pm 15V$ )
Red	+15V; $\pm .5V$

<u>Wire Color</u>	<u>Voltage</u>
Black	-15V; $\pm 0.5V$
Grey	Common (+5V, +8.5V)
Green	+5V; $\pm 0.2V$
Wh/Green	+8.5V; +1.4V

#### 7.4 Generator Output Level Adjust

7.4.01 Set the T207 controls as follows:

1. LEVEL	Released
2. SINGLE FREQ	Engaged
3. RANGE	400-4k (Engaged)
4. DC BIAS	OFF
5. BALANCE TEST	FWD

7.4.02 Adjust the SINGLE FREQ:TUNING control for a displayed GENERATOR:FREQUENCY-Hz of 1000 Hz.

7.4.03 Connect a high impedance ac voltmeter between the SINGLE PORT T and G terminals. The voltmeter should read 1 Vrms  $\pm 0.02V$ . Adjust R22 (Amplitude) on the Oscillator and C-Message P.C. Assembly to obtain the required accuracy.

7.4.04 Engage the LEVEL pushbutton (10V). The ac voltmeter should read 10 Vrms  $\pm 0.2V$ .

#### 7.5 Harmonic Distortion Adjust

7.5.01 Replace the ac voltmeter at the SINGLE PORT T and G terminals with a distortion analyzer. Adjust R12 (Harmonic Distortion) for minimum distortion at 1 kHz.

7.5.02 The distortion should remain greater than 50 dB below the fundamental over the full frequency range. R12 may be re-adjusted if required.

#### 7.6 Frequency Display Check

7.6.01 Replace the distortion analyzer at the SINGLE PORT T and G terminals with a frequency counter.

7.6.02 Engage the RANGE pushbutton (400-4k) and adjust the GENERATOR TUNING control fully CW. The T207 FREQUENCY-Hz display should indicate greater than 4000 and agree with the frequency counter  $\pm 1$  count.

7.6.03 Adjust the TUNING control fully CCW. The T207 FREQUENCY-Hz display should indicate less than 400 and agree with the frequency counter  $\pm 1$  count.

7.6.04 Release the RANGE pushbutton (40-400) and verify the tuning limits beyond 40 Hz and 400 Hz.

### 7.7. Meter Scale Adjust

7.7.01 Disconnect plugs P18, 20 & 21 from the p.c. assemblies in the card cage. The oscillator and output amplifier circuits for the generator are removed to eliminate the generator signal at the tip and ring.

7.7.02 Connect an oscillator and ac voltmeter to the C.O. SIDE T and R terminals. Set the T207 controls as follows:

SIGNAL:LEVEL	Engaged (10V)
BALANCE dB	20
BALANCE TEST	FWD
DC BIAS	OFF (two switches)

7.7.03 Set the oscillator for a frequency of 1000 Hz at a .251 Vrms level. Adjust R14 (+12 dB Adjust) for a T207 meter indication at the left end picket (+12 dB).

7.7.04 Set the oscillator to 1000 Hz at 1 Vrms. Adjust R20 (Scale Adjust) for a T207 meter indication of 0 dB.

7.7.05 Set the BALANCE dB switch to the 10 position and observe a T207 meter indication at +10 dB. Repeat steps 7.7.03 and 7.7.04 to obtain the desired accuracy.

7.7.06 Set the oscillator to 1000 Hz at 0.1 Vrms and release the LEVEL pushbutton (1V). With the BALANCE dB switch set to the 10 position, the T207 meter indicates 0 dB  $\pm$ .25 dB.

7.7.07 BALANCE dB Attenuator Check — Adjust the oscillator output level and BALANCE dB switch to the settings indicated in the following table. The T207 meter should indicate 0 dB  $\pm$ .25 dB for each setting with the LEVEL pushbutton engaged (10V).

<u>BALANCE dB switch</u>	<u>ac input voltage</u>
20	1
30	.316
40	.1
50	.0316
60	.01
70	.00316
80	.001
90	.000316

7.7.08 Connect plugs P18, 20 and 21 to their p.c. assemblies.



## 7.8 D.C. BIAS Current Limit

7.8.01 Meter Shunt – Units having serial number 47 or lower use external resistive shunts for the dc BIAS meters. Accuracy of the shunt is verified in the following manner.

1. Connect a 450 ohm, 10W resistor in series with a dc ammeter between the C.O. SIDE T and R terminals.
2. Set the T207 controls as follows:

DCV ADJUST	CCW
DC BIAS Switch	D.C. FEED
BALANCE TEST	FWD
3. Adjust the DCV ADJUST knob for an 80 milli-ampere indication on the ammeter. The T207 C.O. SIDE DC BIAS meter should read 80 mA  $\pm 1.6$  mA.

4. Verify that the T terminal is positive in relation to the R terminal.
5. The accuracy of the LINE SIDE bias meter shunt is verified in a similar manner by connecting the resistor and ammeter to the  $T_L$  and  $R_L$  terminals and setting the T207 controls as following:

DCV ADJUST	CCW
DC BIAS Switch	D.C. FEED
BALANCE TEST	REV

6. Verify that the  $T_L$  terminal is positive in relation to the  $R_L$  terminal.

7.8.02 Current Limit – Operation of the current limit in the dc bias power supplies is verified in the following manner.

1. Connect a 450 ohm, 10W resistor in series with a dc ammeter between the C.O. SIDE T and R terminals and set the T207 controls as follows:

DCV ADJUST	CCW
DC BIAS Switch	D.C. FEED
BALANCE TEST	FWD

2. Adjust the DCV ADJUST knob to increase the ammeter reading until a drop is observed in the T207 meter reading. The T207 should provide approximately 125 mA before the current is limited.

3. Resistor R16 in the Bias Power Supplies is a selected value for the current limit. Decreasing R16 will increase the limit current.
4. The operation of the LINE SIDE current limit is verified in a similar manner with the BALANCE TEST switch in the REV position. The resistor and ammeter are connected to the  $T_L$  and  $R_L$  terminals.

## 7.9 Balance Resistance Matching

7.9.01 An internal padding resistor may be required to match each balance resistor pair within .025 ohms to allow "overlapping" resistance when the CAL control is adjusted.

7.9.02 The balance resistor pair matching is checked by performing the calibration procedure at 40 Hz. If a maximum balance point can be obtained with both CAL controls for each position of the frogging switches, the resistor pairs are matched to the required accuracy.

7.9.03 The following steps will provide a guide to select a padding resistance for matching each pair of balance resistors.

### WARNING

Short lengths of twisted wire are used to capacitively balance the circuitry at 4000 Hz. Altering the twisted pairs may require factory recalibration of the T207.

1. Remove the Balance Circuit P.C. Assembly from the front panel.

### CAUTION

The p.c. assembly must be oriented to maintain the relays in a vertical position for proper mercury wetting action.

2. Using a precision resistance meter, measure the resistance between terminals E13 and E14 and compare to the resistance measured between E15 and E16.
3. Select the resistance required to reduce the higher reading to match the lower within the required accuracy.
4. Repeat steps 2 and 3 for the resistor pair between terminals E17, 18, and E19, 20.

5. Reinstall the Balance Circuit P.C. Assembly to the front panel and perform the calibration procedure at several frequencies.

It should be possible to obtain a CAL balance of 107 dB or better over most of the frequency range.

#### 7.10 Nulling Amplifier Offset

7.10.01 The nulling amplifier offset is balanced to improve dc stability. The following table indicates the dc reference points and select resistors for both amplifiers on assembly A1. The offset voltage should be approximately -1 volt when measured with a high impedance dc voltmeter.

<u>Amp</u>	<u>Voltage Ref. Point</u>	<u>Voltage Meas. Point</u>	<u>Select Res.</u>
U1	U1 pin 3	junction of CR1/R74	R84,85
U2	U2 pin 5	junction of CR2/R62	R82,83

#### 7.11 Two Port Termination Check

- 7.11.01 Remove plug P25 from the Balance Circuit P.C. Assembly.
- 7.11.02 Using an ohmmeter, verify the proper resistance between P25 pin 2 and ground for both positions of the TWO PORT switch.

SHUNT BALANCE	2000 ohms
SERIES BALANCE	0 ohms

#### 7.12 Broadband Level Adjust

- 7.12.01 The broadband level is set by using the calibrated single frequency level as a reference.
  1. Perform the calibration procedure at 100 Hz.
  2. Refer to section 6.5 and perform the Balance check 6.5.01 to 6.5.04.
  3. Note the Balance dB reading.
  4. Engage the SIGNAL:BROADBAND pushbutton. The FREQUENCY Hz displays 61.
  5. Adjust R36 (Broadband) on the Oscillator and C-Msg P.C. Assembly to obtain the Balance dB reading noted in step 3.

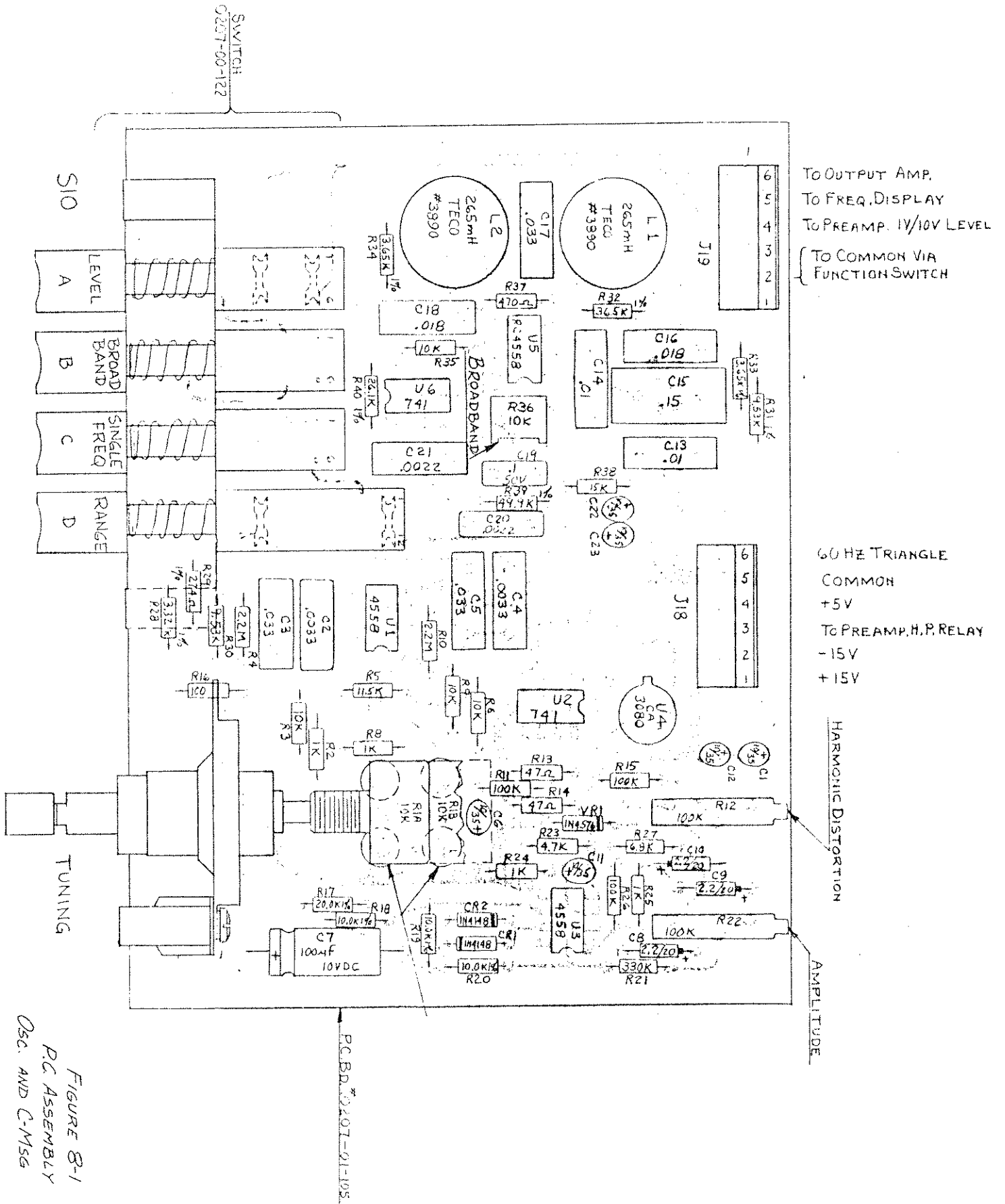
## 8.0 SCHEMATIC AND LAYOUT DRAWINGS

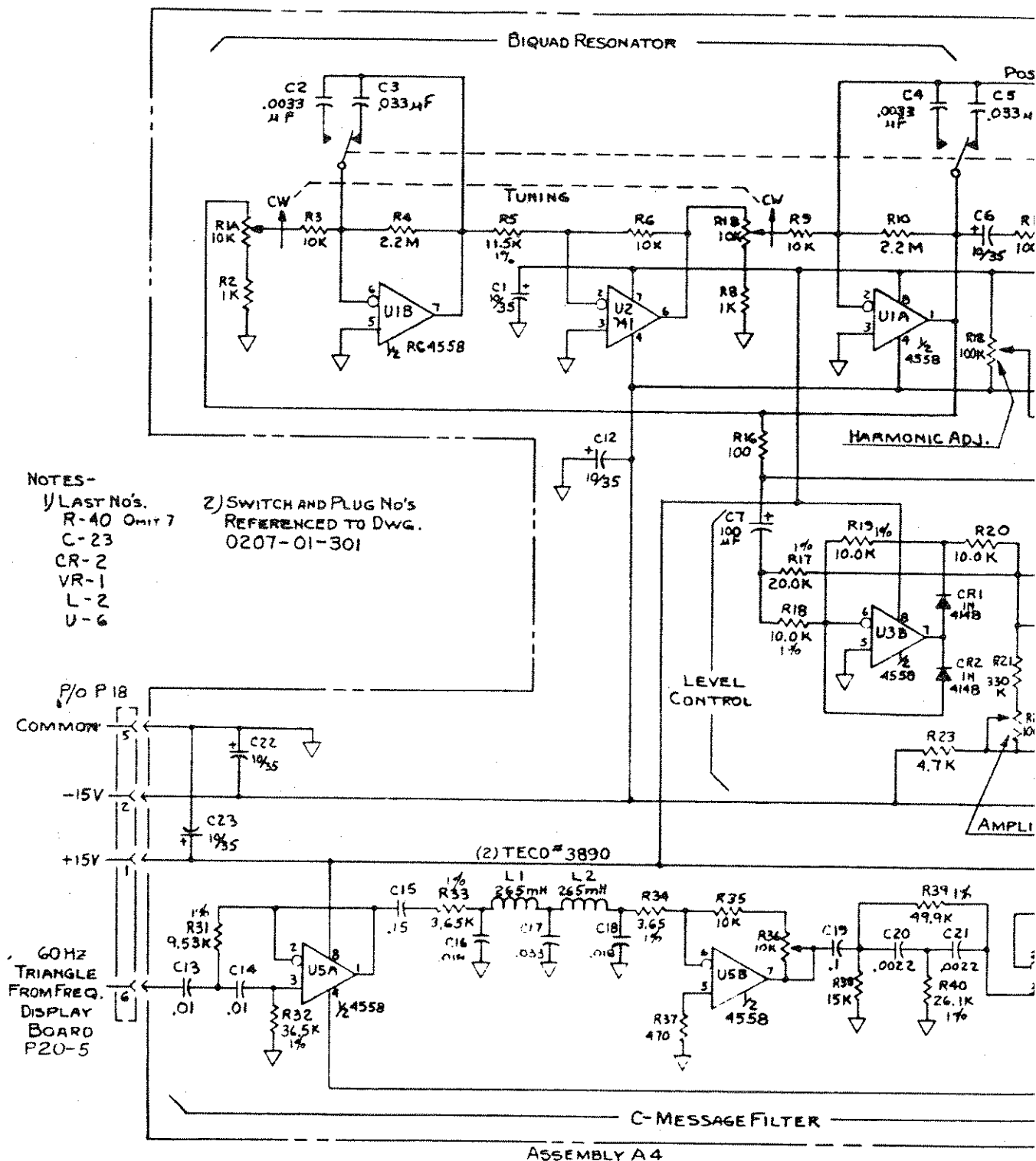
### 8.1 General

8.1.01 The following pages provide the drawings useful in locating and identifying the various assemblies that make up the Model T207 Longitudinal Balance Test Set.

8.1.02 The necessary schematic diagrams and layout drawings of each sub-assembly are given to allow identification of various components, controls and terminals on the circuit boards. This information will be useful to those with the facilities to provide maintenance and calibration of the T207.

8.1.03 This section contains Figure 8-1 through 8-14. The titles of these figures are given in the Table of Contents.





NOTES-  
 1) LAST No's.  
 R-40 Omit 7  
 C-23  
 CR-2  
 VR-1  
 L-2  
 U-6

2) SWITCH AND PLUG No's  
 REFERENCED TO DWG.  
 0207-01-301

60MHz  
 TRIANGLE  
 FROM FREQ.  
 DISPLAY  
 BOARD  
 P20-5

ASSEMBLY A4

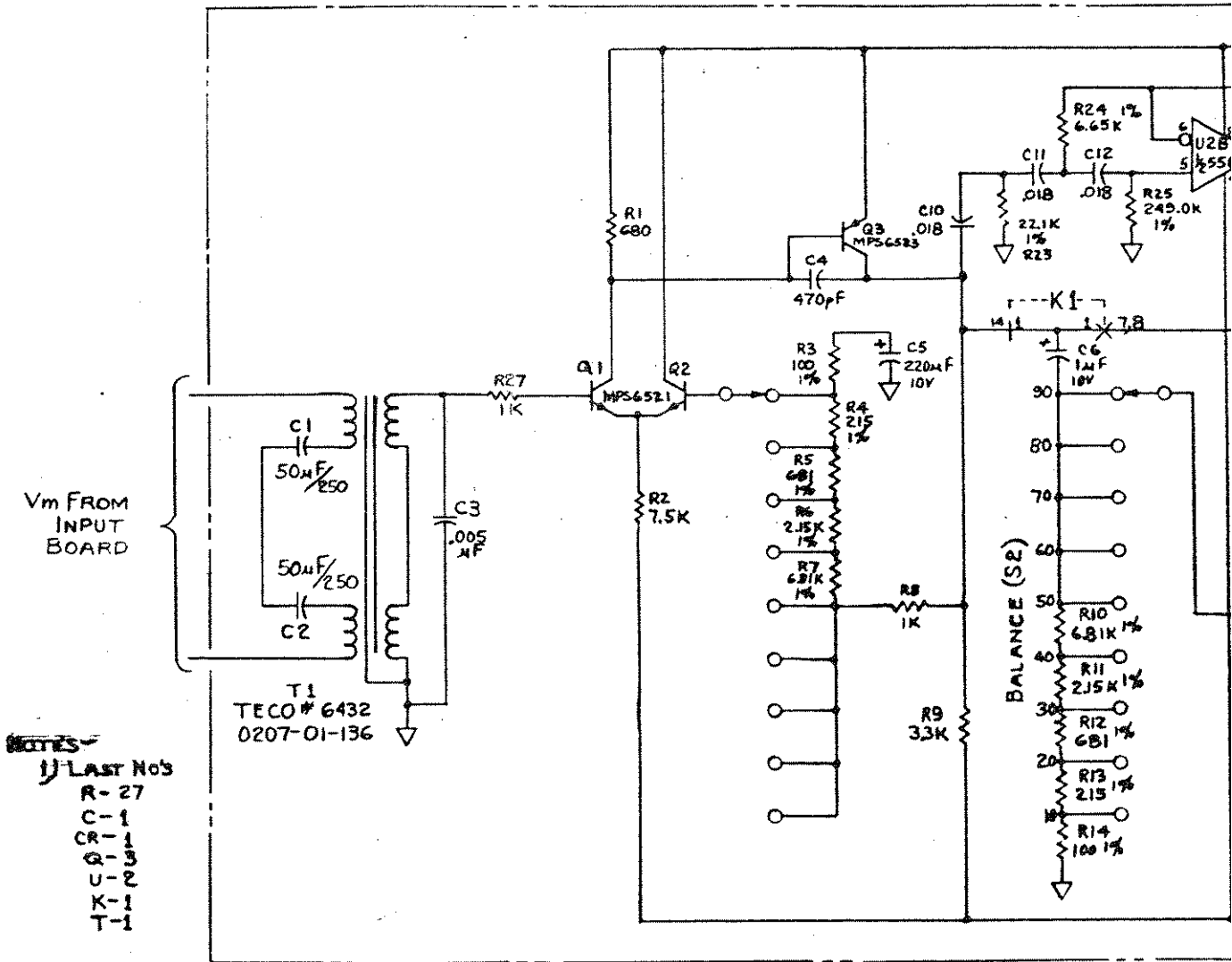


FIGURE 8-3  
 SCHEMATIC  
 PREAMPLIFIER AND ATTENUATOR

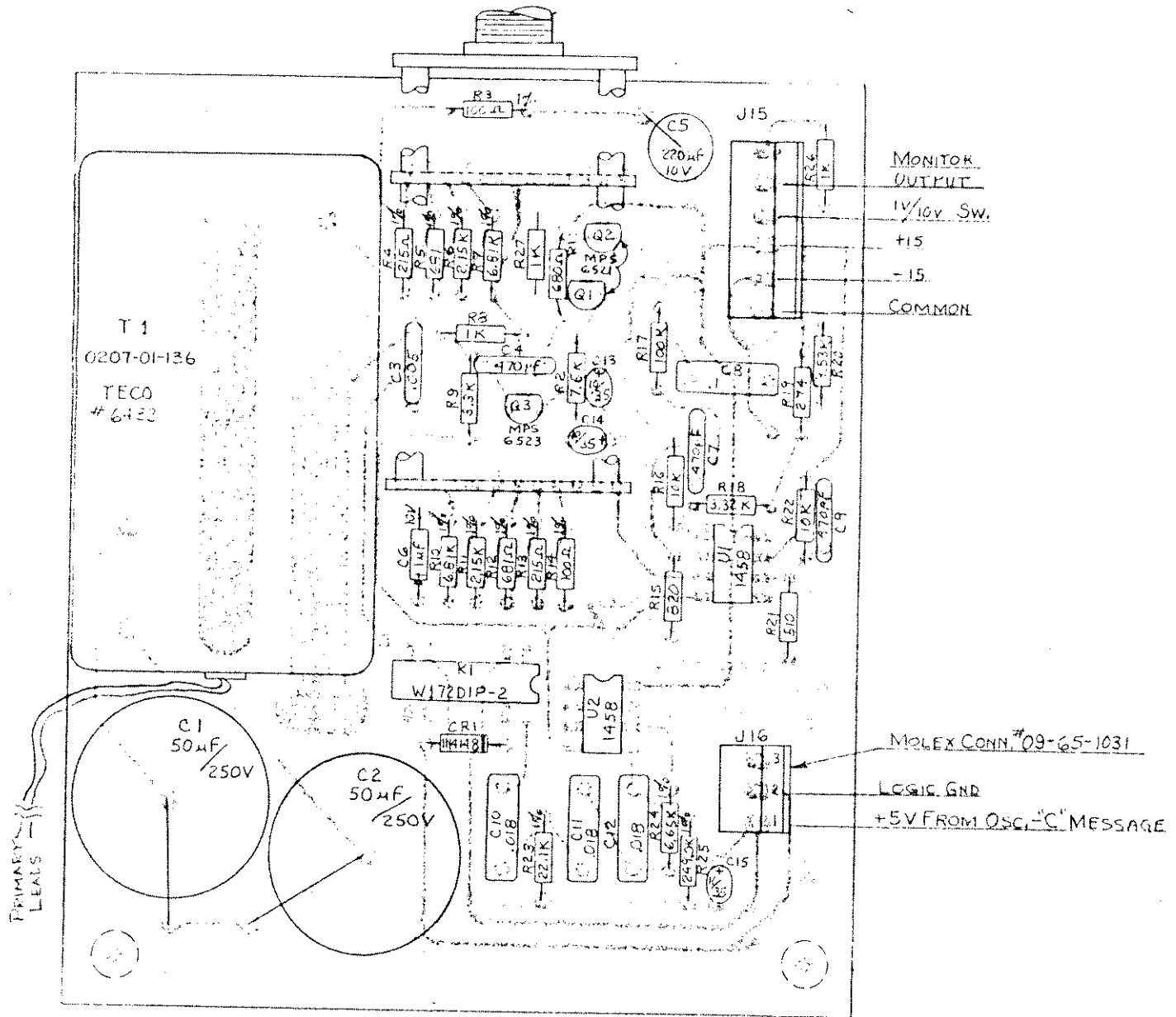


FIGURE B-4  
 P.C. ASSEMBLY  
 PREAMPLIFIER AND ATTENUATOR



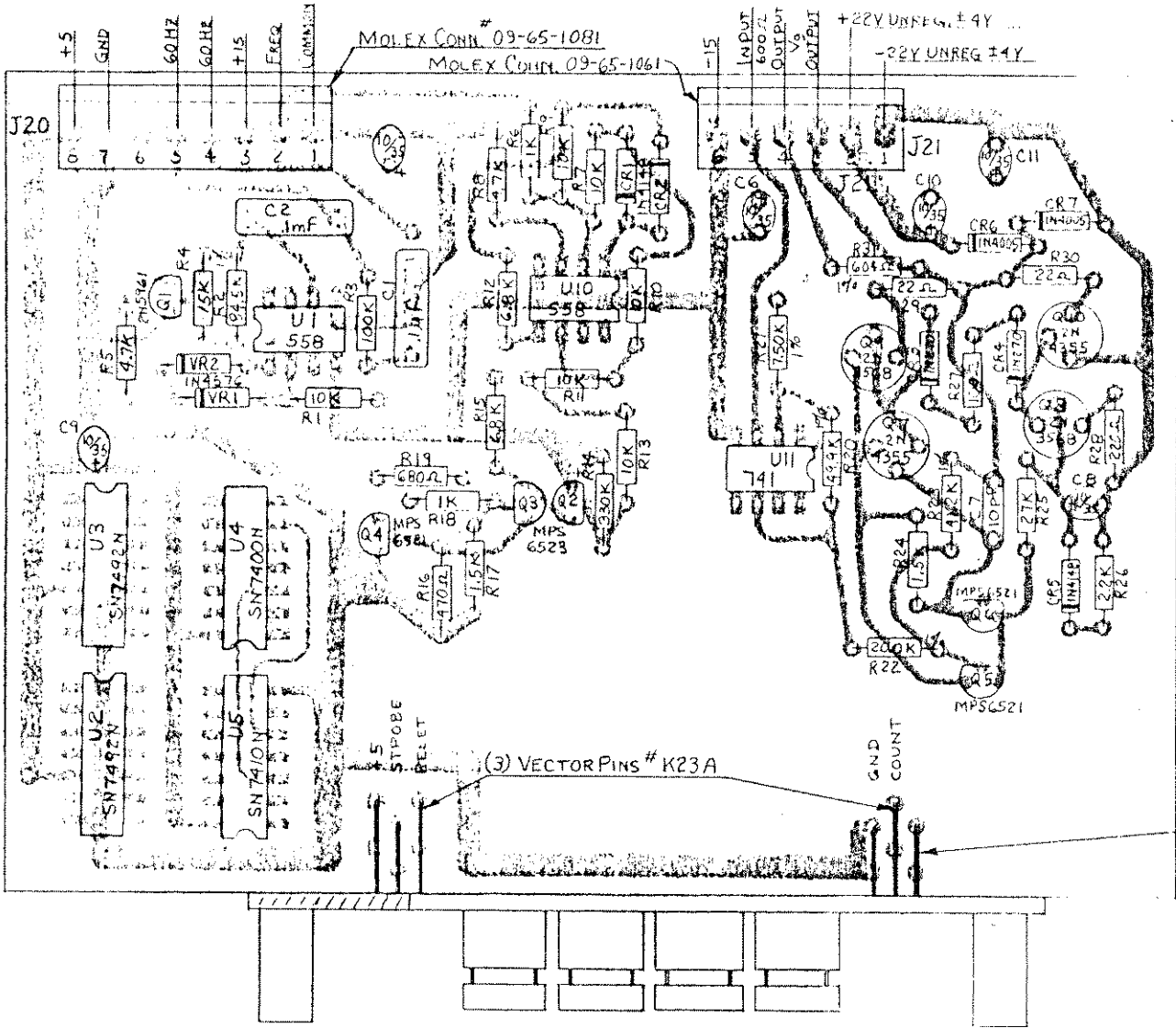
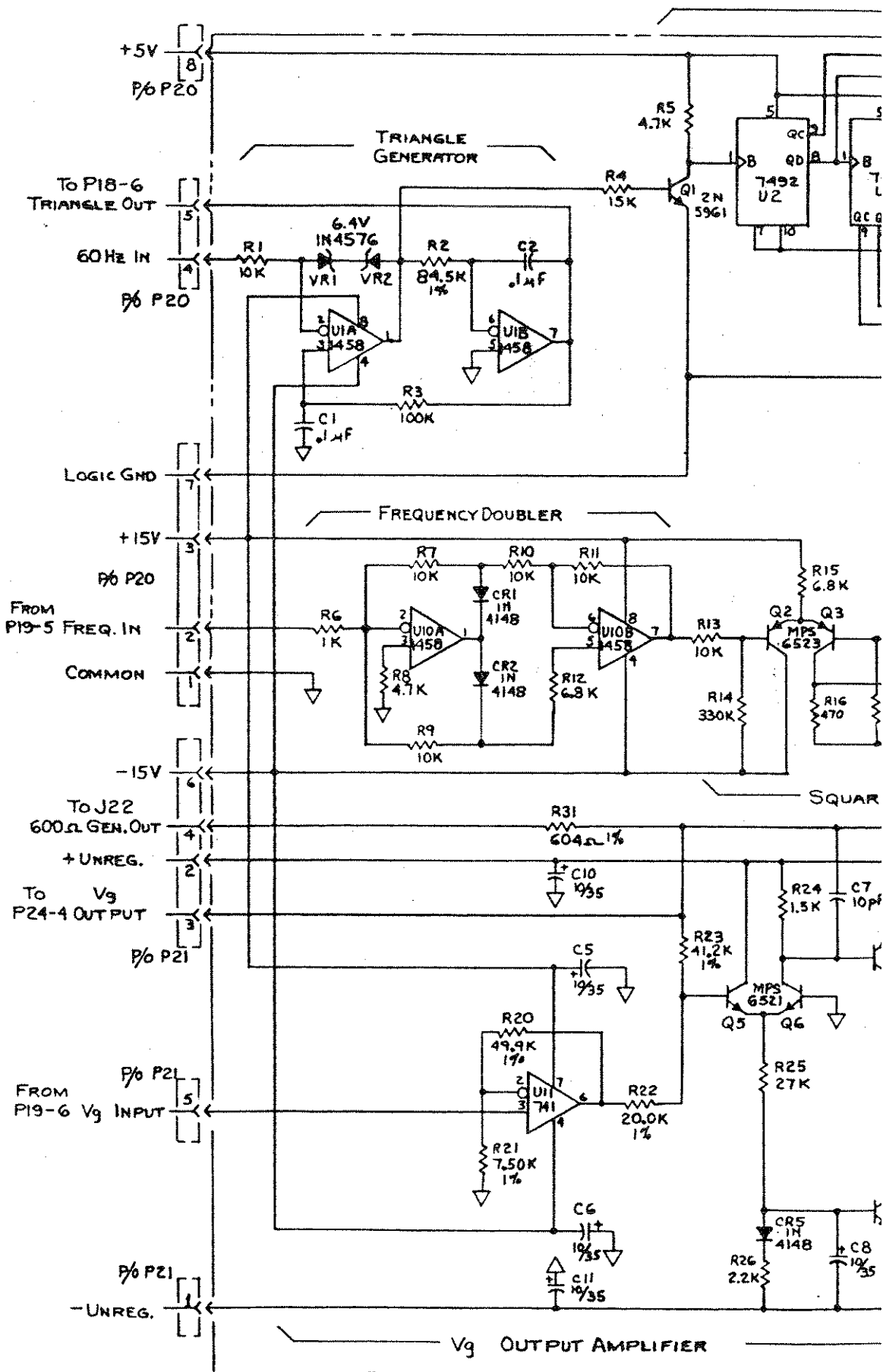
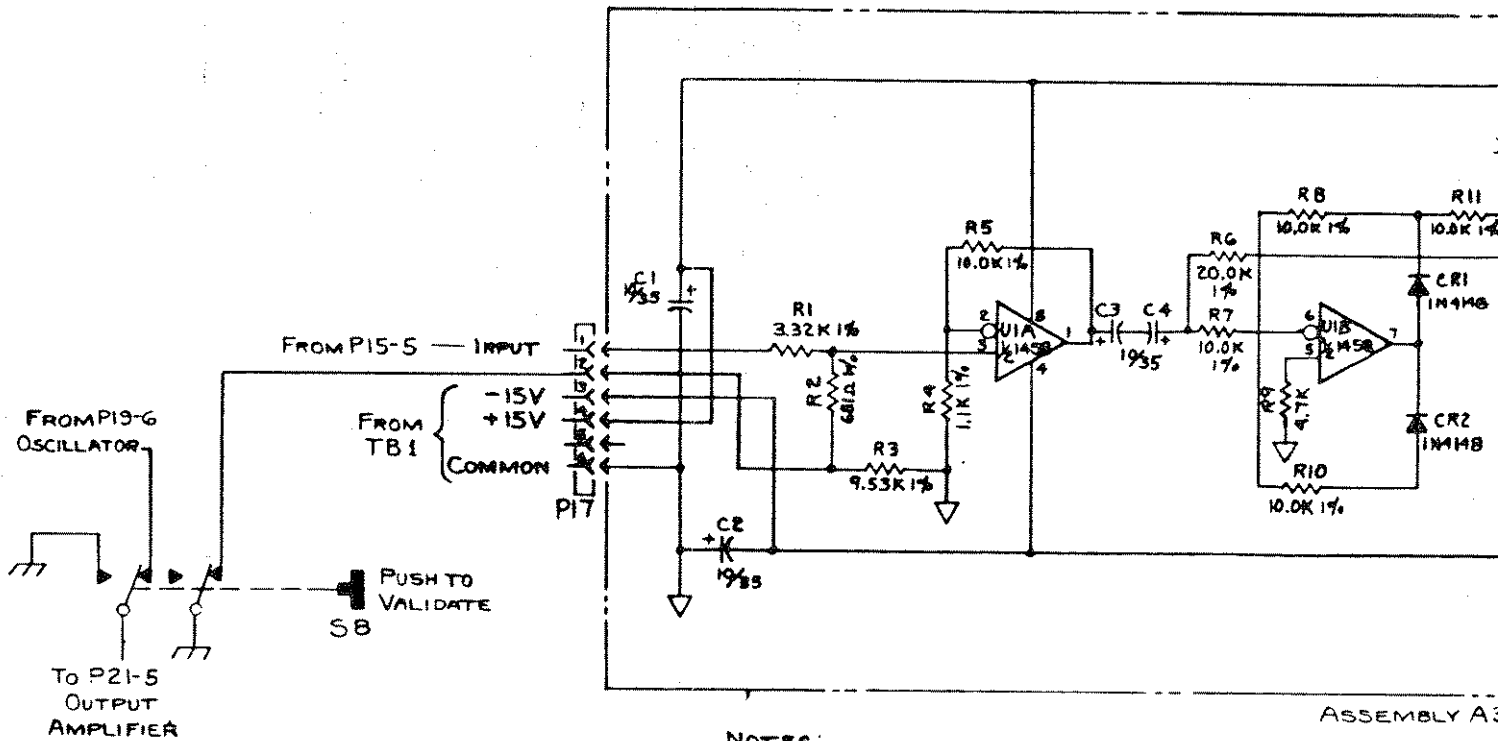


FIGURE 8-5  
 PC ASSEMBLY  
 FREQ. DISPLAY AND OUTPUT AMP.





- NOTES:
- 1) PLUG<sup>NO</sup> REFERENCED TO DRAWING 0207-01-301
  - 2) LAST N<sup>OS</sup>
    - R-22
    - C-6
    - CR-5
    - VR-1
    - U-2

FIGURE 8-7  
SCHEMATIC  
METER CIRCUIT

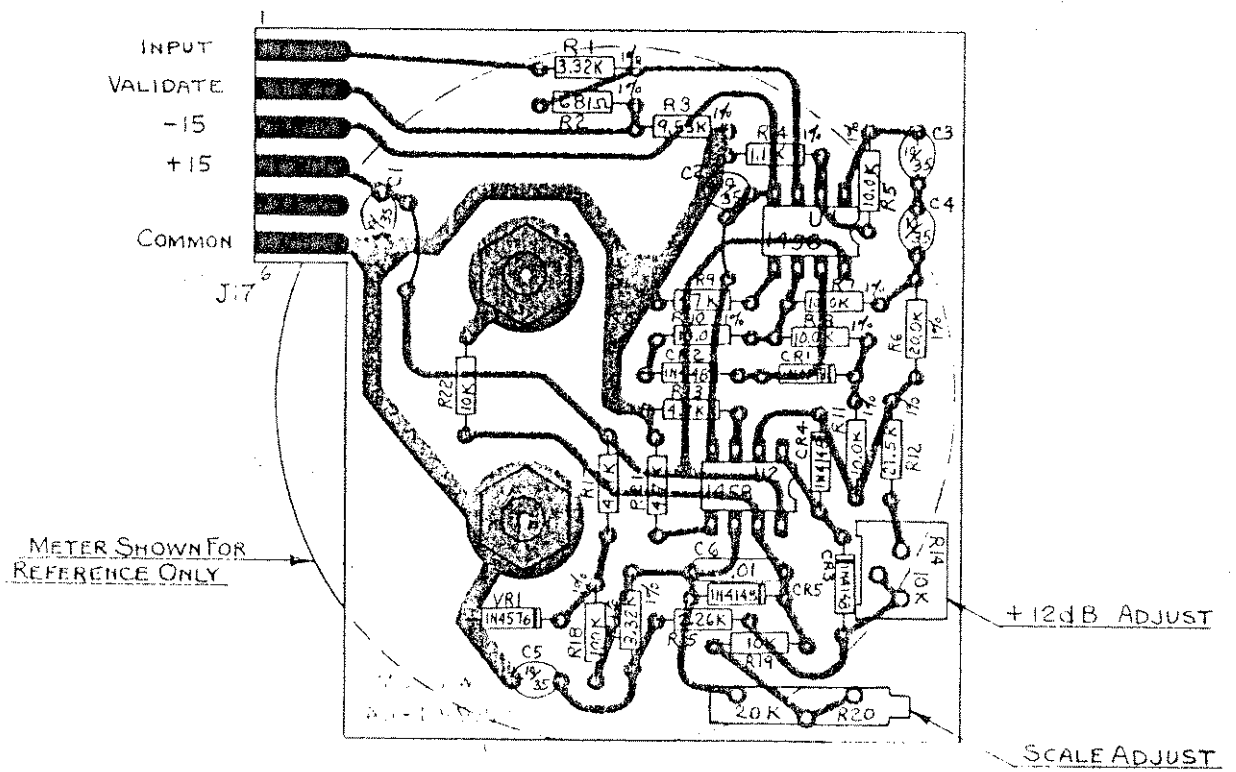
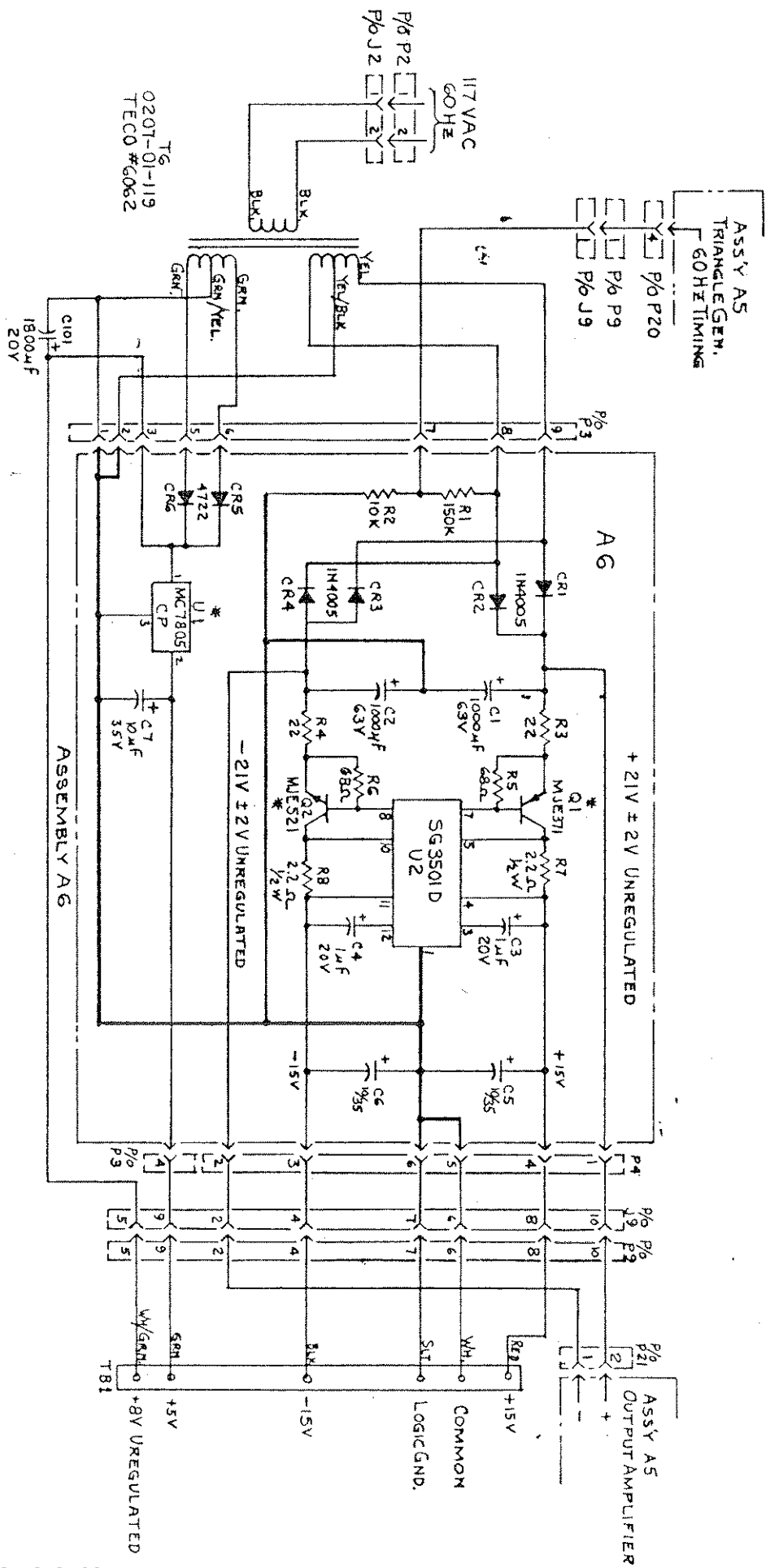


FIGURE 8-8  
SCHEMATIC  
METER CIRCUIT



NOTES -  
 1) TRANSFORMER & PLUG NO'S  
 REFERENCED TO DWG.  
 0207-01-301  
 2) \* U1, Q1-2 MOUNTED ON  
 HEAT SINK/SUPPORT BRKT

3) LAST NO'S  
 R-8  
 C-7  
 CR-6  
 Q-2  
 U-2

FIGURE 8-9  
 SCHEMATIC  
 SET POWER SUPPLY

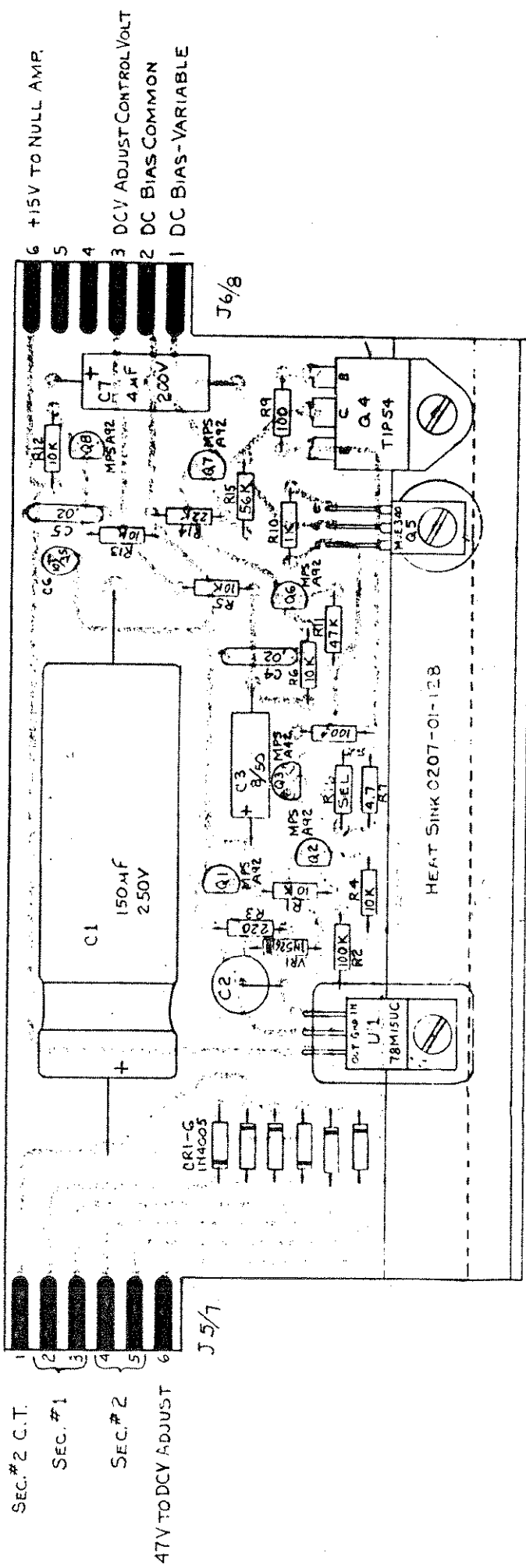


FIGURE 8-12  
P.C. ASSEMBLY  
BIAS POWER SUPPLY

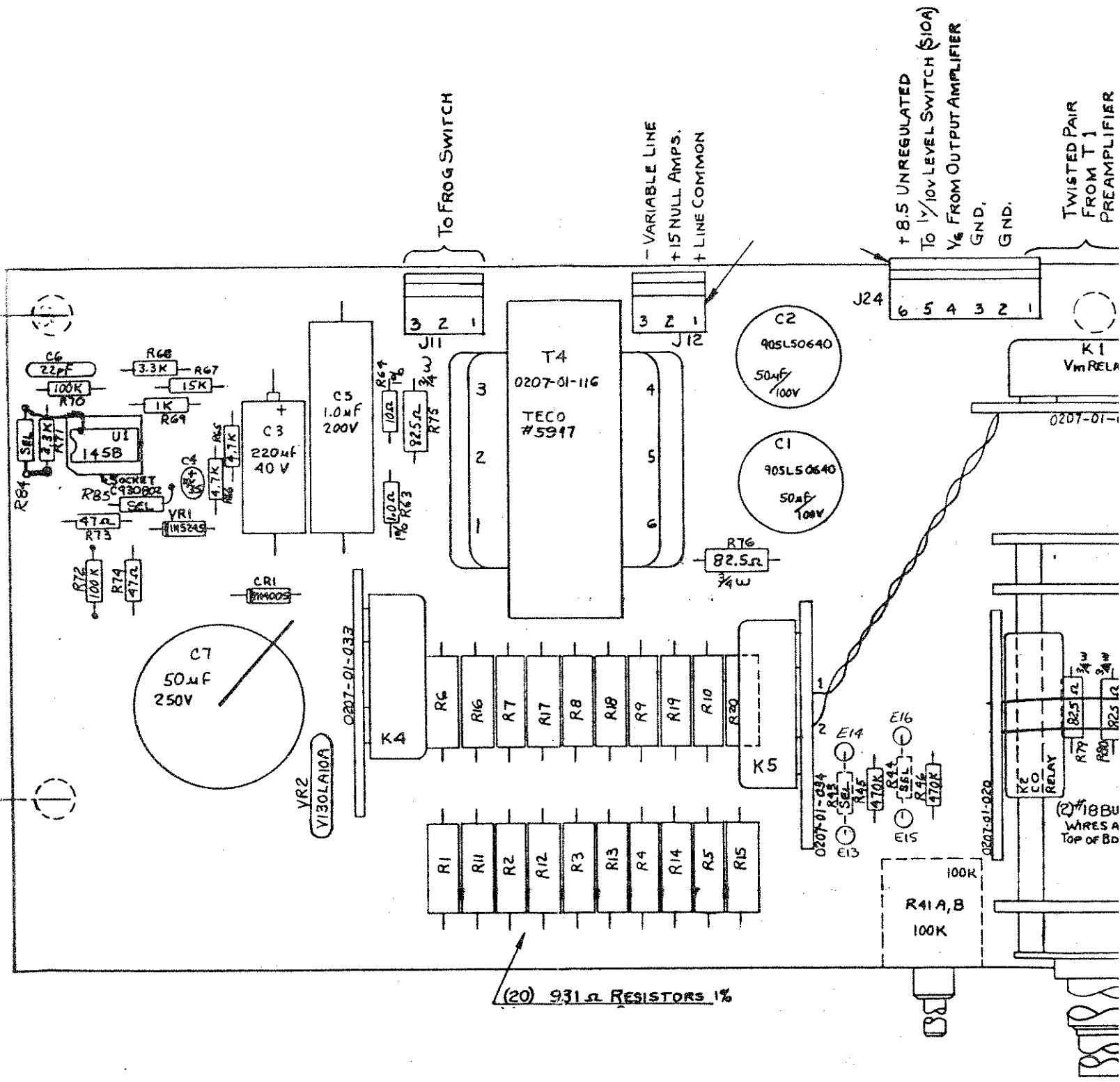
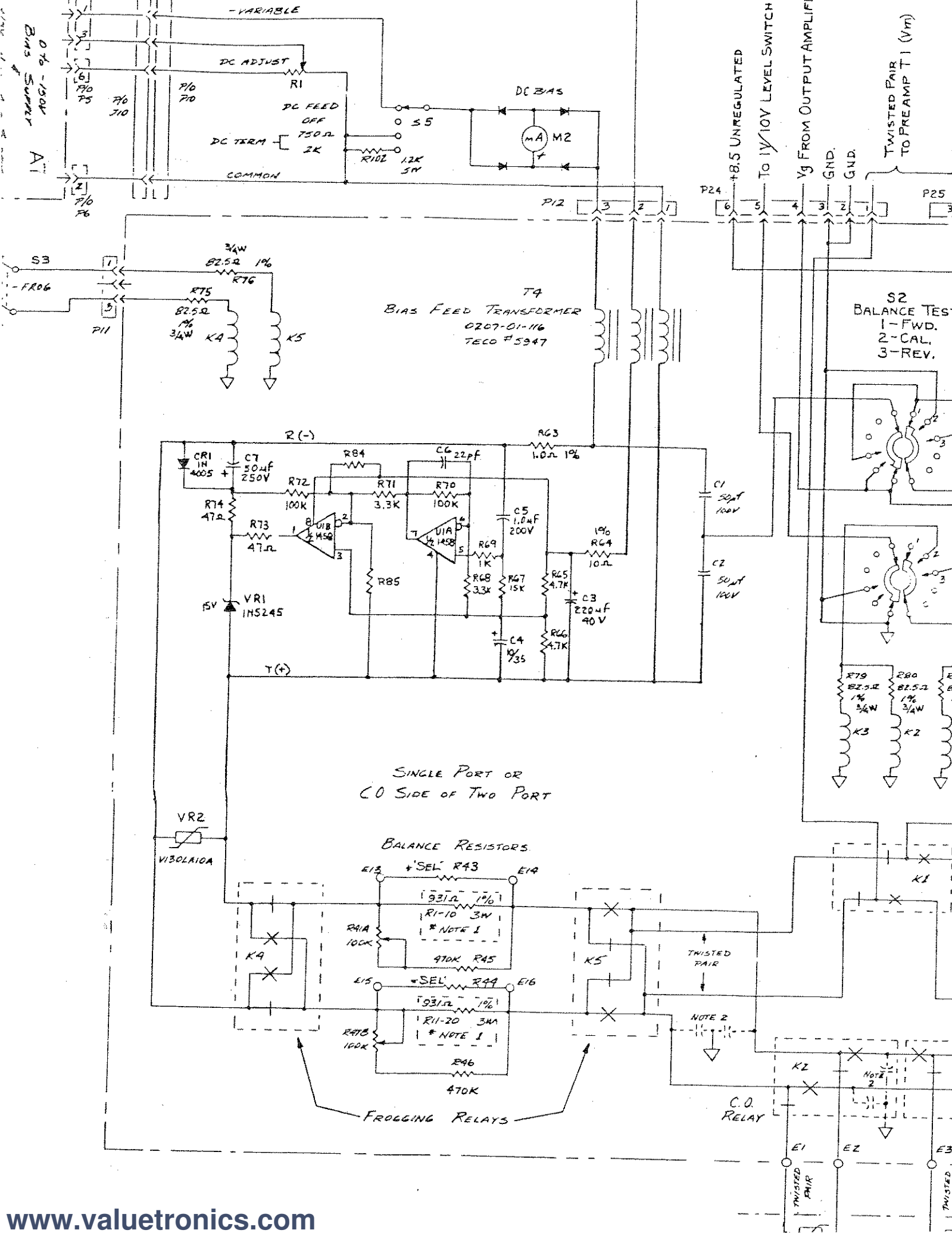


FIGURE 8-13  
P.C. ASSEMBLY  
BALANCE CIRCUIT





## 9.0 PARTS LIST

### 9.1 General

9.1.01 The Parts Lists provided on the following pages supply the description of the various assemblies, sub-assemblies and components that make up the Model T207 Longitudinal Balance Test Set.

9.1.02 For those components purchased by Wilcom, the manufacturer and manufacturer's part number are provided. Those components manufactured by Wilcom are identified by a Wilcom part number.

9.1.03 Any required items may be ordered direct from Wilcom Products, Inc. or the manufacturer.

T207 LONGITUDINAL BALANCE TEST SET (0207-01-901)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Overall Assembly	1	Wilcom	0207-01-001
	Mainframe Assembly	1	Wilcom	0207-01-014
	Power Support Tray Assembly	1	Wilcom	0207-01-013
	Cover Assembly	1	Wilcom	0194-00-298
	Case Assembly	1	Wilcom	0194-00-299
	Power Cord	1	Belden	17258
	Manual	1	Wilcom	0207-01-600
	Data Sheet	1	Wilcom	0207-01-601

COVER ASSEMBLY (0194-00-298)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Cover	1	Zero	Z164-Z44ACF-48
	Cover Drilling	1	Wilcom	0194-00-139
	Strike, Part of Mfr. Latch No.	4	Zero	ZSP2-220

CASE ASSEMBLY (0194-00-299)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Case	1	Zero	Z164-Z44A
	Case Drilling	1	Wilcom	0194-00-137
	Rubber Bumpers	2	Russel	REC 20975
	Handle	1	Wilcom	0051-00-132

MAINFRAME ASSEMBLY (0207-01-014)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Panel Hardware Assembly	1	Wilcom	0207-01-012
A3	P.C. Assembly, Meter Circuit	1	Wilcom	0207-01-004
A2	P.C. Assembly Preamplifier & Attenuator	1	Wilcom	0207-01-037
A4	P.C. Assembly, Oscillator & "C" Message	1	Wilcom	0207-01-005

A5	P.C. Assembly Freq. Disp. & Output Amp	1	Wilcom	0207-01-006
A1	P.C. Assembly, Balance Circuit & Null Amp	1	Wilcom	0207-01-039
	Knob, Bar	4	Buckeye	PS-70BL-2 Black
	Knob, Round	1	Buckeye	PS-175-2 Black
	Knob, Round	2	Buckeye	PS-70-2 Black
	Knob, Round	2	Buckeye	PS-70-1 Black
	Bracket, Case Mounting (Rev D up)	3	Wilcom	0132-10-123
P24	Plug, 6 pin	1	Molex	09-50-3061
P25	Plug, 3 pin	1	Molex	09-50-3031
	Pins	9	Molex	08-50-0108

POWER SUPPORT TRAY ASSEMBLY (0207-01-013)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Tray-Power Support	1	Wilcom	0207-01-113
T2,3	Transformer, Bias Power 5949A	2	Teco	0207-01-118
T1	Transformer, Bias Power 6062	1	Teco	0207-01-119
	Capacitor, Electrolytic 15V 15000 µf	1	GE	86F520M
	Clamp	1	Augat	51361-4
A7,8	P.C. Assembly Bias Power Supply	2	Wilcom	0207-01-010
A6	P.C. Assembly, Set Power Supply	1	Wilcom	0207-01-011
P4-8	Connector, 6 pin	5	Waldom/Molex	09-01-1061
P3	Connector, 9 pin	1	Waldom/Molex	09-01-1091
	Pins	19	Waldom/Molex	08-01-0102
	Pins	20	Waldom/Molex	08-01-0106
J9,10	Connector, 10 pin	2	AMP	1-480286-0
J2	Connector, 6 pin	1	AMP	1-480-271-0
	Pins	26	AMP	60618-4
	Label: Danger High Voltage		Bovie	WP-100

PANEL HARDWARE ASSEMBLY (0207-01-012)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Panel	1	Wilcom	0207-01-101
	Handles	2	Bud	H-9111
	Binding Post	4	Grayhill	29-1B
	Binding Post	2	Grayhill	29-1R
	Fuse Holder	1	Buss	HTA
	Switch DPDT	1	Switchcraft	4006
	Switch DPDT	2	Alco	MST-205N
	Switch SPDT	1	Alco	MST-105D
	Switch, Rotary 1 Pole, 4 Pos.	2	Centralab	SA-200-4B

Potentiometer	20K	2	Allen Bradley	RV4NAYS203A
Switch; Press Lite with Hardware		1	Marco/Oak	616-6-1
Lamp		1	Chicago-Min	A1H
Fuse		1		
Display Lens		1	Wilcom	0179-00-122
AC Socket		1	Switchcraft	LAC3G
Vinyl Boot		1	Wilcom	0132-10-133
Jack		2	Switchcraft	12B (310)
Left Card Guide Assembly		1	Wilcom	0207-01-029
Right Card Guide Assembly		1	Wilcom	0207-01-028
Tie Bar		2	Wilcom	0207-01-121
Meter, Balance		1	Ammon	0207-01-114
Meter, Line Bias		2	Ammon	0207-01-102
Resistor 1.2K 5W		2	Sprague	243E1225
Resistor 1% 1/8W 2K		1	TRW/IRC	RN55D2001F
Terminal Strip		1	Cinch	55A
Varistor		2	GE	V130LA10A
Resistor 1/4W 5% 47K		1	TRW/IRC	RG1/473J
P.C. Assembly, Meter Bridge		2	Wilcom	0207-01-027
Wiring Harness No 1		1	Wilcom	0207-01-017
Wiring Harness No 2		1	Wilcom	0207-01-023

PRINTED CIRCUIT ASSEMBLY METER CIRCUIT - A3 (0207-01-004)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	P.C. Board		Wilcom	0207-01-104
R2	Resistors 1/8W 1% 681Ω	1	TRW/IRC	RN55D6810F
R4	" " 1.1K	1	"	" 1101F
R15	" " 2.26K	1	"	" 2261F
R1,16	" " 3.32K	2	"	" 3321F
R3	" " 9.53K	1	"	" 9531F
R5,7,8,10,11	" " 10.0K	5	"	" 1002F
R6	" " 20.0K	1	"	" 2002F
R12	" " 21.5K	1	"	" 2152F
R18	" " 100K	1	"	" 1003F
R9,13,17,21	Resistors 1/4W 5% 4.7K	4	TRW/IRC	RG1/472J
R19,22	" " 10K	2	"	"103J
R14	Variable Resistors 10K	1	Bourns	3389-P-103
R20	" " 20K	1	"	3009P-1-203
C1,2,3,4,5	Capacitors, Solid Tant. 35V 10μf	5	ITT	TAG-00-10.0/35-50/20
C6	Capacitors, Disc Ceramic .01μf	1	Erie	811-000-25U0-103M
VR1	Voltage Ref. Diode	1	Motorola	IN4576
CR1,2,3,4,5	Diodes	5	ITT	IN4148
U1,2	Integrated Circuits	2	Motorola	MC1458P1

PRINTED CIRCUIT ASSEMBLY PREAMPLIFIER & ATTENUATOR - A 2 (0207-01-037)

Ref. Desig.	Description			Qty	Mfr.	Manufacturer's Number
	P.C. Board			1	Wilcom	0207-01-137
R3,R14	Resistors	1/4W, 1%	100Ω	2	TRW/1RC	T055 1000F
R4,R13	"	" "	215Ω	2	" "	" 2150F
R19	"	" "	274Ω	1	" "	" 2740F
R5,R12	"	" "	681Ω	2	" "	" 6810F
R6,R11	"	" "	2.15K	2	" "	" 2151F
R18	"	" "	3.32K	1	" "	" 3321F
R24	"	" "	6.65K	1	" "	" 6651F
R7,10	"	" "	6.81K	2	" "	" 6811F
R20	"	" "	9.53K	1	" "	" 9531F
R23	"	" "	22. 1K	1	" "	" 2212F
R25	"	" "	249.0 K	1	" "	" 2493F
R21	Resistor	1/4W 5%	510Ω	1	TRW/1RC	RG1/4 511J
R1	"	" "	680Ω	1	" "	" 681J
R15	"	" "	820Ω	1	" "	" 821J
R8,26,27	"	" "	1K	3	" "	" 102J
R9	"	" "	3.3K	1	" "	" 332J
R2	"	" "	7.5K	1	" "	" 752J
R16,22	"	" "	10K	2	" "	" 103J
R17	"	" "	100K	1	" "	" 104J
C1,2	Capacitors, Alum.	250V 50μ		2	Sprague	39D506F250JE4
C3	"	Ceramic 500V	.005 μf	1	Erie	811-000-X5R0-502K
C4,7,9	"	Ceramic 500V	470 pf	3	Erie	831-000-X5F0-471K
C5	"	Tant 10V	220μf	1	Sprague	150D227X90105
C8	"	Mylar 100V	.1μf	1	Sprague	225P10491WD3
C10,11,12	"	Mylar 100V	.018μf	3	Sprague	225P18391WD3
C13,14,15	"	Tant 35V	10μf	3	ITT	GA010G100
C6	"	Tant 10V	1μf	1	Sprague	150D105X9010A
	Fiber Washer			2	Seastrom	5602-71-62
Q1,2	Transistor Silicon		NPN	2	Motorola	MPS6521
Q3	Transistor Silicon		PNP	1	Motorola	MPS6523
U1,U2	Integrated Circuit			2	Motorola	MC1458P1
CR1	Diode			1	Motorola	IN4148
K1	Relay, 6V			1	Magnecraft	W172DIP-2
T1	Transformer	TECO	6432	1	Wilcom	0207-01-136
SZ	Switch			1	Wilcom	0194-00-108
J16	Molex Connector			1	Molex	09-65-1031
J15	Molex Connector			1	Molex	09-65-1061
	Support Bracket			1	Wilcom	0207-01-125
	Support Bracket			1	Wilcom	0207-01-140
	Swage Standoff			2	Amatom	9531B-B-0440-3A

PRINTED CIRCUIT ASSEMBLY OSCILLATOR & C-MESSAGE-A4 (0207-01-005)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	P.C. Board	1	Wilcom	0207-01-105
R29	Resistors	1/8 W - 1% 274Ω	1 TRW/1RC	RN55D2740F
R28	"	" " 3.32K	1 "	" 3321F
R30,31	"	" " 9.53K	2 "	" 9531F
R18,19,20	"	" " 10.0K	3 "	" 1002F
R17	"	" " 20.0K	1 "	" 2002F
R40	"	" " 26.1K	1 "	" 2612F
R32	"	" " 36.5K	1 "	" 3652F
R39	"	" " 49.9K	1 "	" 4992F
R5	"	" " 11.5K	1 "	" 1152F
R33,34	"	" " 3.65K	2 "	" 3651F
R36	Potentiometer	10K	1 Bourns	3389-P-103
R1A, 1B	Potentiometer Dual	10K	1 Clarostat	CM41114
R12,22	Potentiometer	100K	2 Bourns	3009P-1-104J
R13,14	Resistors	1/4 W 5% 47Ω	2 TRW/1RC	RG1/470J
R16	"	" " 100Ω	1 "	" 100J
R37	"	" " 470Ω	1 "	" 471J
R2,8,24,25	"	" " 1K	4 "	" 102J
R23	"	" " 4.7K	1 "	" 472J
R27	"	" " 6.8K	1 "	" 682J
R3,6,9,35	"	" " 10K	4 "	" 103J
R38	"	" " 15K	1 "	" 153J
R11,15,26	"	" " 100K	3 "	" 104J
R21	"	" " 330K	1 "	" 334J
R4,10	"	" " 2.2M	2 "	" 225J
	Dogbone Spacers		4 Centralab	CRLJ6428
C1,6,11,12,22,23	Capacitors Tant	35V 10μf	6 ITT	GA010G100
C2,4	Capacitors, Mylar	100V .0033μf	2 Sprague	225P33291WD3
C3,5,17	Capacitors, Mylar	.033μf	3 Sprague	225P33391WD3
C7	Capacitors, Solid Tant	10V 100μf	1 Sprague	150D107X9010R
C8,9,10	Capacitors, Solid Tant	20V 2.2μf	3 Sprague	150D255X9020A
C13,14	Capacitors, Mylar	100V .01μf	2 Sprague	225P10391WD3
C15	Capacitors, Mylar	100V .15μf	1 Sprague	225P1549R75
C16,18	Capacitors, Mylar	100V .018μf	2 Sprague	225P18391WD3
C19	Capacitors, Monolythic	.1μf	1 Sprague	7C023104X0500D
C20,21	Capacitors, Mylar	.0022μf	2 Sprague	225P2291WD3
L1,2	Inductor, TECO #3890	265 ma	2 Wilcom	0132-10-108
UL3,5	Integrated Circuits		3 Raytheon	RC4558DN
U2,6	Integrated Circuits		2 Motorola/equiv.	741
U4	Integrated Circuits		1 RCA	CA3080
S1	Switch		1 Wilcom	0207-00-122
	Connectors		2 Molex	09-65-1061
	Oscillator Drive		1 Wilcom	0207-01-029
	Drive Assembly Ref. Drawing		REF. Wilcom	0207-01-025

Nylon Spacer	4	H.H. Smith	4003
Bracket	1	Keystone	631
Standoffs	2	Amatom	8276-B-0440
Standoffs	1	Amatom	8158-A-0440
Bushing Reducer For Oscill. Drive	1	Wilcom	0207-01-135

PRINTED CIRCUIT ASSEMBLY, FREQUENCY DISPLAY: OUTPUT AMP.-A5- (0207-01-006)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	P.C. Board	1	Wilcom	0207-01-106
R31	Resistor, $\pm 1\%$ , $\frac{1}{2}$ W	1	TRW/IRC	T055
R21	" " "	1	"	"
R22	" " "	1	"	"
R23	" " "	1	"	"
R20	" " "	1	"	"
R2	" " "	1	"	"
R29,30	Resistor, $\pm 5\%$ , $\frac{1}{2}$ W	2	TRW/IRC	RG- $\frac{1}{4}$
R27	" " "	1	"	"
R28	" " "	1	"	"
R16	" " "	1	"	"
R19	" " "	1	"	"
R6,18	" " "	2	"	"
R17,24	" " "	2	"	"
R26	" " "	1	"	"
R8,5	" " "	2	"	"
R12,15	" " "	2	"	"
R1,7,9,10,11,13	" " "	6	"	"
R25	" " "	1	"	"
R3	" " "	1	"	"
R14	" " "	1	"	"
R4	" " "	1	"	"
C5,6,8-11	Capacitor, Dipped Tant., $\pm 50/-20\%$ , 35V 10 $\mu$	6	ITT	TAG-00-10.0/35-20/50
C1,2	Capacitor, Mylar, $\pm 10\%$ , 100V .1 $\mu$ f	2	Sprague	225P10491WD3
C7	Capacitor, Ceramic Disc, 500V, $\pm .5$ pf 10 pf	1	Erie	831-000-COG0-100D
VR1,2	Diode, Zener, 6.4 V	2	Motorola	IN4576
CR3,4	Diode, Germanium, 60V	2	Motorola	IN270
CR6,7	Diode, Silicon, lamp, 600 V	2	Motorola	IN4005
CR1,2,5	Diode, Small Signal, 100 V	3	Motorola	IN4148
Q2,3	Transistor	2	Motorola	MPS6523
Q4-6	"	3	Motorola	MPS6521
Q7,10	"	2	Motorola	2N4355
Q8,9	"	2	Motorola	2N3568
Q1	"	1	Motorola	2N5961
U1,10	IC, OP Amp	2	Motorola	Mc1458P1

U2,3	IC, Divide by 12	2	T.I.	SN7492N
U4	IC, Positive Nand, 2 input	1	T.I.	SN7400N
U5	IC, Positive Nand, 3 input	1	T.I.	SN7410N
U11	IC, Op Amp	1	Raytheon	RC741DN
	Connector, 8 pin	1	Molex	09-65-1081
	Connector, 6 pin	1	Molex	09-65-1061
	Pins, edge	3	Vector	K23A
	Pins, edge	3	Vector	K28-1A
	P.C. Board	1	Wilcom	0207-01-107
	Standoff, Swage	2	Amatom	9536B-A-0440
	I.C. Socket, 16 pin	4	Cinch	16-DIP
	I.C. Numeric Display with Logic	4	T.I.	TIL307

P.C. ASSEMBLY, BALANCE CIRCUIT & NULL AMPS - A1 (0207-01-039)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number	
	P.C. Board	1	Wilcom	0207-01-139	
	Swage Standoff	5	Amatom	9546B-A-0632	
	P.C. Assembly, Frogging Relay, K4, 6*	2	Wilcom	0207-01-033	
	P.C. Assembly, Frogging Relay, K5, 7*	2	Wilcom	0207-01-034	
	P.C. Assembly, C. O. Relay*	1	Wilcom	0207-01-020	
	P.C. Assembly, Line Relay*	1	Wilcom	0207-01-032	
	P.C. Assembly, VM Relay*	1	Wilcom	0207-01-008	
	*Relay		Clare	HGJ2MT54211G00	
R75 - 81	Resistor, ±1%, 3/4 W	82.5 ohm	7	TRW/IRC	T060
R61, 62, 73, 74	Resistor, ±5%, ½ W	47 ohm	4	TRW/IRC	RG-¼
R57, 69	" " "	1 K	2	"	"
R56, 59, 68, 71	" " "	3.3 K	4	"	"
R53, 54, 65, 66	" " "	4.7 K	4	"	"
R55, 67	" " "	15 K	2	"	"
R58, 60, 70, 72	" " "	100 K	4	"	"
R45 - 48	" " "	470 K	4	"	"
R43, 44, 49, 50	" " "	SEL	4	"	"
R52, 64	Resistor, ±1%, ½ W	10 ohm	2	TRW/IRC	T055
R51, 63	" " "	1.0 ohm	2	"	TF07
R1 - 40	Resistor ±1%, 3W	931 ohm	40	RCL	T2A-931
R41A, B, 42A, 42B	Potentiometer, Dual	100 K	2	Clarostat	CM41184
C5, 12	Capacitor, Metalized Polycarbonate, 200 V	1µf	2	F-Dyne	MPC-21-1.00-200-5
C4, 11	Capacitor, Dipped Tant. 35V	10µf	2	ITT	TAG-00-10.0/35-50/20
C7, 14	Capacitor, Alum. Elec., 250V	50µf	2	Sprague	39D506F250JE4



C1,2,8,9	Capacitor, Elect. Non-Polar, 100 V	50 $\mu$ f	4	G.I.	905L50640
C3,10	Capacitor, Alum. Elect., 40 V	220 $\mu$ f	2	Siemens	B41283
C6,13	Capacitor, Disc Ceramic, 500 V	22 pf	2	Erie	831-000-U2J0-220J
	Capacitor, Miniature Ceramic, Trimmer, Select at test		1	Erie	538-011,A2-8pf
	Capacitor, Miniature Ceramic, Trimmer, Select at test		3	Erie	538-011,B7-25pf
CR1,2	Diode, Silicon, 1 amp, 600 V		2	ITT	1N4005
VR1,3	Diode, Zener, $\frac{1}{2}$ amp, 15 V		2	Motorola	1N5245
VR2,4	Varistor		2	G.E.	V130LA10A
U1,2	I.C., Dual Op Amp		2	Motorola	MC1458P1
J11 - 14,25	Jack, 3 pin		5	Molex	09-65-1031
J24	Jack, 6 pin		1	Molex	09-65-1061
	Transformer, Bias Feed, TECO #5947		2	Wilcom	0207-01-116
	Switch, Balance Test		1	Wilcom	0207-01-138
	Socket, I.C.		2	T.I.	C930802
	Fiber Washer		2	Seastrom	5602-71-62

PRINTED CIRCUIT ASSEMBLY, METER BRIDGE (0207-01-027)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	P.C. Board	1	Wilcom	0207-01-127
	Diode, Silicon	4	ITT	1N4005

PRINTED CIRCUIT ASSEMBLY, BIAS POWER SUPPLY - A7,8 (0207-01-010)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
R7	Resistor $\frac{1}{4}$ W $\pm 5\%$ 4.7 $\Omega$	1	TRW/IRC	RG $\frac{1}{4}$ 4R7J
R8,9	" " " 100 $\Omega$	2	"	" 101J
R3	" " " 220 $\Omega$	1	"	" 221J
R10	" " " 1K	1	"	" 102J
R1,4,5,6,12,13	" " " 10K	6	"	" 103J
R14	" " " 22K	1	"	" 223J
R11	" " " 47K	1	"	" 473J
R2	" " " 100K	1	"	" 104J
R15	" " " 56K	1	"	" 563J
C4,5	Capacitors, Ceramic .02 $\mu$ f	2	Erie	841-000-25U0-203M
C7	Capacitors, Alum. 200 V 4 $\mu$ f	1	Sprague	500D405F200DC7
C3	Capacitors, Alum. 50 V 8 $\mu$ f	1	Sprague	TE1303.3
C6	Capacitors, Tant. 35V 10 $\mu$ f	1	ITT	TAG-00-10.0/35-50/20
C2	Capacitors, Tant. 35V 22 $\mu$ f	1	Sprague	150D226X9035R
C1	Capacitors, Alum 250V 150 $\mu$ f	1	Sprague	

CR1-6	Diodes			6	ITT	IN4005
VR1	Zener Diode	IN5261	47 V	1	Motorola	IN5261
Q1,2,6,7,8	Transistors			5	Motorola	MPSA92
Q3	Transistors			1	Motorola	MPSA42
Q4	Transistors			1	T.I.	TIP54
Q5	Transistors			1	Motorola	MJE340
U1	Regulator - 3 Terminal			1	Fairchild	F78M15UC
	U1 Insulating Hardware Kit			1	G.E.	138B8189GR11
	P.C. Board			1	Wilcom	0207-01-110
	Heat Sink			1	Wilcom	0207-01-128

PRINTED CIRCUIT ASSEMBLY SET POWER SUPPLY - A6 (0207-01-011)

Ref. Desig.	Description			Qty	Mfr.	Manufacturer's Number
R3,4	Resistor $\frac{1}{4}$ W $\pm 5\%$		22 $\Omega$	2	TRW/IRC	RG $\frac{1}{4}$ 220J
R5,6	Resistor $\frac{1}{4}$ W $\pm 5\%$		68 $\Omega$	2	TRW/IRC	" 680J
R2	Resistor $\frac{1}{4}$ W $\pm 5\%$		10K	1	TRW/IRC	" 103J
R1	Resistor $\frac{1}{4}$ W $\pm 5\%$		150K	1	TRW/IRC	" 154J
R7,8	Resistor $\frac{1}{2}$ W $\pm 5\%$		2.2 $\Omega$	2	TRW/IRC	" 2R2J
C3,4	Capacitors, Tant	20 V	1 $\Omega$ $\mu$ f	2	Sprague	150D105X9020A
C5,6,7	Capacitors, Tant	35 V	10 $\Omega$ $\mu$ f	3	ITT	TAG00-10.0/35-50/20
C1,2	Capacitors, Elect.	63 V	1000 $\Omega$ $\mu$ f	2	Siemens	B41-010-A8108-T
CR1,2,3,4	Diodes, Silicon			4	ITT	IN4005
CR5,6	Diodes, Silicon			2	PD&E	4722
Q1	Transistor			1	Motorola	MJE371
Q2	Transistor			1	Motorola	MJE521
U1	Integrated Circuit			1	Motorola	MC7805CP
U2	Integrated Circuit			1	Silicon Gen.	SG3501D
	P.C. Board			1	Wilcom	0207-01-111
	Heat Sink			1	Wilcom	0207-01-112

WIRING HARNESS NO. 1 ASSEMBLY (0207-01-017)

Ref. Desig.	Description			Qty	Mfr.	Manufacturer's Number
	Connector Housing, 6 pin			1	Waldom/Molex	09-01-1061
	Pins			6	"	08-01-0106
	Connector Housing, 3 pin			3	"	09-50-3031
	Connector Housing, 6 pin			4	"	09-50-3061
	Connector Housing, 8 pin			1	"	09-50-3081
	Pins			41	"	08-50-0108
	Connector Housing, 10 pin			1	AMP	1-480285-0
	Pins			16		60617-1
	Harness No.1			1	Wilcom	0207-01-015

WIRING HARNESS NO. 2 ASSEMBLY (0207-01-023)

Ref. Desig.	Description	Qty	Mfr.	Manufacturer's Number
	Connector Housing, 3 pin	2	Waldom/Molex	09-50-3031
	Pins	6	Waldom/Molex	08-50-0108
	Connector Housing, 10 pin	1	AMP	1-480285-0
	Pins	10	AMP	60607-1
	Harness No. 2	1	Wilcom	0207-01-021



## 10.0 DIFFERENCE DATA

### 10.1 General

10.1.01 This section of the manual indicates information relative to changes in circuitry, operation, and features of the Model T207/T207E Longitudinal Balance Test Set.





WILCOM PRODUCTS INC.

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MANUAL CHANGE INFORMATION

PRODUCT T207E

CHANGE REF. N/A

DATE

CHANGE

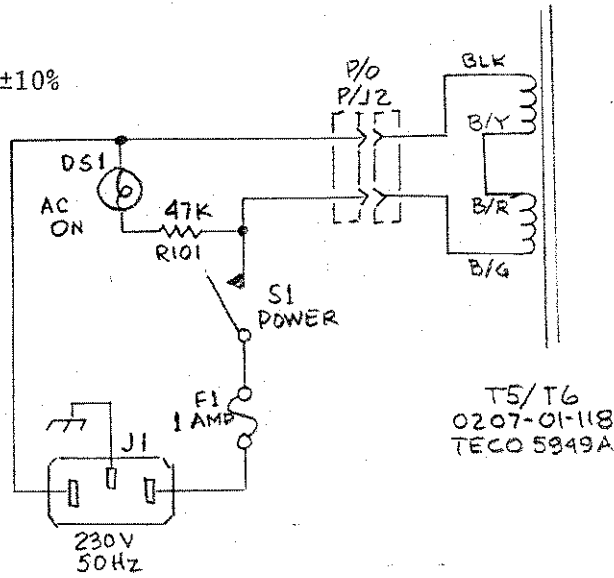
DESCRIPTION

MODEL T207E: 230V Operation

The T207E is powered by 230V ±10%

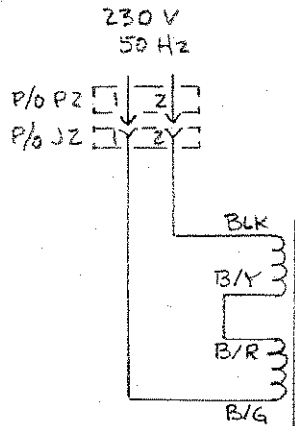
BIAS POWER SUPPLY-

Schematic - Fig. 8-11



SET POWER SUPPLY -

Schematic - Fig. 8-9









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MANUAL CHANGE INFORMATION

PRODUCT T207E

CHANGE REF. N/A

DATE

CHANGE

DESCRIPTION

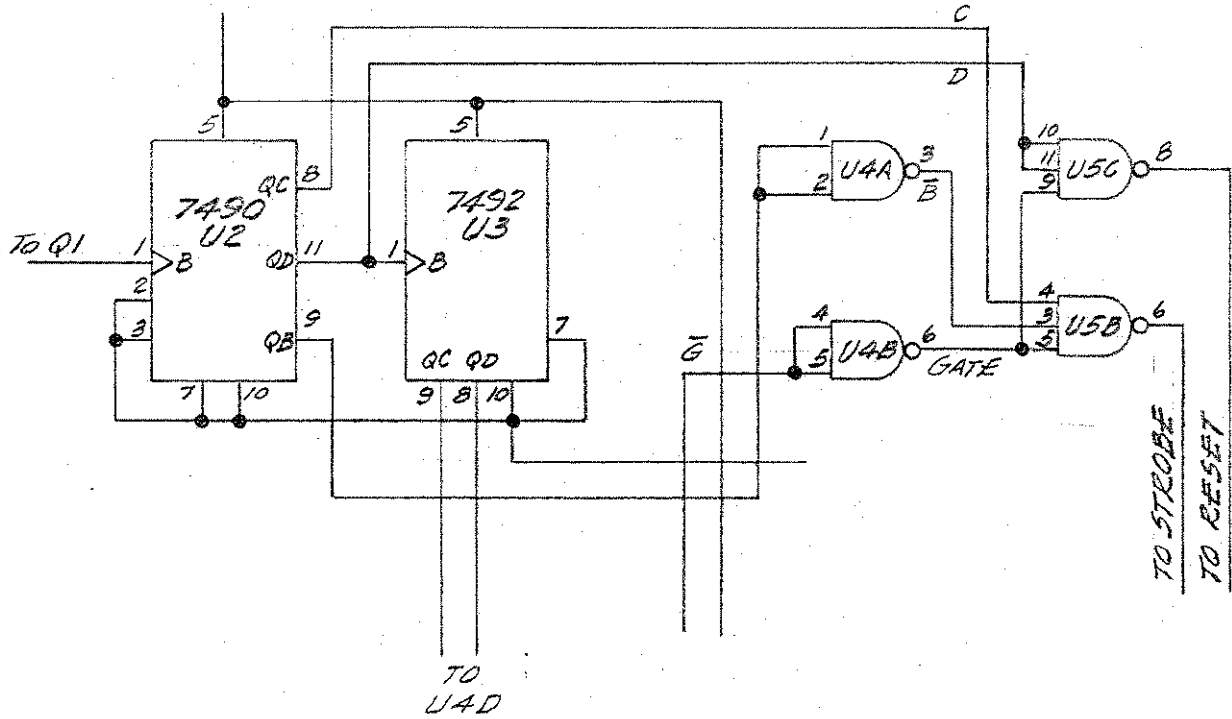
The frequency display logic for the Model T207E is changed to provide the correct frequency display using a 50 Hz power line as the time base.

PARTS LIST:

PRINTED CIRCUIT ASSEMBLY, FREQ. DISPLAY; OUTPUT AMP -A5- (0207-90-006)

Ref. Desig.	Description	Qty.	Mfr.	Manufacturer's Number
	P.C. BOARD	1	Wilcom	0207-90-106
U2	IC, Decade Counter	1	T.I.	SN7490N

SCHEMATIC: Fig. 8-6







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MANUAL CHANGE INFORMATION

PRODUCT T207

ASSEMBLY Freq. Display  
and Output Amplifier

CHANGE	DESCRIPTION
--------	-------------

ECO #924 Gate U5A added to circuit to buffer Q1 output before clocking U2.

SERIAL #130

PARTS LIST: NO CHANGE

REV

SCHEMATIC - Partial Revision

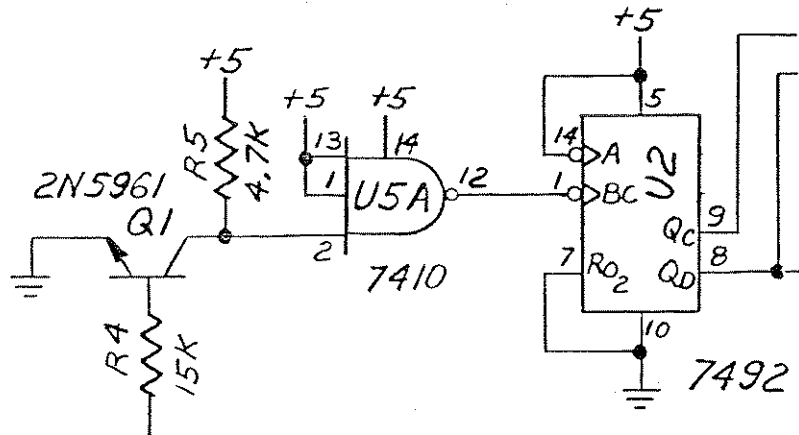


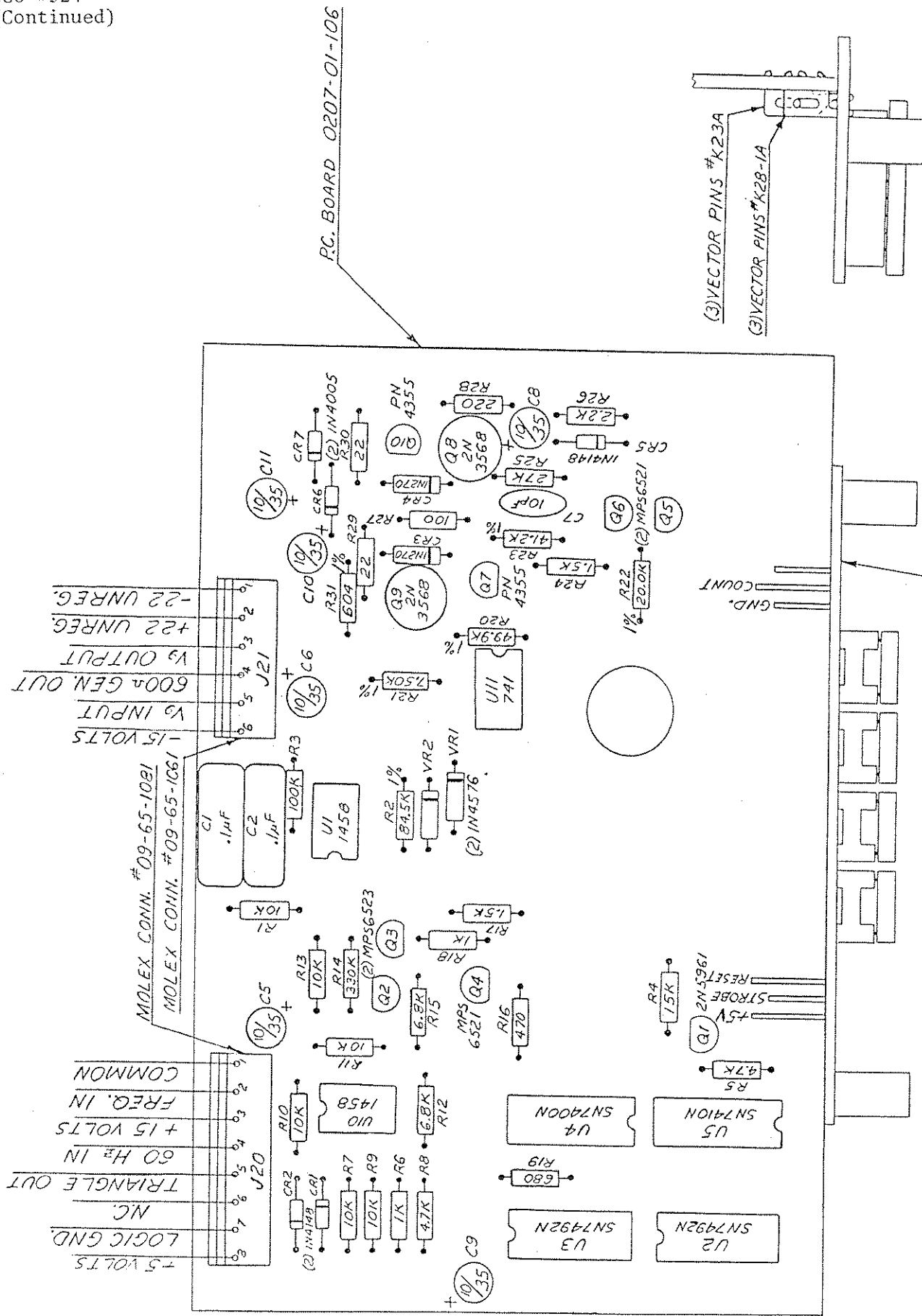
FIGURE 8-6

Schematic

Freq. Display and Output Amp.

REV

P.C. Assembly Frequency Display and Output Amp. -A5-  
(0207-01-006) Figure 8-5 revised and redrawn.



PC BOARD Q207-01-106

(3) VECTOR PINS #K23A  
(3) VECTOR PINS #K28-1A

DAUGHTER BD. ASSY Q207-01-007

FIGURE 8-5

P.C. Assembly  
Freq. Display and Output Amp.



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MANUAL CHANGE INFORMATION

PRODUCT T207

ASSEMBLY

Balance Circuit

CHANGE

DESCRIPTION

ECO NO. 954

SER. NO. 142 and up

REV. BALANCE CIRCUIT PC ASSEMBLY, FIGURE 8-13, and  
BALANCE CIRCUIT SCHEMATIC, FIGURE 8-14

Capacitors C1, C2, C8 and C9 changed from 50 $\mu$ F/100V to  
70 $\mu$ F/100V to guarantee a minimum of 50 $\mu$ F for adequate null  
adjustment.

REV. PARTS LIST: PC ASSEMBLY BALANCE CIRCUIT (A1)

Ref. Desig.	Description	Qty.	Mfr.	Manufacturer's Number
C1,2,8,9	Capacitor,Elect, Non-polar, 100V	70 $\mu$ F 4	Trans Spectra	PC70MT100NP





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MANUAL CHANGE INFORMATION	
PRODUCT T207 LONGITUDINAL BAL. TEST SET	ASSEMBLY SECTION 3.0

CHANGE	DESCRIPTION
--------	-------------

S/N (ALL  
UNITS)

        P3-1        

        PARA 3.2.01        

IIR3

Change:

".... proposed IEEE Standard." to read "....IEEE Std. 455-1976."







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MANUAL CHANGE INFORMATION

PRODUCT T207  
LONGITUDINAL BAL. TEST SET

ASSEMBLY  
SECTION 7.0

CHANGE	DESCRIPTION
<p>S/N (ALL UNITS)</p>	<p style="text-align: right;">IIR3</p> <p style="text-align: center;"> <u>P 7-3</u>                      <u>PARA 7.7.01</u> </p> <p><u>Change:</u>  "Disconnect plugs P18,19,20 &amp; 21 ....." to read  "Disconnect plugs P18,20 &amp; 21 ....."</p> <p style="text-align: center;"> <u>P 7-3</u>                      <u>PARA 7.7.08</u> </p> <p><u>Change:</u>  "Connect plugs P18,19,20 and 21 ....." to read  "Connect plugs P18,20 and 21 ....."</p>

10-14



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MANUAL CHANGE INFORMATION

PRODUCT 207  
LONGITUDINAL BAL. TEST SET

ASSEMBLY OSCILLATOR  
AND C-MESSAGE -A4

CHANGE

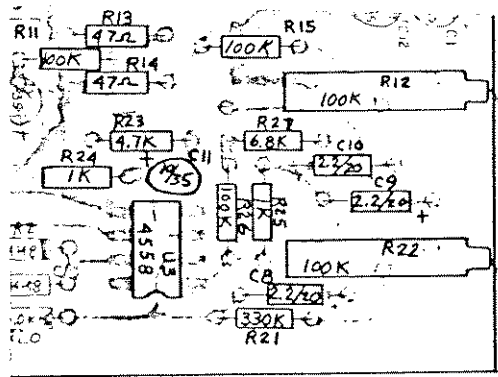
DESCRIPTION

ECO 643  
S/N (ALL  
UNITS)

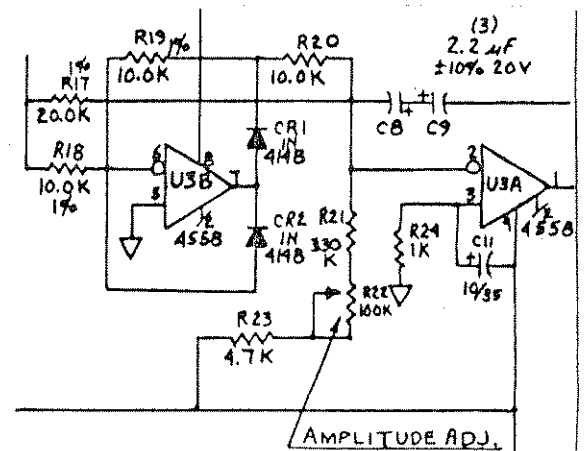
IIR3

VRI is not necessary as the power supply  
has sufficient accuracy

Fig 8-1, 8-2



Part of  
Figure 8-1  
Oscillator and C-Msg Assy



Part of  
Figure 8-2  
Oscillator and C-Msg Schem.





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MANUAL CHANGE INFORMATION

PRODUCT 207

LONGITUDINAL BAL. TEST SET

ASSEMBLY BALANCE CKT

& NULL AMPS - A1

CHANGE

DESCRIPTION

ECO 1451  
S/N 215  
& HIGHER

IIR3

To bring unit within spec's at 40 Hertz.

P 9-8

Delete:

C4,11 Capacitor, Dipped Tant.  
35V, 10 f

2

ITT

TAG-00-10.0/35-50/20

P 9-9

Add:

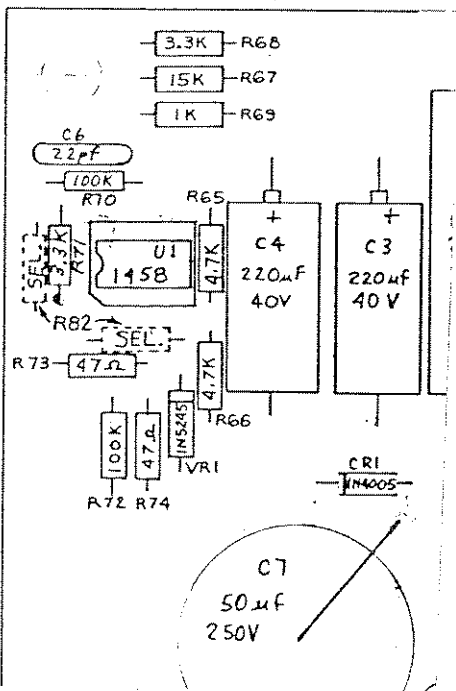
C3,4, Capacitor, Alum Elect Axial  
10,11 40V, 220 f

4

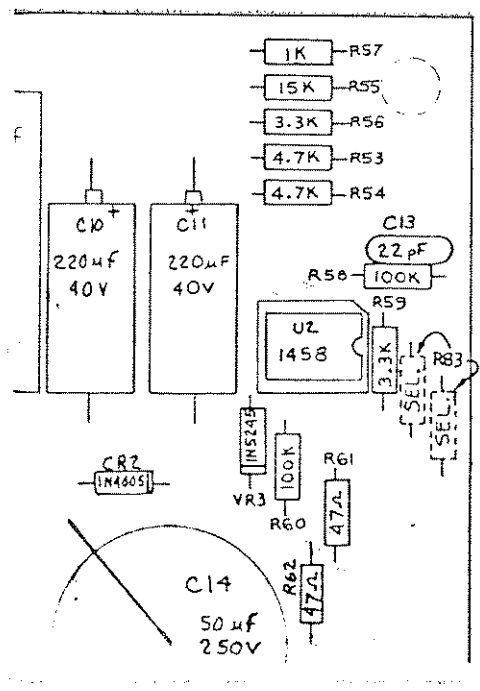
00301556

B41283

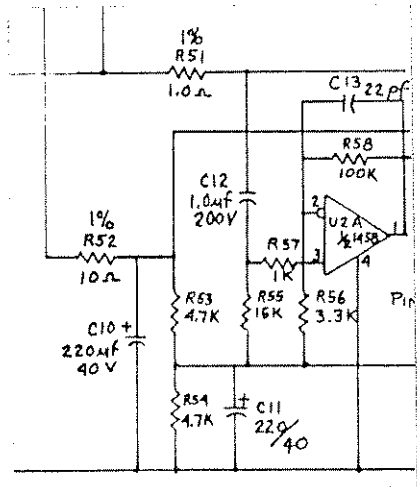
Fig 8-13



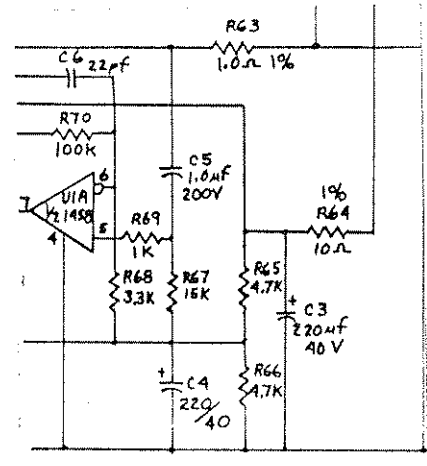
Part of  
Figure 8-13  
Balance Circuit Assy



Part of  
Figure 8-13  
Balance Circuit Assy



Part of  
Figure 8-14  
Balance Circuit Schem.



Part of  
Figure 8-14  
Balance Circuit Schem.

Wilcom Products, Inc.  
Laconia, N.H. 03246

MODEL T-207 LONGITUDINAL BALANCE  
TEST SET



Company: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 Specimen: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 Ports: \_\_\_\_\_  
 One \_\_\_\_\_ Two \_\_\_\_\_  
 Tester: \_\_\_\_\_  
 \_\_\_\_\_  
 Date \_\_\_\_\_  
 Sheet No. \_\_\_\_\_  
 Comments: \_\_\_\_\_

FREQ	D.C. FEED				CAL LEVEL	V <sub>9</sub>	FWD: T AND R BALANCE		REV: T <sub>L</sub> AND R <sub>L</sub> BALANCE	
	C.O. SIDE T-R		LINE SIDE T-R				SHUNT BAL	SERIES BAL	SHUNT BAL	SERIES BAL
	SWITCH POS	BIAS mA	SWITCH POS	BIAS mA						
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				
						10V				
						1V				

CALIBRATION:

SIGNAL: Single freq; BALANCE TEST: Cal;  
 Adjust the CAL control for either port for a maximum balance reading. Now throw the FROG switch for the same port; the meter will usually indicate a poorer balance. Adjust the CAL control to bring the reading part way back to what it was. Continue to adjust the CAL control while operating the FROG switch until the best reading which is the same in both positions of the FROG switch is obtained. Now repeat the same procedure for the other port. Repeat again for each port until the optimum CAL balance is obtained (balance should be 120 dB; switch setting plus meter scale reading plus 20 dB).

INSTRUCTIONS FOR COMPLETING T207 DATA SHEET:

Specimen: Tested equipment identifying information.  
 Ports: One or two ports indicates the applicable portions of the data sheets.  
 Freq: Record the single frequencies and/or broadband signal at which the specimen will be tested. Each frequency must be listed for every DC FEED condition evaluated.  
 D.C. FEED: If the specimen does not require bias current, this section is not used. With a two port specimen DC FEED may be from either the

C.O. SIDE or the LINE SIDE with the opposite T-207 port providing the DC termination, e.g., C.O. SIDE switch position D.C. FEED: LINE SIDE switch position D.C. TERM.

CAUTION: Before selecting a D.C. FEED switch position during initial set-up verify the associated DCV ADJUST is fully counterclockwise to prevent excessive current application to the specimen.

C.O. SIDE T-R: This section is used for both one and two port specimens.

SWITCH POS: Record the switch position, e.g., DC FEED, OFF, DC TERM 750 or TERM 2K.

BIAS mA: One port: select DC FEED switch position; adjust DCV ADJUST for desired current. Two port: choose 750  $\Omega$  or 2K  $\Omega$  DC TERM at one port, adjust DCV ADJUST at other port for desired current.

LINE SIDE T<sub>L</sub>-R<sub>L</sub>: This section is used only with two port specimens. Information is recorded in the same manner as for the C.O. SIDE T-R section.

CAL LEVEL: After performing the CALIBRATION procedure at 40 Hz and with the BALANCE TEST switch in the CAL position, record the poorest BALANCE dB reading

(switch setting plus meter scale reading plus 20 dB) obtained with any FROG switch combination for each test frequency.

Vg: The T207 provides two switch selected, fixed levels for single frequency longitudinal voltage signals. Readings should be made at both levels. If there is a difference in Balance dB readings, susceptibility to signal level should be suspected. The SIGNAL controls are interlocked to provide only a 1V BRGADDBAND signal.

FWD: T and R BALANCE: Select the BALANCE TEST switch FWD position. For one port specimens, record the BALANCE dB readings (switch setting plus meter scale reading) obtained with both positions of the FROG switch in the two sections of the SHUNT BAL. column for the appropriate Vg level. For two port specimens, select the TWO PORT termination (e.g., SHUNT or SERIES BALANCE) and record the BALANCE dB readings obtained for both positions of the FROG switch in the corresponding BAL. column (e.g., SHUNT or SERIES BAL) for the appropriate Vg level.

REV: T<sub>L</sub> AND R<sub>L</sub> BALANCE: For two port specimens, select the BALANCE TEST switch REV positions and record the BALANCE dB readings in the same manner as the FWD measurements.