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On-line curator: Tony Gerbic


OPERATING AND SERVICING INSTRUCTIONS F OR

MODEL 207A
AUDIO SWEEP OSCILLATOR
Serial 11and above


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FREQUENCY RANGE: $\quad 20 \mathrm{cps}$ to $20,000 \mathrm{cps}$, covered in one band.

ACCURACY: $\pm 4 \%$ including warm-up, changes due to aging components, tubes, etc.

DIA L: Six-inch diameter dial calibrated over $300^{\circ}$ of arc.

FREQUENCY
RESPONSE: $\pm 1 \mathrm{db}$ over entire frequency range.
EXTERNAL FRE-
QUENCY CONTROL: $1 / 4$-inch shaft, extending from rear of instrument, rotation approximately 1500 for full frequency coverage.

SWEEP TIME: Recommended minimum time of sweep from one band edge to the other is approximately 20 seconds.

TORQUE REQUIRED: Maximum torque required to drive rear shaft is approximately 12 ounce-inches with the front panel vernier removed.

OUTPUT: 10 volts into 600 ohms rated load, balanced or 1 terminal at ground.

OUTPUT CONTROL: Decreases level continuously by more than 40 db .

DISTORTION: Less than $1 \%$ over entire frequency range.

HUM VOLTAGE: Less than $0.1 \%$ of rated output. Decreases as output is attenuated.

POWER: $115 / 230$ volts, $\pm 10 \%, 75$ watts.

DIMENSIONS: Cabinet Mount: 7-1/2" wide, 11-1/2" high, 14-1/4" deep. Rack Mount: $\quad 9^{\prime \prime}$ wide, $\quad{ }^{\prime \prime}$ high, 12-1/2'' deep.

WEIGHT: Cabinet Mount: 23 lbs . approximately, shipping 29 lbs. Rack Mount: 27 lbs. approximately, shipping 42 lbs.

OPTION AVAILABLE: Modified to supply an output voltage (from an external dc voltage source) proportional to frequencyfor true logarithmic presentation.

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Specify: H01 207A (Cabinet Mount)
    H01 207AR (Rack Mount)
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## SECTION I

## GENERAL DESCRIPTION

## 1-1 INTRODUCTION

The Model 207A Audio Sweep Oscillator covers the entire $20-\mathrm{cps}$ to $20-\mathrm{kc}$ frequency range in a single dial sweep. A synthesized RC network enables the oscillator to be tuned over a 1000:1 frequency range without bandswitching, thus the entire audio range may be swept by a single dial twist. This feature nakes the 207A a very us eful test instrument in applications involving response measurements of amplifiers, transformers, speakers, and many other audio devices.

The dial calibration of the Model 207A is essentially logarithmic. This characteristic permits accurate presentation of waveforms on an oscilloscope or recorder when making response measurements. To facilitate such measurements, the 207 A is arranged so that an extension of the tuning dial shaft is available at the rear of the instrument. The shaft extension may be equipped with an accessory potentiometer which, when used with a suit-abled-c supply, provides a linear sweep voltage for use in observing response characteristics of audio devices. The shaft extension may also be equipped with a reversing-motor drive which permits automatic response measurements to be made.

In addition to the above features the Model 207A retains all the basic advantages common to the -hp- line of RC -oscillators, such
as wave-form purity, constant output over a wide range, stability, calibration accuracy, and other important features shown in the TABLE OF SPECIFICATIONS.

The Model 207A is easy to operate: frequency and amplitude of the output signal are set merely by operating dials on the control panel. The easily read, six-inch diarneter frequency dial is calibrated over $300^{\circ}$ of arc.

Usefulness of the oscillator has been extended by designing the 207A output circuit so that it can be operated balanced as well as unbalanced. The oscillator output provides a maximum of 20 volts open circuit or 10 volts into a 600 -ohm load at any frequency between 20 cps and 20 kc . A bridged-T variable attenuator in the output circuit controls the output voltage level over a $40-\mathrm{db}$ range.

## 1-2 INSPECTION

This instrument was thoroughly tested and inspected before being shipped, and is ready to use when received.

After the instrument is unpacked, it should be inspected carefully for any damage it may have received in transit. If any shipping damage is found, follow the procedure outlined in the "Claim for Damage in Shipment" section at the back of this instruction book.


## SECTION II

 OPERATING INSTRUCTIONS
## 2-1 CONTROLS AND TERMINALS

## On

This toggle switch is in the power-supply input circuit, and in the ON position closes the line voltage to the power-supply transformer. With the transformer energized, an indicator lamp lights, and the glow visible through the index window on the frequency dial indicates the instrument is turned on.

## FREQUENCY DIAL

This control varies the capacity in the fre-quency-determining network of the instrument and thus varies the outputfrequency. The dial is calibratedfrom 20 cps to 20 kc over a $300^{\circ}$ arc. The small knob (just below the frequency dial on cabinet models and to the right of the dial on rack models) is a vernier control for the frequency dial.

## AMPLITUDE

This control varies the setting of the bridgedT -attenuator in the output circuit. The calibration marks are in arbitrary units, with maximum attenuation (and no output) at the zero setting, and minimum attenuation (and maximum output) at the maximum clockwise setting.

## $600 \Omega \stackrel{1}{=}$ (OUTPUT)

The output voltage of the instrument appears at these terminals. The two terminals designated 600 c connect directly to the output of the AMPLITUDE control and are used for a balanced output. The other terminal desig nated $\frac{1}{=}$ is connected to the instrument chassis. This terminal, in conjunction with one of the other terminals is used for an unbalanced output.

## FUSE

The fuseholder, which is located on the back of the instrument, contains a cartridge fuse of the Slo-Blo type. For 115 -volt operation, a l-amperefuse is used, and for 230 -volt operation, a $1 / 2$-ampere fuse of the same type is used.

## POWER CABLE

The three-conductor power cable is terminated in a polarized three-prong male connector recommended by the National Electrical Manufacturer's Association. The third
contact is an offset round pin, added to a standard two-blade a-c plug, which grounds the instrument chassis when used with the appropriate receptacle. To use this NEMA plug ina standard two-contact outlet, it is recommended that instead of breaking off the ground terminal, a 2 -prong to 3 -prong adapter be used. The ground connection emerges from the adapter as a short lead which should be connected to ground for the protection of operating personnel.

## 2-2 OPERATING PROCEDURE

a. With the instrument plugged into a power source of specified voltage and frequency, and the power switch at ON, allow a warmup period of approximately ten minutes. Where maximum accuracy is desired, this warm-up period should be extended at least to one hour. If a 230 -volt power source is used, check (1) that power transformer Tl is strapped for 230-volt operation (strapping options are shown on the schematic diagram), and (2) that fuse Fl is a $1 / 2$-ampere Slo-Blo fuse. See paragraph 4-12.
b. The frequency of the output voltage is determined by the setting of the frequency dial.
c. Set the AMPLITUDE control at the zero position. Make the connection between the Model 207A and the equipment to be driven. (The Model 207A may be operated into any load of 600 ohms or greater w ithout effect on the output waveform. Loads of less than 600 ohms will affect the waveform and are not recommended. The Model 207 A may be considered as a 20 -volt generator with a 600 -ohm internal impedance.)
d. Adjust the AMPLITUDE control to obtain the desired level of output voltage.

## 2-3 OUTPUT CIRCUIT OPTIONS

The output circuit of the Model 207A may be arranged for balanced or unbalanced operation. Typcial connections for each are indicated in Figure 2-1, if a generator with an internal impedance of 600 ohms is desired.


Figure 2-2 Typical Output Connections

## Unbalanced Operation

To operate with one side grounded, a strap is placed between the $\frac{1}{=}$ terminal and the lefthand 600 $\Omega$ terminal, as indicated in Figure 2-I. (The $\frac{1}{=}$ terminal is connected to the chassis; with the Model 207A power cable plugged into a grounded female connector, the instrument chassis is connected to ground.)

## NOTE

If the Model 207A is being used to supply an unbalanced output, always connect the left hand 600 ohm terminal to ground.

## Balanced Operation

Connections for balanced operation are indicated in Figure 2-1. (The broken line from
the ground terminal indicates the output circuit is balanced to ground.)

The AMPLITUDE control in the output circuit is a bridged-T-attenuator and any setting except minimum attenuation unbalances the circuit. Therefore for balanced operation the AMPLITUDE control must be set for maximum output (full cw).

If smaller outputs are desired, with minimum noise turn the AMPLITUDE control maximum cw , and connect an external attenuator, designed for the frequencies involved, between the Model 207A and the load.

## 2-4 ADDITION OF SWEEP VOLTAGE POTENTIOMETER

A sweep voltage potentiometer is available, at extra cost, for factory installation on the Model 207A. Instruments with this modification are known as the $\frac{h p}{}$ Specification H0l 207A/AR

This potentiometer, when attached to an external DC voltage source, will produce a voltage proportional to the logarithm of the frequency generated by plus or minus $5 \%$. This voltage may be used to drive a recorder or may be attached to the horizontal input of an oscilloscope for direct display of the frequency characteristics of a unit under test. The potentiometer assembly is coupled to the frequency dial shaft which extends beyond the rear of the cabinet.

## SECTION III

## CIRCUIT DESCRIPTION

## 3-1 GENERAL

The Model 207A Audio Sweep Oscillator is basically similar to other -hp- RCoscillators, however the 207A sweeps the entire audio spectrum in a single frequency band. The manner in which the 207A accomplishes this broad single sweep is by means of a synthesized RC network in the frequency controlling bridge which controls the operating frequency over a 1000:1 range.

The 207Aoscillator includes a frequency controlling bridge and a balanced push-pull amplifier circuit which constitute the oscillator, an output circuit which may be arranged either for balanced or unbalanced operation, and a po wer supply circuit. These are shown in block-diagram form in Figure 3-1 and in detail in the schematic diagram.

## 3-2 FREQUENCY CONTROLLING BRIDGE

The frequency-controlling network in the 207A is arranged as a floating bridge, symmetrical with respect to ground. With no connection to ground on any terminal of the bridge, stability of calibration is assured, since any stray capacity and leakage to ground present at the bridge output terminals do not shunt either the frequency or amplitude-controlling arms of the bridge. The frequency-controlling compo nents comprise two arms of the bridge (Fig. 3-1) and consist of special two-terminal impedance elements (Z1 and Z2) and a variable condenser C8. The network consisting of Z 1 and Z 2 differs from the conventional RC network in that the resistance element of the RC pairs has been changed to an impedance element to effect a 1000:1 frequency range in a single band. A comparison of the conventional RC network with the 207A synthesized RC network is described below in order to show how this 1000:1 frequency range is effected.

## 10:1 Range Network

In the conventional -hp-resistance-capacity oscillator the frequency of oscillation is controlled by the combination of series and parallel RC networks as shown inbasic form in Figure 3-2. The ratios of $R_{1}$ to $R_{2}$ and $C_{1}$ to $C_{2}$ are such that the frequency of oscillation is
expressed by $f_{0} \quad \frac{1}{1 / 2 \pi R_{1} C_{1}}$. Normally a $10: 1$ range-tuning capacitor is used for $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$, thus the oscillators cover a $10: 1 \mathrm{frequency}$ range in a single band.


Figure 3-2 Basic arrangement of RC network used in -hp- oscillators.

When the frequency characteristic of one of the RC pairs of the frequency-determining network is plotted on a reactance chart, the plot will appear as shown in Figure 3-3. At the


Figure 3-3 Reactance plot of one RC pair in basic RC oscillator.
frequencywhere the resistance curve $R$ inter sects the reactance curve of the capacitor, the voltage $e_{g}$ out of the network (Figure 3-2) is in phase with the voltage $e_{f}$ applied to the network, and the overall circuit oscillates. As the capacitor is tuned through its $10: 1$ range, the reactance moves through a $10: 1$ range (indicated by shaded area in Figure 3-3), consequently the frequency of oscillation moves through a $10: 1$ range.

## 1000:1 Range Network

The frequency-determining network of the 207A retains the same 10:1 range-tuning capacitor, but the resistance element $R$ is replaced with a synthesized impedance element which has a slope between 0 and -1 , i.e., between that of a resistance and that of a capacitive reactance. By doing this, the limits of the frequency range over which the circuit canbe tuned occur where the impedance curve of the new network intersects the reactance limit lines of the tuning capacitor, as shown in Figure 3-4. Each of the two impedance elements used in the 207A has an impedance line whose slope approximates $-2 / 3$ as shown in Figure 3-4, thus the frequency coverage of the oscillator has been expanded to cover a 1000:1 range in a single band.


Figure 3-4 Reactance plot of impedance network

The impedance elements approach a straight line characteristic of slope $-2 / 3$ by using a series of RC networks as shown in Figure 3-1. Each impedance element contains 6 resistors and 5 capacitors to achieve the required im-
pedance characteristics. Figure 3-1 shows how the complete circuit appears when the two impedance elements are used.

A mplitude Stabilizing Arms
Avoltage divider which includes a thermallysensitive resistance comprises the other two arms of the frequency-controlling bridge. The amplitude is stabilized at such a level that the amplifier tubes are operated in the substantially linear portion of their characteristics. This results in a very pure sine wave oscillation.

The bridge is fed by the balanced voltage developed at the cathode of V3 and V4 in the output of the balanced amplifier. The output of the frequency - controlling branch of the bridge is applied to the control grid of V2 while the output of the amplitude-stabilizing branch is applied to the control grid of V1.

## 3-3 BALANCED PUSH-PULL OSCILLATOR

The oscillator is a balanced push-pull circuit which includes an amplifier stage (V1, V2) and a cathode-follower stage (V3, V4). The balanced output from the cathodes of V3 and V4 is fed back to the frequency controlling bridge and also to the primary of the output transformer. Criss-cross positive feedback is used in the cathode-follower stage to provide an essentially zero output impedance as seen by the cathode-to-cathode load. Thus the oscillator can be operated into any finite load impedance with little reaction on the oscillator.

The feedback paths are from the plate of V3 to the screen and control grid of V4, and from the plate of V4 to the screen and control grid of V3. The degree of positive feedback is a function of the load and increases as the load decreases, thus tending to maintain the output constant regardless of load conditions.

## 3-4 OUTPUT CIRCUIT

Transformer coupling provides isolation between the oscillator circuit and the output cir cuit, and allows the output to be obtained either balanced or unbalanced. The secondary winding of coupling transformer T2 supplies a conventional bridged "T" attenuator, the setting of which is adjusted by operation of the AMP LITUDE control on the front panel. As the control is turned counterclockwise, the loss inserted by the attenuator is increased. The
source impedance at the output terminals is 600 ohms.

With the attenuator set for minimum loss, the output circuit is arranged for balanced operation. When it is desired to operate unbalanced,
ground should be connected to the center output terminal, whichis the terminationfor the connection brought outfrointerminal 6 of the output transformer secondary winding. Proper operation cannot be obtained if the ground is connected to the side of the circuit which includes the attenuator.

## SECTION IV

## MAINTENANCE

## 4-1 GENERAL

The Model -hp- 207A Sweep Oscillator is a precision instrument designed conservatively for long component life, and it is probable that tube replacement will correct a majority of the difficulties which may develop. Tube replacement instructions are given in paragraph 4-3.

The maintenance data provided inthis section assumes that maintenance personnel are thoroughly familiar with the operating procedures and circuit theory given in Section II and III, respectively.

As a guide in tracing the cause of substandard operation, a trouble-shooting chart is provided in paragraph 4-13. The chartindicates causes and remedies for certain specific troubles. Where the cause of trouble is of a more obscure nature than the possibilities covered by the chart, the failure should be traced to the section in trouble, and then localized within the section.

After locating the source and eliminating the cause of the trouble, the instrument should be tested and adjusted. Rated performance specifications are given at the front of this instruction book.

## 4-2 COVER REMOVAL

On both cabinet and rack models, the cover is fastened to the chassis at the rear with two screws. To remove the cover, remove the screws and slide the cover to the rear and off the instrument.

## NOTE

When replacing the cover, pull the power cable through the opening in the rear of the cover. Be sure the cable is free of the cover along the entire length of the cable so that it cannot get caught between chassis and cover as the cover is slid onto the instrument.

## 4-3 TUBE REPLACEMENT

## Oscillator

If V1, V2, V3 or V4 is replaced, distortion measurements should be made to determine that distortion in the Model -hp-207A output voltage does not exceed the rated $1 \%$. Distortion may be measured with an instrument which directly indicates percent of distortion, such as Hewlett-Packard Model 330B Noise and Distortion Analyzer.
a. If distortion is outside rated limits, another tube of the same type should be substituted for the replacement tube, and distortion again measured.
b. If excessive distortion persists, the cause may be:

1. Excessive grid current in V1, or 2. The replacement tube does not have the proper characteristics for the oscillator circuit.
c. To determine the probable cause of the distortion, the $d-c$ voltage between the cathodes of V3 and V4 should be measured (paragraph 4-9, below).

## Power Supply

Rectifier tube V5 may be replaced with any tube which has corresponding RETMA standard characteristics.

## 4-4 REPLACEMENT OF LAMP R-16

Since lamp R-16 is operated well below rating, it should have an infinite life. However, severe mechanical vibration can damage the lamp.

To check lamp operation, measure the level of the output voltage. It should be 22 volts open circuit or 11 volts into 600 ohms. A vacuum tube voltmeter, such as a HewlettPackard Model 410B High Frequency Vacuum Tube Voltmeter, is suitable for making the measurement. Proceed as follows:
a. Set the Model -hp-207A to 100 cps ; permit a warm-up period of about five minutes.
b. Turn the AMPLITUDE control maximum clockwise.
c. Connect the voltmeter to the 600』 terminals. The voltmeter indication should be
22 volts open circuit.
If the output voltage is not at the correct level:
a. Adjust variable resistor R14 (Figure 4-3) to obtain 22 volts.

The screwdriver adjustment for R14 is brought out to the upper side of the deck, and is accessible through the top of the instrument when the cover is off.
b. If a 22-volt output cannot be obtained by adjustment of $\mathrm{R}-14$, replace lamp R16.

After replacement of the lamps, adjust R14 to obtain 22 volts open circuit.

## 4-5 REPLACEMENT OF ELECTROLYTIC CAPACITORS

The electrolytic capacitors in this instrument are very high quality "long life" units which have a useful life of from five to tenyears. Do not replace these capacitors unless they are proved defective by accurate tests.

## 4-6 REPLACEMENT OF VARIABLE RESISTORS AND CAPACITORS

## Variable Resistor R14

Connections to variable resistor Rl4 are indicated in the schematic diagram (Figure 4-6).

After replacement of R14, the level of the output voltage should be measured (see paragraph 4-4, above), and R14 should be adjusted to obtain an output of 22 volts open circuit or 11 volts across 600 ohms.

Variable Resistor R36
Connections to variable resistor R36 (AMPLITUDE control) are indicated in the schematic diagram.

Use a No. 8 allen wrench to remove the two screws which fasten the AMPLITUDE control knob to the shaft, and a $1 / 2$-inch socket wrench to loosen the nut which secures the shaft to the control panel.

After replacement of R36, position the control knob so that the marker will be at the "50" designation at the midpoint of shaft travel.

Variable Capacitors
Variable capacitors C6 and Cl4 are located on the top of tuning capacitor C8. After replacement of either one of the variable capacitors, check the calibration, paragraph 4-10, below.

## 4-7 REPLACEMENT OF COMPONENTS IN THE TWO TERMINAL COMPLEX NETWORK

Components Rl + RlA through R12 + R12A, C1 through C5 and C9 through C13 make up the two special two terminal networks described in paragraph 3-2. These networks are located on the two resistor boards which are mounted directly over the main tuning condenser (C8). These networks affect dial calibration and frequency response, and extreme care should be taken in replacing any of their components. The following steps should be followed when making replacements.

1. Resistors R1, R1A, R2, R2A, R3, R3A, R4, R4A, R5, and R6, should be replaced in such a manner that the total resistances Rl + R1A, R2 + R2A, etc. are within $1 \%$ of the values shown on the schematic drawing.
2. R1, R2, R3, R4, R5, R6, R7, and R7A are precision $1 \%$ resistors and should be replaced if possible with components of similar accuracy and with the same value as printed on the resistor replaced. The padding resistors, R1A, R2A, R3A, and R4A may be replaced with any resistors that produce a total resistance that is within $1 \%$ of the value shown on the schematic drawing.
3. Resistors R8, R9, R10, R11, and R12 should be replaced with precision $1 \%$ resistors of the same value as printed on the resistor replaced. Resistors R8A, R9A, and R10A, R11A, and R12A should be replaced with resistors that have the same value as indicated by the color code on the resistor replaced. Do not attempt to adjust R7 + R7A through R12 + R12A to the values shown on the schematic drawing as these resistances are factory adjusted for optimum operation of the instrument.
4. Whenever any component is replaced in the network, the frequency response of the instrument should be checked over its complete operating range. If the response is not
within the $\pm 1 \mathrm{db}$ specifications for the instrument, a slight adjustment of the component replaced may bring the response back within tolerances. If it is impossible to adjust the network for satisfactory operation, return the complete instrument to the factory for adjustment.

## 4-8 LUBRICATION, TUNINGCAPACITOR DRIVE MECHANISM AND SWEEP POTENTIOMETER

Lubrication is recommended once or twice a year, depending upon instrument useage. Oil the frequency vernier knob shaft with light machine oil. The sweep potentiometer gears may be lubricated with a light moly-grease such as MOLUB-ALLOY \#l available from the Imperial Oil and Grease Co., Los Angeles 48, California.

## 4-9 CHECK FOR CAUSE OF DISTORTION

General
To check for the cause of distortion, the d-c voltage between the cathodes of V3 and V4 should be measured. There should be less than 1 volt between the V3 - V4 cathodes. A 20,000 ohms-per-volt, or better voltmeter (such as a Hewlett-Packard Model 410B), may be used for making the measurements. Allow a five minute warm-up period before making the voltage measurements. Connect one terminal of the voltmeter to pin 3 of V3 and the other to pin 3 of V4.

## Bad Tube in Oscillator

If more than 1 volt is measured between the V3 - V4 cathodes, a bad tube in the oscillator is indicated.

To determine which tube is not operating properly; substitute another tube of corresponding RETMA standard characteristics for each tube in turn. After each tube substitution, measure the distortion. Continue tube substitution until distortion in the output voltage is within the rated $1 \%$.

It is recommended that substitution be made first for V1 or V2 since the characteristics of these tubes more greatly affect the purity of the output voltage than do the characteristics of V3 and V4.

## 4-10 CALIBRATION

The Model -hp-207A is capable of generating frequencies with an accuracy of $\pm 4 \%$. The
instrument will function within this accuracy when properly calibrated. Special equipment and skill in using it are required for the calibration procedure. Unless both are available it is recommended that the Model -hp- 207A be sent to an authorized repair station for this work.

## Equipment Required

1. Average-reading vacuum tube voltmeter capable of reading accurately down to at least 20 cps such as a Hewlett-Packard Model 400D/H/L.
2. Alignment tool (insulated screwdriver).
3. A frequency-measuring device:
a. Secondary frequency standard with
comparison facilities, such as a Hew-lett-Packard Model 100D Secondary Frequency Standard. (If a larger scope pattern than provided by the Model 100D is desired, an external oscilloscope may be used with the Model 100D.)
or
b. Frequency counter such as a Hewlett Packard Model 522B or 524B Electronic Counter.

## Terminology

When the following expressions are used in this text, they have the meaning here specified.

Slip the dial:

On Calibration:
a. Remove center knob on frequency dial.
b. Loosen four screws which secure dial plate to drive shaft.
c. Reset dial to position indicated in text.
d. Tighten four securing screws. (Center knob
may be replaced at end of procedure.)

Frequency indication centered beneath dial indicator index is the same as output frequency.

## Connections

Connection arrangements are indicated in Figure 4-1. Connect as follows:

1. 600 -ohm load across Model -hp- 207A output.
2. Output of Model -hp- 207A to input of measuring equipment.

## IMPORTANT

For adjustments of frequency, it is necessary to remove the instrument from its case for each adjustment and then to check the frequency adjustment with the instrument replaced in the case. This is necessary as the instrument os cillates at a different frequency when removed from its cabinet. Use non-metallic aligning tools to adjust trimmer capacitors.

## Calibration Procedure

1. Turn on Model -hp- 207A and allow at least 2 hours for the instrument to warm up with the case on the instrument.
2. Turn dial to " 20 " -
a. If Model -hp-207A is not on calibration at "20", slip dial, and put "20" on calibration.
3. Turn frequency dial toward high end to find where 20 kc falls at the top of the range. If 20 kc does not fall at " 20 KC " on the dial:
a. Turn dial to " 20 KC ".
b. I With alignment tool, adjust either trimmer (C6 or C14) to bring " $20 \mathrm{KC"}$ on calibration. (Seldom necessary to adjust both trimmers.)
c. Set dial to "100".
d. Adjust AMPLITUDE control until output voltage is 9 volts.
e. Set dial to " 10 KC ".
f. Note output voltage. If not 9 volts:
(1) Correct for half of voltage error with trimmer adjusted in $\underline{b}$ above.
(2) Adjust the other trimmer to correct frequency error at 20 KC .
4. Repeat steps 2 and 3 until calibration is on at 20 cycles and 20 KC and output is 9 volts at both " 100 " and " 10 KC ".
5. Check and adjust the output voltage as in section 4-4.
6. Check tracking across range; if not withinspecifications, proceed as explained in paragraph 4-11.

## 4-11 OSCILLATOR TRACKING ADJUSTMENTS

Oscillator tracking problems may be due to aging of one or more components in the two terminal complex network. Refer to paragraph 4-7 before attempting any of the adjustments in this paragraph.

## High End of Range

1. Slip the dial and set " 500 " right on calibration.
2. Turn frequency dial to " 20 KC ".
a. If " 20 KC " is not on calibration, adjust either trimmer (C14 or C6) until " 20 KC " is on calibration.
b. Turn frequency dial to " 100 ".
c. Adjust the AMPLITUDE control until the output voltage is 9 volts.
d. Turn frequency dial to " 10 KC ".
e. Check the output voltage. If not 9 volts:
(1) Correct for half of voltage error with trimmer adjusted in step a.
(2) $\overline{\text { Correct }}$ frequency error with other trimmer for " 20 KC ".
3. Repeat step 2 until calibration is on at " 20 KC " and output is 9 volts at both " 100 " and " 10 KC ".

High end of dial will now track within specifications.
4. Check and adjust output voltage as in section 4-4.

## Low End of Range

1. Check rest of dial, and find which cardinal points are off calibration.
2. For each point outside of specifications, bend associated tuning-capacitor plates as describedbelow to bring point within specifications.

Bending plates for points above "500" on dial usually is unnecessary and impractical.

Bending Tuning-Capacitor Plates

1. Bend only plate segments associated with dial point off calibration.
a. In each section of tuning-capacitor rotor, border on outside plates is split into segments.
b. Segments associated with each dial point are those engaging stator when dial point is underindicator index. Plate segments are referred to as plates.
2. Bend plates carefully, with screwdriver or fingers. Each of the eight plates as sociated with dial point should be bent by same a mount.
a. To raise the frequency of oscillation, spread plates.
b. To lower the frequency, squeeze plates.
c. The bending operation must always start with highest-frequency point involved. For example, if calibration is off at "50", "30", and "20", start bending at plates associated with "50".

## 4-12 POWER TRANSFORMER PRIMARY CONNECTIONS

Connections to the primary winding of power transformer Tlare brought out to a terminal strip mounted on the right side of the instrument.

The power transformer primaries of the Model -hp-207A are connected for 115 -volt operation at the factory. If the instrument is to be operated from a 230 -volt power source:
a. Reconnect the Tl primaries for 230-volt operation, as indicated on the schematic diagram.
b. Replace 1-ampere fuse Fl witha 1/2-ampere fuse of the SLO-BLO type.

## 4-13 TROUBLE SHOOTING CHART

The following chart lists various symptoms of trouble and for eachindicates the part or parts of the circuit which should be checked. In the main, for purposes of simplification, only the tubes are referenced, but it should be remembered that components associated with referenced tubes also are failure possibilities. Within each section of the chart, checking should be performed in the order given since it is assumed throughout a procedure that the
parts checked previously are functioning correctly.

When testing the Model -hp-207A, it is recommended that line voltage be applied to the instrument through a variable transformer, and that the transformer be adjusted to deliver a voltage at the low end of the rated 105- to 125 -volt range. An instrument in good condition operates satisfactorily from any line voltage within rated range, but where there is marginal operation (from weak tubes, etc), weaknesses become easier to trace at low line voltages.

## 4-14 SWEEP POTENTIOMETER TRACKING CHECK

No adjustment should normally be needed to maintain sweep potentiometer tracking. If the tracking of the output voltage is doubtful, a test can easily be made as follows:

1. Secure the chassis of the (40) 207A in its case by the two screws provided, in order to obtain a good contact between chassis and case.
2. Turn on instrument and allow it to warm up for 10 minutes.
3. Connect a battery to the outside terminals of the binding post strip marked (+) and (-). A 90 volt battery is suggested, as this will give readings greater than 1 volt even at the low end.

CAUTION: NEVER USE A POTENTIOMETER VOLTAGE GREATER THAN 200VOLTS. DAMAGE TO THE RESISTORS WILL RESULT.
4. Connect a very high impedance DC Vacuum Tube Voltmeter from ground terminal marked (-) to center-tap terminal marked (CT). (An (4P) Model 410B voltmeter which has 122 megohms input impedance, is suitable.)
5. Measure and record the voltages when the 40 p 207A is set for the following frequencies: $20 \mathrm{cps}, 30 \mathrm{cps}, 53 \mathrm{cps}, 110 \mathrm{cps}$, $272 \mathrm{cps}, 2560 \mathrm{cps}$, and $20,000 \mathrm{cps}$.
6. Plot these voltages against frequencies, on semi-log graph paper.
7. Draw a straight line through the 20 cycle and the 20,000 cycle voltage points. If the plotted points deviate from this straight line more than $\pm 5 \%$, the loading resistors may be adjusted slightly to bring the curve into tolerance.

TROUBLE SHOOTING CHART

| SYMPTOM AND POSSIBLE CAUSE | TEST PROCEDURE | REMEDY |
| :---: | :---: | :---: |
| 1. Instrument NOT operating, index window NOT lighted. <br> a. Fuse open due to def ${ }^{\circ}$ ctive fuse or overload in power supply. <br> b. Poor connection to line voltage. | a. Replace fuse. If new fuse blows, remove V5, and replace fuse. <br> (1) Blowing of 2 nd fuse indicates: <br> A. Short circuit in wiring associated with Tl. <br> B. Short circuit in filament wiring. <br> C. Defectivetransformer Tl. <br> (2) No opening of 2 nd fuse with V5 removed indicates: <br> A. Defective rectifier V5. <br> B. Internal short circuit in V1, V2, V3, or V4. <br> C. Short circuitind-c wiring. <br> D. Defective C21ABC. D-c resistance from pin 8 of V5 to ground normally is approximately 8 megohms, disconnect line voltage before measuring. <br> b. Check power cable, and connections at both ends of cable. | 1.a <br> (1) <br> A. Locate and clear short. <br> B. Locate and clear short. <br> C. Replace transformer. <br> (2) <br> A. Replace V5. <br> B. Locate and replace defective tube. <br> C. Locate and clear short. <br> D. If defective, replace C21. |
| 2. Instrument NOT operating; index window lighted. <br> a. Power supply not operating properly. <br> b. Defective tube in oscillator circuit. <br> c. D-c potential applied to tube pins not of proper value. | a. Check level of d-c voltage at power supply output; should be +215 V $\pm 10 \%$. Use d-c voltmeter, such as Model 410B; connect voltmeter + terminal to terminal 3 or 4 on capacitor C21, and voltmeter terminal to chassis. <br> If voltmeter indication not 215 V $\pm 10 \%$, check rectifier tube V5, and then other components of power supply. <br> b. Check for bad V1, V2, V3, or V4 by substituting tube of same type known to be good. <br> c. Check d-c voltages on pins of all tube sockets; voltages should be within $\pm 10 \%$ of values shown in voltage and resistance diagram and schematic. | a. Replace defective component. <br> b. Replace defective tube. See paragraph 4-3. <br> c. If potential on any pin not correct value, check resistors in powersupply network associated with incorrect potential. |
| d. Short circuit in fixed capacitor C7, variable capacitor C6, C8 or C14. | d. (1) To check capacitors C8A, C8B, C8C, C6 and C7: <br> A. Disconnect Model -hp207A from line. <br> B. Connect one ohmmeter terminal to C8B stator and other to C 8 rotor. <br> C. Ohmmeter should indicate $>100$ megohms. | d. If resistance measurements indicate short, before making further checks, visually examine C8. If C 8 , is dirty, gently blow dust from plates with air hose, and thenagainmake resistance measurements. |

TROUBLE SHOOTING CHART

| SYMPTOM AND POSSIBLE CAUSE | TEST PROCEDURE | R EMEDY |
| :---: | :---: | :---: |
| e. Capacitor C8 shorted to ground. <br> f. Defective lamp (R16). | (2) To check capacitors C8D and C14: <br> A. Connect one ohmmeter terminal to C8D rotor and other to C7 stator. <br> B. With -hp-207A disconnected from line ohmmeter should indicate $>80 \mathrm{meg}-$ ohms. <br> e. (1) Connect ohmmeter common to instrument chassis and the other lead to C8D stator, C8ABCD rotors, or C8ABC stators. <br> (2) Resistance to ground is normally: <br> 18 K from C8D stator. 80 M from C8ABCD rotors. 20 M from C8ABC stators. <br> f. See paragraph 4-4. | e. If resistance measurement indicates short, check for defect in insulation between C8 and instrument chassis. |
| 3. Distortion in output. <br> a. Bad tube in oscillator circuits. <br> b. Incorrect potentials on tube pins. <br> c. Dust on plates of tuning capacitor C8. <br> d. Defective lamp (R16). | a. See paragraphs 4-3 and 4-8. <br> b. Check as described in $2 \mathrm{a}, \mathrm{c}$ above. <br> c. Inspect visually. <br> d. See paragraph 4-4. | c. With air hose, gently blow out dust. |
| 4. Noise present in output waveform when AMPLITUDE control is rotated; output voltage unstable when AMPLITUDE control is rotated. <br> a. Defective AMPLITUDE control (R36). |  | . Replace R36 (see paragraph 4-6). |



METHOD OF CALIBRATION USING FREQUENCY STANDARD


Figure 4-1 Equipment Arrangement for Calibrating Model 207A.


Figur= 4-2 Model 207A Right Side View



Figure 4-4 Complex Network Resistor Board
NOTES:
CONDITIONS OF DC VOLTAGE MEASUREMENTS.

1. USE A VACUUM TUBE VOLTMETER TO MAKE
MEASUREMENTS. MAKE ALL MEASUREMENTS TO CHASSIS UNLESS OTHERWISE NOTED.

## CONDITIONS OF RESISTANCE MEASUREMENTS.

I. TURN OFF POWER BEFORE MAKING MEASUREMENTS. 2. MAKE MEASUREMENTS TO GROUND UNLESS
OTHERWISE NOTED.
3. DNA INDICATES THAT THIS MEASUREMENT IS
IMPRACTICAL DUE TO HIGHCAPACITANCE IN
PARALLEL WITH HIGH RESISTANCE TO GROUND.
4. $\ddagger$ SHOWN FOLLOWING A RESISTANCE VALUE INDI-
CATES THAT THIS MEASUREMENT SHOULD BE V1,V2


.

## $15 \Omega$

$-30$ DNA
$\frac{1 N 2}{15 \Omega}$






FRONT PANEL
extension
$\downarrow$-- FREQUENCY CONTROLLING BRIDGE---- $\downarrow \quad \downarrow^{- \text {-AMPLIFIER STAGE-- } \downarrow \downarrow \text {-CATHODE-FOLLOWER STAGE--- } \downarrow ~ . ~}$
MODEL 207 A AUDIO SWEEP OSCILLATOR

SECTION V TABLE OF REPLACEABLE PARTS

Any changes in the Table of Replaceable Parts will be listed on a Production Change sheet at the front of this manual.

When ordering parts from the factory always include the following information:

Instrument Model Number
Serial Number
(20) Stock Number of Part

Description of Part

TABLE OF REPLACEABLE PARTS


[^0]TABLE OF REPLACEABLE PARTS


See "List of Manufacturers Code Letters For Replaceable Parts Table".
\# Total quantity used in the instrument.

TABLE OF REPLACEABLE PARTS


[^1]
## LIST OF CODE LETTERS USED IN TABLE OF REPLACEABLE PARTS TO DESIGNATE THE MANUFACTURERS

BB Signal Indicator Co． CC Sprague Electric Co． DD Stackpole Carbon Co． EE Sylvania Electric Products Co． FF Western Electric Co． GG Wilkor Products，Inc． HH Amphenol
II Dial Light Co．of America JJ Leecraft Manufacturing Co．
KK Switcheraft，Inc．
LL Gremar Manufacturing Co．
MM Carad Corp．
NN Electra Manufacturing Co．
OO Acro Manufacturing Co．
PP Alliance Manufacturing Co．
QQ Arco Electronics，Inc．
RR Astron Corp．
SS Axel Brothers Inc．
TT Belden Manufacturing Co．
UU Bird Electronics Corp．
VV Barber Colman Co．
WW Bud Radio Inc．
XX Allen D．Cardwell Mfg．Co．
YY

ADDRESS
New Bedford，Mass．
Milwaukee 4，Wis．
New York，N．Y．
Hartford，Conn．
St．Louis，Mo．
Niagara Falls，N．Y．
Milwaukee I，Wis．
Chicago 24，III．
Palo Alto，Calif．
Dover，N．H．
South Plainfield，N．J．
Olean，N．Y．
Erie 6，Pa．
Clifton，N．J．
Schenectady 5，N．Y．
San Francisco，Calif．
Oakland，Calif．
Danbury，Conn．
Philadelphia 8，Pa．
Chicago 20，III．
Des Plaines，III．
Greenwich，Conn．
Brooklyn 37，N．Y．
Chicago 10，III．
Indianapolis，Ind．
Harrison，N．J．
Marion，III．
Bloomington，Ind．
Brooklyn 37，N．Y．
North Adams，Mass．
St．Marys，Pa．
Warren，Pa．
New York 5，N．Y．
Cleveland，Ohio
Chicago 50，III．
Brooklyn 37，N．Y．
New York，N．Y．
Chicago 22，III．
Wakefield，Mass．
Redwood City，Calif．
Kansas City，Mo．
Columbus 16，Ohio
Alliance，Ohio
New York 13，N．Y．
East Newark，N．J．
Long Island City，N．Y．
Chicago 44，III．
Cleveland 14，Ohio
Rockford，III．
Cleveland 3，Ohio
Plainville，Conn．
Burbank，Calif．

CODE

## LETTER

AK

AL
AM
AN
AO
$A P$
$A Q$
AR

BC

CV Dynac，Inc．

```
AV Resistance Products Co．
AW Radio Condenser Co．
AX Shallcross Manufacturing Co．
AY Solar Manufacturing Co．
AZ Sealectro Corp．
BA Spencer Thermostat
CS Telefunken（c／o MVM，Inc．）
CT Potter－Brumfield Co．
CU Cannon Electric Co．
CW Good－All Electric Mfg．Co．
MANUFACTURER
    Stevens Manufacturing Co.
    Torrington Manufacturing Co.
    ectronic Co
    orp.
    E. I. DuPon
    Electronics Tube Corp.
    ircraft Radio Corp
    gat Brothers, Inc.
    CBS Hytron Radio & Electric
    Hicago Telephone Supply
    rowley Co., Inc.
    International Rectifier Corp.
    James Knights Co.
    Mueller Electric Co.
    Precision Thermometer & Inst. Co
    Radio Essentials Inc.
    Raytheon Manufacturing Co.
    Tung-Sol Lamp Works, Inc
    Weckesser Co.
    Wilco Corporation
    Winchester Electronics, Inc.
    Malco Tool & Die
    Oxford Electric Corp.
    Camloc-Fastener Corp.
    George K. Garrett
    Union Switch & Signal
    Radio Receptor
    Automatic & Precision Mfg. Co.
    Bassick Co.
    Birnbach Radio Co.
Good-All Electric Mfg. Co.
```


## ADDRESS

New York I，N．Y．
Chicago 18，III．
Manchester，N．H．
San Jose，Calif．
Waseca，Minn．
Chicago 47．III．
Freeport，III．
Akron 8，Ohio
Huntington，Ind．
Chicago 5，III．
Skokie，III．
Harrisburg，Pa．
Camden 3，N．J．
Collingdale，Pa．
Los Angeles 58，Calif．
New Rochelle，N．Y．
Attleboro，Mass．
Mansfield，Ohio
Van Nuys，Calif．
Los Angeles 65，Calif．
Newark 5，N．J．
Burbank，Calif．
San Francisco，Calif．
Philadelphia 18，Pa．
Boonton，N．J．
New York 21，N．Y．
Attleboro，Mass．
Chicago，III．
Danvers，Mass．
Elkhart，Ind．
West Orange，N．J．
Carlstadt，N．J．
Clifton，N．J．
Oakland，Calif．
Cambridge 39，Mass．
Culver City，Calif．
El Segundo，Calif．
Sandwich，III．
Cleveland，Ohio
Philadelphia 30，Pa．
Mt．Vernon，N．Y．
Newton，Mass．
Newark 4，N．J．
Palo Alto，Calif．
Union，N．J．
Chicago 30，III．
Indianapolis，Ind．
Santa Monica，Calif．
Los Angeles 42，Calif．
Chicago 15，III．
Paramus，N．J．
Philadelph：a 34，Pa．
Swissvale，Pa．
New York II，N．Y．
Yonkers，N．Y．
Bridgeport 2，Conn．
New York 13，N．Y．
Cincinnati 6 ，Ohio
New York，N．Y．
Princeton，Ind．
Los Angeles，Calif．
Palo Alto，Calif．
Ogallala，Nebr．
－

| NUFACTURER | ADDRES |
| :---: | :---: |
| Hammerlund Mfg．Co．，Inc． | New York I，N．Y． |
| Industrial Condenser Corp． | Chicago 18，III． |
| Insuline Corp．of America | Manchester，N．H． |
| Jennings Radio Mfg．Corp． | San Jose，Calif． |
| E．F．Johnson Co． | Waseca，Minn． |
| Lenz Electric Mfg．Co． | Chicago 47，III． |
| Micro－Switch | Freeport，III． |
| Mechanical Industries Prod．Co． | Akron 8，Ohio |
| Model Eng．\＆Mfg．，Inc． | Huntington，Ind． |
| The Muter Co． | Chicago 5，III． |
| Ohmite Mfg．Co． | Skokie，III． |
| Resistance Products Co． | Harrisburg，Pa． |
| Radio Condenser Co． | Camden 3，N．J． |
| Shallaross Manufacturing Co． | Collingdale，Pa． |
| Solar Manufacturing Co． | Los Angeles 58，Calif． |
| Sealectro Corp． | New Rochelle，N．Y． |
| Spencer Thermostat | Attleboro，Mass． |
| Stevens Manufacturing Co． | Mansfield，Ohio |
| Torrington Manufacturing Co． | Van Nuys，Calif． |
| Vector Electronic Co． | Los Angeles 65，Calif． |
| Weston Electrical Inst．Corp． | Newark 5，N．J． |
| Advance Electric \＆Relay Co． | Burbank，Calif． |
| E．I．DuPont | San Francisco，Calif． |
| Electronics Tube Corp． | Philadelphia 18，Pa． |
| Aircraft Radio Corp． | Boonton，N．J． |
| Allied Control Co．，Inc． | New York 21，N．Y． |
| Augat Brothers，Inc． | Attleboro，Mass． |
| Carter Radio Division | Chicago，III． |
| CBS Hytron Radio \＆Electric | Danvers，Mass． |
| Chicago Telephone Supply | Elkhart，Ind． |
| Henry L．Crowley Co．，Inc． | West Orange，N．J． |
| Curtiss－Wright Corp． | Carlstadt，N．J． |
| Allen B．DuMont Labs | Clifton，N．J． |
| Excel Transformer Co． | Oakland，Calif． |
| General Radio Co． | Cambridge 39，Mass． |
| Hughes Aircraft Co． | Culver City，Calif． |
| International Rectifier Corp． | El Segundo，Calif． |
| James Knights Co． | Sandwich，III． |
| Mueller Electric Co． | Cleveland，Ohio |
| Precision Thermometer \＆Inst．Co． | Philadelphia 30，Pa． |
| Radio Essentials Inc． | M + ．Vernon，N．Y． |
| Raytheon Manufacturing Co． | Newton，Mass． |
| Tung－Sol Lamp Works，Inc． | Newark 4，N．J． |
| Varian Associates | Palo Alto，Calif． |
| Victory Engineering Corp． | Union，N．J． |
| Weckesser Co． | Chicago 30，III． |
| Wilco Corporation | Indianapolis，Ind． |
| Winchester Electronics，Inc． | Santa Monica，Calif． |
| Malco Tool \＆Die | Los Angeles 42，Calif． |
| Oxford Electric Corp． | Chicago 15，III． |
| Camloc－Fastener Corp． | Paramus，N．J． |
| George K．Garrett | Philadelph：a 34，Pa． |
| Union Switch \＆Signal | Swissvale，Pa． |
| Radio Receptor | New York II，N．Y． |
| Automatic \＆Precision Mfg．Co． | Yonkers，N．Y． |
| Bassick Co． | Bridgeport 2，Conn． |
| Birnbach Radio Co． | New York 13，N．Y． |
| Fischer Specialties | Cincinnati 6，Ohio |
| Telefunken（c／o MVM，Inc．） | New York，N．Y． |
| Potter－Brumfield Co． | Princeton，Ind． |
| Cannon Electric Co． | Los Angeles，Calif． |
| Dynac，Inc． | Palo Alto，Calif． |
| Good－All Electric Mfg．Co． | Ogallala，Nebr． |

AF Hugh H
．
Thomas A．Edison，Inc．
$\mathrm{AH} \quad$ Fansteel Metallurgical Corp．
AI General Ceramics \＆Steatite Corp．
AJ The Gudeman Co．
Corning，N．Y．
Columbus，Neb．
Chicago 22，III．
Philadelphia 24，Pa．
Philadelphia 44，Pa．
West Orange，N．J．
North Chicago，III．
Keasbey，N．J．
Sunnyvale，Calif．
Any brand tube meeting
RETMA standards．

St

## CLAIM FOR DAMAGE IN SHIPMENT

The instrument should be tested as soon as it is received. If it fails to operate properly, or is damaged in any way, a claim should be filed with the carrier. A full report of the damage should be obtained by the claim agent, and this report should be forwarded to us. We will then advise you of the disposition to be made of the equipment and arrange for repair or replacement. Include model number and serial number when referring to this instrument for any reason.

## WARRANTY

Hewlett-Packard Company warrants each instrument manufactured by them to be free from defects in material and workmanship. Our liability under this warranty is limited to servicing or adjusting any instrument returned to the factory for that purpose and to replace any defective parts thereof. Klystron tubes as well as other electron tubes, fuses and batteries are specifically excluded from any liability. This warranty is effective for one year after delivery to the original purchaser when the instrument is returned, transportation charges prepaid by the original purchaser, and when upon our examination it is disclosed to our satisfaction to be defective. If the fault has been caused by misuse or abnormal conditions of operation, repairs will be billed at cost. In this case, an estimate will be submitted before the work is started.

If any fault develops, the following steps should be taken:

1. Notify us, giving full details of the difficulty, and include the model number and serial number. On receipt of this information, we will give you service data or shipping instructions.
2. On receipt of shipping instructions, forward the instrument prepaid, to the factory or to the authorized repair station indicated on the instructions. If requested, an estimate of the charges will be made before the work begins provided the instrument is not covered by the warranty.

## SHIPPING

All shipments of Hewlett-Packard instruments should be made via Truck or Railway Express. The instruments should be packed in a strong exterior container and surrounded by two or three inches of excelsior or similar shock-absorbing material.

## DO NOT HESITATE TO CALL ON US



# (10) <br> MANUAL CHANGES 

MODEL 207A
AUDIO SWEEP OSCILIATOR

## ERRATA:

In Section II page 2, Unbalanced Operation should read:
To operate a cabinet type instrument with one side grounded, the captive jumper strap should be placed between the $\perp$ (black) terminal and the right hand 600-ohm terminal as shown below:


If the cabinet Model 207A is being used to supply an unbalanced output, always connect the right hand 600-ohm terminal to ground. The right hand terminal is connected to the common side of the bridged "T" attenuator. Proper operation cannot be obtained if the ground is connected at the other terminal.
Rack mounted instruments have three terminals in line. The ground strapping for this type is correct in the manual.

## Serial 237 and above:

Rl3: change to resistor, fixed, composition, 4700 ohms $+10 \%$, $1 \mathrm{~W} ;-\mathrm{hp}-$ Stock No. 24-4700, Mfr., B, "Electrical value adjusted at the factory."

R15, change to lamp, incandescent, $10 \mathrm{~W}, 250 \mathrm{~V}$, candelabra
16: base; -hp-Stock No. 2ll-29, Mfr., N
RI7: delete
R42: Add resistor, fixed, composition, 2700 ohms $\pm 10 \%$, I W; -hp-Stock No. 24-2700, Mfr., B "Electrical value adjusted at the factory."
Model 207A - Page ?


ADDENDUM：
For instruments with Serials Prefixed 006－include the following changes in addition to those previously listed．

MISC．：Gear，frequency drive，large driving；－hp－Stock No。G－36H， Mfro，HP

Gear，frequency drive，large spring loading；
－hp－Stock No。 G－249，Mfr。，HP
Gear，frequency drive，spur；－hp－Stock No。G－24E，Mfr。，HP


[^0]:    * See "List of Manufacturers Code Letters For Replaceable Parts Table".
    \# Total quantity used in the instrument.

[^1]:    * See "List of Manufacturers Code Letters For Replaceable Parts Table".
    \# Total quantity used in the instrument.

