OPERATING INSTRUCTIONS
FOR
PRECISION SERIES 654
TUBE AND HIGH SENSITIVITY SET TESTER
20,000 OHMS PER VOLT D.C.

In the following pages, various test procedures are extensively outlined. All of these details will serve as a complete reference testing guide, covering a wide scope of test techniques and problems.

This complete instruction manual should therefore be THOROUGHLY READ AND DIGESTED before any attempt is made to operate your Series 654......................................However, as rapid reference to routine tube testing procedure, the CONDENSED procedure on the following page is outlined for CONVENIENCE PURPOSES ONLY.
1. Depress "OFF" Button and connect attachment plug to 110-125 volts, 50-60 cycle source.

2. Set Controls "A", "B", "C", and the Lever designated under position "D" to positions listed on the roller chart. (ALL OTHER LEVERS REMAIN IN "NORMAL" POSITION.)

3. Release the "OFF" button by depressing the "READ METER" button.

4. Rotate the "LINE ADJUSTMENT" control until meter pointer lines up with "ADJUST LINE" indication.

5. Insert tube and ALLOW TO HEAT.

6. Re-adjust the "LINE ADJUSTMENT CONTROL".

7. Throw each lever individually to "F" position and then back to "NORMAL", (WITH THE EXCEPTION OF THE LEVER(S) WHICH ALREADY HAS BEEN THROWN TO POSITION "D"). Observe the Neon lamp while each lever is thrown to "F" position. If neon lamp glows when any lever is thrown to "F" position the tube should be discarded as defective. (With the exception of lever(s) listed under "FIL. CONT." on the roller chart.) The tube should be lightly tapped during these tests.

8. If no short circuits have been indicated, and neon glow has been obtained on the "FIL. CONT." lever(s), then throw the levers indicated on the roll chart under "E" and "F" to the numbered positions indicated.

9. Depress the "READ METER" push button and observe the tube Quality meter reading.

NOTE: All meter indications should be read on the 3 colored "REPLACE - ? - GOOD" scale with the exception of DIODES and special types noted on the roller chart. Meter readings for DIODES and DIODE SECTIONS of multi-purpose tubes should be read on the 2 colored "DIODES-SPECIAL" arc.
A. INTRODUCTION

The Series 654 Tube and High Sensitivity Set Tester is a modern lever type vacuum tube tester incorporating the new PRECISION-designed Lever-Operated, Element Distribution System.

The Cathode Conductance tube-test circuit employed, (based upon the basic vacuum tube emissive testing circuit recommended by the Radio Manufacturers’ Association,) is implemented to the fullest degree through the use of super-flexible interlocking element switching, providing complete non-arbitrary adaptability to all modern receiving tubes and to tubes yet to be designed.

B. TUBE TESTING FEATURES

1. TUBE-PROVEN CATHODE CONDUCTANCE TESTING CIRCUIT subjects tube to a thoroughly reliable standardized emissive-capability test.

2. OPEN ELEMENT TEST - Special secondary check facilities supplements the primary Cathode Conductance test providing a COMPLETE question-free test.

3. LEVER TYPE ELEMENT DISTRIBUTION SYSTEM - this highly important PRECISION feature completely eliminates any possibilities of inflexibility due to unusual multiple tube baying terminations of new tubes and tubes yet to be developed.

4. QUALITATIVE TUBE KERR readings directly indicated on a three colored ENGLISH READING SCALE supplemented by a linear scale for tube matching and qualitative comparison purposes. A SPECIAL TWO-COLORED SCALE ALSO PROVIDES FOR SIMPLIFIED TEST OF SIDES AND SPECIAL LOW CURRENT TYPE TUBES.

5. DOUBLE-WINDOW, BRASS GEAR-OPERATED ROLLER TUBE CHART provides speedy, easy reading tube references. New charts furnished periodically, upon request, as a no-charge PRECISION SERVICE to all registered owners.

6. DUAL FIVE-POINT FILAMENT TERMINAL SELECTION locates terminals of all filaments (single, double, center-tapped) regardless of rotating pin positions common to many modern F.M. and television tubes.

7. VISIBLE FILAMENT CONTINUITY TESTS; rapidly performed by the PRECISION NUMBERED LEVER-TYPE DISTRIBUTION SYSTEM; shows up open filaments for all types of tubes regardless of filament base connections. In addition, this PRECISION feature immediately reveals the open section of tapped filaments.

8. ACCOMODATES ALL MODERN TUBE TYPES AND FILAMENT VOLTAGES .75 to 117 volts, including .75, 10, 18.9, 35, 45, 50, 60, 85 and 117 volts. TESTS NOVAL BUTTON 9 PIN TUBES, SUB-LIQUIDATION TYPES, DOUBLE CAP U.H.F. TYPES, LANTALS, BANTAM JUNIORS (Miniature Hearing Aid and Pocket Radio Tubes), SINGLE ENDED (T.V. AND F.M. Amplifiers) REGULAR OCTALs (MG, G AND METALS), SPRAY-SHIELD AND GLASS TYPES, MINIATURE 7 PIN TYPES AND ACOUSTIC TUBES.

9. SPECIFIC INDIVIDUAL LOADS AND VOLTAGES available for application to varied classes of tubes.

10. TEST diodes, triodes, rectifiers, tetrodes, pentodes, multi-purpose tubes, gaseous types such as 024, 023, and 024 and remote control gaseous types such as 044 and 2A4, regardless of varying filament terminations or other rotating element positions.

11. MULTI-SECTION TUBES: Individual tests for each section of multi-section tubes, where required, including visible tests of the fluorescent screen and winking effect on cathode ray indicator tubes and F.M./A.M. alignment ray indicator tubes. No shifting of tubes is necessary to obtain all tests.

12. BOC CATHODE LEAKAGE TEST: Sensitive neon method quickly shows up poor cathode structure in accord with leakage specifications of leading tube manufacturers.

13. DUAL SENSITIVITY NOT INTER-ELEMENT SHORT TESTS made ingeniously simple through the use of PRECISION LEVER DISTRIBUTION SYSTEM, and lens-protected magnified neon lamp. Double sensitivity is made available through the flip of a switch to permit special application tube selection to more rigid standards.

14. BC37 TEST pin jacks incorporated for earphone or amplifier connection; each element can be separately noise tested through use of the flexible Lever Distribution System.

15. BALLAST TEST: The regular tube test sockets accommodate all ballast unit tests for open and loose elements and leakage between sections of multi-section ballasts; made possible through the rapid-section LEVER DISTRIBUTION SYSTEM.
16. PILOT LIGHT TESTS for all miniature screw base and bayonet type lamps.

17. ACCURACY of the tube test circuit is closely maintained by the use of individual calibrating controls, adjusted and sealed at the factory against laboratory standards, and through use of individual, 1% bridge-calibrated wire wound shunts.

18. LARGE EASY-TO-READ D'Arsonval double-jeweled Meter, accurately balanced and factory-calibrated to within 2 percent.

19. TUBE SELECTION REFERENCES plainly marked on panel in large easy-to-read characters, eliminating memorization or guesswork.

20. PILOT LIGHT ON-OFF INDICATOR.

21. PANEL-MOUNTED FUSE EXTRACTOR POST.

22. MICRO-LINE ADJUSTMENT, read directly on meter, provided by use of continuously variable heavy duty line voltage control.

23. TELPHONE-CABLED PLASTIC INSULATED WIRING EMPLOYED THROUGHOUT.

24. PAPER CONDENSER LEAKAGE TESTS. SENSITIVE NEON METHOD.

25. TEST CIRCUITS COMPLETELY ISOLATED FROM POWER LINE.

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**SET TESTING FEATURES.**

1. FIVE A.C. VOLTAGE RANGES: 1000 ohms per volt
   0 - 12 - 60 - 300 - 1200 - 6000 volts
   FIVE D.C. VOLTAGE RANGES: 20,000 ohms per volt
   0 - 12 - 60 - 300 - 1200 - 6000 volts

2. SIX D.C. CURRENT RANGES:
   0-120 Microamperes, 0 - 1.2 - 12 - 120 MA and 0-1.2-12 Amperes

3. THREE SELF CONTAINED RESISTANCE RANGES: (No A.C. power required).
   0-6000 - 600,000 ohms; 60 megohms

4. FIVE DECIBEL RANGES FROM -6 to +77 DB.

5. FIVE OUTPUT RANGES: Same as A.C. volts

6. 1% WIRE WOUND-SHUNTS AND METALLIZED MULTIPLIERS.

7. ONLY 2 POLARIZED TIP JACKS serve all standard ranges.

8. RECESSED 6000 volt SAFETY JACKS.

9. ALL CIRCUITS ISOLATED FROM POWER LINE.

10. LARGE EASY READING scales and numerals. A.C. and decibel scales distinctively identified in red.

11. ACCURACY of all ranges closely maintained through individual calibration and use of controls adjusted and sealed against laboratory standards.

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C. IMPORTANT PRELIMINARY OPERATING NOTES:

THE FOLLOWING IDENTIFICATIONS AND DESCRIPTIONS SHOULD BE CAREFULLY READ: FULL FAMILIARITY WITH THE CONTROL FUNCTIONS WILL GREATLY FACILITATE TESTING PROCEDURES:

**CONTROL A - Load and Voltage Selector**

This switch selects any one or a combination of loads and plate potentials applicable to the particular tube under test. In addition Control "A" serves as the function selector for Dry Battery and Set Testing.

**CONTROL B - Filament voltage selector:** Provides a complete range of 17 filament operating potentials from .75 through 117 volts. Control "B" also functions as the DRY BATTERY AND SET TESTING RANGE SELECTOR.

**CONTROL C - Meter sensitivity potentiometer:** A special, tapered potentiometer enabling the setting of calibration limits for all tubes as noted on the tube test roller chart. Control "C" also functions as the "OHMS ADJUST" control for all resistance ranges.

**ELEMENT DISTRIBUTION LEVER SWITCH**

This distribution lever switch consists of 10 individual 4 position switches. Each switch is individually numbered from 1 through to 10. Each number represents a tube element number as listed by Tube Manufacturers and the Radio Manufacturers Association. For example, consider the case of a screen grid tube type 6SJ7. The tube element numbering, as listed in standard tube manuals, is as follows:

- Pin 1 - No Connection
- Pin 2 - Heater
- Pin 3 - Suppressor
- Pin 4 - Control Grid
- Pin 5 - Cathode
- Pin 6 - Screen Grid
- Pin 7 - Heater
- Pin 8 - Plate
When a type 62J7 tube is inserted into its socket, pin 1 of the tube is automatically connected to lever 1; pin 2 to lever 2; pin 3 to lever 3; etc. Each numbered lever, therefore controls the application of its corresponding tube element into the appropriate tube test circuit. It will be noted that each Master Lever can be thrown into any one of 4 positions indicated as: "P", "No", "F", and "NORMAL". The purposes of these positions are listed as follows:

**Position "P"** - Filsent Return Position. Any lever thrown to the "P" position connects its corresponding element (usually one filament termination) to the filament potential selected by switch "B".

**Position "No"** - Open Circuit Position. Any lever thrown to the "No" position opens-circuits its corresponding tube element.

**Position "F"** - "TEST" or Cathode Conductance Test and meter indicating circuit. For the normal cathode conductance tube test, all tube elements other than those included in the filament-cathode circuit are thrown to "TEST" position; in the case of 62J7 therefore levers 3, 4, 5 and 6 are thrown to "F" position.

**Position "NORMAL"** - Common termination to cathode and/or reference potential.

It is therefore seen that the complete settings for the lever switches are as follows:

<table>
<thead>
<tr>
<th>Lever Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;B&quot; (Pil. Ret)</td>
<td>(Fil. Ret)</td>
</tr>
<tr>
<td>&quot;No&quot;</td>
<td>(Open)</td>
</tr>
<tr>
<td>&quot;F&quot; (Test)</td>
<td>(Test)</td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>3, 4, 5, 6</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** All other levers remain in "NORMAL" Position.

In addition the lever switches serve as the "Short" and "Filament Continuity" test system.

**"READ METER" BUTTON.** This push-button (when depressed) provides the meter reading for Cathode Conductance quality tests.

**"OFF" BUTTON.** This push-button (when in the down or depressed position), shuts the instrument OFF. To turn the instrument ON, the "READ METER" button is depressed, releasing the "OFF" button.

**SOCKETS:**

This instrument incorporates the new Noval 9 pin, 8 contact acorn lottal, combination 7 prong, Button 7 pin, 6 prong, 5 prong and 4 prong sockets. A "SPARE" socket is also incorporated providing accessible panel space for innovations in tube basing design.

**OVERHEAD CONNECTOR CAPS ("Grid Caps")**

Three separately functioning grid caps are employed:

1. **BLACK DUAL CAP** (accommodates both large and small type tube caps), in used for all single gased tubes other than pin type caps.
2. **RED DUAL CAP** (accommodates both large and small type tube caps), is used only in conjunction with tubes having 7 caps (such as type 2C22) OR in accordance with special instructions (roller chart).
3. **SMALL BLACK PIN CAP.** Used in conjunction with acorn type tubes and others incorporating similar pin type caps.

**THE METER** employed is of rectangular, modern design, incorporating a ruggedly constructed, D'Arsonval type movement of 25 accuracy. Tube performance Merit is read directly on two non-confusing multi-colored arcs supplemented by a linear reference scale for tube matching.

**"TUBE-SPEC." SWITCH:** This switch, in the "TUBE" position adjusts the short check circuit sensitivity in conformity with recommended practice. In the "SPEC." test position, extra-high sensitivity is provided for special purpose tube selection and qualitative check of paper condensers.

**THE PILOT LIGHT TEST SOCKET:** Located in center of combination 7 prong socket, accommodates all miniature screw and bayonet base pilot lamps.

**FUSE EXTRACTOR CO-S:*** This post accommodates a type 3AG, 1 ampere fuse, conveniently replaceable from front of panel.

**NOISE TEST PIN JACKS:** These jacks provide for audible tube noise tests.

**NEON LAMP - SHORT INDICATOR:** (A sensitive OR type NH-36) is incorporated in a low electrostatic attraction short and filament continuity test circuit.
CONDENSER TEST TIP JACKS: These Tip Jacks provide for qualitative paper condenser tests and general continuity checking by the neon lamp method.

ROLLER CHART: The double window brass geared, tube-test data roller chart, (rotated through use of the thumb-actuated roller wheel) provides for trouble-free rapid access to all standard tube test settings. See back of instruction manual for test data covering special purpose tubes and tube types infrequently encountered.

D. GENERAL OPERATING INSTRUCTIONS

With "OFF" button depressed, connect the attachment plug of the instrument to any 50-60 cycle 110-125 volt A.C. source.

RETURN ALL LEVERS TO THE "NORMAL" POSITION.

Refer to the tube test roller chart for the tube test number to be tested and set only CONTROLS "A", "B", and "C", and the lever designated under position "D" to position(s) indicated on the roller chart.

Press (and then remove finger from) the "READ METER" button to turn instrument ON. (It is noted that the "OFF" button is thereby released to the up or OFF position.) Then rotate the "LINE ADJUSTMENT" control knob to bring pointer of meter to the vertical "LINE" INDICATION.

NOTE: "LINE" indication will be had on the meter ONLY when control "A" is set to one of the tube test positions 1 through 5.

Insert tube to be tested into its respective socket and allow the tube to heat. (Use Black or pin type overhead cap connector when necessary) See page 7 For use of overhead cap connector. Any deviation of the meter pointer from the "LINE" position (after tube has heated) should be corrected by rotating the "LINE ADJUSTMENT" knob to bring the meter pointer back to "LINE" position (center of scale).

FILAMENT CONTINUITY, HOT CATHODE LEAKAGE AND INTER-ELEMENT SHORT TESTS.

After settings are made (as noted above) WITH ALL LEVERS IN THE "NORMAL" POSITION (except the lever(s) which has been thrown to "D" position) and with the "TUBE-SPEC." switch in "TUBE" position, then proceed to obtain these tests by simply individually throwing the numbered lever(s) 1 through 10, to position "F" and then back to "NORMAL" in consecutive order. Watch the neon lamp "SHORT" indicator for glow or continuous flicker as each lever is thrown into "F" position. The tube under test should be LIGHTLY tapping during "SHORT" tests, to reveal loose elements which might become shorts under vibration.

IMPORTANT: NEON LAMP SHOULD GLOW ONLY WHEN THOSE LEVERS DESIGNATED ON TUBE CHART FOR FILAMENT CONTINUITY, ("FIL. CONT.")) ARE ACTUATED, OR ON THOSE ADDITIONAL LEVER NUMBERS SPECIFICALLY NOTED ON 2ND ROLLER CHART.

Inasmuch as the filament of the tube under test is disengaged when the "FIL. CONT." lever(s) (designated on the roll chart) is actuated for "SHORT" tests, it is necessary that this lever(s) be immediately returned to "NORMAL" position thereby allowing the tube to remain in a heated condition for further test.

The tube under test should be rejected as defective (open filament) if neon lamp fails to glow when the designated Filament Continuity lever(s) is actuated.

* * * * *

DISREGARD ANY MOMENTARY NEON LAMP FLASHES AS LEVERS ARE ACTUATED.

These flashes are merely the discharge of the blocking condenser in the short check circuit.

* * * * *

NOTE: Inasmuch as the lever numbers directly coincide with socket prong numbers, it becomes apparent that the operator (for short check purposes) need only actuate that quantity of levers equal to the number of socket prongs involved. For example: If tube under test inserts into the 4 prong socket, then only levers 1 through 4 need be short-checked; if the tube inserts into the 5 prong socket, then levers 1 through 5 are the only ones involved, etc. If a top grid cap is present, then all lever 9 to the short check procedure.

A discernable neon lamp glow or continuous flicker, when any one of the levers "1 to 10" are actuated, (with the exception of the designated filament continuity lever) indicates an inter-electrode high resistance leakage or short and the tube should be rejected without further testing (unless otherwise noted on the tube test roller chart) Inasmuch as these tests are made while the tube is in a heated condition, the tube should be allowed time to heat up sufficiently. In this manner, shorts or leakages that may occur due to expansion of internal elements can be more readily detected.
Because all tube elements connect to individually numbered lever switches, there is no necessity to employ a separate cathode leakage lever. Cathode leakage will be detected when the respective lever (corresponding to a particular tube's cathode), is actuated.

NOTE: Levers 1 through 10 are numbered in accordance with standard tube basing sequence. Should short indications be obtained on any one or more levers, (for example levers 5, 6, and 8), then the tube elements, corresponding to the tube pins No. 5, 6 and 8 are either internally shorted or are connected through low leakage paths to other elements of the tube.

**AUDIBLE NOISE TEST.**

An audible noise test of defective and noisy tubes can be had, if desired, by inserting an earphone or audio amplifier system into the "NOISE TEST" tip jacks. The testing procedure is the same as outlined for obtaining HOT CATHODE LEAKAGE TESTS and HOT INTER-ELECTRODE SHORT TESTS described previously.

An intermittent or constant LOUD audible hum when making CATHODE LEAKAGE AND HOT INTER-ELECTRODE SHORT TESTS will indicate loose or shorted tube elements, a possible cause for fading and noisy radio reception. A loud audible hum when the "FIL. CONT." lever is actuated is normal and is indicative of a continuous filament.

DO NOT ATTEMPT TO OBTAIN TUBE QUALITY METER INDICATION UNTIL AFTER SHORT TESTS ARE MADE; ELSE SERIOUS DAMAGE MAY RESULT TO INSTRUMENT.

**TUBE QUALITY INDICATION (CATHODE CONDUCTANCE TESTS).**

AFTER SHORT AND FILAMENT CONTINUITY CHECKS AND LINE ADJUSTMENTS HAVE BEEN ACCOMPLISHED, throw the levers indicated (on the roller chart) under "P" and "PH" to the positions called for. ALL OTHER LEVERS (with the exception of the levers listed under position "E" which has already been thrown to its proper position in the "FIL. CONT." test) MUST REMAIN IN "NORMAL" POSITION.

Then depress the "READ METER" button and obtain the (Cathode Conductance) quality indication.

IMPORTANT NOTE: ALL DIODES, diode sections of multi purpose tubes and special tubes indicated on the roller chart are checked on the two colored are marked "DIODES-SPECIAL".

**NOTE:** The flexible element selection circuit of the SERIES 654 allows for either parallel or series connection of center-tapped filaments. In order to obtain uniformity of test settings and to minimize operating errors, all tubes with center-tapped filaments are tested in parallel connection. Should the noon lamp fail to glow when any one of the levers (listed on the roller chart under "FIL. CONT." are actuated during the "FIL. CONT." test, the tube should be discarded.

If, however, one section of a center-tapped filament be indicated to be open-circuited, and for some reason the operator does perform a Quality Test, it will be found in many cases that a reading in the upper section of the red REPLACE sector can be obtained. This is, of course, due to the parallel filament connection. The intack portion of the filament is still operating and causing a partial meter reading to be obtained. Such tubes should have been previously discarded as the result of the "FIL. CONT." test failure.

**OPEN ELEMENT TESTS:**

Should the Cathode or Control grid of a tube to be tested, be open circuited within the tube (an unusual occurrence) a REPLACE indication will automatically be obtained during the Quality Test. Should the relatively rare condition of an open circuited Screen or plate, etc. occur, the condition may be ascertained during the Quality Test by holding the "READ METER" button down and individually throwing the levers under "P" position on the roller chart to "E" position and then back to "PH" position. If an element is open circuited NO movement of the meter pointer will be noted as its corresponding numbered lever is actuated.

**SPECIAL ROLLER CHART NOTATIONS.**

**"EYE TEST"** (electron ray type indicator tubes)

**Single Target Type.** This type is typified by types 665 and 665; For example a roller chart line for type 665 appears as follows:

<table>
<thead>
<tr>
<th>Tube</th>
<th>Section</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>FIL. Cont.</th>
</tr>
</thead>
<tbody>
<tr>
<td>665</td>
<td>Eye</td>
<td>4</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>2-4</td>
<td>-</td>
</tr>
</tbody>
</table>

The following test procedure must be employed: After performing the standard "SHORT" test, set all switches and levers as indicated on the roller chart. Depress the "READ METER" button and observe the circular fluorescent screen which should illuminate completely.
Next, throw the FIRST of the two levers indicated under the "F" lever setting (in this example, lever 2) TO THE "NORMAL" POSITION. A good tube will now exhibit a typical angular shadow. Return the same first lever to its original "F" position and note closure of the shadow angle. DISREGARD METER INDICATIONS.

Double Target Type. (Twin electron ray indicator tubes) This type is typified by type 6AD6 and 6AD6; for example, a typical roller chart line for type 6AD6 appears as follows:

<table>
<thead>
<tr>
<th>TUBE</th>
<th>SECTION</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>FIL. CONT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6AD6</td>
<td>Eye</td>
<td>4</td>
<td>7</td>
<td>0</td>
<td>2</td>
<td></td>
<td></td>
<td>3-4-5</td>
</tr>
</tbody>
</table>

The following test procedure must be employed:

After performing the standard "SHORT TEST", set all switches and levers as indicated on the roller chart.

Depress the "READ METER" button and observe the circular fluorescent screen which should illuminate completely.

Next throw the FIRST of the three levers under the "P" settings (in this example, lever 3) TO THE "NORMAL" POSITION. A good tube will now exhibit a typical angular shadow.

Next throw the SECOND of the three levers under the "P" settings (in this example, lever 4) TO THE "NORMAL" POSITION. The tube, if good, will exhibit another angular shadow opposite the position occupied by the first shadow. DISREGARD METER INDICATIONS.

FM/AM Eye Tests (Tuning indicator tubes). This type of electron ray tube is typified by type 6AL7 and is tested simply and positively through virtue of the flexibility of the Series 654.

Test procedure is as follows:

After performing the standard "SHORT" test set all levers and switches as indicated on the roller chart including the lever numbers listed in the parenthesis.

Depress the "READ METER" button and observe the two rectangular fluorescent patterns on the screen of the tube.

With the "READ METER" button depressed throw the FIRST lever listed in the parenthesis from its "P" position to "B" position. One rectangular pattern should become slightly shorter in length.

Next, throw the SECOND lever listed in the parenthesis from its "P" position to "B" position. The other rectangular pattern should then become shorter in length.

Next, throw the THIRD lever listed in the parenthesis, from its "P" position to "B" position. BOTH ends of the pattern (opposite to the ends noted above) should then slightly decrease in length. Observe these ends closely as the movement may be slight.

SPECIAL RECTIFIER TEST (types 70A7, 117W7 and 117P7)

Because of unusual internal connections (plate tied to one side of filament) the 70A7, 117W7 and 117P7 RECTIFIER sections require slightly special test procedures.

70A7 - RECTIFIER SECTION. Set all controls and lever 2 in accordance with the roller chart. AFTER THE TUBE HAS HEATED SUFFICIENTLY throw both levers 2 and 7 rapidly to "E" position and the lever 6 rapidly to "F" position - then quickly depress the "READ METER" button. The first meter deflection obtained is the significant reading, inasmuch as the meter reading will quickly recede coincidental with cooling of the heater.

117W7 and 117P7 - RECTIFIER SECTION. Set all controls and lever 2 in accordance with the roller chart. All levers, with the exception of lever 2, must be in "NORMAL" position. AFTER THE TUBE HAS HEATED SUFFICIENTLY, throw lever 2 rapidly to "E" position and lever 7 rapidly to "F" position; then quickly depress the "READ METER" button. The first meter deflection obtained is the significant reading; inasmuch as the meter reading will quickly recede coincidental with cooling of the heater.
SPECIAL SHORT INDICATION NOTES: Listings for several tubes on the roller chart bear notes indicating that certain tubes "Must Show Short" on one or more levers in addition to the "FILL, COWD" numbers. For normal usage any tube which does not show short on the designated levers should be considered a defective tube.

However, due to multiple terminations of elements in many modern tubes, certain of these tubes may be salvaged for specific applications wherein the exact circuit application is known. Two of these cases are noted as follows:

a) Tubes with the negative filament connection terminating in 2 base pins. Should one of the two base pins connections become open, the tube may be salvaged and the remaining pin may be used for negative filament termination only if the radio or electronic circuit will allow the use of that pin or BOTH.

b) Tubes with an element such as plate, grid, etc. terminating at two or more base pins. Again, if one terminating pin remains connected to the element, the tube may be salvaged if the electronic circuit will allow the use of that pin and does not require the use of the open-circuited base pin or BOTH.

Gas Type Rectifiers 024, 023 and 024

When testing these gas rectifier types, it will be noted that the meter pointer will remain for a short interval, in the "REPLACE" sector and then deflect rapidly into the "GOOD" sector. This condition is normal for a good gas rectifier. However, should the meter pointer remain constantly in the "REPLACE" sector (after the lapse of several seconds), then the gas rectifier should be rejected.

SUB-MINIATURE TUBE TESTS

The sub-miniature type of vacuum tube (typified by types 108 and 2032) employs closely-spaced flexible leads for element terminations in contrast to standard rigid pin basing. In addition, two bulb shapes are in production; the ROUND type with lead terminations arranged circularly, and the FLAT type with lead terminations arranged in one linear plane. Considering this condition and the fact that many subminiature types are directly soldered into operating circuits, with leads cut to varying lengths, PRECISION engineers offer a simple but FLEXIBLE AND UNIVERSAL subminiature tube test adapter unit with flexible leads and positive contact clips. This adapter unit permits positive connection of subminiature tubes with maximum facility regardless of lead length variations, and with a minimum possibility of inter-lead shorting. See fig. 1 below:

![Fig 1](image)

This adapter Precision No. G-110 is available as a separate optional item in view of its specialized and limited application.

Adapter G-110 can be obtained directly from distributor or factory, at nominal cost. It can also be readily fabricated from standard available parts through reference to Fig. 1. Each lead is numbered 1 through 8 in accordance with the standard basic of the octal plug.

TUBE-BRAND VARIATIONS

In determining the tube test limits for this instrument, PRECISION engineers have spent considerable time checking thousands of tubes from the production runs of leading tube manufacturers. From the information so gathered, the data on the roller chart accompanying this instrument, has been compiled.

In such extensive and intensive research is constantly being made in the radio tube industry to improve and stabilize the electrical and mechanical construction of tubes, it is not uncommon for a tube manufacturer to make a change in a particular tube's specifications. This change, though not necessarily readily noticeable in radio set performance, may nevertheless be made to improve tube stability and life. This change or variation may, however, indicate itself on the PRECISION Series 664 and necessitate a new test limit for that particular type number.

Therefore, should a particular type number be found to vary consistently from the assigned average roller chart limits, merely re-define the new CONTROL "C" average setting required to pass these tubes at approximately 84 of the 0-120 D.C. scale below the 3 colored tube testing arcs.

It can readily be seen that a consistently low or high reading for any particular tube type of a definite manufacturer is not necessarily to be taken as indicative of a poorer or better run of tubes, nor as defect in the tube tester.
SPECIAL SHORT INDICATION NOTES. Listings for several tubes on the roller chart bear notes indicating that certain tubes "Must Show Short" on one or more levers in addition to the "FILL" mark numbers. For normal usage any tube which does not show short on the designated levers should be considered a defective tube.

However, due to multiple terminations of elements in many modern tubes, certain of these tubes may be salvaged for specific applications wherein the exact circuit application is known. Two of these cases are noted as follows:

a) Tubes with the negative filament connection terminating in 2 base pins. Should one of the two base pin connections become open, the tube may be salvaged and the remaining pin may be used for negative filament termination only if the radio or electronic circuit will allow the use of that pin or BOTH.

b) Tubes with an element such as plate, grid, etc. terminating at 2 or more base pins. Again, if one terminating pin remains connected to the element, the tube may be salvaged if the electronic circuit will allow the use of that pin and does not require the use of the open-circuited base pin or BOTH.

Gas Type Rectifiers 0Y4, 0Z3 and 0Z4

When testing these gas rectifier types, it will be noted that the meter pointer will remain for a short interval, in the "REPLACE" sector and then deflect rapidly into the "GOOD" sector. This condition is normal for a good gas rectifier. However, should the meter pointer remain constantly in the "REPLACE" sector (after the lapse of several seconds), then the gas rectifier should be rejected.

SUB-MINIATURE TUBE TESTS

The sub-miniature type of vacuum tube, (typified by types 1C8 and 2K11) employs closely-spaced flexible leads for element terminations in contrast to standard rigid pin bases. In addition, two bulb shapes are in production: The ROUND type with lead terminations arranged circularly, and the PLAT type with lead terminations arranged in one linear plane. Considering this condition and the fact that many subminiature types are directly soldered into operating circuits, with leads cut to varying lengths, PRECISION engineers offer a simple but FLEXIBLE AND UNIVERSAL subminiature tube test adapter unit with flexible leads and positive contact clips. This adapter unit permits positive connection of subminiature tubes with maximum facility regardless of lead length variations, and with a minimum possibility of inter-lead shorting. See fig. 1 below:

This adapter, Precision No. C-110 is available as a separate optional item in view of its specialized and limited application.

Adapter C-110 can be obtained directly from distributor or factory, at nominal cost. It can also be readily fabricated from standard available parts through reference to fig. 1. Each lead is numbered 1 through 8 in accordance with the standard wiring of the octal plug.

TUBE-BRAND VARIATIONS

In determining the tube test limits for this instrument, PRECISION engineers have spent considerable time checking thousands of tubes from the production runs of leading tube manufacturers. From the information so gathered, the data on the roller chart, accompanying this instrument, has been compiled.

In such an extensive and intensive research is constantly being made in the radio tube industry to improve and stabilize the electrical and mechanical construction of tubes, it is not uncommon for a tube manufacturer to make a change in a particular tube's specifications. This change, though not necessarily readily noticeable in radio set performance, may nevertheless be made to improve tube stability and life. This change or variation may, however, indicate itself on the PRECISION Series 654 and necessitate a new test limit for that particular type number.

Therefore, should a particular type number be found to vary consistently from the assigned average roller chart limits, merely redetermine the new CONTROL "O" average setting required to pass these tubes at approximately 8 of the C-120 D.C. scale below the 3 colored tube testing arcs.

It can readily be seen that a consistently low or high reading for any particular tube type of a definite manufacturer is not necessarily to be taken as indicative of a poorer or better run of tubes, nor as defect in the tube tester.
PILOT LAMP TESTS

The miniature base socket, located in the center of the combination seven prong tube socket, accomodates all miniature screw and bayonet base type pilot lamps, Christmas tree bulbs, etc. Test procedure is as follows:

a) Select proper filament voltage by setting CONTROL "B" to one of the following applicable voltages:

<table>
<thead>
<tr>
<th>CONTROL &quot;B&quot;</th>
<th>VOLTS</th>
<th>POS.</th>
<th>VOLTS</th>
<th>POS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>.75</td>
<td>1</td>
<td>10</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>2</td>
<td>12.6</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>2.5</td>
<td>3</td>
<td>18.9</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>4</td>
<td>25</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>3.3</td>
<td>5</td>
<td>35</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td>6</td>
<td>50</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>6.3</td>
<td>7</td>
<td>70</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>7.5</td>
<td>8</td>
<td>85</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>117</td>
<td>17</td>
<td></td>
</tr>
</tbody>
</table>

b) Set Lever #1 to position "D"; turn instrument "ON"; adjust for "LINE"; insert bulb. NOTE: LEVER SWITCHES 2 THROUGH 10 MUST BE IN "NORMAL" POSITION

B. BALLAST INFORMATION

BALLAST TESTING:

The neon short check circuit, in conjunction with the numbered Lever-Distribution system provides a simple and positive method for obtaining the following ballast tests.

1. Point to point continuity test of each section of single unit as well as multiple section ballasts.
2. Tests for loose elements.
3. Tests for leakage between sections of multi-element ballasts.

NOTE: Frequently, one may encounter privately numbered ballast tubes, whose numbers have no relationship to the standard RCA Ballast Coding System. A uniform method of ballast resistor test can only be devised on the basis of some type of system. The "Precision" ballast test data, which follows, is related to the Standard RCA Code. Therefore, privately numbered ballasts should be referred to ballast manufacturers' replacement manuals for identification of the ballast in terms of the Standard RCA code.

BALLAST RESISTOR CODE:

A sample and interpretation of the code appearing on Standard octal type and replacement type ballasts are as follows:

(RCA STANDARD OCTAL TYPE) BK49AG
(REPLACEMENT TYPE) BK55AG

The first letter "B" on both types, if used, indicates ballast action.
The letter "K", "L", or "M" on both types, indicates type of pilot lamp.
The letter "X", "Y", or "Z", immediately following the pilot lamp designation, denotes a particular SERIES of base wiring and appears only on replacement type ballasts.
The numerals "49" or "55", appearing on the respective types, indicate the total voltage drop produced by the ballast resistor including the pilot lamp.
The letter "A" or B-C-D-E-F-G-H-J, appearing on both types (and immediately following the voltage drop numerals) designates the particular BASE WIRING circuit used.
The letter "G" following the base wiring circuit designation on both types, if used, merely indicates octal base glass unit, and is of no importance as far as testing is concerned.

A letter "I" following the base wiring designation such as K55G, refers to an internal jumper between pins 3 and 4. (See BALLAST TEST PROCEDURE).

Where the letter "P" or "PR" appears after the base wiring designation, such as K55P or K55PR, this indicates an additional resistor section is employed for the rectifier plate circuit (See BALLAST TEST PROCEDURE).

FOR STANDARD RCA OCTAL TYPE BALLASTS, THE BASE WIRING DESIGNATION A-B-C-D-E-F-G-H-J IS THE ONLY INFORMATION NECESSARY FOR TEST PURPOSES.

FOR REPLACEMENT TYPE BALLASTS, THE X, Y, OR Z SERIES AND BASE WIRING DESIGNATION IS THE INFORMATION NECESSARY FOR THE TESTING OF THESE TYPES.
BALLAST TEST PROCEDURE:

The OCTAL SOCKET is used to accommodate all octal base type ballasts.

1. **ALL CONTROLS AND LEVERS MUST BE IN THE FOLLOWING DESIGNATED POSITIONS BEFORE ANY ATTEMPT IS MADE TO TEST BALLAST UNITS:**
   - Set CONTROL "A" to #1 position
   - Set CONTROL "B" to #18 position
   - Set CONTROL "C" to 0 Position
   - Throw all levers to "NORMAL POSITION"

2. Turn instrument ON and adjust for "LINE" indication on the meter. Insert the ballast.

3. Classify the BALLAST unit to be tested according to its R.M.A. Base wiring. Refer to Fig. 2 below and determine the applicable base pin numbers. Then individually throw the levers corresponding to the base pin numbers, to "F" position and then back to "NORMAL" position. A neon glow should be obtained as each lever is thrown to "F" position.

   ![Diagram of Standard Ballast Terminations](image)

   *Fig. 2*

   For example, Ballast type BK86A is an "A" type base wired unit. It is checked by referring to diagram "A" of Fig. 2, which reveals that lever 3 must be thrown to "F" position and then back to "NORMAL" position. Lever 7 must then be similarly actuated.

   Neon lamp should glow as each of these 2 levers is thrown to "F" position. Should the ballast incorporate a jumper (for example from pin 3 to pin 4 as for ballast designation BK86AJ) neon glow must also be obtained when lever 4 is thrown to "F" position.

   **CAUTION:** NEVER DEPRESS "READ METER" BUTTON DURING BALLAST TESTS.

4. A continuous neon lamp glow, as each numbered lever (called for) is thrown to "F" position, indicates that the section is not open circuited. An open section (anywhere in the chain) will cause the neon lamp to extinguish when that section's numbered lever is thrown to "F" position.

   It is advisable to tap the ballast unit while each lever (called for) is being
actuated. In this manner, loose elements can be ascertained by noticing flickering instead of continuous glow of the neon lamp.

NOTE: Where letter "P" or "PR" follows the base wiring designation, such as BK56AP or BK56APR, then it is also necessary to actuate lever 5, in addition to the levers required for the base wiring code "A".

LEAKAGE TESTS: Tests for leakage between sections of multi-section ballast units having BASE WIRING designations "P", "Q", "H", or "J" are accomplished by throwing BOTH levers 2 and 3 to "P" position (simultaneously), with all other levers remaining in the "NORMAL" position. A neon lamp glow (if obtained) will indicate leakage or short between the two independent sections, and the ballast unit should be rejected as defective.

If any special ballast resistors are ever encountered (which cannot be identified with any standard RMA basing), then merely determine the internal wiring from a service manual schematic and proceed as outlined for all ballast continuity checks.

F. QUALITATIVE PAPER CONDENSER TESTS

The jacks marked "COND." are used to obtain paper condenser tests by the sensitive neon lamp method. The self-contained power supply applies the necessary rectified voltage to the paper condenser.

PROCEDURE:

1. Connect instrument to power line and turn instrument "ON".
2. Set the "TUBE SPEC." switch, to "SPEC." position. (High sensitivity position)
3. With control "A" set to #1 position, rotate "LINE ADJUSTMENT" knob to obtain "LINE" indication on meter.
4. Insert test leads into the "COND. TEST" jacks. Apply the free ends across the paper condenser to be tested and observe the indications of the neon lamp.
   a) A steady glow indicates a low D.C. resistance or short circuited condenser.
   b) A continuously flickering neon glow indicates a high resistance leakage condition.
   c) No indication of neon lamp indicates that the condenser under test is either open or the capacity is too small to cause the neon lamp to register visibly.
   d) A good condenser will cause a momentary neon lamp flash the duration of which is dependent upon the capacity being checked. The greater the capacity, the longer the duration and vice versa. Polarity need not be observed when testing paper condensers.

G. BATTERY TESTING INSTRUCTIONS

The PRECISION Series 654 Tube and Circuit Tester incorporates a highly efficient, DIRECT READING, Dynamic battery performance testing circuit, developed and designed by PRECISION engineers. Stressing extreme simplicity in both operation and readability, the PRECISION battery performance test circuit, nevertheless, DIRECTLY accommodates ALL POPULAR dry batteries including portable radio "A", "B" AND "C" batteries, from 1.5 through 1.35 volts.

Through the use of a specially designed switching circuit, each battery is tested UNDER LOAD, simulating operating conditions which the battery may be required to serve in a receiver. The load conditions ARE NOT ARBITRARILY CHOSEN. The same basis applies to the calibration of each range, so that batteries will definitely be rejected when their LOADGRID terminal voltage no longer comes up to the stability requirements of good radio reception or similar usage.
HOW TO TEST BATTERIES

ALL SELECTORS MUST ALWAYS BE SET TO THEIR APPROPRIATE POSITIONS BEFORE MAKING ANY BATTERY TESTS.

1. Set Selector Switch "A" to "BATTERY TEST".

2. Selector "B", in addition to its functions in the tube testing circuit, serves as the combination voltage and load selector for battery testing, and is set to its required positions as follows:

<table>
<thead>
<tr>
<th>Pos.</th>
<th>1.5 volt batteries</th>
<th>Pos.</th>
<th>15 volt batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>-1.5 &quot;</td>
<td>#7</td>
<td>-15 &quot;</td>
</tr>
<tr>
<td>#2</td>
<td>-2.3 &quot;</td>
<td>#8</td>
<td>-12.5 &quot;</td>
</tr>
<tr>
<td>#3</td>
<td>-3.5 &quot;</td>
<td>#9</td>
<td>-30 &quot;</td>
</tr>
<tr>
<td>#4</td>
<td>-4.5 &quot;</td>
<td>#10</td>
<td>-45 &quot;</td>
</tr>
<tr>
<td>#5</td>
<td>-5.5 &quot;</td>
<td>#11</td>
<td>-67.5 &quot;</td>
</tr>
<tr>
<td>#6</td>
<td>-7.5 &quot;</td>
<td>#12</td>
<td>-90 &quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#13</td>
<td>-135 &quot;</td>
</tr>
</tbody>
</table>

Once Control "A" is set to "BATTERY TEST", Selector "B" is the ONLY switch whose setting changes for batteries of different voltages. No other switch or controls are associated with battery testing.

3. Insert test leads into (-) and (+) "EXTERNAL TEST" pin jacks and apply test prods (in proper polarity) directly across appropriate terminals of battery under test (*). The meter will immediately indicate the performance condition of the battery on the wide 3 colored "REPLACE - ? - GOOD" scale.

* CAUTION: IN THE EVENT THAT BATTERY TERMINALS ARE NOT IDENTIFIED AS TO POLARITY OR VOLTAGE, ALWAYS FIRST REFER TO RECEIVER OR BATTERY MANUFACTURERS' DATA SHEETS FOR THE NECESSARY INFORMATION BEFORE TESTING, TO AVOID THE POSSIBILITY OF OVERLOADING AND DAMAGING THE METER.

Batteries reading in the RED "REPLACE" sector should immediately and unquestionably be replaced. (Read on large 3 colored arc).

Batteries reading in the YELLOW "?" sector, although normally still capable of use for a short period of time, should also be replaced. Weak batteries are known causes of slow "fade-outs", drift and other receiver instabilities.

NOTE 1. When testing batteries used in test equipment ohmmeter circuits, the battery may test "GOOD" and nevertheless, not give full scale meter deflection in the ohmmeter circuit. This is simply explained by reason that the rejection point of ohmmeter batteries is usually considerably above that for receivers, test oscillators and similar devices. Accordingly, as far as ohmeters are concerned, a battery is considered unusable when full scale ohmmeter adjustment can no longer be obtained in the particular tester in which it is employed, as described by the test equipment manufacturer.

NOTE 2. All new batteries, regardless of voltage type, will, when new and with the proper "B" setting, read at approximately the 80-84 indication on the 0-120 DC scale. SOME LITTLE VARIATION IS TO BE EXPECTED BETWEEN BATTERY BRANDS. Because one brand of new battery may read a little higher than another it is not an indication of a superior battery. This is attributable to certain initial chemical conditions within the battery, and in service will all average around the same operating point.

H. MULTI-RANGE AC-DC CIRCUIT TESTING

The Precision Series 654 Tube and High Sensitivity Test Set Tester, in addition to providing complete tube and battery testing facilities, also incorporates a multi-range ROTARY SWITCH SELECTOR SYSTEM providing for the following functions:

1. A.C. voltage measurements at 1000 ohms per volt from 0 to 6000 volts.
2. D.C. voltage measurements at 20,000 ohms per volt from 0 to 6000 volts.
4. Resistance measurements up to 60 Megohms.
5. Output meter indications up to 6000 volts.
6. Decibel readings from -6 DB to +77 DB.
Before use of the circuit testing functions of this instrument is attempted, note should be taken of the following important functional features:

1. Selector Switch "A" controls the selection of FUNCTION such as Battery Test, A.C. Volts, D.C. Volts, etc.

2. Selector Switch "B" controls the selection of RANGES, such as 12 Volts, 60 Volts, 300 Volts, etc.

3. Control "C", in addition to its function in the tube testing circuit, serves as the OHMS ADJUST control when selector Switch "A" is set to "RESISTANCE".

A.C. VOLTAGE MEASUREMENTS: 1000 ohms per volt sensitivity

Rotate Selector Switch "A" to "A.C. VOLTS" position. Insert test leads into (-) "EXTERNAL TEST" (+) pin jacks. Rotate selector Switch "B" to the appropriate voltage range.

The five voltage ranges read as follows:

12V - - 60V - - 300V - - 1200V - - 6000V.

A.C. voltage measurements are read on the RED A.C. CORRECTION SCALE as follows:

- 0-12V. read on 12 scale
- 0-60V. read directly on 60 scale
- 0-300V. read on 300 scale
- 0-1200V. read on 12 scale, multiply by 100
- 0-6000V. read on 60 scale, multiply by 100

*CAUTION: ALL A.C. VOLTAGE MEASUREMENTS ARE MADE WITH TEST LEADS INSERTED INTO THE MINUS (-) AND PLUS (+) "EXTERNAL TEST" JACKS EXCEPT FOR THE 1200 V. AND 6000 V. RANGES. FOR THESE RANGES, ROTATE SWITCH "B" TO "300V", INSERT ONE TEST LEAD INTO THE NEGATIVE (-) "EXTERNAL TEST" JACK AND THE OTHER TEST LEAD INTO EITHER THE +1200 V. OR +6000 V. JACK.

D.C. VOLTAGE MEASUREMENTS: 20,000 ohms per volt

Rotate switch "A" to "D.C. VOLTS" position. Rotate switch "B" to the appropriate voltage range.

The five voltage ranges read as follows:

12V - - 60V - - 300V - - 1200V - - 6000V.

D.C. voltage measurements are read on the BLACK D.C. scale as follows:

- 0-12V. read on 12 scale
- 0-60V. read directly on 60 scale
- 0-300V. read on 300 scale
- 0-1200V. read on 12 scale multiply by 100
- 0-600V. read on 60 scale, " " 100

*CAUTION: ALL D.C. VOLTAGE MEASUREMENTS ARE MADE WITH TEST LEADS INSERTED INTO THE MINUS(-) AND PLUS (+) "EXTERNAL TEST" JACKS EXCEPT FOR THE 1200V. AND 6000V. RANGES. FOR THESE RANGES, ROTATE SWITCH "B" TO "300V", INSERT ONE TEST LEAD INTO THE NEGATIVE (-) "EXTERNAL TEST" JACK AND THE OTHER TEST LEAD INTO EITHER THE +1200V. OR +6000V. JACK.

ALWAYS OBSERVE PROPER TEST LEAD POLARITY WHEN MAKING D.C. MEASUREMENTS.

HIGH VOLTAGE TELEVISION SET TESTING:- Via use of the Precision Series TV-2 High Voltage Test Probe, your Series 654 D.C. voltage ranges are safely and conveniently extended to 30,000 volts. Full descriptive data is contained in the Precision catalog.

Order Series TV-2 from your Precision distributor to be fully equipped for the full range of high voltage T.V. tests to 30,000 volts, and at most moderate cost.

IMPORTANT PRECAUTIONS

When Testing High Voltage Circuits

Never attempt adjustment or test of any circuits (such as television receivers) wherein exceedingly dangerous, high voltages are present unless a complete circuit diagram is available to identify the location of all high potential terminals. Always employ well insulated
test leads, such as the PRECISION Extra-High Voltage Super-Flex Leads, Part #228, available from PRECISION distributors and factory.

Make sure hands and shoes are DRY when performing tests wherein high voltage is involved.

When voltage or current of unknown value is to be measured, it is advisable to employ the highest range first. If meter indication is slight, then select next lower range. Adhere closely to the above in order to prevent slaming of meter pointer and meter overloading.

D.C. CURRENT MEASUREMENTS: Microampere and Milliampere Ranges

Rotate Selector "A" to "D.C. MILS;" position. Insert test leads into the "EXTERNAL TEST" pin jacks. Rotate switch "B" to the appropriate current range. These ranges read as follows:

120 MA. --- 12 MA. --- 1.2 MA.

D.C. Current measurements are read on the BLACK D.C. scale as follows:

0-120 MA read on 12 scale, multiply by 10.
0-12 MA read directly on 12 scale.
0-1.2 MA read on 12 scale, divide by 10.
*0-12µA amps: read on 12 scale, multiply by 10.

*To operate the 120 microampere range, insert the negative test lead into the minus (-) "EXT. TEST" tip jack and the positive (+) test lead into the "412µA amps" tip jack. Selector "B" should be set to the 120 MA. position.

All current measurements are made with test leads in series with circuit under test. Observe proper polarity at tip jacks.

D.C. HIGH CURRENT MEASUREMENTS: (1.2 and 12 Amperes)

Rotate Selector "A" to "D.C. AMPS" position.

The position of Switch "B" is immaterial when measuring D.C. High Current - it may remain at any of its 18 positions.

Insert positive test lead into either the +12 AMPS or +1.2 AMPS pin jack.

Read on BLACK D.C. scale as follows:

0-1.2 AMPS read on 12 scale, divide by 10
0-12 AMPS read directly on 12 scale.

NOTE: When using the 12 Ampere D.C. range, never remove tip jacks while current is flowing through the circuit. Failure to observe this precaution may result in arcing at the tip jacks being removed, and though the meter would not be damaged, the jack would gradually char.

RESISTANCE MEASUREMENTS:

Rotate Selector "A" to "RESISTANCE" position. Rotate switch "B" to the appropriate resistance range as follows:

6000 Ohms;
600K Ohms (600,000);
60 Megohms
(Rx1)
(Rx100)
(Rx10,000)

Insert test leads into the regular (-) and (+) "EXTERNAL TEST" tip jacks. After selecting the desired range, SHORT the test lead 'tips together and rotate "B" control knob ("OMHS Adj.") to obtain full-scale deflection. Proceed with resistance measurements and read on "OHMS" arc as follows:

0-6000 ohms range (35 ohms center scale), read directly (Rx1)
0-600K ohms range (3500 ohms center scale), multiply reading by 100 (Rx100)
0-60 Megohms range (350,000 ohms center scale), multiply reading by 10,000 (Rx10,000)

CAUTION: ALWAYS FIRST DISCONNECT ONE END OF RESISTOR FROM THE CIRCUIT BEFORE MAKING RESISTANCE MEASUREMENTS; IF SUCH IS NOT DONE, AND INCORRECT INDICATION OF THE TRUE RESISTANCE VALUE MAY BE OBTAINED DUE TO THE POSSIBILITY OF THE CIRCUIT THEREIN INVOLVED BEING TIVELY SHORTING THE RESISTANCE TO BE MEASURED, THERE REDUCING THE TRUE READING BY AN AMOUNT PROPORTIONAL TO THE RESISTANCE OF THE INCLUDED SHUNT NETWORK.
NOTE: The first two ohmmeter ranges are powered by three 1/2 volt flashlight cells in series connection. (Eveready #935, Burgess #1 Unid, or equal). The 60 megohm (third range) is powered by a 45 volt #455 Eveready or Burgess #XX30 battery or equal.

Batteries are installed in accordance with the following battery installation sketch and should be replaced at such time as full scale deflection can no longer be obtained.

**Battery Installation**

**Series 654**

**Output Meter Indications:**

The A.C. voltage measurements at a high sensitivity of 1000 ohms per volt, makes this instrument ideally suitable for use as an output meter.

There are two methods that can be used for obtaining output meter indications as listed below:

In the first method, make connections from the voice coil of speaker or secondary of output transformer to the "EXTERNAL TEST" tip jacks.

In the event that D.C. voltage is present or else easy access to the voice coil or secondary of transformer cannot be had, then refer to the method outlined below:

In the second method, make connections from plate of output tube and ground or chassis of radio receiver to "EXTERNAL TEST" tip jacks with a .1 mfd., 600 volt condenser connected in series with the positive test lead, to block any D.C. component.

**Note:** When employing voltage ranges beyond 600 volts for output indications it is necessary to insert an additional .1 mfd. condenser in series with the condenser noted above or a single unit of appropriately higher voltage rating. The voltage rating of this additional external condenser should be comparable to the maximum voltage appearing at the circuit being measured.

**Procedure:**

With the use of either method, just previously noted, rotate Selector "A" to "A.C. VOLTS" and rotate switch "B" to the highest voltage range. An output meter indication will be had when a signal generator and radio receiver are put into operation. If the meter indication is slight, then use the next lower A.C. voltage range, etc.

Any gain or loss as a result of balancing or trimming will be noted by corresponding meter pointer deflection.
NOTE: The output meter can also be used to great advantage for obtaining comparisons in tube performance by noting the difference in meter indications when any or all of the tubes are substituted in the radio receiver under test.

**DECIBEL METER:**

This instrument incorporates a direct reading and calibrated decibel scale enabling readings from -6 to +7 DB, in five ranges.

The D.B. scale reading (-6 to +23 DB) is based upon a zero level of 1 milliwatt (or .775 volts) across a 600 ohm load, 600 ohms being that very frequently employed in audio work. The most common use of a decibel meter is as a power level indicator across known impedances. Because of calibration at one definite impedance, conversions must be made to the new impedance when used at other than 600 ohms. Such tables may be found in a multiplicity of textbooks and other technical publications.

Refer to Decibel Conversion table, at the rear of this booklet, for interpretation of decibel reading in terms of power ratios and voltage ratios.

**Caution** must be observed in the use of the DB ranges that the circuit across which the meter is placed is isolated from all D.C., else the meter may be damaged or at least erroneous readings are obtained, depending upon whether the D.C. voltage is greater or less than the voltage to which the decibel scale corresponds. A .1 mfd. 600 volt condenser should be connected in series with one test lead if D.C. voltage is present in any circuit where DB tests are to be made.

**PROCEDURE**

Make connections across 600 ohm load to "EXTERNAL TEST" tip jacks. Rotate Selector "A" to "A.C. VOLTS" for ALL DECIBEL READINGS.

<table>
<thead>
<tr>
<th>DB Range Required</th>
<th>Set Range Selector-Switch B to</th>
<th>DB reading Obtained</th>
</tr>
</thead>
<tbody>
<tr>
<td>-6 DB to +23 DB</td>
<td>12V. AC</td>
<td>Read DB scale directly</td>
</tr>
<tr>
<td>+8 DB to +37 DB</td>
<td>60V. AC</td>
<td>Add +14 DB to scale reading</td>
</tr>
<tr>
<td>+22 DB to +51 DB</td>
<td>300V. AC</td>
<td>&quot; +28 DB &quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>+36 DB to +63 DB</td>
<td>*1200V. AC</td>
<td>&quot; +40 DB &quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>+48 DB to +77 DB</td>
<td>*6000V. AC</td>
<td>&quot; +54 DB &quot; &quot; &quot; &quot;</td>
</tr>
</tbody>
</table>

*Set range selector (Switch B) to 300V, position and use the 1200 and 6000V, tip jacks.

**CURRENT MEASUREMENTS OF LEAKAGE IN ELECTROLYTIC CONDENSERS:**

The leakage in an electrolytic condenser is measured in terms of D.C. current (per microfarad) flowing through the condenser when rated D.C. voltage is applied.

All electrolytic condensers contain some inherent current leakage. However, if leakage above an allowable amount is present, it may then be termed as poor. An allowable current leakage is dependent upon such factors as age and manufacturers' specifications of a condenser, design of power unit, filter system and rectifier tube of the radio receiver in which the condenser is incorporated. In general, considering an 8 mfd. condenser THAT HAS BEEN IN USE (rated at 450 volts), the maximum allowable leakage is approximately .5 MA per microfarad or 4 MA total.

The following will serve as a basis for computing approximate allowable leakages:

a) For condensers rated at 300 volts or more, leakages of approximately .5 MA per microfarad are permissible.

b) For condensers rated between 100 to 275 volts, permissible leakages are approximately .2 MA per microfarad.

c) For condensers rated below 100 volts, permissible leakages are approximately .1 MA per microfarad.

**CAUTION:** WHEN OBTAINING ELECTROLYTIC LEAKAGE MEASUREMENTS, HIGH VOLTAGE IS EMPLOYED. IT IS THEREFORE IMPORTANT THAT THE FOLLOWING INSTRUCTIONS BE ADHERED TO IMPLICITLY, TO PREVENT DAMAGE TO METER.
PROCEDURE:

With condenser disconnected from radio receiver circuit, CHECK CONDENSER FOR SHORT with ohmmeter, using the 0-600,000 ohms range. POLARITIES MUST BE OBSERVED. The negative "EXTERNAL TEST" tip jack is connected to the anode or positive terminal of the condenser and the positive "EXTERNAL TEST" tip jack is connected to the negative terminal of the condenser. A decided low resistance reading or constant full scale deflection of ohmmeter pointer indicates that the condenser is shorted and should be rejected WITHOUT FURTHER TESTING.

When an electrolytic incorporated in a radio receiver is to be tested, the necessary operating voltage is automatically applied and the following connections are made for "forming" and measuring the current leakage, after being (ohmmeter) tested for short.

1. Rotate Switch "A" to "D.C. MILES" position, and rotate switch "B" to 120 MA.

2. Remove the lead going to (positive) anode terminal of condenser and connect this lead to the positive "EXTERNAL TEST" tip jack with a PROPER LIMITING RESISTOR IN SERIES. Where voltage applied to condenser is above 100 volts, the limiting resistor should be approximately 4000 ohms. When the applied voltage is below 100 volts, the value of the limiting resistor should be approximately 1000 ohms. This limiting resistor is very important and should not be omitted.

3. Connect the negative "EXTERNAL TEST" tip jack to the (positive) anode terminal of condenser. (From the above connections, it can be seen that the "EXTERNAL TEST" tip jacks, limiting resistor, condenser terminal and voltage source are in series connection.)

4. After series connections are made, turn on switch of radio set. The meter pointer may now deflect to near full scale and then gradually recede toward the zero mark or near to zero, after the expiration of about three minutes. THE PROCEDURE IS KNOWN AS "FORMING" THE CONDENSER.

NOTE: A steady meter pointer indication without receding towards or near to zero (after forming process) indicates a shorted or leaky electrolytic and the condenser should be rejected WITHOUT FURTHER TESTING.

5. After "forming", short out the limiting resistor and read current leakage of condenser under test, directly on the 120 MA scale. If meter indication is under 12 MA rotate to 12 MA for a better meter indication and read on 12 MA scale, etc. (For computation of permissible condenser leakage, refer to basis noted previously.)

CAUTION: AFTER THIS TEST IS COMPLETED, ALWAYS FIRST DISCONNECT THE NEGATIVE TEST LEAD FROM CIRCUIT BEFORE TURNING OFF POWER SUPPLY TO PREVENT SLAMMING OF METER POINTER DUE TO DISCHARGE OF CONDENSER UNDER TEST.

To test electrolytic condensers not incorporated in a radio set, an external D.C. power supply is necessary; preferably one that employs several voltage taps suitable for application of the various condenser voltage ratings. In this case, adhere to the same testing procedure as noted above in paragraphs 1, 4 and 5, but making the following series connections:

a) Select voltage tap of D.C. power supply approximating the rated voltage of condenser to be tested.

b) Connect positive terminal of power supply to the positive "EXTERNAL TEST" tip jack with a 1600 ohm limiting resistor in series, if applied potential is above 100 volts. If potential is 100 volts or under, use a 360 ohm limiting resistor.

c) Connect negative terminal of power supply to negative terminal of condenser.

d) Connect negative "EXTERNAL TEST" tip jack to the (positive) anode terminal of condenser.

e) Refer to paragraphs 1, 4 and 5 for obtaining current leakage measurements.
The PRECISION SERIES "654" test instruments have not only been designed to accurately indicate the merit of vacuum tubes, but have been constructed to withstand the abuses of general field use. All components have been exhaustively sample-tested by Precision's Test Engineering Laboratory and have been approved for general long-life usage. Generous mechanical design is a major Precision precept.

However ... It is impossible to fully control the two major contributions to inoperative instruments namely:

1) Failure of components after instruments have passed Precision's Performance Test Department and:

2) Damage of components due to misoperation, accidental or otherwise, including failure to OBSERVE PRESCRIBED OPERATING PROCEDURES.

Therefore, in order to expedite rehabilitation of your instrument, (should the need arise), the most commonly encountered possible failures and recommended remedial measures therefor are listed as follows:

IMPORTANT NOTE: Your PRECISION SERIES 654 is a relatively complex instrument, and has been carefully inspected and calibrated by Precision's Performance-Test Department. DO NOT attempt repairs or modifications other than those listed below unless upon specific recommendation by Precision's SERVICE DEPARTMENT.

1. Instrument does not become energized upon application of line voltage and release of "OFF" button.
   a) Remove 3AG, 1 ampere fuse from panel mounted fuse holder. If blown, replace with same size and type fuse only if the cause for blowing of fuse is known and has been remedied.

   Reasons for fuse-blowing may be:
   Failure to short-check a tube before attempting quality test. Shorted power transformer windings or other internal shorts.

2. Several type tubes with the same "A" switch settings do not provide meter merit indications.
   a) The load resistor associated with the particular "A" switch position may be open. Refer to the schematic, check the resistor with an ohmmeter. If open circuited, contact Precision's Service Department for a replacement Resistor.

3. Meter does not indicate "LINE" check when instrument is energized.
   a) Remove 5Y3 rectifier tube and replace if defective.

4. "Line" adjustment is erratic
   a) Examine Line potentiometer item #R30 ("Line Adjustment") for shorted, open or worn turns. Unsolder the three leads and check for continuity with an ohmmeter. If defective, contact Precision's Service Department.

5. Erratic checks of several tubes with the same type base.
   a) Examine that particular socket contact and check for being loose or broken. If new sockets are required, contact Precision's Service Department or your parts distributor.

6. Tubes with overhead caps check improperly.
   a) Check cap leads for continuity especially at the cap end. Continuous use and attendant flexing of the wire occasionally cause breakage.

7. Improper operation of Battery Test at any one position of Switch "B".
   a) Check Battery network resistors with an ohmmeter. Multiplier resistors associated with each position of switch "B" are mounted on Switch "B".
   b) Should the meter read off-scale on "Battery Test" check shunt resistors R27, 28 and 29 for open circuit.

All replacement items are obtainable through contact with Precision's Service Department.
8. Apparent defective operation of the instrument meter.

a) Repair and recalibration of the meter of a Series 654 is a delicate and highly specialized operation. DO NOT ATTEMPT TO REPAIR AN INOPERATIVE METER. Always contact Precision's Service Department should your meter appear defective or damaged.

9. Should any one or more of the multi-ranges of the instrument appear inoperative or inaccurate due to misoperation or other reasons, a complete and detailed description of the trouble encountered should be submitted to Precision's Service Department. If difficulty can be simply rectified via correspondence, it will so be handled. Otherwise return will be suggested in keeping with operator's own best interests.

SPECIAL NOTE RE REPAIR SERVICE

When returning a Precision instrument for repair-recalibration service, ALWAYS pack carefully in a strong oversized corrugated shipping container, using a generous supply of padding such as excelsior, shredded paper or crumpled newspaper. The original container and filling pads (if available) are ideal for this purpose. Please ship via Railway Express PREPAID and mark for:

PRECISION APPARATUS COMPANY, INC.
92-27 Horace Harding Blvd.,
Elmhurst, L.I., N.Y.

Att: Service Division

FRAGILE label should appear on a least four sides of the carton.

Never return an instrument unless it is accompanied by full explanation of difficulties encountered. The more explicit the details, the more rapidly your instrument can be handled and processed.

I. GENERAL NOTES AND INFORMATION

1. The "Spare" SOCKET. In anticipation of unusual receiving type tube developments in the future, a "Spare" socket has been provided on the instrument panel. Available reserve panel space therefore awaits the insertion of unusual type tube sockets.

2. Roller Chart: New roller charts, including data for the latest type tubes, are printed periodically, and are issued free of charge, as a Precision service, upon individual request. It is VERY IMPORTANT that such requests list the following information:

   a) Series No. (on panel or nameplate).
   b) Serial number of instrument (on Nameplate).
   c) FORM NUMBER OF YOUR PRESENT ROLLER CHART
      (printed at the upper left hand corner of every roller chart).

3. A guarantee-registration card is enclosed with this instrument. Mail card at once for registration.

4. Test Accessories Included:

   1. Instruction Manual
   1. Tube Test Roller Chart
   1. Type 513 rectifier tube
   1. #40 6-8 volt pilot lamp
   1. #NW-57 neon lamp
   1. Registration card
   1. Set #227 Super-Flex Test Leads
   3. #935, 14 volt Eveready or Burgess #1 Batteries
   1. #455 45 volt Eveready Battery or equal.

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