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TM11-303

WAR DEPARTMENT TECHNICAL MANUAL

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TEST SETS

I-56-C, -D, -H, -J

WAR DEPARTMENT • 4 MARCH 1944

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TM 11-303

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TM 11-303, Test Sets I-56-C, I-56-D, I-56-H, and I-56-J, is published for the information and guidance of all concerned.

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TABLE OF CONTENTS ★ ★

SECTION I. Description

	<i>Par.</i>	<i>Page</i>
Purpose	1	1
General	2	1
Model 104 Combination Tester, general.	3	1
Model 104 Combination Tester as a tube checker	4	2
Model 104 Combination Tester as a volt- ohm-milliammeter	5	3
Model 104 Combination Tester as a free- point tester (socket analyzer)	6	4
Model 104 Combination Tester as used for capacitance measurements	7	5
Model 104 Combination Tester as an audio-frequency output meter	8	6
Model 1183-SC Combination Tester	9	6
Model 102 Volt-Ohm Tester	10	6
Model 666-SC Volt-Ohm Tester	11	7
Model 103 Output Meter	12	7
Model 650-SC Output Meter	13	8
Accessory equipment	14	8
Carrying case	15	8
Components, weights and dimensions	16	9

II. Operation

Preliminary instructions	17	11
Model 104 Combination Tester as a tube tester	18	11
Model 104 Combination Tester as a pilot lamp tester	19	14

III

TABLE OF CONTENTS (*continued*)

	<i>Par.</i>	<i>Page</i>
Model 104 Combination Tester as an ohm-meter	20	15
Model 104 Combination Tester as a volt-meter	21	15
Model 104 Combination Tester as a milliammeter	22	16
Model 104 Combination Tester as an audio-frequency output meter	23	16
Model 104 Combination Tester—preparation for free-point (socket analyzing) measurements	24	17
Model 104 Combination Tester—free-point voltage measurements	25	17
Model 104 Combination Tester—free-point current measurements	26	18
Model 104 Combination Tester—free-point continuity and resistance measurements	27	18
Model 104 Combination Tester—capacitance measurements	28	19
Model 1183-SC Combination Tester	29	21
Model 102 Volt-Ohm Tester as a D-C Voltmeter	30	22
Model 102 Volt-Ohm Tester as an ohm-meter	31	23
Model 666-SC Volt-Ohm Tester	32	23
Model 103 Output Meter	33	23
Model 650-SC Output Meter	34	24
Servicing Radio Equipment with Test Set I-56- (*)	35	24

III. Functioning of Parts

Model 104 Combination Tester	36	29
Model 1183-SC Combination Tester	37	33
Model 102 Volt-Ohm Tester	38	35
Model 666-SC Volt-Ohm Tester	39	35
Model 103 Output Meter	40	35
Model 650-SC Output Meter	41	35

TABLE OF CONTENTS (*continued*)

IV. Maintenance

	<i>Par.</i>	<i>Page</i>
General	42	36
Combination Testers, Model 104 and Model 1183-SC	43	36
Volt-Ohm Testers, Model 102 and Model 666-SC	44	38
Output Meters, Model 103 and Model 650-SC	45	38
Moistureproofing and fungiproofing instructions	46	49

V. Supplementary Data

Tube-base chart for Signal Corps and commercial tubes	47	50
Commercial equivalents of Signal Corps tubes	48	61
Signal Corps equivalents of commercial tubes	49	64
Tube testing data	50	68
Resistor color-code chart	51	78
Capacitor color-code chart	52	79
Table of replaceable parts for Test Sets I-56-C and I-56-J	53	80
Table of replaceable parts for Test Sets I-56-D and I-56-H	54	89

LIST OF ILLUSTRATIONS

<i>Fig.</i>	<i>Title</i>	<i>Page</i>
1.	Test Set I-56-(*) with Cover Raised	2
2.	Model 104 Combination Tester with Cover Raised	4
3.	Test Set I-56-(*), Adapter Plugs	5
4.	Model 1183-SC(J) Combination Tester	7
5.	Model 102 Volt-Ohm Tester	8
6.	Model 103 Output Meter	8
7.	Combination Tester, Settings	10
8.	Combination Tester, Testing an Acorn Tube	13
9.	Combination Tester, Free-Point Current Measurements	19
10.	Combination Tester, Capacitance Test Graph	20
11.	Model 1183-SC(J) Combination Tester, Measuring Capacitance	22
12.	Model 104 Combination Tester, Simplified Tube Testing Circuit	28
13.	Model 104 Combination Tester, Simplified Filament Continuity and "Short" Test Circuit	30
14.	Model 104 Combination Tester, Simplified Glow Test Circuit	30
15.	Model 104 Combination Tester, Simplified A-F and A-C Voltmeter Circuit	32
16.	Model 104 Combination Tester, Simplified D-C Voltmeter Circuit	32
17.	Model 104 Combination Tester, Simplified D-C Milliammeter Circuit	32
18.	Model 104 Combination Tester, Simplified Capacitance Measuring Circuit	33
19.	Model 104 Combination Tester, Simplified Ohmmeter Circuit	34
20.	Model 104 Combination Tester, Simplified Free-Point Testing Circuit	34
21.	Model 104 and Model 1183-SC Combination Tester, Battery Replacement Panel	37

LIST OF ILLUSTRATIONS (continued)

Fig.	Title	Page
22.	Model 104 Combination Tester, Schematic Diagram	39
23.	Model 104 Combination Tester, Bottom View of Chassis	40
24.	Model 104 Combination Tester, Resistor Board Diagram	40
25.	Model 1183-SC(C) Combination Tester, Schematic Diagram	41
26.	Model 1183-SC(C) Combination Tester, Resistor Board Diagram	42
27.	Model 1183-SC(J) Combination Tester, Resistor Board Diagram	42
28.	Model 1183-SC(J) Combination Tester, Schematic Diagram	43
29.	Model 102 and Model 666-SC Volt-Ohm Tester, Schematic Diagram	44
30.	Model 102 Volt-Ohm Tester, Resistor Board Diagram	45
31.	Model 666-SC Volt-Ohm Tester, Location of Parts	45
32.	Model 103 and Model 650-SC Output Meter, Schematic Diagram	46
33.	Model 103 Output Meter, Resistor Board	47
34.	Model 650-SC Output Meter, Location of Parts	47
35.	Model 650-SC(C) Output Meter, Resistor Board	48
36.	Model 650-SC(J) Output Meter, Resistor Board	48
37.	Tube Base Diagrams	57-60
38.	Resistor Color-Code Chart	78
39.	Capacitor Color Code Chart	79

DESTRUCTION NOTICE

WHY — To prevent the enemy from using or salvaging this equipment for his benefit.

WHEN—When ordered by your commander.

- HOW** — 1. *Smash*—Use sledges, axes, handaxes, pickaxes, hammers, crowbars, heavy tools.
2. *Cut*—Use axes, handaxes, machetes.
3. *Burn*—Use gasoline, kerosene, oil, flame throwers, incendiary grenades.
4. *Explosives*—Use firearms, grenades, TNT.
5. *Disposal*—Bury in slit trenches, fox holes, other holes. Throw in streams. Scatter.

USE ANYTHING IMMEDIATELY AVAILABLE FOR DESTRUCTION OF THIS EQUIPMENT.

- WHAT**—1. *Smash*—Meters, controls, panels.
2. *Cut*—Cables and all wiring.
3. *Burn*—Resistors, capacitors, all technical manuals, instruction books, tube charts.
4. *Bury or scatter*—Any or all of the above pieces after destroying their usefulness.

D E S T R O Y E V E R Y T H I N G

SAFETY NOTICE

WHEN THIS EQUIPMENT IS USED IN CONNECTION WITH HIGH VOLTAGES WHICH ARE DANGEROUS TO LIFE, OPERATING PERSONNEL MUST EXERCISE EXTREME CARE. SAFETY REGULATIONS AND CAUTION NOTICES WHICH APPEAR THROUGHOUT THIS MANUAL MUST BE OBSERVED AT ALL TIMES. MAKE TESTS EXACTLY AS DIRECTED. PERSONNEL NOT FAMILIAR WITH THE SERVICING OF HIGH-VOLTAGE CIRCUITS SHOULD NEVER MAKE TESTS INVOLVING SUCH CIRCUITS.

This manual supersedes War Department Training Circular 69,
19 May 1943

SECTION I

DESCRIPTION

1. **PURPOSE.** Test Sets I-56-C, I-56-D, I-56-H and I-56-J, referred to in this text as Test Set I-56-(*), are electrical instruments designed for the maintenance and repair of radio equipment. The purpose of this manual is to acquaint the repairman with the construction, use, and operation of the test set. Care must be exercised when handling the set since it consists of delicate electrical equipment. In the hands of the repairman who understands radio circuits and tubes, the test set affords a rapid and accurate means of locating trouble. The test set is used to analyze radio troubles; to test vacuum tubes and pilot lamps; to measure voltage, current, resistance, and audio-output voltage; and to make capacity and free-point measurements.

2. **GENERAL.** Test Set I-56-(*) consists of a **combination tester**, a **volt-ohm tester**, an **output meter**, accessories, and a steel carrying case (fig. 1). Model numbers of the components differ since Test Sets I-56-C and I-56-J were made by one manufacturer and Test Sets I-56-D and I-56-H by another. Test Sets I-56-C and I-56-J are practically identical. Test Sets I-56-D and I-56-H are identical. Differences are specifically explained in the text.

3. **MODEL 104 COMBINATION TESTER, GENERAL.** The model 104 combination tester is used for testing tubes and making measurements of a-c output, a-c and d-c voltages, direct current, resistance, and capacitance. It can also be used as a free-point tester to make voltage and current measurements at tube socket terminals of radio equipment while the power supply of the equipment is turned on. Basically, the combination tester consists of a highly-accurate 100-microampere meter which is connected into the correct test circuits by switches and jacks on the panel. The combination tester operates on 105- to 130-volt, 60-cycle alternating cur-

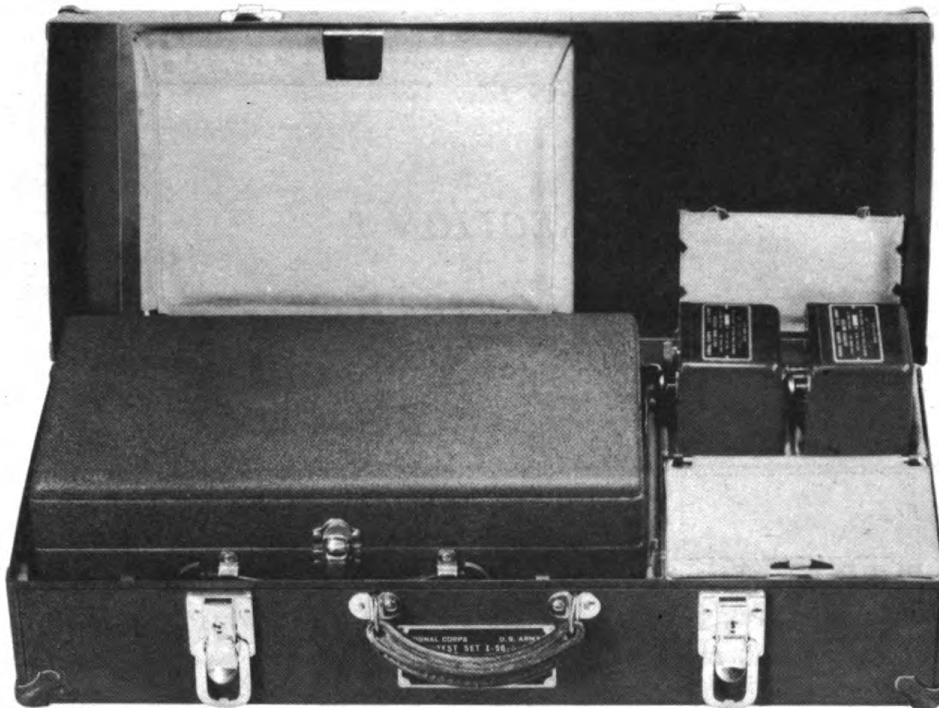


FIG. 1. TEST SET I-56-(*) WITH COVER RAISED TL-7380

rent. A model is supplied for use with 105- to 130-volt, 25-cycle alternating current. A vibrator power supply is available for supplying voltages where there is no 105- to 130-volt source. Make sure that the power cord and adapter cable are wound on the brackets in the cover and that all the panel controls are in the off, or neutral positions (fig. 2) before closing the cover of the tester.

4. MODEL 104 COMBINATION TESTER AS A TUBE CHECKER.

The model 104 combination tester uses a standard RMA-approved emission-type tube-checking circuit. Slide switches allow testing receiver tubes, regardless of the positions of filament and cathode prongs. Individual emission tests can be made for each plate in rectifier tubes and multiple-function tubes.

a. Sockets on the tester panel serve for both Signal Corps and commercial vacuum tubes. The tester provides sockets for 4-prong, 5-prong, 6-prong, combination large and small 7-prong, 8-prong octal, 8-prong loctal, 5-prong Bantam, Jr., 7-prong miniature and 7-prong midget tubes. Pilot lamps can be tested in a special socket located in the center of the 7-prong socket. A special BN adapter for tests of acorn tubes and a lead for testing tubes with top caps are provided in the test lead compartment.

b. A neon lamp, marked SHORT TEST, visible through a hole in the panel just below the meter, indicates leakages or shorts between tube electrodes.

- c. A push-button switch, marked **LINE CHECK**, will connect the meter so that it can be used for checking and adjusting the a-c voltage input to the combination tester.
- d. A loose-leaf card-type tube chart, mounted on the upper-right corner of the tester panel, lists the switch settings for Signal Corps and commercial tubes. Index tabs aid in locating the correct card.
- e. Nine single-pole 4-position slide switches, mounted below the tube chart, connect the circuits for various tests. The switches are set as directed in the tube chart. Guide lines are drawn from the tube chart to each switch.
- f. Control A, also marked **LINE CONTROL**, located at the lower left of the panel, is used to adjust the a-c voltage supplied to the circuits within the tester.
- g. Control B selects the correct circuit for the test being made or for the tube being tested.
- h. Control C, also marked **OHMS ADJUST**, provides the correct load for the tube under test and is used in making zero adjustments on the ohmmeter.
- i. Control D selects the correct filament voltage for the tube under test and serves as range selector when the unit is used as a volt-ohm-milliammeter.

5. MODEL 104 COMBINATION TESTER AS A VOLT-OHM-MILLI-AMMETER. The combination tester can be used as an a-c or d-c voltmeter, a d-c milliammeter or an ohmmeter.

- a. There are five d-c voltage ranges listed in a bracket marked **DC** at the left of control D: 10V, 50V, 250V, 500V, and 1,000V. Each range has a sensitivity of 10,000 ohms per volt, to permit connection to a fairly high resistance circuit. All d-c voltages are read on the **black D.C.** scale of the meter.
- b. The five a-c voltage ranges, the same as the d-c ranges, listed in the bracket marked **AC** at the right of control D, have a sensitivity of 2,000 ohms per volt. All a-c voltages are read on the **red A.C.** scale of the meter.
- c. The four d-c milliammeter ranges are: 1MA, 10MA, 50MA and 250MA. No provisions were made for measuring alternating current, since such measurements are rarely needed in radio maintenance work.
- d. Four ohmmeter ranges permit accurate measurement of resistance values ranging approximately from 0.1 ohm to 15 megohms in the following steps: 0 to 500 ohms, 0 to 150,000 ohms, 0 to 1.5 megohms, and 0 to 15 megohms.



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FIG. 2. MODEL 104 COMBINATION TESTER WITH COVER RAISED

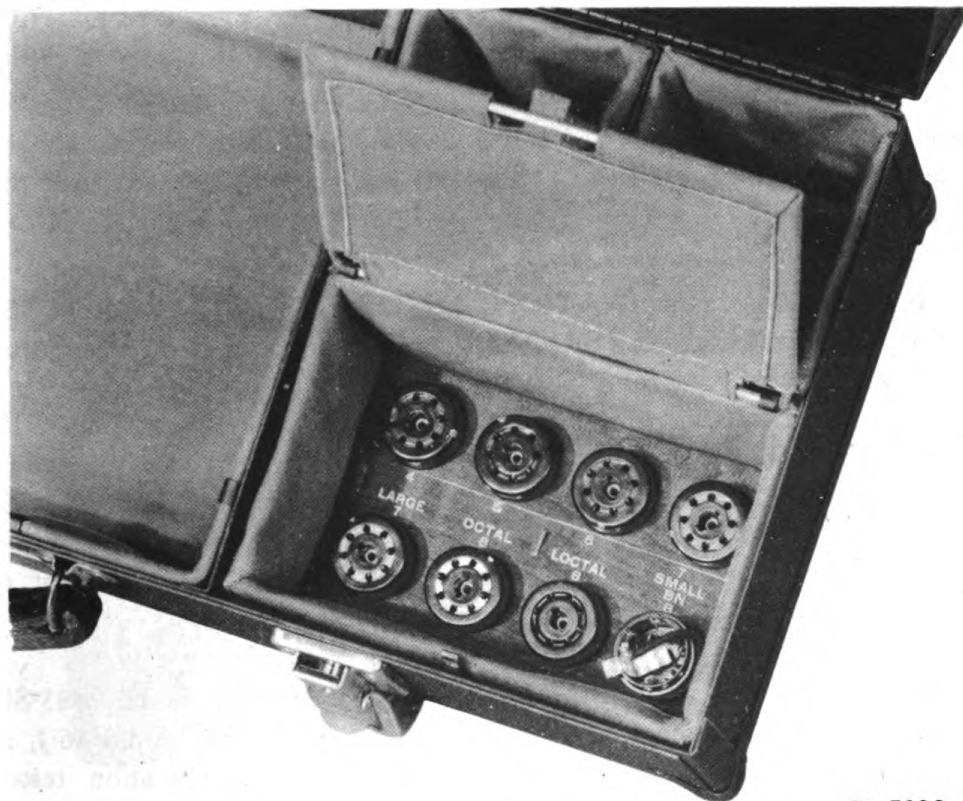
e. The BAL position of control D may be used for continuity checks of ballast tubes with the tube tester. No instructions are given for these checks because actual ohmmeter measurements between ballast tube prongs give more useful indications.

f. Capacitor leakage-resistance measurements can be made with the highest ohmmeter range, 15MEG. Any paper or mica capacitor having a resistance of less than 10 megohms should be considered defective.

g. All ohmmeter ranges are operated by two self-contained batteries, accessible through a small removable panel in the bottom of the tester.

6. MODEL 104 COMBINATION TESTER AS A FREE-POINT TESTER (SOCKET ANALYZER).

a. When all nine slide switches (E, F, G, H, I, J, K, L, and M) of the combination tester are set in position 4, the tube sockets and the nine



TL-7382

FIG. 3. TEST SET I-56-(*), ADAPTER PLUGS

pairs of red and black jacks directly below the sockets are isolated from the rest of the tester, converting it to a free-point tester, or a socket analyzer. A free-point tester makes circuits in radio equipment accessible through the tube sockets, and eliminates the need of under-chassis socket-voltage and resistance measurements. Current measurements may also be taken without physically opening a circuit.

b. The free-point testing jacks are numbered according to the standard RMA system for tubes. A connection to a particular tube socket terminal can be made instantly by plugging a test probe into the jack with the corresponding number.

c. The seven adapter plugs, which are furnished for free-point testing, fit the following sockets: 4-prong, 5-prong, 6-prong, small 7-prong, large 7-prong, 8-prong octal and 8-prong loctal sockets. Adapter plugs for Bantam, Jr., miniature and midget tubes are not furnished. The adapter plugs are kept in the bottom of the test lead compartment as shown in fig. 3.

7. MODEL 104 COMBINATION TESTER AS USED FOR CAPACITANCE MEASUREMENTS. Capacitance values of paper and mica capacitors ranging in size from 0.001 μ f to 10 μ f can be measured with the

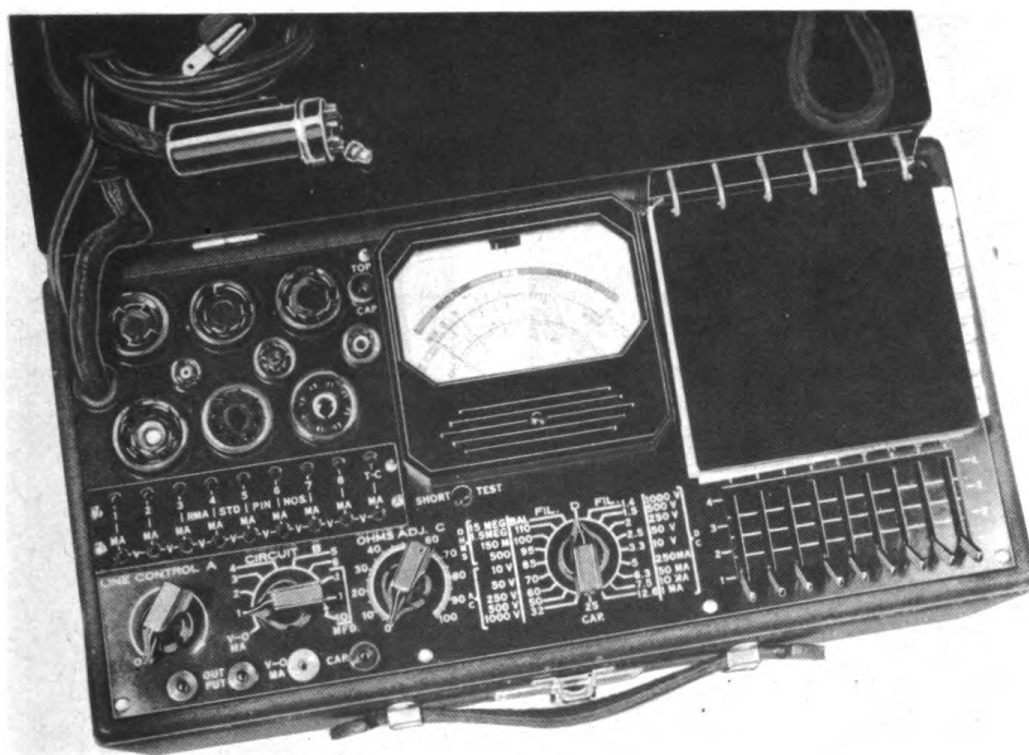
combination tester. The four jacks at the lower left-hand corner of the tester panel serve for capacity measurements when control B is set at CAP. The \pm jack and the .1MFD jack are for capacitance ranges of 0.001 μ f to 0.1 μ f. The \pm jack and the 1MFD jack are used for capacitance ranges of 0.1 μ f to 1 μ f. The \pm jack and the 10MFD jack are used for capacitance ranges of 1 μ f to 10 μ f.

8. MODEL 104 COMBINATION TESTER AS AN AUDIO-FREQUENCY OUTPUT METER. The a-c voltage ranges of the combination tester can be used for measurements of a-f output voltage. The a-c voltage settings of switch D provide five different a-f output ranges, all of which will indicate a-f voltage on the a-c scale of the meter with enough accuracy for practical radio purposes. Output measurements are made with two OUTPUT jacks. A capacitor in series with the test leads keeps d-c voltages from affecting meter readings when an output measurement is being made in the plate circuit of a vacuum tube.

9. MODEL 1183-SC COMBINATION TESTER. The model 1183-SC combination tester, a component part of Test Sets I-56-C and I-56-J, is similar in use and appearance to the model 104 combination tester described above. The model 1183-SC combination tester in Test Set I-56-C differs from the model 1183-SC combination tester supplied with Test Set I-56-J. In this technical manual, model 1183-SC(J) indicates the combination tester supplied with Test Set I-56-J, and 1183-SC(C) designates the model 1183-SC combination tester in Test Set I-56-C. Both models are provided with a separate line voltage meter built into the top of the large indicating meter. The line voltage meter is used for checking and adjusting a-c line voltage. Model 1183-SC(J) differs from model 1183-SC(C) in the following ways:

- a. Control B marked CIRCUIT B, has 10 positions instead of 7. The additional positions are used for capacitance measurements.
- b. There are two jacks used for capacitance tests rather than four. The additional positions on control B replace two jacks.
- c. The free-point test jacks are marked and mounted differently. The **red** jacks on model 1183-SC(C) correspond to the MA jacks on model 1183-SC(J), and the **black** jacks on model 1183-SC(C) correspond to the V jacks on model 1183-SC(J).

10. MODEL 102 VOLT-OHM TESTER. The model 102 volt-ohm tester, a part of Test Sets I-56-D and I-56-H, is a compact pocket-size tester which measures d-c voltage up to 1,800 volts and resistances up to 1 megohm.



TL-7497

FIG. 4. MODEL 1183-SC(J) COMBINATION TESTER

a. Five d-c voltage ranges, 3V, 30V, 300V, 600V and 1,800V, having a sensitivity of 1,000 ohms per volt, are provided.

b. There are four ohmmeter ranges employing a series-type ohmmeter circuit and a 4.5-volt internal battery. The ranges are: 0 to 1,000 ohms, 0 to 10,000 ohms, 0 to 100,000 ohms and 0 to 1,000,000 ohms (1 megohm).

c. Below the meter is a selector switch for changing ranges and under this switch is a circuit-adjusting control for the ohmmeter. In addition, there are three test lead jacks on the panel.

11. MODEL 666-SC VOLT-OHM TESTER. Model 666-SC volt-ohm tester, a part of Test Sets I-56-C and I-56-J, is similar in construction and use to model 102 volt-ohm tester (par. 10) except that the highest d-c voltage range measures up to 1,500 volts.

12. MODEL 103 OUTPUT METER. The model 103 output meter, a component of Test Set I-56-D and I-56-H, is used mainly for checking the a-f output voltage of a radio set during an alignment procedure using a signal generator. A full-wave copper-oxide rectifier in the output meter changes a-f current into a proportional direct current which moves the meter. Below the meter (on the panel) is a selector switch which selects

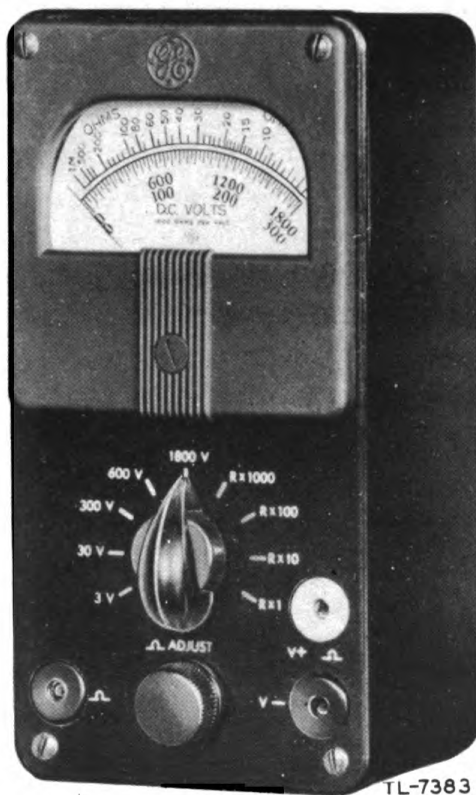


FIG. 5.

MODEL 102 VOLT-OHM TESTER

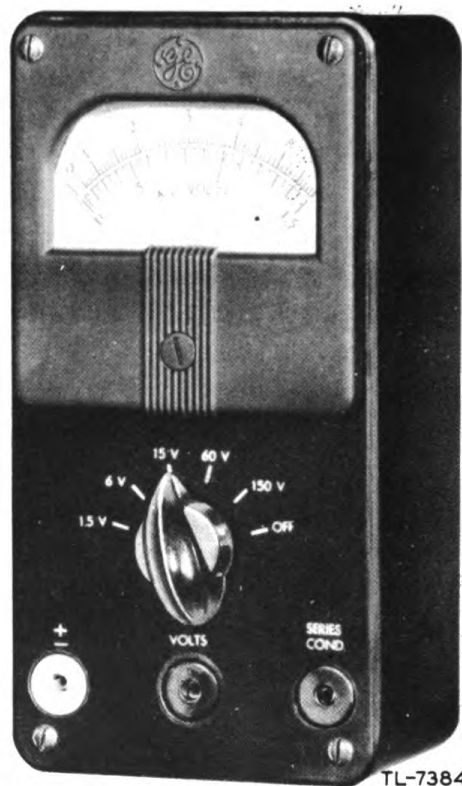


FIG. 6.

MODEL 103 OUTPUT METER

one of the five ranges for a-c and a-f voltage measurements; 1.5V, 6V, 15V, 60V and 150V. At the bottom of the panel are three jacks for test leads.

13. MODEL 650-SC OUTPUT METER. Model 650-SC output meter, a component of Test Sets I-56-C and I-56-J, is identical in design to model 103 output meter (par. 12).

14. ACCESSORY EQUIPMENT.

- a. Three pairs of test leads permit each of the units to be used individually while the other units are in use.
- b. Slip-on alligator clips fasten the test prods into the circuit under test.
- c. A special BN adapter is provided for testing acorn tubes. The procedure is explained in paragraph 18i.

15. CARRYING CASE. The components of Test Set I-56-(*) fit into a steel carrying case which has four main compartments, one for each of the three test instruments and one for the test leads and adapter plugs. In addition, a flat compartment in the cover of the steel case provides a

Description

place for the technical manual. A pad on the inside of the cover holds the two smaller instruments firmly in position when the test set is closed, and protects the instruments from damage by rough handling. Two locks, fitted with identical keys, are mounted on the front of the case.

16. COMPONENTS, WEIGHTS AND DIMENSIONS.

a. Test Sets I-56-D and I-56-H:

Quantity	Article	Dimensions (in.)			Weight (lb.)
		Height	Width	Depth	
1	Carrying case, steel, with six keys	23-9/16	8-7/8	6-3/4	17.50
1	Combination Tester, Model 104	15-1/2	7-1/2	5-1/2	17.25
1	Volt-Ohm Tester, Model 102	6-1/8	3	3-1/16	2.50
1	Output Meter, Model 103	6-1/8	3	3-1/16	1.75
1	Set of seven adapter plugs (1 each of the following: 4-prong, 5-prong, 6-prong, small 7-prong, large 7-prong, octal and loctal for free-point testing).	6-1/4	4	3/4	0.40
1	BN adapter	—	—	—	0.40
3	Pair of test leads	—	—	—	—
2	Clips, slip-on, alligator	—	—	—	0.30
1	Technical manual and/or instruction book	9	5-7/8	1/4	0.60
	Total				40.70

b. Test Sets I-56-C and I-56-J:

1	Carrying case, steel, with six keys	23-5/8	9	7	16.70
1	Combination Tester, Model 1183-SC	15	8-5/8	5-5/8	15.70
1	Volt-Ohm Tester, Model 666-SC	5-7/8	3	3	1.60
1	Output Meter, Model 650-SC	5-7/8	3	3	1.60
1	Set of seven adapter plugs (1 each of the following: 4-prong, 5-prong, 6-prong, small 7-prong, large 7-prong, octal and loctal for free-point testing).	6-1/4	4	3/4	0.40
1	BN adapter	—	—	—	0.40
3	Pair of test leads	—	—	—	—
2	Clips, slip-on, alligator	—	—	—	0.30
1	Test lead for tube tests	—	—	—	—
1	Technical manual and/or instruction book	9	5-7/8	1/4	0.60
	Total				37.30

COMBINATION TESTER, SETTINGS

① TO MEASURE	② DIRECT VOLTAGE	③ CURRENT	④ OHMS	⑤ VOLTAGE	⑥ ALTERNATING CAPACITANCE	⑦ CURRENT OUTPUT	⑧ FREE-POINT INTO RADIO SET BY PARAGRAPH 24 OF BOOK	⑨ TUBE TESTING
SET CONTROLS	—	—	—	—	—	—	—	SEE DETAILED INSTRUCTIONS IN BOOK
A	—	—	—	—	METER AT 'ADJUST-LINE' POINT 'LINE CHECK' DEPRESSED	—	—	METER AT 'ADJUST-LINE' POINT 'LINE CHECK' DEPRESSED
B	SET TO V-0-MA	SET TO V-0-MA	SET TO V-0-MA	SET TO V-0-MA	SET TO CAP.	SET TO V-0-MA	SET BY COLUMN 2, 3 OR 5 OF THIS CHART	SET BY TUBE CHART
C	—	—	ADJUST FOR FULL SCALE METER READING	—	—	—	—	SET TO PROPER VALUE BY TUBE CHART
D	SET TO PROPER RANGE	SET TO PROPER D.C. MA RANGE	SET TO APPROXIMATE OHMS RANGE	SET TO PROPER A.C. RANGE	SET TO 10V A.C. RANGE	SET TO PROPER A.C. RANGE	SET BY COLUMN 2, 3 OR 5 ON THIS CHART	SET TO FILAMENT VOLTAGE BY TUBE CHART
SLIDERS	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 1	SET ALL TO POSITION NO. 4	SET BY TUBE CHART NO. 1 WHERE NO. NOT SPECIFIED
TEST PRODS	V-0-MA + AND - JACKS	V-0-MA + AND - JACKS	V-0-MA + AND - JACKS	V-0-MA + AND - JACKS	IN + AND PROPER 'GAP' JACK IN LOWER LEFT	OUTPUT JACKS	USE BY COLUMN 2, 3 OR 5 ON THIS CHART	—
POWER	—	—	SELF CONTAINED BATTERIES	—	PLUG LINE CORD INTO POWER SOURCE	—	—	PLUG LINE CORD INTO POWER SOURCE

TL-7387

FIG. 7. COMBINATION TESTER SETTINGS

SECTION II

OPERATION

NOTE: The d-c voltage readings taken with the combination tester will often be higher than the readings given in technical manuals because the combination tester has a higher resistance (10,000 ohms per volt) than the average meter. The readings given in technical manuals are usually based upon 1,000-ohm-per-volt meters.

17. PRELIMINARY INSTRUCTIONS. Before handling any component of Test Set I-56(*) read the instructions covering its use carefully. The components are delicate electrical instruments and must be handled with care. **Pay particular attention to all cautions;** they are inserted to guide the user and to protect the equipment. For instructions on general testing procedure see paragraph 35.

CAUTION: After completing one type of measurement, or after testing a tube, always reset all the controls to their **off** (or neutral) positions as indicated below. The practice of restoring the controls to neutral positions safeguards against damaging the instrument caused by using it before the controls have been properly set. The correct **off** (neutral) positions for the various combination tester controls are as follows (fig. 2):

<i>Control or switch</i>	<i>Name</i>	<i>Neutral position</i>
A	LINE CONTROL	OFF
B	Circuit switch	Position 1
C	OHMS ADJUST control	O
D	Range selector switch	OFF or D
E, F, G, H, I, J, K, L, M	Slide switches	Position 1

18. MODEL 104 COMBINATION TESTER AS A TUBE TESTER.
To use the model 104 combination tester as a tube tester proceed as follows:

- a. Make sure that all controls are in their neutral positions (par. 17).
- b. Plug the power cord of the tester into a suitable a-c power outlet (105 to 125 volts).
- c. Determine the type number of the tube to be tested by reference to the card-type tube chart. The letters G, GT, or GT/G at the end of a commercial tube number indicate the type and size of the glass envelope used on the tube. These letters are to be disregarded when looking up a tube on the tube chart. See paragraph 49 for additional tube testing data.
- d. Set switch B at 1.
- e. Set control C at the position specified in column C in the tube chart.
- f. Set control D at the filament voltage specified in column D in the tube chart.
- g. Insert the tube in the correct socket on the tester panel. **When inserting or removing a loctal tube from a socket, handle the tube as gently as possible. Tube prongs pass through the glass seals and excessive force will crack the glass.** A slight sidewise pressure applied to the tube will release the lock and permit easy removal of the tube from the socket.
- h. If the tube has a top cap, insert the plug end of the tube-test lead into the jack located between the meter and the 6-prong socket and attach the rubber-covered clip to the top cap of the tube. The top cap can be left in its jack and the clip end merely set aside while testing tubes without top caps. The lead must be removed and placed in the test lead compartment before closing the cover of the tester.
- i. When testing acorn tubes, plug the BN adapter into the octal socket. Then place the acorn tube in the adapter and attach the top-cap clip of the tube-test lead to the clip on the side of the adapter. If the tube has a top lead, push the adapter top-lead connector over it. The adapter top-lead connector is attached to a lead coming out of the adapter (fig. 8).
- j. Turn control A (LINE CONTROL) to the right, with the LINE CHECK button depressed, until the pointer of the meter is directly over the ADJUST LINE mark.
- k. Referring to the tube chart, determine which is the first slide switch (starting from E) designated with an asterisk (*), and set it at the specified position. If the neon lamp glows, the filament of the tube being tested has continuity. If the lamp does not light, the tube has an open or burned-out filament.
- l. All tubes marked with a dagger (†) must be tested for "shorts" as described below. When these tubes are tested for short circuits using the



TL-7386

FIG. 8. COMBINATION TESTER, TESTING AN ACORN TUBE

combination tester, the voltage applied between filament and grid produces an electrostatic field which in many cases is strong enough to cause a short circuit in the tube. Remove the tube from the combination tester, and check between the tube elements using the high resistance range of the volt-ohm tester. See the proper tube base diagram in paragraph 46 to determine the correct tube prongs for the elements being tested. If a short circuit is present, the meter will deflect to full scale.

CAUTION: To avoid burning out the tube by placing 250 volts a-c between the tube elements or 30 volts a-c across the filament terminals, be sure to set all the controls for the emission test (subparagraphs *o* and *p* below) before placing the tube into the tester socket.

m. For all tubes not marked with a dagger (†), set the remaining asterisk-marked switches to the positions specified by the chart, leaving

all others at position 1. If the tube has a heater-type cathode, the neon lamp will indicate the amount of filament-cathode leakage. The brighter the glow, the greater the leakage. No glow from the lamp indicates negligible leakage.

CAUTION: Omit steps *m* and *n* when testing 1.4-volt "peanut" tubes with the combination tester in Test Set I-56-(*). Follow the procedure given in subparagraph *l* above for these tubes.

n. Without changing the positions of the slide switches already set, move each of the remaining switches from position 1 to position 2 to position 1, while tapping the tube lightly, and observing the neon lamp. A bright glow when any slide switch is in position 2 indicates that the tube has shorted electrodes, and should be discarded. A short momentary flash, occurring as a slide switch is being moved between positions 1 and 2, is normal, and does not indicate a short, since it is due to the charging of the capacitor in the lamp circuit.

o. If there are no shorted electrodes, proceed with the electron-emission test. Set the remaining unset slide switches at the positions specified on the tube chart. **A dash (....) on the chart means that the slide switch should be left at position 1, its neutral position.**

p. Set control B at the position specified on the tube chart.

q. Readjust Control A (LINE CONTROL) with the LINE CHECK button depressed until the pointer of the meter is directly over the ADJUST LINE mark.

r. Release the button and read the meter. If the meter registers in the **green** sector, the tube is good; if in the **red** sector, the tube is defective and should be discarded.

NOTE: Some tubes (with indirectly-heated cathodes) require heating before they will give a correct reading. Allow these tubes at least 30 seconds to heat before reading.

s. If a second or third test is required, repeat the steps described in subparagraphs *d*, *e*, *l*, *m*, *n*, *o*, *p*, and *q* above for each additional test.

t. Remove the tube, and return all controls to neutral positions.

19. MODEL 104 COMBINATION TESTER AS A PILOT LAMP TESTER. To check a pilot lamp or other type of lamp with a miniature base, set switch D to the correct voltage for the lamp. Hold the lamp in the special socket located in the center of the 7-prong socket on the tester panel.

20. MODEL 104 COMBINATION TESTER AS AN OHMMETER.

To use model 104 combination tester as an ohmmeter proceed as follows:

- a. Make sure that all controls are in their **off**, or neutral positions.
- b. Set Control B at V·O·MA.
- c. Set Control D at the resistance range required for the measurement to be made. **When in doubt, start with a higher range to prevent damage to the meter.**
- d. Plug the short probe of a **red** test lead into the red V·O·MA jack at the bottom of the tester panel, and plug the short probe of a **black** test lead into the black V·O·MA jack.

CAUTION: Before making ohmmeter measurements, make sure that no voltages exist in the circuit under test. External voltages will burn out the meter.

- e. If the lowest ohmmeter range (500 ohms) is used, adjust the control OHMS ADJUST (knob C) with the long-handled test probes **apart**, until the meter pointer is exactly at 0 on the HI OHMS scale (at the extreme right on the ohmmeter scale). Then, shorting the test probes by bringing their metal ends together should bring the pointer down to 0 at the left of the LO OHMS scale.

CAUTION: Never leave Control D at the 500-ohm position any longer than necessary to get a reading, as a heavy drain is put on the battery, shortening its life.

- f. If one of the higher ranges (150M, 1.5MEG or 15MEG) is used, adjust the OHMS ADJUST, Control C, with the test probes shorted, until the meter pointer is exactly at 0 on the HI OHMS scale.
- g. Hold the long-handled test probes on the terminals at which the measurement is to be made. For clip-on connections, push the alligator clips over the ends of the test probes. If using the free-point tester, plug the probes into the correct **black** free-point tester jacks.
- h. Read the meter indication on the correct scale for the range being used.

21. MODEL 104 COMBINATION TESTER AS A VOLTMETER.

To use this instrument as a voltmeter proceed as follows:

- a. Make sure that all controls are in their **off**, or neutral positions.
- b. Set Control B at V·O·MA.

CAUTION: When in doubt as to voltage range to use, always start with the highest range to prevent damage to the meter.

- c. Be sure that Switch D is on the proper a-c or d-c range.
- d. Plug the short probe of a **red** test lead into the red V-O-MA jack on tester panel and plug the short probe of a **black** test lead into the black V-O-MA jack.
- e. When taking d-c readings, be sure to **observe polarity**. The red probe must be connected to the **positive terminal** and the black probe must be connected to the **negative terminal** of the circuit being tested.

CAUTION: Do not touch high-voltage terminals when making measurements on radio equipment while the power is on. Any voltage over 300 volts (or less under certain conditions) is dangerous to human life. Make connections only when the equipment is turned off.

- f. Read the meter indication on the correct scale for the range being used.

22. MODEL 104 COMBINATION TESTER AS A MILLIAMMETER.

To use the tester as a milliammeter it is necessary to:

- a. Make sure that all controls are in their **off**, or neutral positions.
- b. Set Control B at V-O-MA.
- c. Set Control D to the proper current range. When in doubt, start with the highest range to prevent damage to the meter.
- d. Plug the short probe of a **red** test lead into the red V-O-MA jack on the tester panel and plug the short probe of a **black** lead into the black V-O-MA jack.
- e. Connect the probes to the circuit, being sure to **observe polarity** (par. 21e).

CAUTION: For milliammeter measurements, the tester must always be **in series** with the circuit. Never connect a milliammeter across a voltage source or across a circuit, as any voltage over 100 millivolts will burn out the meter.

- f. Read the meter indication on the correct scale for the range being used.

23. MODEL 104 COMBINATION TESTER AS AN AUDIO-FREQUENCY OUTPUT METER. To use the tester as an audio-frequency output meter:

- a. Make sure that all controls are in their neutral positions.
- b. Set Control B at V·O·MA.
- c. Set Control D at the 50V or 10V a-c voltage positions.
- d. Plug a pair of test leads into the two OUTPUT jacks.
- e. Connect the test leads to the radio set terminals at which the a-f output is to be measured.
- f. Turn on the radio set, and proceed with aligning adjustments while watching the meter pointer. Change Control D to lower or higher voltage ranges as required.
- g. Read the a-f value on the a-c scale exactly as a-c voltages would be read.

24. MODEL 104 COMBINATION TESTER — PREPARATION FOR FREE-POINT (SOCKET ANALYZING) MEASUREMENTS. To use the tester for free-point measurements:

- a. Make sure that all controls are in neutral positions.
- b. Set the nine slide switches (E through M) at position 4.
- c. Remove the tube from the radio set socket at which measurements are to be made and insert the tube in a corresponding socket on the panel of the tester. If the tube has a top cap, remove the tube-test lead from the test lead compartment, plug the prong end into the jack located between the meter and the 6-prong socket, and attach the rubber-covered clip to the top cap of the tube.
- d. Select the adapter plug that corresponds to the base of the tube and carefully place this plug on the adapter handle. Aligning slots insure getting the adapter plug in the proper position, and a locking catch holds it in position. To release the catch, press the metal button on the side of the adapter handle. The adapter plugs are fragile and must be handled with care.
- e. Insert the assembled adapter unit into the empty socket of the radio set, and push the top-cap clip for this socket, if it has one, over the button at the end of the wire coming out of the adapter handle.
- f. Determine the proper tube base diagram for the tube being measured, using the chart in paragraph 47.

25. MODEL 104 COMBINATION TESTER — FREE-POINT VOLT-AGE MEASUREMENTS. Free-point voltage measurements of the tube under test are made as follows:

- a. **LINE CONTROL A must be in the OFF position.**
- b. Set Control B at V-O-MA.
- c. Set Control C at 0.
- d. Set Control D at the proper voltage range.
- e. Set all slide switches at position 4.
- f. Choose two long leads from the test lead compartment and insert one into the **red V-O-MA** jack; the other into the **black V-O-MA** jack.
- g. Insert the other ends of the leads into the correct **black** jacks. See the tube base chart and the socket connection diagram in paragraph 47 to determine the correct numbers and polarities for each measurement.
- h. Read the meter indication on the correct scale for the range being used.
- i. For voltage to ground measurements, measure between one of the **black** jacks and the chassis of the radio set, with the **red (+)** prod inserted in the **black** jack for all plate, screen, and cathode measurements. The black prod connects the chassis to the black V-O-MA jack.

26. MODEL 104 COMBINATION TESTER — FREE-POINT CURRENT MEASUREMENTS. The current flowing in an electrode of a tube is measured as follows:

- a. Set Control D to the proper milliamperere range for the tests to be made.
- b. Using the **red** test lead, connect the **red V-O-MA** jack to the red jack corresponding to the electrode being measured (fig. 9).
- c. Connect the **black V-O-MA** jack to the **black** jack corresponding to the tube base pin. Thus, if pin 5 of a particular tube is connected to the plate, plate current would be measured by connecting the **red V-O-MA** jack to the **red** jack 5, and connecting the **black V-O-MA** jack to the **black** jack 5. Insertion of the test prod in the **red** jack 5 automatically opens the circuit between the red jack and its corresponding black jack, placing the meter in series with the circuit.

27. MODEL 104 COMBINATION TESTER — FREE-POINT CONTINUITY AND RESISTANCE MEASUREMENTS. Continuity and resistance measurements between electrodes of a tube are made between correspondingly numbered black jacks, the same as for voltage measurements (See figure 37 for socket connection diagram). The radio set must be turned off during these measurements.

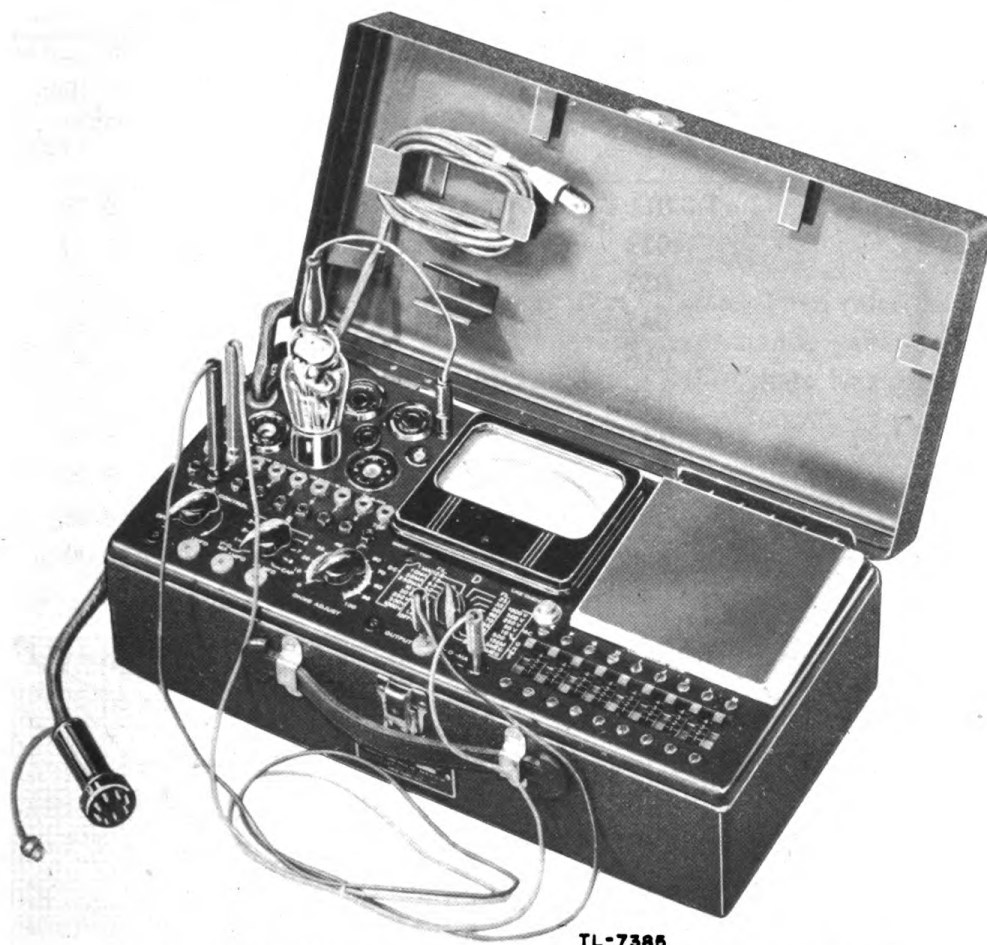


FIG. 9. COMBINATION TESTER, FREE-POINT CURRENT MEASUREMENTS

NOTE: Current is measured between red and black jacks of the same number (fig. 9). Voltage or resistance is measured between black jacks or a black jack and the chassis.

28. MODEL 104 COMBINATION TESTER — CAPACITANCE MEASUREMENTS. When using the tester for capacitance measurements, the procedure is as follows:

- a. Make sure that all controls are in neutral positions.
- b. Plug the power cord of the tester into a suitable power outlet.
- c. Set Control B at CAP.
- d. Set Control D at any a-c voltage range.
- e. Estimate the capacitance value of the capacitor being measured and plug the test leads into the \pm and either the .1MFD., 1MFD. or 10MFD. jack.

CAPACITANCE VALUE CHART (in microfarads)

Meter reading on 0-10 A.C. scale	0.01 to .1 μ f range	0.1 to 1 μ f range	1 to 10 μ f. range
1	0.011	0.10	0.55
2	.022	.21	1.10
3	.033	.31	1.70
4	.045	.41	2.30
5	.056	.51	3.00
6	.065	.61	3.80
7	.077	.71	4.70
8	.087	.81	5.75
9	.097	.95	7.20
10	—	1.00	10.00

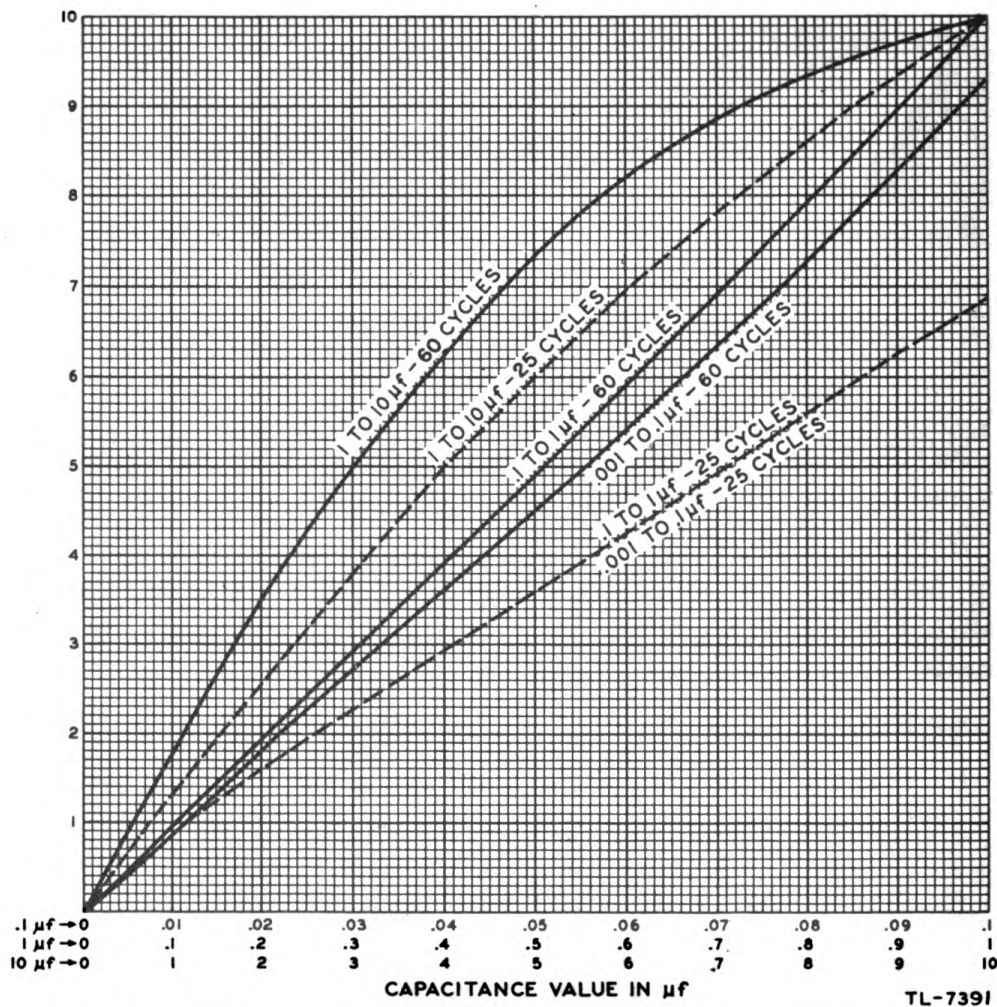


FIG. 10. COMBINATION TESTER, CAPACITANCE TEST GRAPH

CAUTION: Do not attempt to measure **electrolytic** capacitors with this tester. These instructions apply only to paper and mica capacitors.

f. Adjust Control A (LINE CONTROL) with the test button depressed until the pointer of the meter is at the center ADJUST LINE.

g. Connect the test leads to the capacitor leads. To avoid an electrical shock, do not touch these leads.

h. Read the meter indication on the 0-10 A.C. scale. Then refer to the capacitor test graph (fig. 10) to determine the capacitance value corresponding to the meter reading. The capacitance value chart lists approximate readings for 60-cycle current.

NOTE: If the resulting capacitance value indicates that greater accuracy is obtainable with a different capacitance range, repeat the operations outlined in subparagraphs e, f and g, above, on the new range.

i. Discharge the capacitor by shorting its terminals, when the test is completed.

29. MODEL 1183-SC COMBINATION TESTER. The operation of model 1183-SC combination tester is the same as the operation of the model 104 combination tester except for the method of measuring capacitance with the model 1183-SC(J)¹. In model 1183-SC(J), the MA free-point jacks correspond to the **red** jacks, and the V jacks correspond to the **black** jacks on the model 104 and 1183-SC(C) combination testers. Operation instructions in paragraphs 18 through 28 will, therefore, be followed except for capacitance measurements with model 1183-SC(J) which are made as follows:

a. Make sure that all controls are in neutral positions.

b. Plug the power cord of the tester into a suitable outlet.

c. Set Control B to the .1MFD., 1MFD. or 10MFD. position, depending upon the capacity range desired. For capacities between .001 and 0.1 μ f use the .1MFD. position. For capacities from 0.1 μ f to 1 μ f, use the 1MFD. position, and for capacities between 1 and 10 μ f use the 10MFD. position.

d. Plug the test leads into the jacks marked CAP.

e. Adjust Control A (LINE CONTROL) until the pointer of the LINE VOLTS meter is at the center line.

f. Connect the test leads to the capacitor leads. To avoid electrical shock do not touch these leads.

¹ Model 1183-SC combination tester in Test Set I-56-J.

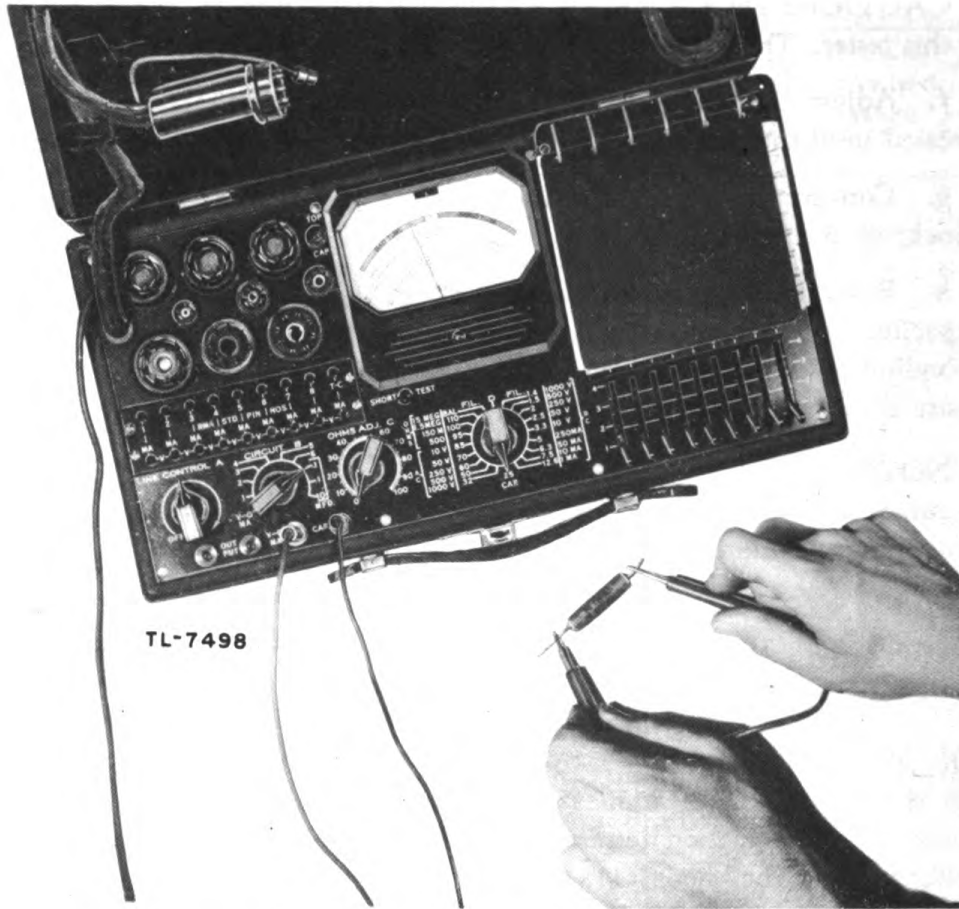


FIG. 11. MODEL 1183-SC(J) COMBINATION TESTER,
MEASURING CAPACITANCE

g. Read the meter on the 0-10 A.C. scale. Refer to the capacitor test graph (fig. 10) to determine the capacitance value corresponding to the meter reading.

h. Discharge the capacitor by shorting the terminals when the test is completed.

30. MODEL 102 VOLT-OHM TESTER AS D-C VOLTMETER. To use the volt-ohm tester as a d-c voltmeter perform the following operations:

a. Set the rotary selector switch to the required voltage range for the measurement to be made. **When in doubt about the voltage, always start with the highest range.**

b. Plug the short-handled probe of the red test lead into the jack marked $V+\Omega$.

c. Plug the short-handled probe of the black test lead into the black jack marked $V-$.

CAUTION: Exercise extreme caution when dealing with high-voltage circuits, because any voltage over 300 volts (or less under certain conditions) is dangerous to human life. Make connections only when the radio set is turned off.

d. Hold the long-handled probes on the terminals at which the voltage is to be measured, with the red probe on the positive terminal. Read the meter indication on the proper scale.

31. MODEL 102 VOLT-OHM TESTER AS AN OHMMETER. When using the volt-ohm tester as an ohmmeter, the following steps are necessary:

a. Plug the short-handled probe of the black test lead into the black jack marked Ω .

b. Plug the short-handled probe of the red test lead into the red jack marked $V + \Omega$.

c. Short the long-handled test probes by holding their metal ends together and adjust the OHMS ADJUST knob until the meter is at 0 at the extreme right graduation of the upper meter scale.

CAUTION: Before making ohmmeter measurements, be sure no voltages exist in the circuit under test. External voltages will burn out the meter.

d. Connect the long-handled test probes to the terminals at which the resistance measurement is made.

e. Read the meter indication on the upper scale. For the 1,000-ohm range (R x 1) read the resistance value directly in ohms. For the 10,000-ohm range (R x 10) multiply the reading by 10, and for the 100,000-ohm range (R x 100) multiply the reading by 100. For the 1-megohm range (R x 1,000) multiply the reading by 1,000.

32. MODEL 666-SC VOLT-OHM TESTER. Follow the instructions in paragraphs 30 and 31 for the operation of this tester.

33. MODEL 103 OUTPUT METER. To measure output of a radio set with the model 103 output meter, the following steps are performed:

a. Set the selector switch at the desired output range. When in doubt about which voltage to use, always start with the highest range.

b. Plug the red test lead into the red jack marked \pm .

c. If an a-c or a-f voltage measurement is required, the circuit must be checked to see whether or not d-c voltage is present.

(1) If d-c voltage is not present (as in the voice coil of a loudspeaker or the secondary of an a-f transformer), plug the **black** test lead into the **black** jack marked VOLTS.

(2) If d-c voltage is present with the a-f output voltage, plug the **black** test lead into the **black** SERIES COND. jack.

d. Connect the test leads to the radio set terminals at which the a-f output is to be measured.

e. Turn on the radio set and proceed with aligning adjustments while observing the meter pointer. Switch to higher or lower output ranges as required.

NOTE: When taking a-c voltage readings, do not use the SERIES COND. jack if **actual voltages** are to be measured, as the impedance of the series capacitor will vary with frequency. At frequencies lower than 400 cycles the readings will be considerably less than actual values.

34. **MODEL 650-SC OUTPUT METER.** Follow the instructions in paragraph 33 for the operation of this instrument.

35. **SERVICING RADIO EQUIPMENT WITH TEST SET I-56-(*).** Before attempting to service radio equipment with Test Set I-56-(*), the repairman must be thoroughly familiar with the operation of the test set as explained in paragraphs 17 through 34 above.

NOTE: The procedure outlined in this paragraph is to be used only as a guide. Equipment must be serviced according to servicing instructions found in technical manuals dealing with the equipment.

a. *Preliminary Check.* A general preliminary method of servicing radio equipment is as follows:

(1) Read the instructions included with the equipment to be tested.

(2) Inspect all cables, batteries, antennas, antenna leads, grounds and ground leads, microphones, speakers and headsets for proper connections and good contacts. Look for visible mechanical or electrical defects such as shorts and soldered joints. Points at which wiring passes through metal or around the edge of the tube socket contacts are likely places for the insulation to be cut or frayed. Tube socket contact fingers should be examined to make sure they are clean and tight. See that the stator and rotor plates of the variable capacitors do not make contact.

(3) Check all fuses.

CAUTION: Many receivers and transmitters contain high voltages which are dangerous. Always turn off the equipment when making any changes or removing plugs or tubes from sockets.

- (4) Remove, check and replace all vacuum tubes one at a time.
- (5) Using the combination tester or volt-ohm tester, make all external continuity checks possible. Check resistance values.
- (6) Make a resistance test from the high voltage lead to ground. **If the reading is zero, indicating a short, the set must not be turned on.**

b. Receiver Servicing.

(1) Using the combination tester, test all tubes in the receiver for electron emission and short circuits. Check the settings of the slide switches and the meter reading for each tube with the tube chart. To prevent replacing tubes in the wrong socket, check one tube at a time. If a tube is defective, replace it immediately with a good tube.

(2) Check the power source.

(a) *Battery Power.* Put the set in as good an operating condition as possible. Turn it on and make the settings normally required to bring in a good signal. If the set has a volume control, turn it to maximum during the tests. Frequently other tests may be made with the volume control in the average working position, and a comparison of the tests may reveal a serious fault. Battery voltages should be slightly less than their rated voltage when the set is turned on. If the batteries are low, they should be charged or replaced.

(b) *A-C Power.* If the set is operated by alternating current, measure the line voltage to be sure that it is the voltage prescribed for the set.

(3) When making free-point tests, first be sure the receiver power is off. Remove the output tube from its socket and proceed with the free-point test (pars. 24 to 27). Check the voltages and current of tube elements. If a voltage chart is available, compare the readings with those on the chart. Voltage and current readings should be within 20 percent of chart readings, if the output stage is operating properly and the plate voltage is normal. A click should be heard in the headset or speaker when a voltmeter is connected between the cathode and control grid of the output tube.

NOTE: Make direct voltage and/or current tests rather than free-point tests whenever possible. The capacitance of the connecting cable is enough to cause detuning in r-f circuits and may cause readings obtained by the free-point method to vary from those shown in the voltage-current chart.

(4) If the output tube is a pentode with normal screen voltage but no plate voltage, the output transformer or one of its connections is faulty. If there is no screen or plate voltage, there is trouble in the power supply unit or cord. Check the dynamotor, power transformer, rectifier, vibrator, filter choke, filter capacitors, bleeder resistors and by-pass capacitors for proper operation.

(5) Using the a-c voltmeter section of the combination tester, check the voltage at the input and secondary windings of the power transformers. Check the d-c voltage output of the rectifier, and at each stage of the filtering system, until the plate supply voltage to the output tube is reached. When using the combination tester for any voltage check, **be sure that the proper scale is selected.** The normal rated voltage of the power supply must be within the maximum voltage rating of the instrument to prevent damage to the meter or any of its multiplier resistors.

(6) When the output stage is operating properly, turn off the set, remove the analyzer plug from the output tube socket and return the tube to its socket in the set. Then select the proper adapter and check the preceding audio stage in a similar manner. Compare the readings with the voltage chart of the set. If any of the voltage readings are not normal, check each circuit element of the audio stage, and resistors and capacitors immediately connected with it.

(7) Return the audio tube to its socket and connect the analyzer plug to the detector socket. If the detector is a triode or pentode, voltage checks may be made in the same manner as the audio stage. If the detector is a diode, only filament voltage measurements can be made.

(8) A rough check of the detector may be made by switching the meter of the combination tester to a resistance range and touching two test leads to the plate and cathode of the diode. Be sure that all controls in the audio circuit are turned to maximum volume. If the audio portion of the detector circuit is operating, a loud click should be heard in phones or speaker when the connection is made.

(9) Return the detector tube to its socket. Select the proper adapter and check the voltages of each intermediate frequency stage, starting with the last and proceeding forward. When using the combination tester for voltage and current checks on intermediate frequency stages, the r-f oscillator stage, the mixer stage and the r-f amplifier stage, static voltages and current only can be measured because the capacity of the analyzer cable will detune the circuit to which it is connected.

(10) In some cases, capacity in the connecting cable may stop the oscillator from operating. Various measurements of the oscillator made under static conditions may be different from the dynamic or operating conditions. Therefore, after the i-f stages have been checked, a static or non-operating check of the oscillator and r-f stages should be made in a similar manner.

(11) If the source of trouble has not been located, check the operation of oscillator by measuring the grid current. Unsolder the grounded end of the oscillator grid leak. Using the combination tester as a milliammeter, connect it between the unsoldered wire and ground, with the positive side of the meter connected to ground. Turn the set on and read the grid current on the meter, selecting the scale that gives the highest reading on the meter

scale. On most receivers, this current is never over one milliampere. If there is no grid current or only a slight indication on the meter, the tube is not oscillating. All of the component parts of the oscillator should be checked for open or short circuits. Examine the oscillator coil for open circuits or shorted turns. Replace the defective element.

(12) With the oscillator operating properly, check the parts of each circuit of the receiver, such as the automatic volume control circuit. All resistors and capacitors connected with it should be checked for open and short circuits and for the correct values. Starting with the last i-f stage, any continuity checks possible should be made on the i-f and r-f stages to determine whether the coil, accompanying by-pass capacitors and r-f filter resistors are shorted or open or have changed value.

NOTE: If the receiver is out of alignment, the automatic volume control circuit will not function properly.

(13) If a signal generator is available, an alignment check should be made following instructions given for the receiver under test, using the output meter as an output indicator.

NOTE: The volt-ohm tester has a higher d-c voltage range than the combination tester. Use the volt-ohm tester instead of the combination tester to make d-c voltage measurements which are within its ranges.

c. Transmitter Servicing.

- (1) Read the technical manual or servicing instructions on the transmitters.
- (2) Check all external parts directly connected with the transmitter, such as cables and connecting plugs.
- (3) Check the power supply. Be sure that the voltages are within the range of the meter used.
- (4) Measure the grid current, as outlined in subparagraph b(11) above, to see that the oscillator is operating. The grid current will be obtained only when the tuning circuit oscillator is resonant with the crystal frequency, and will be higher than normal. If the oscillator is crystal-controlled, either check the crystal in another unit or replace it with one known to be good. Test the oscillator tube and all parts associated with the oscillator unit.
- (5) Using the combination tester, test all tubes possible for emission and short circuits. If the tubes cannot be checked, replace them with good tubes of the same type.
- (6) Following the instructions for the particular unit, start with the oscillator unit and check each successive r-f stage for voltages and continuity. **Be sure that the voltages to be measured are within the range of the meter used or the instrument will be burned out.**

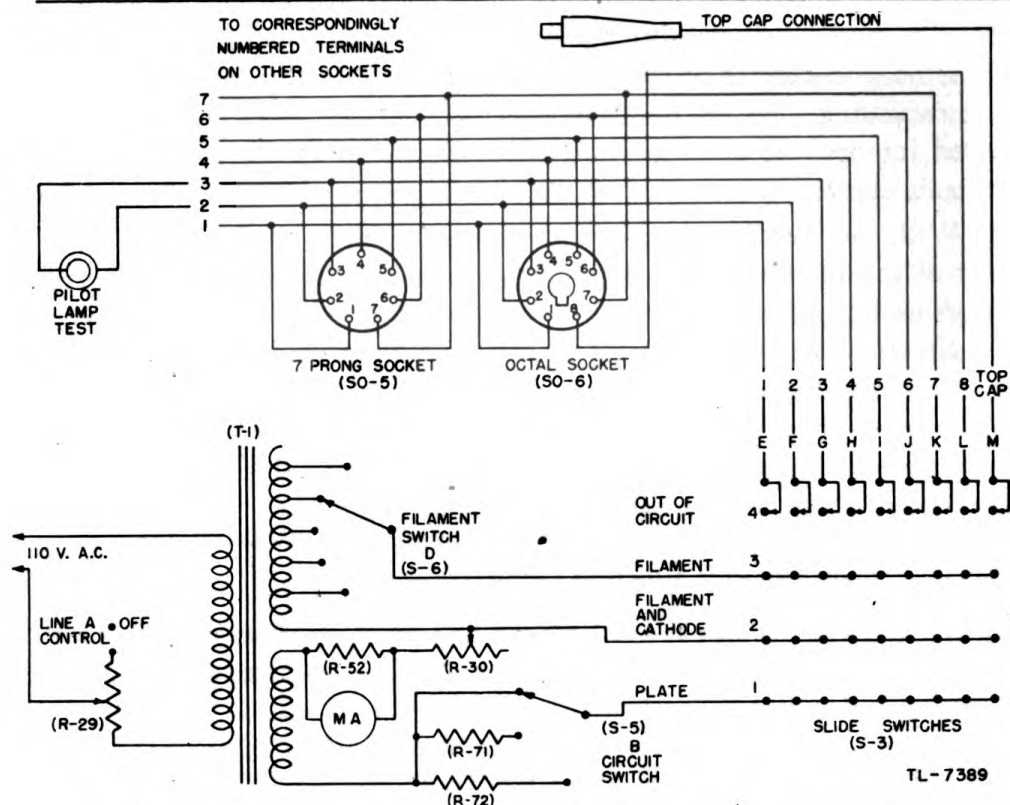


FIG. 12. MODEL 104 COMBINATION TESTER, SIMPLIFIED TUBE-TESTING CIRCUIT

(7) To test the modulator section of the transmitter, start with the audio output or modulator tube. If the voltage range of the combination tester permits, and the adapters are available for the tubes used, use the free-point tester and check voltage and current of the modulator tube. If there are no voltages, or the voltages are low, check all of the parts associated with the modulator stage and the connection to the power supply.

(8) Make the same check of each preceding stage of the modulator amplifier. Check all values of current or voltage at the available meter jacks or the built-in meters.

SECTION III FUNCTIONING OF PARTS

36. **MODEL 104 COMBINATION TESTER.** Parts of the model 104 combination tester are described below as they function in the various circuits.

CAUTION: Wiring diagrams in this section are included for a better understanding of this equipment. **They must not be used for unauthorized repairs.**

a. Combination Tester as Tube Checker (fig. 12). Control A (LINE CONTROL) is a 164-ohm rheostat (R-29) which adjusts transformer (T-1) for changes in line voltage. Control B (S-5) is a 10-position 4-wafer switch used to select the proper circuit for tube tests. Control C (R-30) is a 200-ohm potentiometer which provides the proper load for the tube being tested. Control D (S-6), a 20-position 4-wafer switch, sets the proper filament voltage for the tube under test. Slide switches (S-3) are single-pole 4-position switches used to connect the tube terminals to the test circuits. Tube socket terminal 1 connects to the arm of switch E, terminal 2 to the arm of switch F, etc. The arm of switch M is connected to the top-cap clip. In position 1, the slide switch arms connect Control B and the proper load resistor to a 30-volt winding on transformer (T-1), providing the correct plate voltage for the tube being tested. In position 2, the slide switch arms connect the common leads of the two secondary windings on transformer (T-1), to the cathode of the tube being tested. In position 3, the slide switch arms connect the filament taps on the transformer (T-1) to the tube filament through control D. The emission of the tube is shown on the indicating meter. In position 4, the slide switch arms are out of the tube testing circuit. When the LINE CHECK button is pressed, a secondary winding of transformer (T-1) is connected to the type-H rectifier (RE-2), which changes the a-c to d-c voltage. The d-c voltage is then read on the indicating meter. The fila-

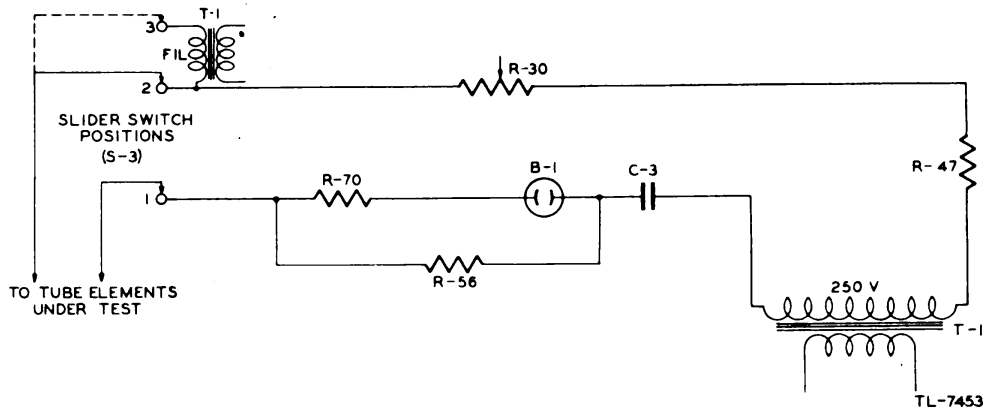


FIG. 13. MODEL 104 COMBINATION TESTER, SIMPLIFIED FILAMENT CONTINUITY AND "SHORT" TEST CIRCUIT

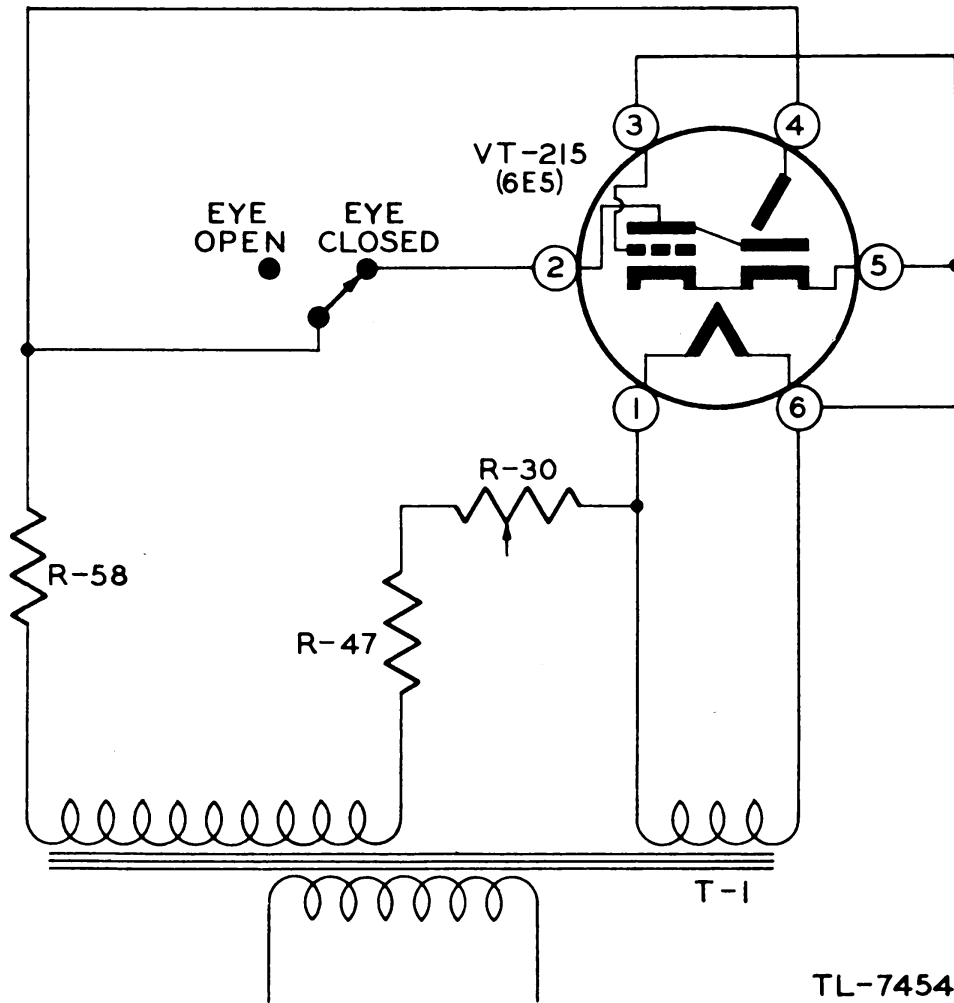


FIG. 14. MODEL 104 COMBINATION TESTER, SIMPLIFIED GLOW TEST CIRCUIT

ment continuity and "short" test circuits are identical. Figure 13 shows how a-c voltage from transformer (T-1) is placed across the tube elements under test. The neon lamp (B-1) is placed in series with the circuit. When the tube elements are "shorted" or when there is continuity, the circuit is complete and the a-c flowing in the circuit will light the neon lamp. The glow test is used to check the target of electron-ray tubes for fluorescence (fig. 14). When the "eye closed" test is applied, the target and the ray-control electrode are connected together. In the "eye open" test the ray-control electrode is disconnected from the circuit. Some tube testing charts show OP and CL in the Control C column. These letters indicate the "eye open" and "eye closed" tests as the position of Control C does not affect the glow test circuit.

b. *Combination Tester as A-C Voltmeter (fig. 15).* When **Control D** is set at any a-c voltage range the proper multiplier resistors are put in series with the rectifier. The type-H rectifier changes the alternating current to direct current so the d-c meter (M-3) can indicate the voltage applied to the rectifier through the multiplier resistors.

c. *Combination Tester as D-C Voltmeter (fig. 16).* With **Control D** set at any d-c voltage range, the correct multiplier resistors are placed in series with the indicating meter.

d. *Combination Tester as D-C Milliammeter (fig. 17).* Control D inserts the correct shunt resistor in parallel with the indicating meter, so that for each milliampere scale the proper resistor is in the circuit.

e. *Combination Tester as a Capacitance Measuring Device (fig. 18).* When **Control D** is set at CAP, the circuits are so arranged that either the 1.5-, 7.5- or 70-volt winding of transformer (T-1) is placed in series with the capacitor being tested. Resistors (R-50) and (R-30) are shunted across the rectifier input. One terminal of the capacitor under test is connected to an input terminal of the rectifier. The other input terminal of the rectifier is attached to resistor (R-30). The indicating meter is placed across the output terminals of the rectifier. The meter is read on the 10-volt a-c scale. This reading is used with the capacitance graph (fig. 10) to determine the capacity of the capacitor under test.

f. *Combination Tester as A-F Output Meter.* The various parts function the same as in the a-c voltage tests. However, for a-f voltage measurements, capacitor (C-2) is placed in series with the OUTPUT jack as shown by the dotted lines in figure 15.

g. *Combination Tester as Ohmmeter (fig. 19).* Control D arranges the circuits so that for each of the four resistance ranges, the proper multiplier and shunt resistances are inserted. Battery BA-30 (1-1/2-volt) sup-

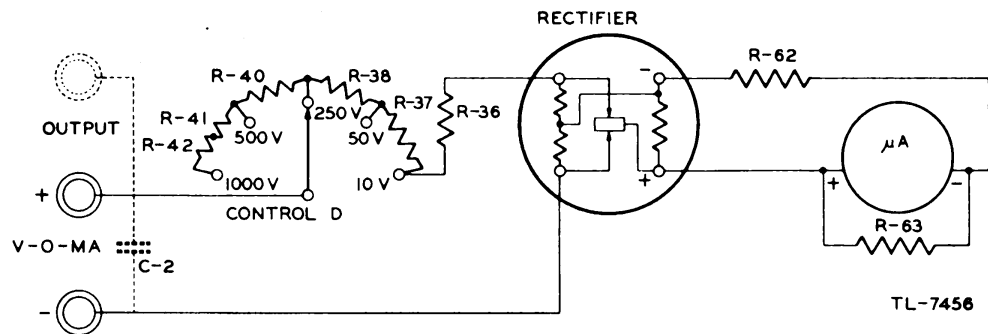


FIG. 15. MODEL 104 COMBINATION TESTER, SIMPLIFIED A-F AND A-C VOLTMETER CIRCUIT

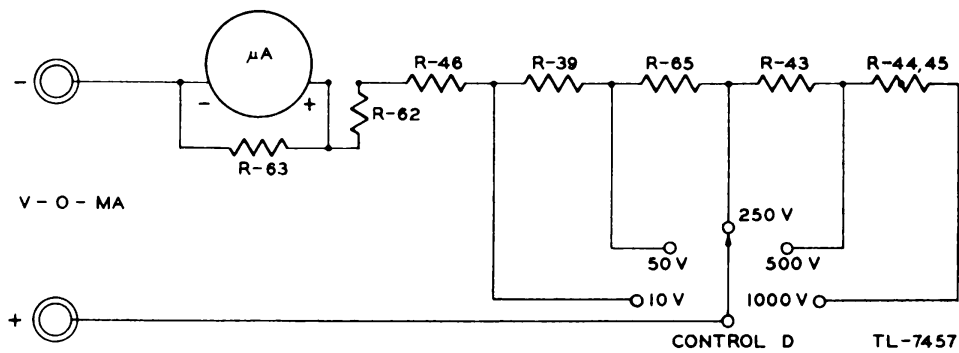


FIG. 16. MODEL 104 COMBINATION TESTER, SIMPLIFIED D-C VOLTMETER CIRCUIT

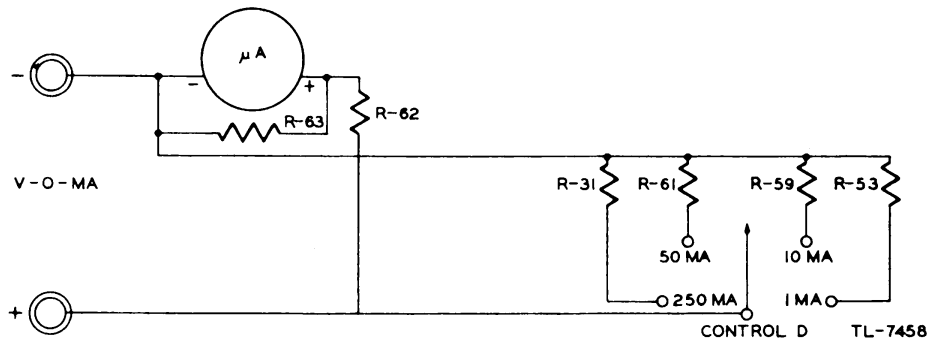


FIG. 17. MODEL 104 COMBINATION TESTER, SIMPLIFIED D-C MILLIAMMETER CIRCUIT

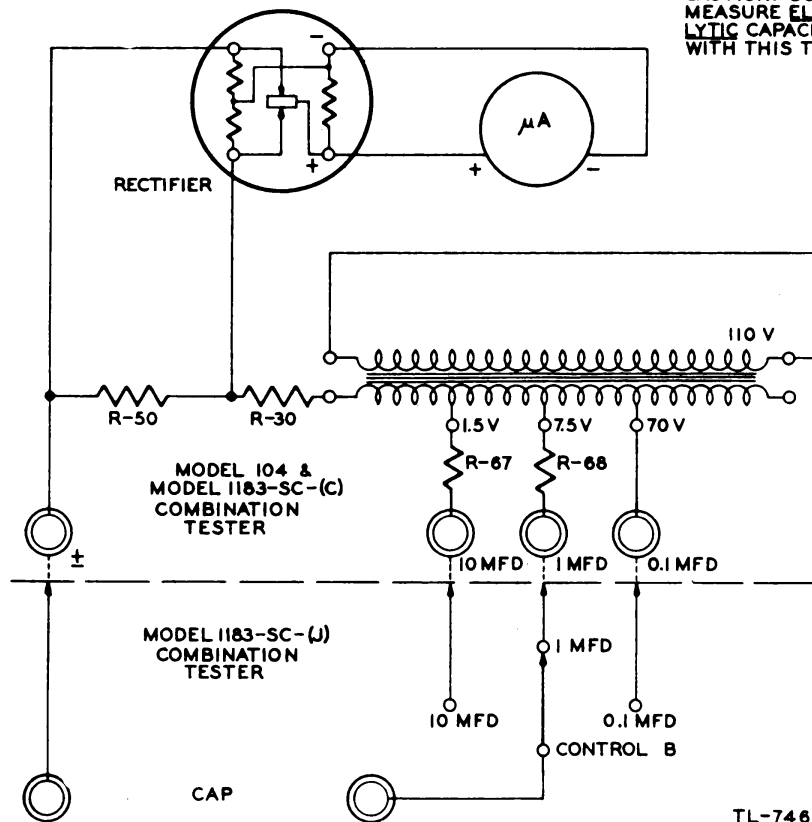


FIG. 18. MODEL 104 COMBINATION TESTER, SIMPLIFIED CAPACITANCE MEASURING CIRCUIT

plies current for the 500-ohm and 150,000-ohm ranges. Battery BA-2 (22-1/2-volt) furnishes current for the 1.5-megohm and 15-megohm ranges.

h. Combination Tester as Free-Point Tester (fig. 20). When all the slide switches (S-3) are in position 4, the tube socket terminals are connected to the red (MA) and black (V) jacks (J-5, J-6). The free-point cable (CAB-1) is connected to the red (MA) jacks (J-5). The number on the jacks and adapter plugs correspond to the tube socket numbers, so that terminal 1 on the tube socket terminal is connected to jack 1 and adapter plug prong 1. Measurements can be made between the various jacks in the same manner as for external circuits.

37. MODEL 1183-SC COMBINATION TESTER. This unit functions the same as the model 104 combination tester (par. 36) with the following exceptions:

a. The LINE VOLTS meter in model 1183-SC has an a-c movement, and is placed directly across the 30-volt secondary of transformer (T-1), eliminating the need for a rectifier in this circuit.

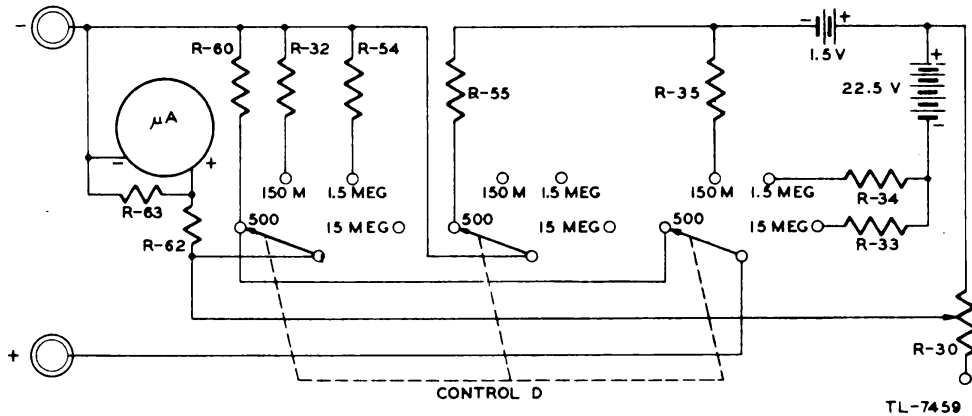


FIG. 19. MODEL 104 COMBINATION TESTER, SIMPLIFIED OHMMETER CIRCUIT

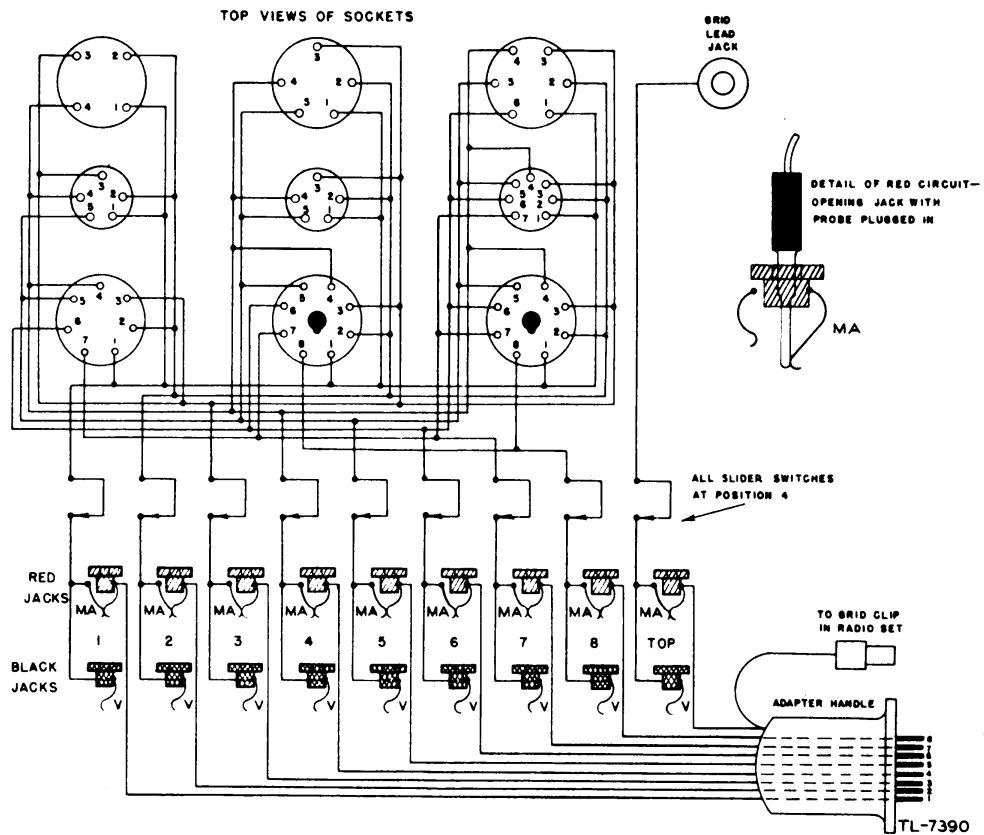


FIG. 20. MODEL 104 COMBINATION TESTER, SIMPLIFIED FREE-POINT TESTING CIRCUIT

b. Model 1183-SC(J) has three additional positions on Control B for capacitance measurements which eliminate three capacitance jacks (J-7).

38. MODEL 102 VOLT-OHM TESTER. Selector switch (S-1) places the correct shunt and multiplier resistors for the resistance or voltage range being used (fig. 29). The OHMS ADJ. control (R-1) adjusts the current flowing through meter (M-1) so the pointer can be "zeroed" at the full scale reading on the OHMS scale. Battery BA-31 (4.5-volt) furnishes current for the resistance measurements.

39. MODEL 666-SC VOLT-OHM TESTER. The model 666-SC volt-ohm tester functions the same as the model 102 volt-ohm tester (par. 38).

40. MODEL 103 OUTPUT METER. Selector switch (S-2) connects the various shunt and multiplier resistors for the range being used (fig. 32). The rectifier (RE-1) converts a-c voltage into the d-c voltage which moves the meter pointer. The SERIES COND. jack places capacitor (C-1) in series with the circuit to keep high d-c voltage out of the rectifier and meter.

41. MODEL 650-SC OUTPUT METER. This meter functions the same as the model 103 output meter (par. 40).

SECTION IV

MAINTENANCE

UNSATISFACTORY PERFORMANCE OF THIS EQUIPMENT WILL BE REPORTED IMMEDIATELY ON W. D., A. G. O. FORM NO. 468. IF THIS IS NOT AVAILABLE, SEE TM 38-250.

42. GENERAL. Combination testers, model 104 and model 1183-SC, and volt-ohm testers, model 102 and model 666-SC, are equipped with self-contained batteries and type-H plug-in rectifiers which may require replacement. This section covers only necessary tube chart, battery and rectifier replacements.

CAUTION: Test set panels must be opened only to make necessary battery and rectifier replacements. No other service work should be done on these instruments at any time, except by authorized Signal Corps repair shops or by the manufacturer.

43. COMBINATION TESTERS, MODEL 104 AND MODEL 1183-SC.

a. General. Batteries and type-H plug-in rectifiers which require replacement in these instruments can be reached by removing a small panel fastened to the bottom of the case with four screws.

b. Battery Replacement. Instructions for replacing batteries are printed on the panel (fig. 21). As the batteries drop in potential because of use or age, the OHMS ADJUST. control must be turned closer to 100 for a zero adjustment. When the meter pointer cannot be brought to 0 on the upper scale of the ohmmeter with the test leads shorted together (on any one of the ohmmeter ranges), the battery serving that range should be replaced. Do not replace batteries until the battery clips have been inspected. A poor battery connection may give the same indication as a bad battery. Batteries are replaced as follows:

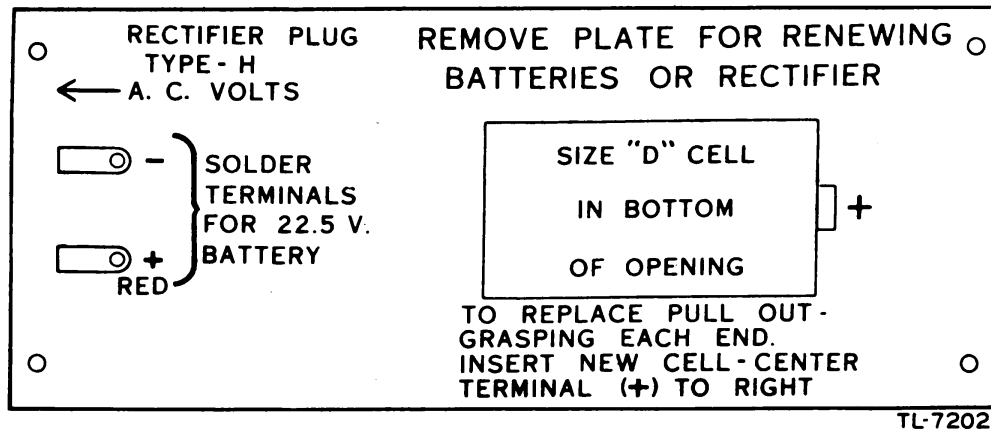


FIG. 21. MODEL 104 AND MODEL 1183-SC COMBINATION TESTER, BATTERY REPLACEMENT PANEL

(1) A single Battery BA-30 (1-1/2-volt), set between the spring brass terminals, furnishes current for the 500-ohm and the 150,000-ohm ranges. Replace by pulling out the old battery and pushing in a new one.

(2) A 22-1/2-volt Battery BA-2, which clamps to the back of the removable panel, furnishes current for the two higher ohmmeter ranges. To replace this battery remove the four screws on the panel beneath the tester, lift out the panel carefully, loosen or remove the two screws in the battery strap, and remove the old battery. Then unsolder the battery leads from the terminal strip, and solder the leads of the new battery in place. Seat the new battery and tighten the battery strap and replace the panel.

NOTE: If replacement of the batteries does not restore correct operation or if the tester does not function properly on any of its other ranges, the tester should be turned in as defective. Do not attempt to repair the tester, as considerable damage may be done to it.

c. *Rectifier Replacement.* To replace the rectifiers proceed as follows:

(1) Remove the battery panel to reach the plug-in rectifier units. If the a-c voltage ranges, the output ranges and the capacitance-testing ranges fail to operate properly, but the other ranges are satisfactory, replacement of the rectifier unit will usually clear the trouble. Pull out the old rectifier unit and plug the new one into the rectifier socket. A standard 4-prong socket makes it impossible to insert the rectifier incorrectly.

(2) Combination tester, model 104, has in addition a type-H plug-in rectifier used for line tests, which is the rectifier nearer the outside edge of the tester. Replace the rectifier when the line test cannot be made properly. The line-test rectifier may be used to replace a defective meter-circuit rectifier, but the replacement should be made only when the ac-

curacy of the tube testing function of the combination tester is unimportant compared to its use as a general purpose a-c meter.

d. *Tube Chart Replacement.* Tube chart cards on the combination tester in Test Sets I-56-C, I-56-D and I-56-H may be replaced by opening the binding rings. Before removing or replacing cards, on the combination tester in Test Set I-56-J, one screw in the upright bracket must be removed, and the bracket swung back.

44. VOLT-OHM TESTERS, MODEL 102 AND MODEL 666-SC.

Each volt-ohm tester contains a 4.5-volt Battery BA-31 which supplies current for the ohmmeter ranges. As the battery drops in potential due to use or age, the Ω ADJUST control must be turned more to the right each time the instrument is used. When the meter pointer cannot be brought to 0 on the ohmmeter scale by adjusting the Ω ADJUST control, the battery should be replaced. Replace batteries as follows:

a. Remove the screws at the four corners of the instrument panel. (Two of these screws pass through the upper corners of the meter housing.) Then lift the entire instrument panel and battery out of the plastic case.

b. Disconnect the old battery from the circuit by removing the knurled terminal nuts on the battery studs, or unsolder the connections if necessary. Remove the battery from the holding clamps and place a new battery into position. Connect the new battery. The **red** lead must go to the positive (+) terminal, and the **black** lead must be connected to the negative (-) terminal. Replace the panel assembly in the case, making sure that the name plate is at the jack end of the panel, before replacing the panel screws.

NOTE: If replacement of the battery does not restore normal operation, or if the tester does not function properly, the test set must be turned in as defective.

45. **OUTPUT METERS, MODEL 103 AND MODEL 650-SC.** The output meters do not contain batteries or fuses, and should be opened only at an authorized Signal Corps repair shop. If the instrument does not function properly, it must be turned in as defective. Diagrams and drawings in the text are for use only by authorized repair personnel. These test instruments are very delicate and require special repair equipment. Replacement of parts will affect the calibration of the meters.

NOTE: The glass in some of the meters is so thick that it often binds the pointer. Authorized repair personnel must check to see that glass replacements do not interfere with the movement of the meter pointer.

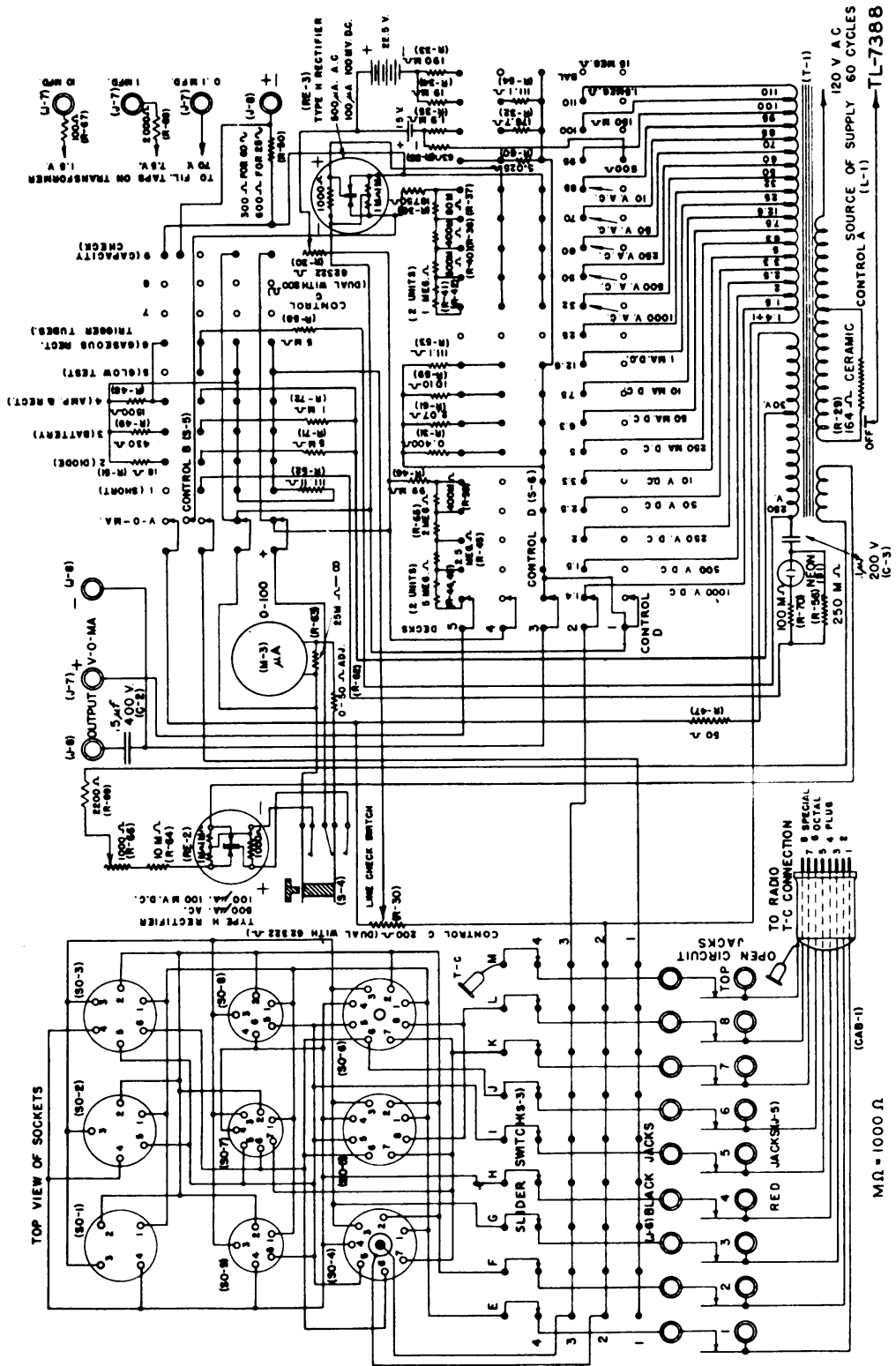


FIG. 22. MODEL 104 COMBINATION TESTER, SCHEMATIC DIAGRAM

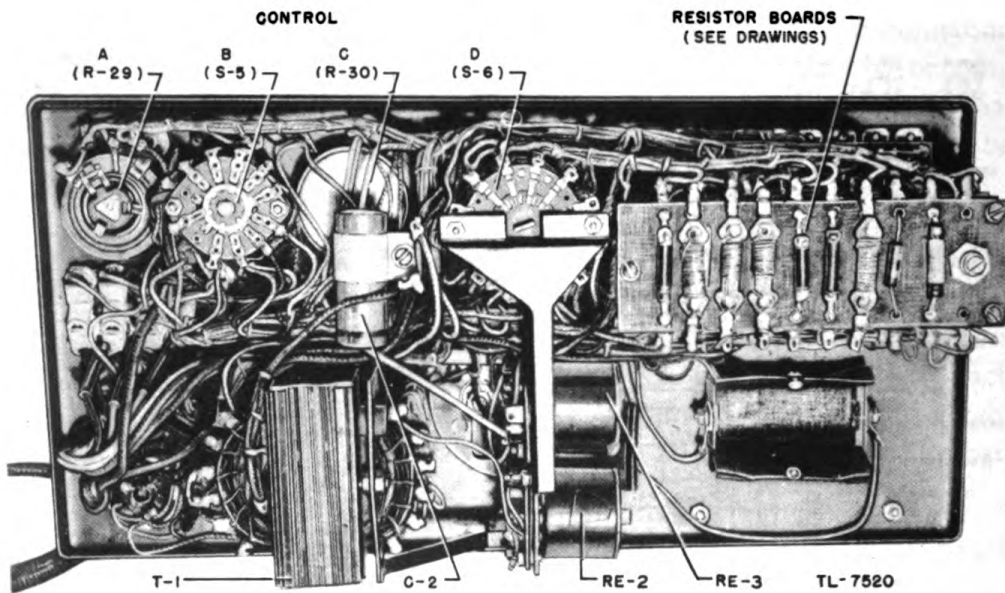
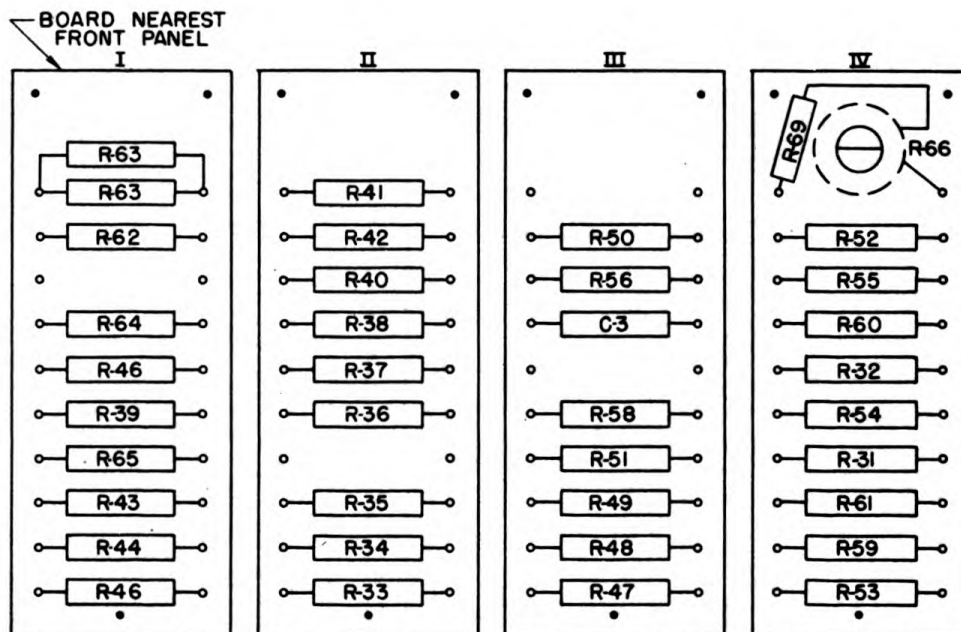


FIG. 23. MODEL 104 COMBINATION TESTER,
BOTTOM VIEW OF CHASSIS.



NOTE: R70 MOUNTED ON BASE OF NEON LAMP.
R72 MOUNTED ON CONTROL B (S-5).
TL-7519

FIG. 24. MODEL 104 COMBINATION TESTER,
RESISTOR BOARD DIAGRAM

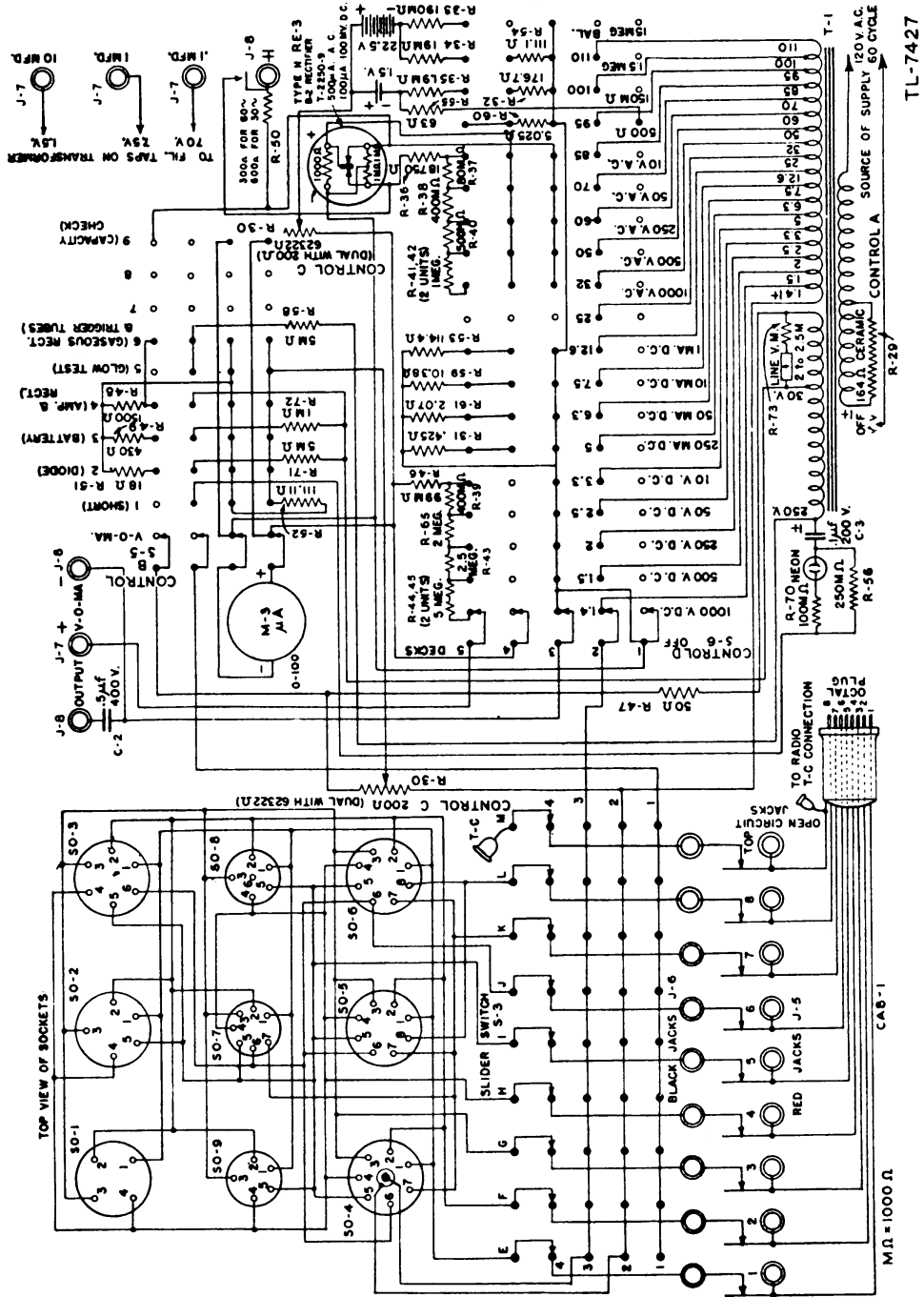


FIG. 25. MODEL 1183-SC(C) COMBINATION TESTER, SCHEMATIC DIAGRAM

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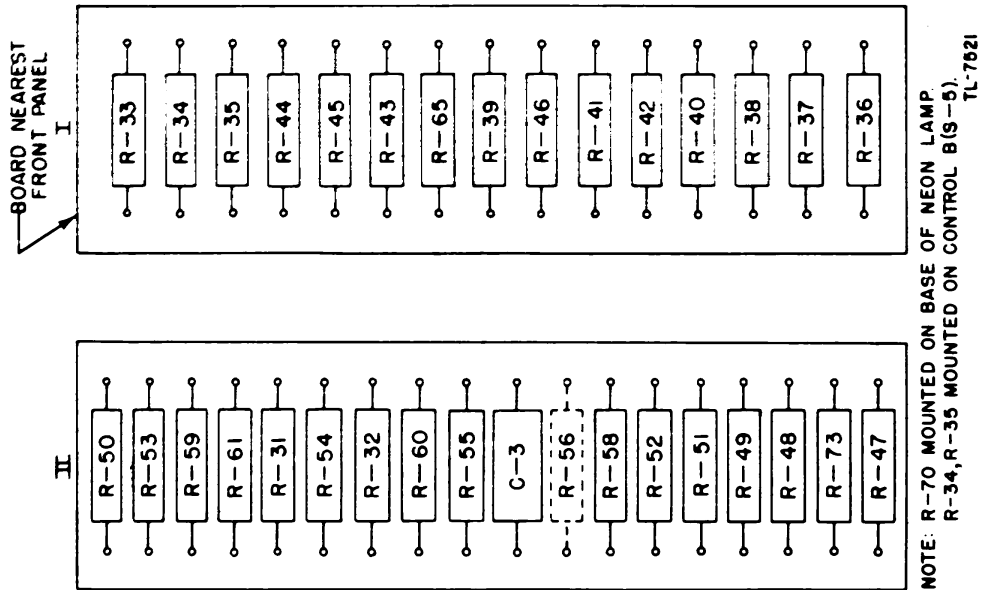


FIG. 26. MODEL 1183-SC(C) COMBINATION TESTER, RESISTOR BOARD DIAGRAM

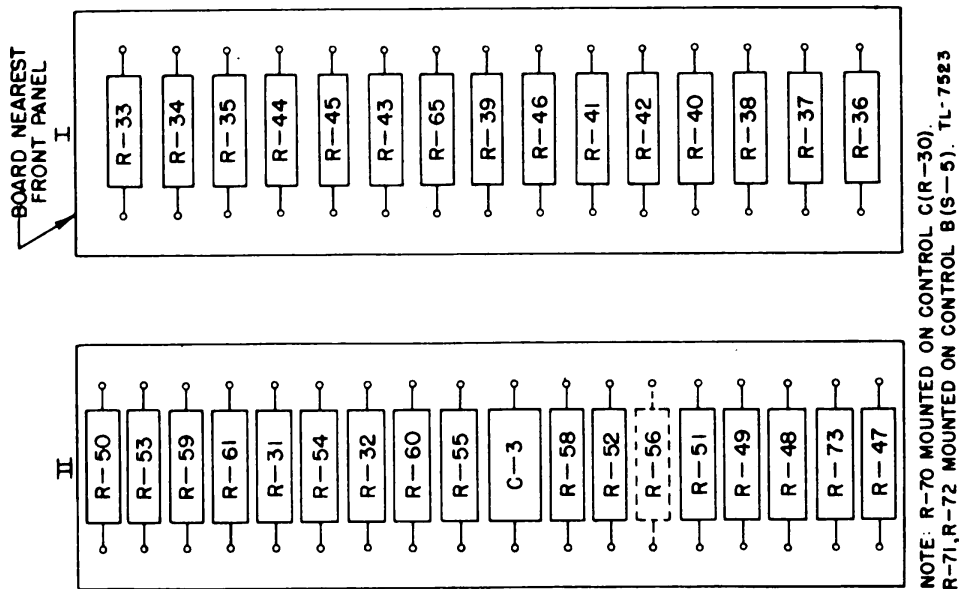


FIG. 27. MODEL 1183-SC(J) COMBINATION TESTER, RESISTOR BOARD DIAGRAM

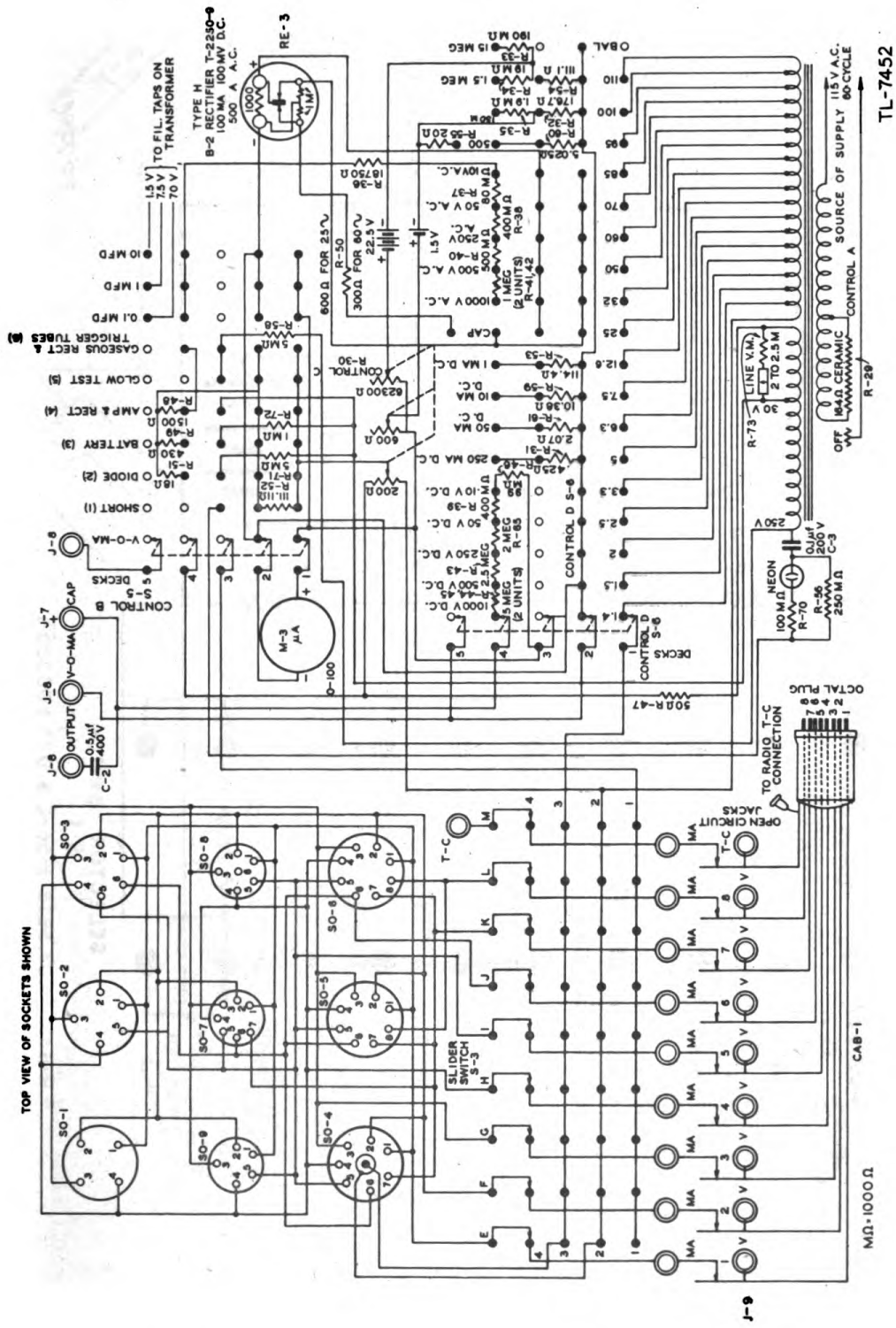
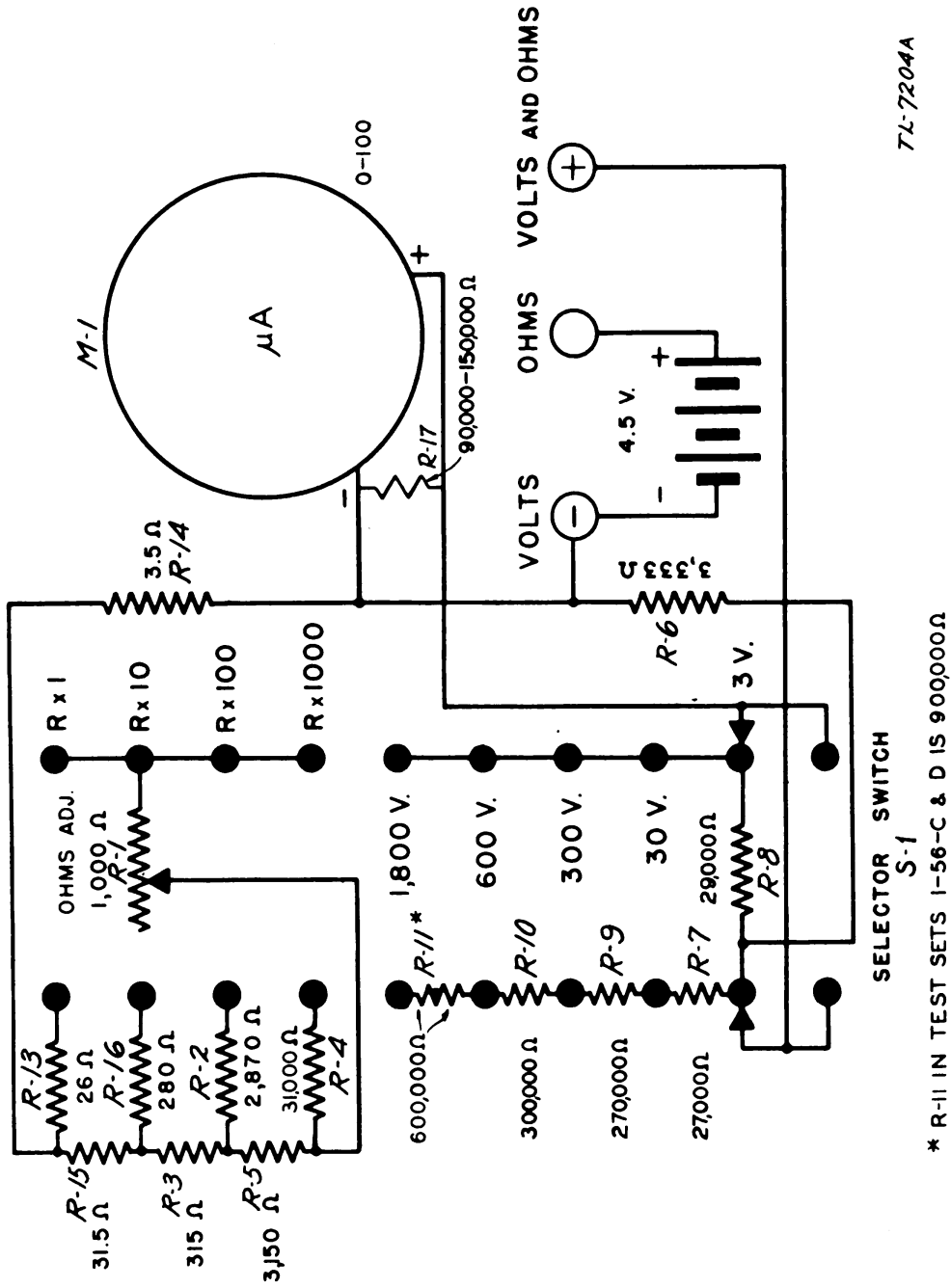
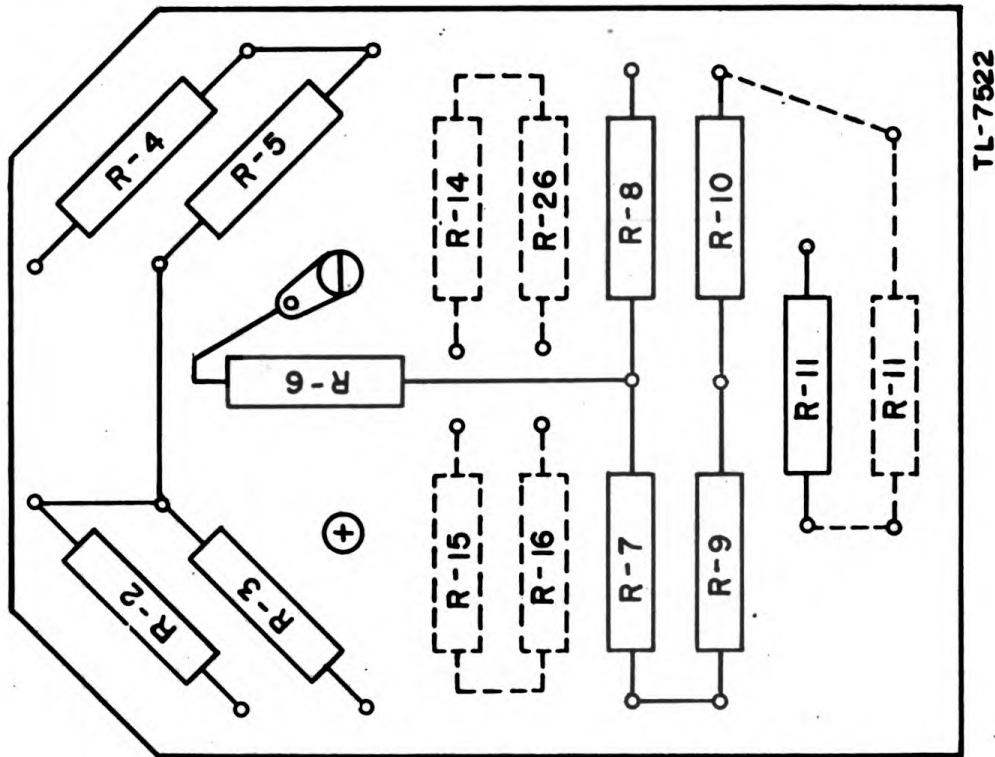


FIG. 28. MODEL 1183-SC(J) COMBINATION TESTER, SCHEMATIC DIAGRAM



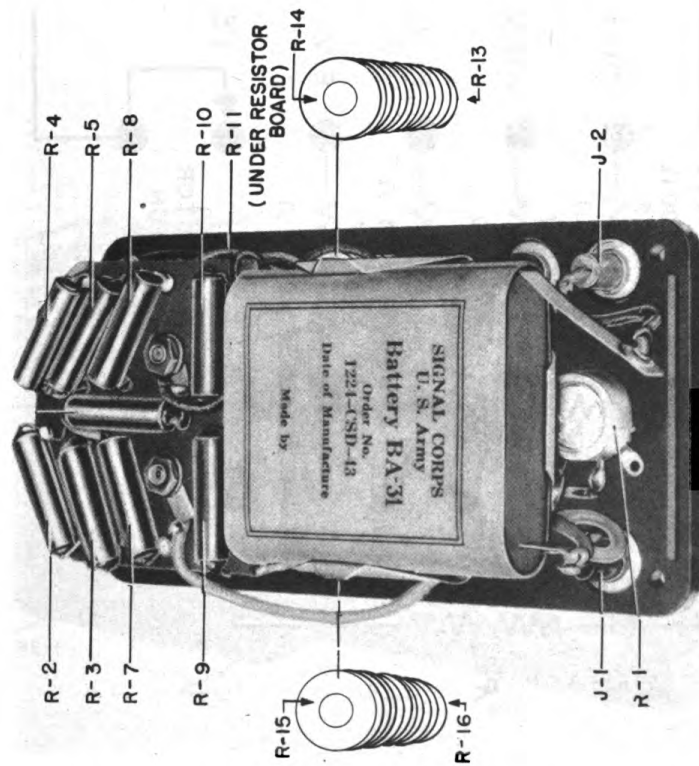
TL-7204A

FIG. 29. MODEL 102 AND MODEL 666-SC VOLT OHM TESTER, SCHEMATIC DIAGRAM



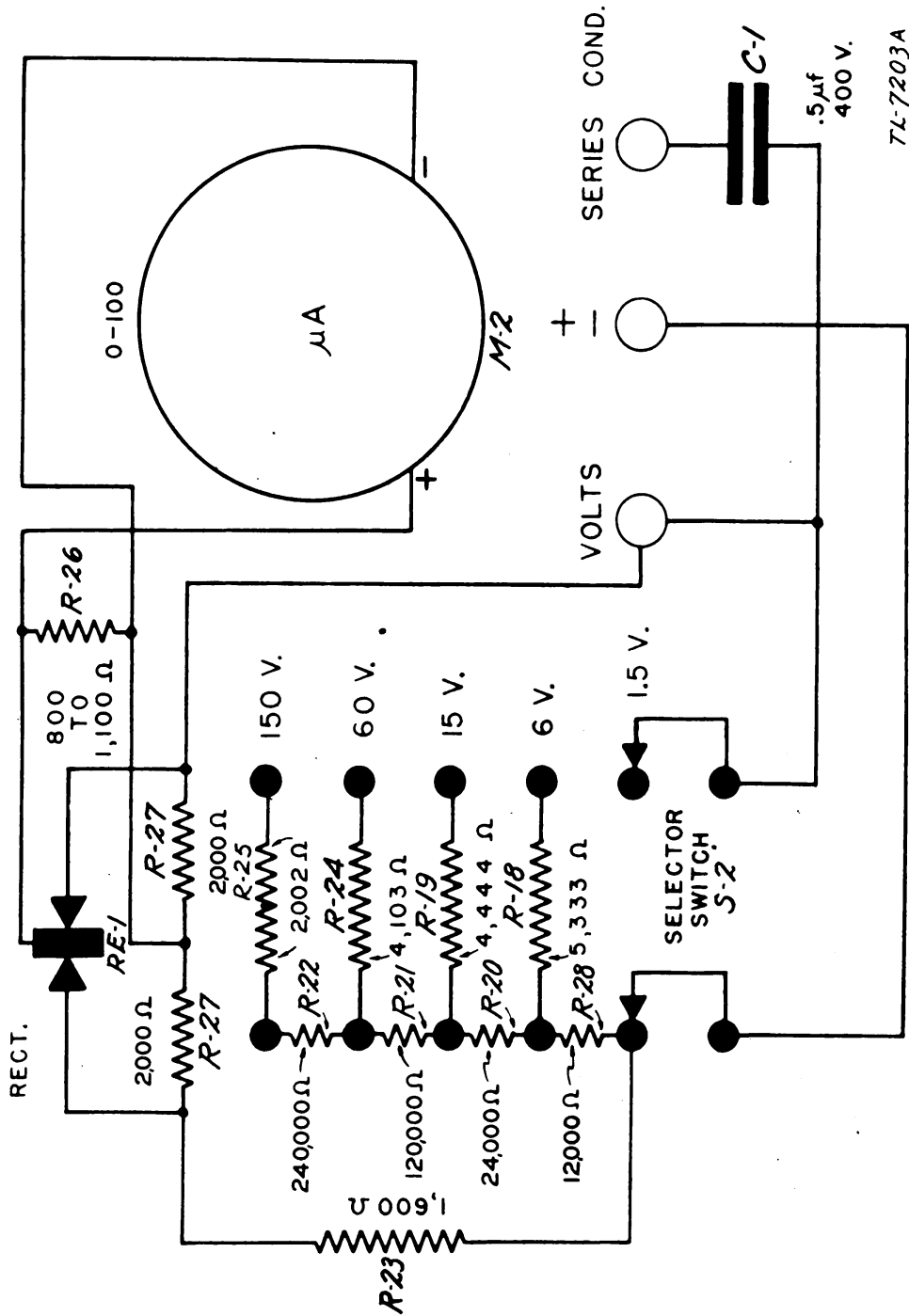
TL-7522

FIG. 30. MODEL 102 VOLT-OHM TESTER, RESISTOR BOARD DIAGRAM



TL-7516

FIG. 31. MODEL 666-SC VOLT-OHM TESTER, LOCATION OF PARTS



7L-7203A

FIG. 32. MODEL 103 AND MODEL 650-SC OUTPUT METER, SCHEMATIC DIAGRAM

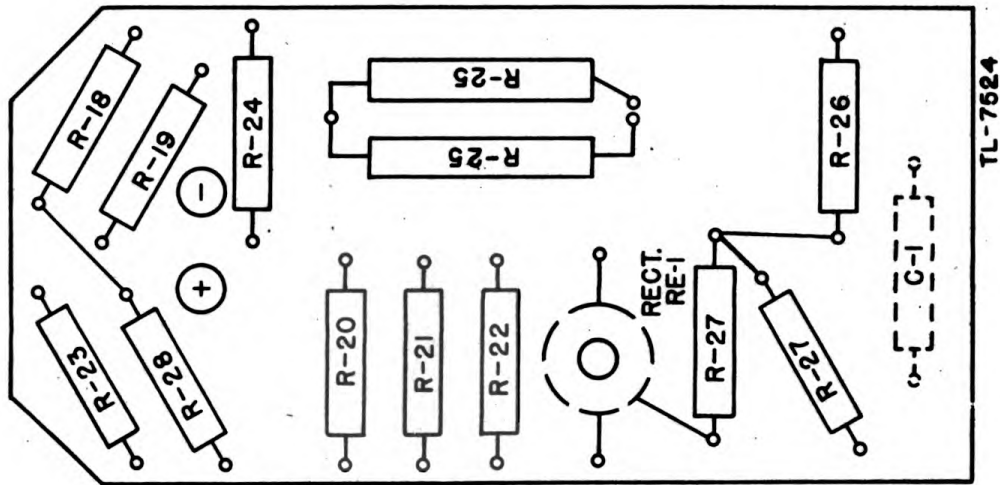


FIG. 33. MODEL 103 OUTPUT METER, RESISTOR BOARD

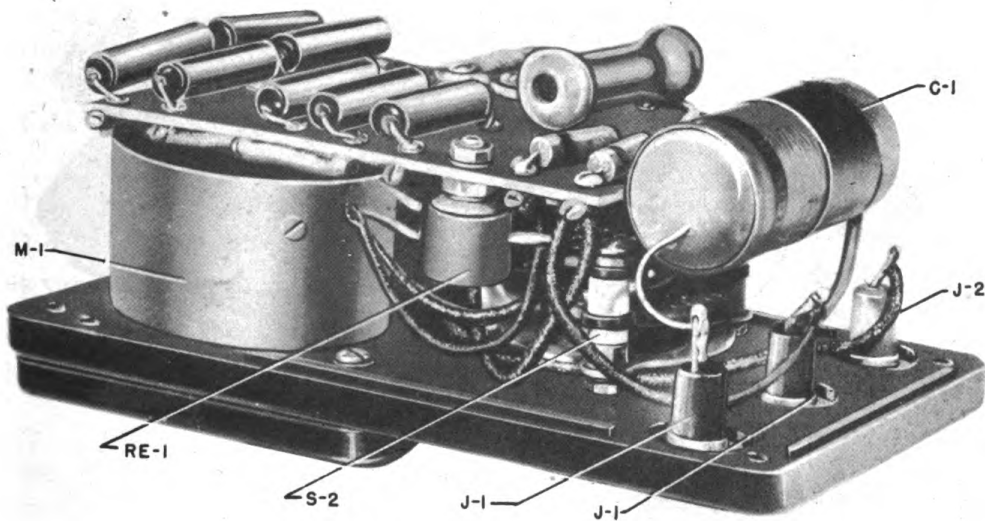


FIG. 34. MODEL 650-SC OUTPUT METER, LOCATION OF PARTS

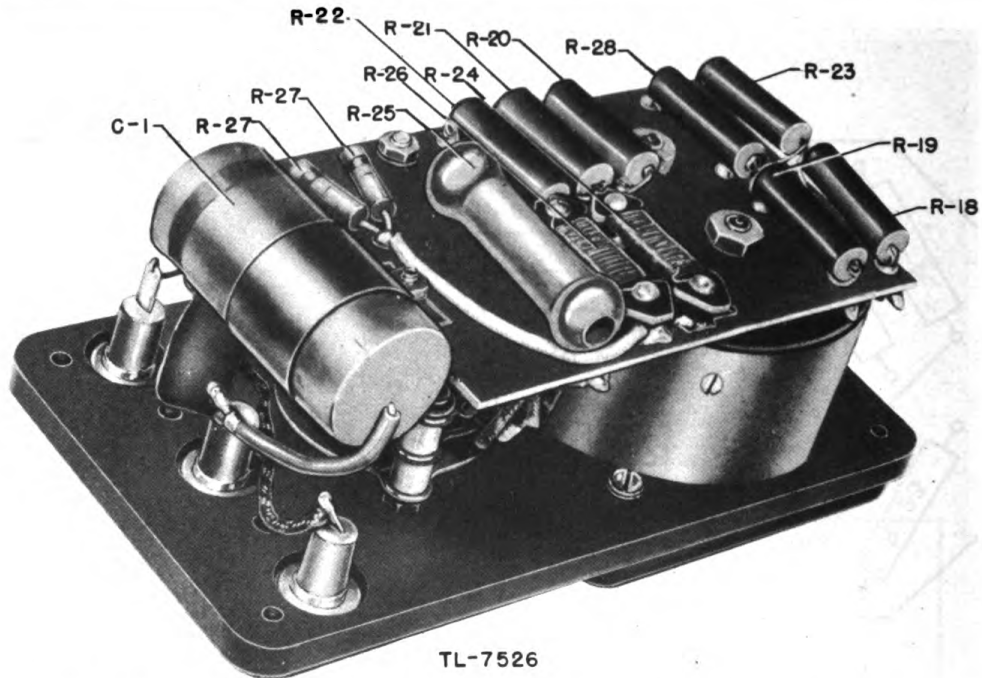


FIG. 35. MODEL 650-SC(C) OUTPUT METER, RESISTOR BOARD

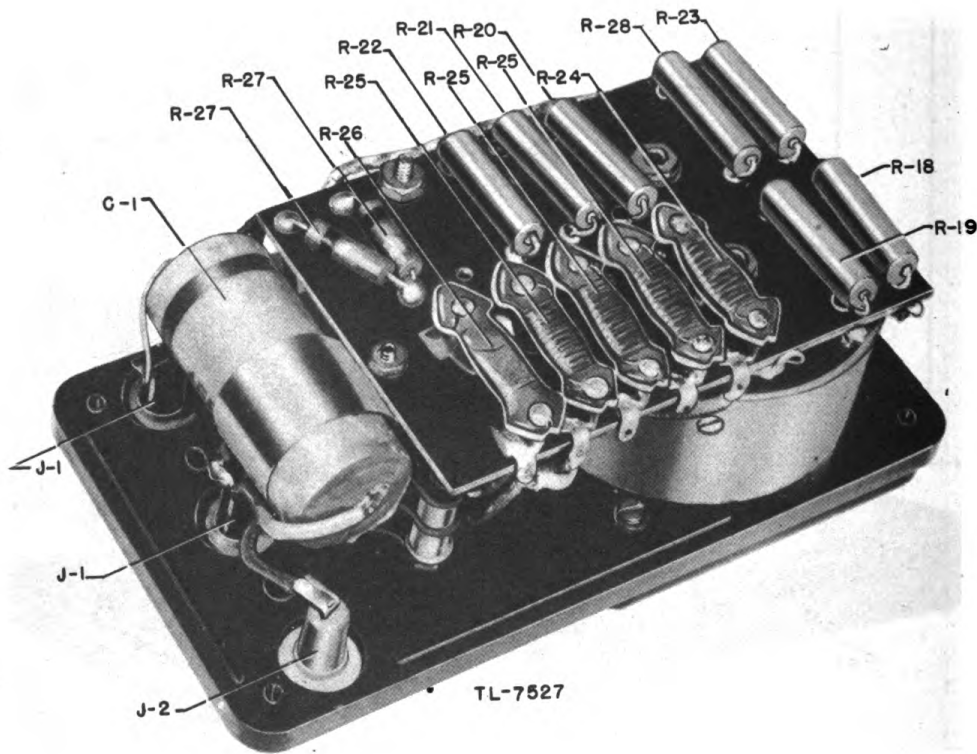


FIG. 36. MODEL 650-SC(J) OUTPUT METER, RESISTOR BOARD

46. MOISTUREPROOFING & FUNGIPROOFING INSTRUCTIONS.

a. General. The moistureproofing and fungiproofing instructions for components of Test Set I-56-(*) given below supplement general instructions supplied with moistureproofing and fungiproofing equipment.

b. Preliminary steps. Before any components of Test Set I-56-(*) can be moistureproofed and fungiproofed, the instrument must be checked for proper operation. Defective equipment must be repaired by authorized personnel before proceeding. Then prepare the instruments as follows:

(1) **COMBINATION TESTERS, MODEL 104 AND MODEL 1183-SC.** Loosen the four screws on the bottom of the panel and remove the panel, batteries, and rectifier unit. Carefully disconnect the leads from the meter terminals, and, after taking out the four screws holding the meter remove the meter from the panel.

(2) **VOLT-OHM TESTERS, MODEL 102 AND MODEL 666-SC, AND OUTPUT METERS, MODEL 103 AND MODEL 650-SC.** Loosen the four screws holding the meter panel and remove the unit from the case. Take out the battery and disconnect the leads attached to the meter contacts. Lift up the terminal board carefully so that no leads are broken. Loosen the screws holding the meter and remove the meter from the panel.

c. Procedure.

(1) Moistureproof and fungiproof the equipment as follows: Place the panel and attached parts in the baking oven. **DO NOT EXCEED 160° F.** If there are indications of melting wax, reduce the temperature. The total baking time must be increased one hour for each 10° F. drop in temperature.

(2) When the baking is finished, remove the unit from the oven and brush varnish on all exposed surfaces except the rotary-switch contacts.

CAUTION: Protect switch contacts from the varnish.

(3) After the varnish has dried properly, mount the meter on the panel.

(4) Brush varnish around the inside of the case and panel. Do not allow any varnish to touch the rotary-switch contacts.

(5) When the varnish has dried, reassemble the parts.

(6) Check the equipment to see that it operates properly.

SECTION V
SUPPLEMENTARY DATA

47. TUBE-BASE CHART FOR SIGNAL CORPS AND COMMERCIAL TUBES.

a. *Signal Corps Tubes.* (See tube-base connection diagrams in Fig. 37.)

<i>Tube</i>	<i>Base</i>	<i>Tube</i>	<i>Base</i>	<i>Tube</i>	<i>Base</i>
VT-7	4D	VT-56	5A	VT-89	6F
VT-24	4D	VT-57	6F	VT-90	7Q
VT-25	4D	VT-58	6F	VT-91	7R
VT-25-A	4D	VT-62	4D	VT-91-A	7R
VT-26	4K	VT-63	5C	VT-92	7V
VT-27	4D	VT-65	6Q	VT-92-A	7V
VT-28	5E	VT-66	7S	VT-93	8E
VT-29	5A	VT-67	4D	VT-94	6Q
VT-30	4D	VT-68	7D	VT-94-A	6Q
VT-31	4D	VT-69	6F	VT-94-D	6Q
VT-33	5K	VT-70	7E	VT-95	4D
VT-35	5E	VT-72	4D	VT-96	8B
VT-36	5E	VT-73	5A	VT-97	5T
VT-37	5A	VT-74	5L	VT-98	6R
VT-38	5F	VT-75	6G	VT-99	8G
VT-40	4D	VT-76	5A	VT-100	5AW
VT-41	4K	VT-77	6F	VT-101	6BM
VT-44	4K	VT-78	6F	VT-103	8Q
VT-45	4D	VT-80	4C	VT-104	8Q
VT-46	4P	VT-83	4C	VT-105	8S
VT-46-A	4P	VT-84	5D	VT-107	7AC
VT-47	5B	VT-86	7R	VT-107-A	7AC
VT-48	6B	VT-86-A	7R	VT-107-B	7AC
VT-49	5F	VT-86-B	7R	VT-112	8N
VT-50	4D	VT-87	7T	VT-114	5T
VT-51	4D	VT-87-A	7T	VT-115	7AC
VT-52	4D	VT-88	7V	VT-115-A	7AC
VT-54	4M	VT-88-A	7V	VT-116	8N

Tube	Base	Tube	Base	Tube	Base
VT-116-B	8N	VT-169	8E	VT-206-A	5L
VT-117	8N	VT-170	5Y	VT-207	8BE
VT-119	4AB	VT-171	7AT	VT-208	8X
VT-120	5BB	VT-171-A	7AT	VT-209	8BC
VT-121	5BC	VT-172	6AU	VT-210	7AV
VT-124	6X	VT-173	6AR	VT-211	8BC
VT-125	6X	VT-174	7BA	VT-212	5BD
VT-126	6S	VT-175	7S	VT-213-A	6Q
VT-126-A	6S	VT-176	8N	VT-214	7Q
VT-126-B	6S	VT-177	5AG	VT-215	6R
VT-131	8N	VT-178	7AK	VT-216	4P
VT-132	8K	VT-179	7AO	VT-221	7AP
VT-133	8Q	VT-180	6BB	VT-223	5Z
VT-134	7AC	VT-181	5AB	VT-224	7BL
VT-135	6Q	VT-182	7BE	VT-225	5J
VT-135-A	6Q	VT-183	4AH	VT-227	6BO
VT-136	5AZ	VT-184	4AJ	VT-229	8BD
VT-137	6Q	VT-185	6BB	VT-231	8BD
VT-138	7AL	VT-188	8W	VT-233	8Q
VT-139	4AJ	VT-189	8AC	VT-234	2T
VT-145	4C	VT-190	8V	VT-235	3P
VT-146	5Y	VT-192	5AC	VT-237	5BD
VT-147	7E	VT-193	8V	VT-238	5BB
VT-148	8AJ	VT-194	8AR	VT-239	4AA
VT-149	8AS	VT-195	5AQ	VT-241	8BN
VT-150	8R	VT-196	6S	VT-243	4AH
VT-151	8A	VT-197-A	5T	VT-255	5T
VT-151-B	8A	VT-198-A	7S	VT-245	8BA
VT-152	7S	VT-199	8N	VT-247	8Y
VT-153	8E	VT-200	4AJ	VT-260	4AJ
VT-161	8R	VT-201	7AC	VT-264	7BA
VT-162	8N	VT-201-C	7AC	VT-266	4P
VT-163	8G	VT-202	7BS	VT-268	8S
VT-167	8K	VT-203	7BD	VT-269	8BK
VT-168	7AC	VT-205	8Q	VT-288	8BK
VT-168-A	7AC			VT-289	8BD

b. Commercial Tubes. (See tube-base connection diagrams in Fig. 37.)

AD	4G	DE	4D	XXD	8AC
AF	4C	E	4D	XXL	5AC
AG	4C	G	4D	00	4D
AX	4Q	GA	5B	00A	4D
B	4E	H	4D	0A4	4V
BA	4J	LA	5B	0Z3	5N
BH	4J	PZ	5B	0Z4	4R
BR	4H	PZH	5B	01	4D
BX	4D	Wnd A	6N	01A	4D

Tube	Base	Tube	Base	Tube	Base
01AA	4D	1H4-G	5S	RE-2	4B
01B	4D	1H5-G	5Z	SO-2	4D
D-1/2	4B	1H6-G	7AA	2A3	4D
1	4G	1J1	4A	2A3-H	4Q
D-1	4C	1J5-G	6X	2A4-G	5S
KR-1	4G	1J6-G	7AB	2A5	6B
RA-1	4Q	1K1	4A	2A6	6G
RE-1	4C	1L1	4T	2A7	7C
SO-1	4Q	1L4	6AR	2B4	5A
1A1	4A	1LA4	5AD	2B6	7J
1A3	5AP	1LA6	7AK	2B7	7D
1A4-P	4M	1LB4	5AD	2C4	5AS
1A4-T	4K	1LB6	8AX	2C21/RK33	7BH
1A5-G	6X	1LC5	7AO	2C22	4AM
1A6-GT	6L	1LC6	7AK	2C34/RK34	7BL
1A6-S	6L	1LD5	6AX	2E5	6R
1A7-G	7Z	1LE3	4AA	2E22	5J
1B1	4A	1LH4	5AG	2G5	6R
1B4	4K	1LN5	7AO	2S/4S	5D
1B5/25S	6M	1N1	4T	2V3-G	4Y
1B7-G	7Z	1N5-G	5Y	2W3	4X
1B8	8AW	1N6-G	7AM	2X2/879	4AB
1C1	4A	1P1	4T	2X3	4E
1C5-G	6X	1P5-G	5Y	2Y2	4AB
1C6	6L	1Q1	4T	2Y3	4C
1C7	7Z	1Q5-GT	6AF	2Y4	5D
1C21	4V	1R1-G	4T	2Z2	4B
1D1	4A	1R4/1294	4AH	3	4A
1D5, 1D5-GP	5Y	1R5	7AT	0A3/VR75	4AJ
1D5-GT	5R	1S1G	4T	0B3/VR90	4AJ
1D7-G	7Z	1S4	7AV	0C3/VR105	4AJ
1D8-GT	8AJ	1S5	6AU	0D3/VR150	4AJ
1E1	4A	1SA6	6BD	3A4	7BB
1E4-G	5S	1SB6	6BE	3A5	7BC
1E5-G	5R	1T1-G	4T	3A8-GT	8AS
1E5-GP	5Y	1T4	6AR	3B5-GT	7AP
1E7-G	8C	1T5	6AF	3B7/1291	7BE
1F1	4A	1T5-GT	6X	3B21	4C
1F4	5K	1-V	4G	3B22	4C
1F5-G	6X	1V1	4A	3B23/RK22	4AN
1F6	6W	1Y1	4A	3C5-GT	7AQ
1F7-G, GH, GV	7AD	1Z1	4A	3D6/1299	6BB
1G1	4A	2	4A	3LE4	6BA
1G4-G	5S	G-2	5D	3LF4	6BB
1G5-G	6X	G-2S	5D	3Q4	7BA
1G6-G	7AB	KR-2	4G	3Q5-GT	7AP

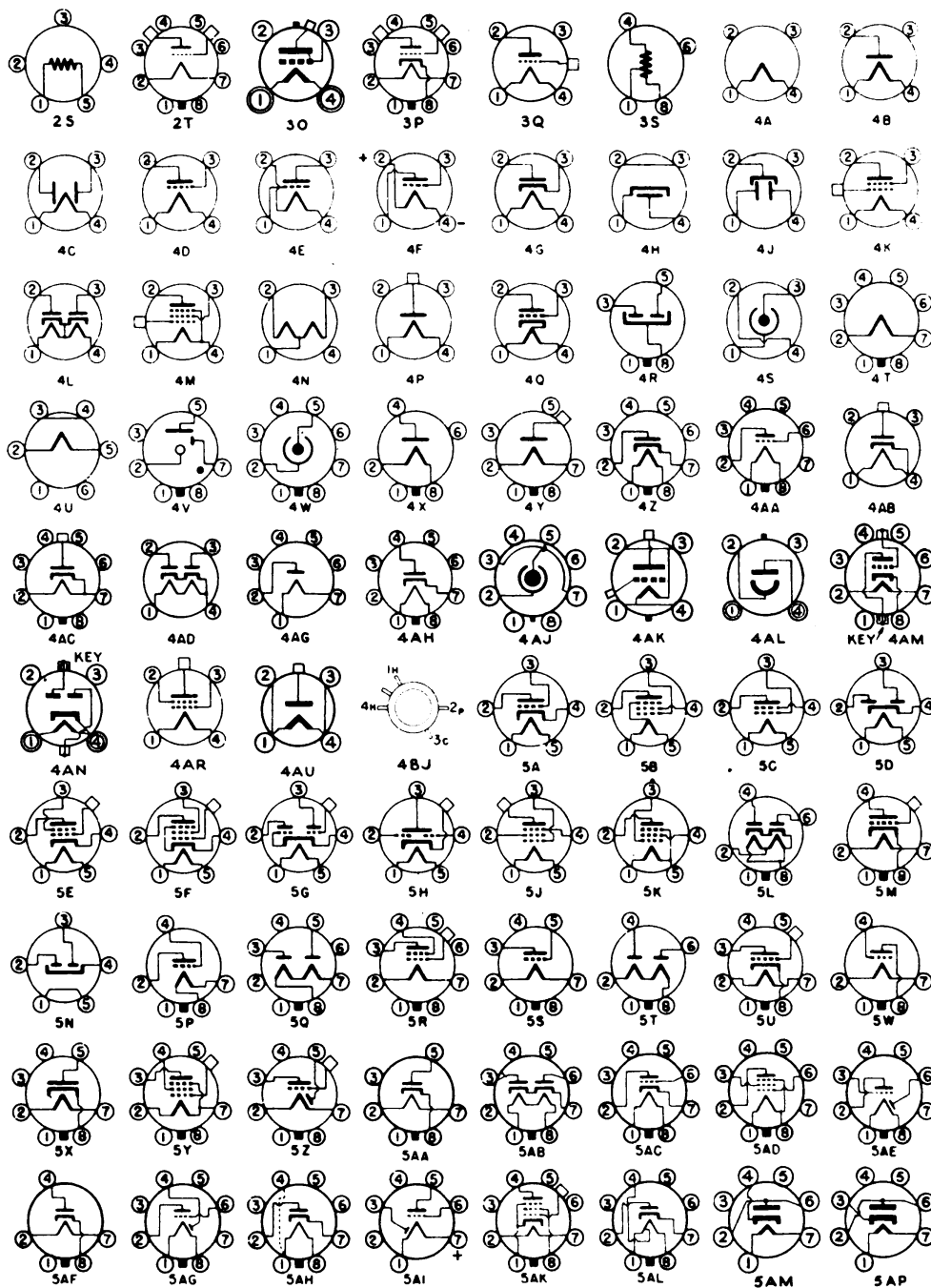
Supplementary Data

Tube	Base	Tube	Base	Tube	Base
3S4	7BA	6AH5-G	6AP	6J7-G	7R
4	4A	6AH7-GT	8BE	6J7-GT	7R
G-4	5D	6AK5	6BD	6J8-G	8H
G-4 S	5D	6AK6	7BK	6K5-G	5U
4A6-G	8L	6AL6-G	6AM	6K6-G	7S
4B24	4C	6A7	7C	6K7	7R
4B25	4C	6A7-M	8A	6K8	8K
4S	5D	6A7-S	7C	6L5-G	6Q
5	4A	6A8	8A	6L6	7AC
A(5)	5H	6B4-G	5S	6L6-GX	7S
KR5	5B	6B5	6AS	6L7	7T
IN5-GT	5Y	6B6-G	7V	6N5	6R
5R4-GY	5T	6B7	7D	6N6-G	7AU
5T4	5T	6B8	8E	6N7	8B
5U4-G	5T	6C4	6BG	6P5-G	6Q
5V4-G	5L	6C5	6Q	6P7-G	7U
5W4	5T	6C5-G	6Q	6Q5	6Q
5X3	4C	6C6	6F	6Q6-G	6Y
5X4G	5Q	6C7	7G	6Q7	7V
5Y3-G	5T	6C8-G	8G	6R6-G	6AW
5Y4-G	5Q	6D5	6Q	6R7	7V
5Z3	4C	6D6	6F	6S6-GT	5AK
5Z4	5L	6D7	7H	6S7-G	7R
6	4A	6D8-G	8A	6SA7	8R
A(6)	6N	6E5	6R	6SA7-GT	8AD
6A3	4D	6E6	7B	6SC7	8S
6A4/LA	5B	6E7	7H	6SD7-GT	8N
6A5-G	6T	6F5	5M	6SE7-GT	8N
6A6	7B	6F5-G	5M	6SF5	6AB
6AB5	6R	6F6	7S	6SF7	7AZ
6AB6	7AU	6F7	7E	6SG7	8BC
6AB7/1853	8N	6F7-S	7E	6SH7	8BK
6AC5-G	6Q	6F8-G	8G	6SJ7	8N
6AC6-G	7W	6G5	6R	6SK7	8N
6AC7/1852	8N	6G6-G	7S	6SL7-GT	8BD
6AD5-G	6Q	6G7	7N	6SN7-GT	8BD
6AD6-G	7AG	6G7-S	7N	6SQ7	8Q
6AD7-G	8AY	6H4-GT	5AF	6SR7	8Q
6AE5-GT	6Q	6H5	6R	6SS7	8N
6AE6-G	7AH	6H6	7Q	6ST7	8Q
6AE7-GT	7AX	6H7	7P	6T5	6R
6AF5-G	6Q	6H7-S	7P	6T7-G	7V
6AF6-G	7AG	6H8	8F	6U5/6G5	6R
6AF7	8AG	6J5	6Q	6U6-GT	7AC
6AG5	7BD	6J6	7BF	6U7-G	7R
6AG7	8Y	6J7	7R	6V4	5D

Tube	Base	Tube	Base	Tube	Base
6V6	7AC	7V7	8V	14AF7	8AC
6V7-G	7V	7W7	8BJ	14B6	8W
6W5-G	6S	7Y4	5AB	14B8	8X
6W6-GT	7AC	7Z4	5AB	14C5	6AA
6W7-G	7R	8	4A	14C7	8V
6X5	6S	9	4A	14E6	8W
6X6	7AL	10	4D	14E7	8AE
6Y3	4AC	WX-12	4D	14F7	8AC
6Y5	6J	12A	4D	14H7	8V
6Y6-G	7AC	12A5	7F	14J7	8AR
6Y7-G	8B	12A6	7AC	14N7	8AC
6Z3	4G	12A7	7K	14Q7	8AL
6Z4	5D	12A8-GT	8A	14R7	8AE
6Z5	6K	12AH7-GT	8BE	14S7	3BL
6Z6	7Q	12B6	6Y	14W7	8BJ
6Z7-G	8B	12B7	8V	14Y4	5AB
6ZY5-G	6S	12B8-GT	8T	14Z3	4G
7	4A	12C8	8E	15	5F
7A4	5AC	12E5-GT	6Q	17	5A
7A5	6AA	12F5-GT	5M	18	6B
7A6	7AJ	12G7	7V	19	6C
7A7-LM	8V	12H6	7Q	RK19	4AN
7A8	8U	12J5-GT	6Q	20	4D
7B4	5AC	12J7-GT	7R	KR20	6N
7B5	6AE	12K7-GT	7R	RK21	4AB
7B6	8W	12K8	8K	22	4K
7B7	8V	12L8-GT	8BU	A-22	4D
7B8	8X	12Q7-GT	7V	AC22	5E
7C4/1203A	4AH	12SA7	8R	KR22	6N
7C5	6AA	12SA7-GT	8AD	RK22/3B23	4AN
7C6	8W	12SC7	8S	K24	5E
7C7	8V	12SF5	6AB	RK24	4D
7E5/1201	8BN	12SF7	7AZ	24A	5E
7E6	8W	12SG7	8BC	24S	5E
7E7	8AE	12SH7	8BK	25	6M
7F7	8AC	12SJ7	8N	KR25	6B
7G7	8V	12SK7	8N	25A6	7S
7H7	8V	12SL7-GT	8BD	25A7-G	8F
7J7	8AR	12SN7-GT	8BD	25AC5-GT	6Q
7K7	8BF	12SQ7	8Q	25B5	6D
7L7	8V	12SR7	8Q	25B6-G	7S
7N7	8AC	12Z3	4Q	25B8-GT	8T
7P7	8V	12Z5	6K	25C6-G	7AC
7Q7	8AL	14	5E	25D8-GT	8AF
7R7	8AE	14A4	5AC	25L6	7AC
7S7	8BL	14A5	6AA	25N6-G	7W
7T7	8V	14A7	8V	25S	6M

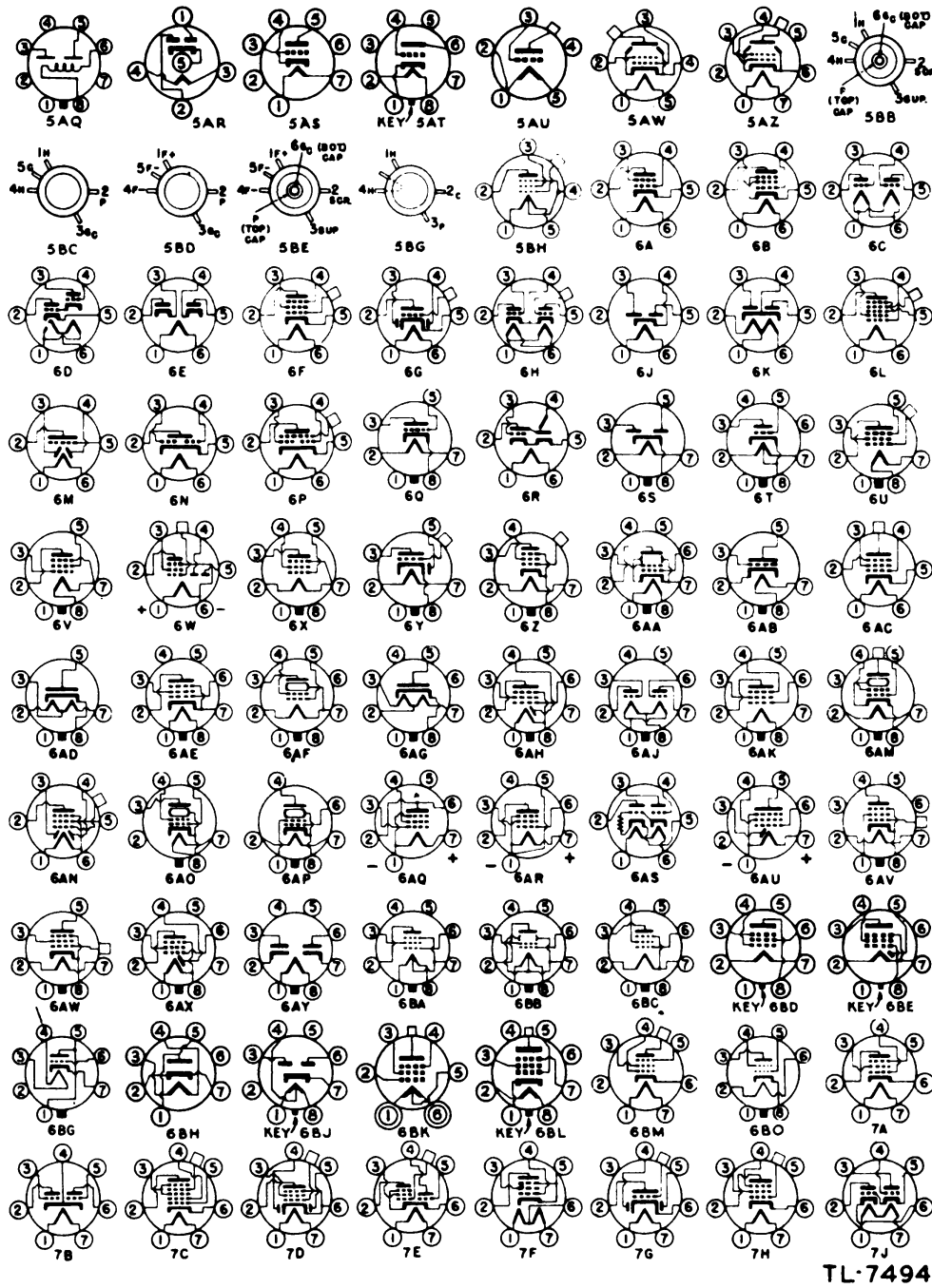
Tube	Base	Tube	Base	Tube	Base
25X6-GT	7Q	42B2	3S	70A7-GT	8AB
25Y4-GT	5AA	43	6B	70L7-GT	8AA
25Y5	6E	43-MG	7S	71A	4D
25Z3	4G	44	5F	75	6G
25Z4	5AA	45	4D	75M	7V
25Z5	6E	45 special	4D	75S	6G
25Z6	7Q	45Z3	5AM	VR75-30	4AJ
26	4D	45Z5-GT	6AD	76	5A
A26	4D	46	5C	77	6F
27	5A	46A1	2S	77M	7R
27HM	5A	46B1	2S	78	6F
27S	5A	47	5B	78S	6F
K27	5A	RK47	5J	79	6H
A28	4D	48	6A	80	4C
29	6N	A48	4Q	81	4B
30	4D	50	4D	82	4C
A-30	4Q	VR50	4W	82V	4L
R-30	4D	50A5	6AA	83	4C
31	4D	50C6-G	7AC	83V	4L
KR31	4G	50L6-GT	7AC	84/6Z4	5D
32	4K	50Y6-GT	7Q	G-84	5D
A32	4Q	50Z6-G	7Q	85	6G
32L7-GT	8Z	50Z7-G	8AN	85AS	6G
33	5K	51	5E	85L7	8AB
RK33/2C21	7BH	52	5C	85M	7V
34	4M	53	7B	85S	6G
RK34/2C34	7BL	55	6Q	86M	6Q
35	5E	56	5A	87S	6F
35A5-LT	6A^	56AS	5A	88	4C
35L6-GT	7AC	56S	5A	88M	7R
35Y4	5AL	57	6F	88S	6F
35Z3-LT	4Z	57AS	6F	89	6F
35Z4-GT	5AA	57S	6F	89RS	7N
35Z5-GT	6AD	58	6F	VR105-30	4AJ
35Z6-G	7Q	58AS	6F	112A	4D
36	5E	58S	6F	113HY	5K
37	5A	59	7A	HY-114B	2T
38	5F	59A	7A	115HY	5K
39/44	5F	59S	7A	117L7-GT	8AO
RK-39	5AW	HY61/807	5AW	117M7-GT	8AO
40	4D	RK62	4D	117N7-GT	8AV
A40	4Q	64	5E	117P7-GT	8AV
40Z5	6AD	65	5E	117Z4-GT	5AA
41	6B	67	5A	117Z6-GT	7Q
41M	7S	68	5E	125HY	5K
42	6B	69	5E	VR150-30	4AJ
42A2	3S	70	6N	165R	4A

Tube	Base	Tube	Base	Tube	Base
165R4	4A	385A	6BL	1201/7E5	8BN
165R8	4A	482A, 482B	4D	1203	4AH
181	4D	483	4D	1203A/7C4	4AH
182A	4D	484	5A	1204	8BO
182B	4D	485	5A	1221	6F
183/483	4D	486	5S	1223	7R
185R	4A	WL578/8020	4P	1231	8V
185R4	4A	585	4D	1232	8V
185R8	4A	586	4D	1284	8V
210T	4D	HY-615B	3P	1291/3B7	7BE
213, 213B	4C	713, 713A, WE-713A	8BK	1293	4AA
216, 216B	4B	717, 717A, WE 717A	8BK	1294	4AH
231D, WE 231D	4D	801, 801A	4D	1299/3D6	6BB
239A	4G	802	6BM	1602	4D
242C	4D	803	5J	1603	6F
244A	5A	804	5J	1608	4D
245A	4D	807	5AW	1609	5K
249B	4AU	811	3O	1610	5B
252A	4D	812	3O	1612	7T
257	5B	813	5BA	1613	7S
257A, WE 257A	3Q	814	5J	1614	7AC
259A	5E	816	4P	1616	4P
264	4D	837	6BM	1619	7AC
271A	5A	840	5J	1620	7R
274-A	4C	841	4D	1621	7S
274-B	5T	842	4D	1622	7AC
275-A	4D	843	5A	1625	5AZ
282-A	4AR	864	4D	1626	6Q
283-A	5A	865	4AR	1629	7AL
287A	5AU	866, 866A	4P	1631	7AC
291	5G	874	4S	1632	7AC
293	5G	878	4AU	1633	8BD
295	5G	879	4AB	1634	8S
WE 300A	4D	884	6Q	1635	8B
WE 300B	4D	885	5A	1642	7BH
301A	4C	941	4D	1851	7R
307A, WE 307-A	5J	942	4D	1852	8N
310	4D	950	5K	1853	8N
310A	6F	951	4K	2050	8BA
311A	5F	954	5BB	7184, KR 7184	6BO
312A	6BK	955	5BC	8005	30
323A	5AU	956	5BB	8013A	4P
328	6F	957	5BD	8020/WL578	4P
348A	7R	958	5BD	9001	7BD
349A	7S	959	5BE	9002	7BS
350A, WE 350A	5AW	985	5D	9003	7BD
350B	7S	986	4C	9004	4BJ
351A	6S	1005, CK1005	5AQ	9005	5BG
383A	5AT			9006	6BH



TL-7493

FIG. 37. TUBE-BASE DIAGRAMS, 2S TO 5AP



TL-7494

FIG. 37. TUBE-BASE DIAGRAMS, 5AQ TO 7J

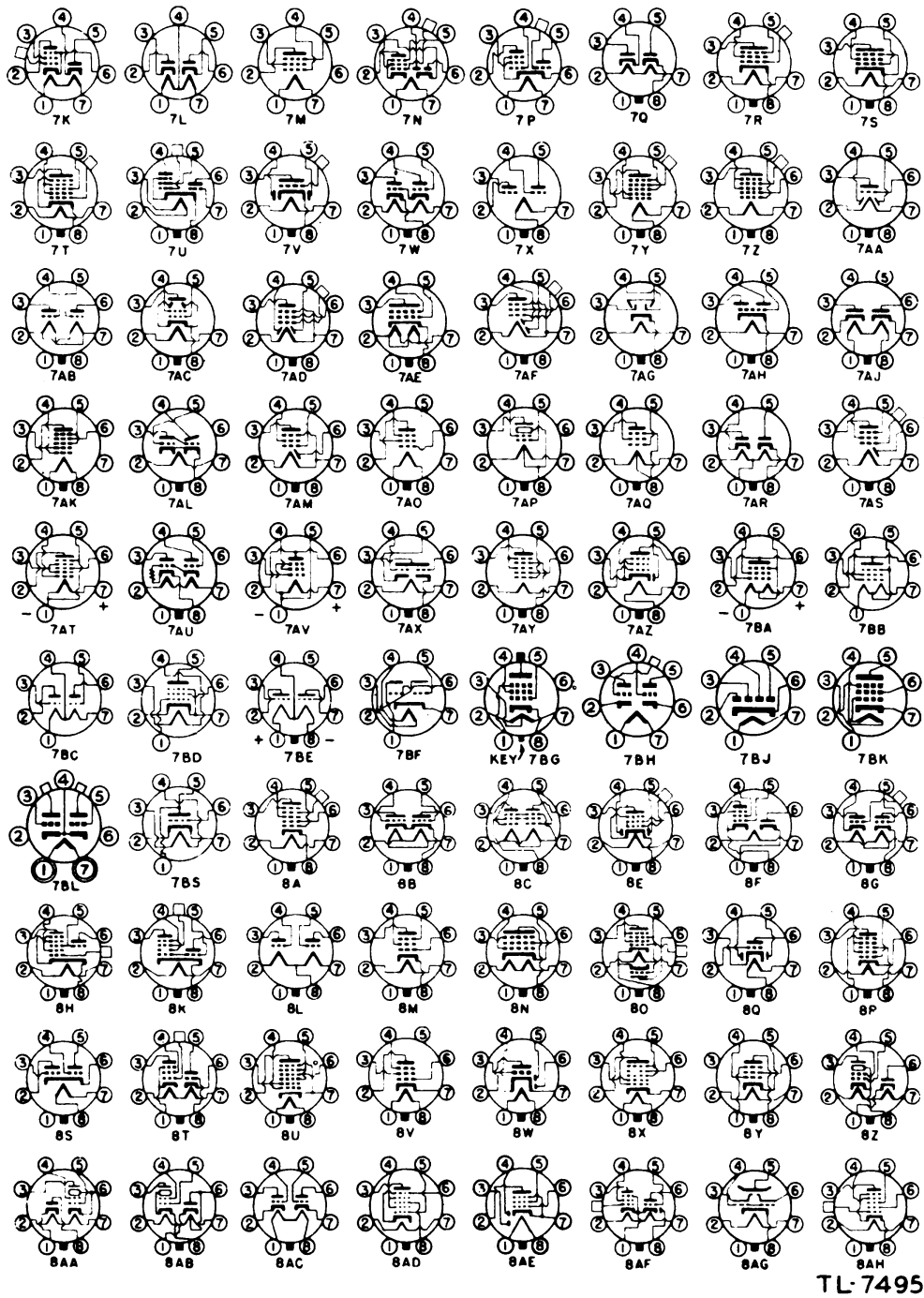


FIG. 37. TUBE-BASE DIAGRAMS, 7K TO 8AH

TL-7495

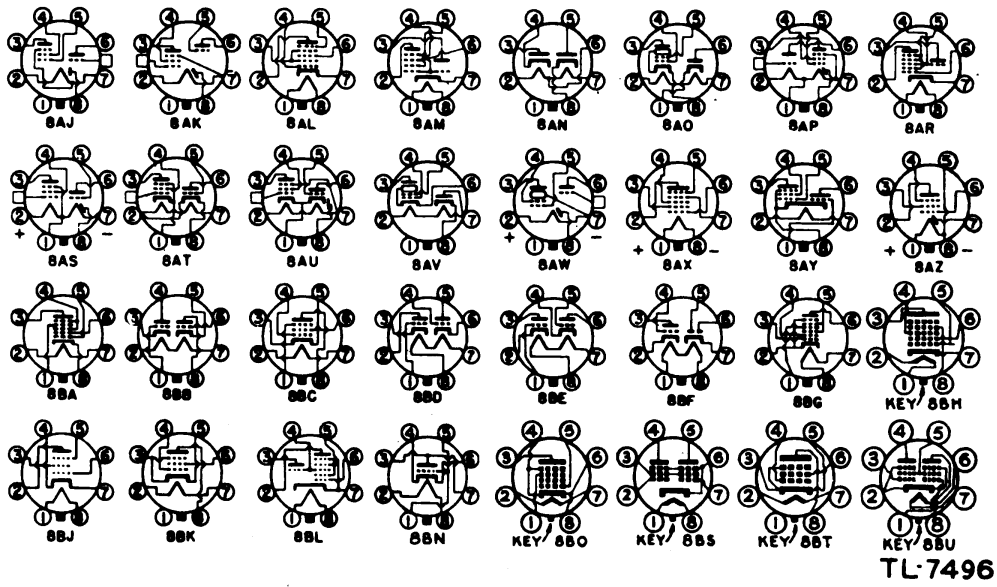


FIG. 37. TUBE-BASE DIAGRAMS, 8AJ TO 8BU

48. COMMERCIAL EQUIVALENTS OF SIGNAL CORPS TUBES.

Signal Corps tube	Commercial tube equivalent	Signal Corps tube	Commercial tube equivalent
VT-2	WE205B	VT-57	57
VT-4-B	211, 242A, 311	VT-58	58
VT-4-C	211 Special	VT-60	850
VT-5	WE215A, 215A	VT-62	801, 801A, 310
VT-7	WX12	VT-63	46
VT-17	860	VT-64	800, RK30
VT-19	861	VT-65	685
VT-22	204A	VT-65-A	6C5G
VT-24	864	VT-66	6F6
VT-25	10	VT-66-A	6F6G
VT-25-A	10 Special, 10Y	VT-67	30 Special
VT-26	22	VT-68	6B7
VT-27	30	VT-69	6D6
VT-28	24, 24A	VT-70	6F7
VT-29	27	VT-72	842, 942
VT-30	01A, 01	VT-73	843
VT-31	31	VT-74	5Z4
VT-33	33	VT-75	75
VT-34	207, F307	VT-76	76
VT-35	35/51	VT-77	77
VT-36	36, 36A	VT-78	78
VT-37	37, 37A	VT-80	80
VT-38	38, 38A	VT-83	83
VT-39	869	VT-84	84/6Z4
VT-39-A	869A, F369B	VT-86	6K7
VT-40	40	VT-86-A	6K7G
VT-41	851, 951	VT-86-B	6K7GT
VT-42	872, F-353A	VT-87	6L7
VT-42-A	872A Special filament	VT-87-A	6L7G
VT-43	A45, 845, 945, WE284D, 384D	VT-88	6R7
VT-44	32	VT-88-A	6R7G
VT-45	45	VT-88-B	6R7GT
VT-46	866, 966	VT-89	89
VT-46-A	866A, 966A	VT-90	6H6
VT-47	47	VT-90-A	6H6GT, 6H6GT/G
VT-48	41	VT-91	6J7
VT-49	39/44	VT-91-A	6J7GT
VT-50	50, 585, 586	VT-92	6Q7
VT-51	841, PT841, 941	VT-92-A	6Q7G
VT-52	45 Special	VT-93	6B8
VT-54	34	VT-93-A	6B8G
VT-55	865	VT-94	6J5
VT-56	56	VT-94-A	6J5G

Signal Corps tube	Commercial tube equivalent	Signal Corps tube	Commercial tube equivalent
VT-94-D	6J5GT	VT-131	12SK7
VT-95	2A3	VT-132	12K8 special, 12K8
VT-96	6N7	VT-133	12SR7
VT-97	5W4	VT-134	12A6
VT-98	6U5/6G5, 6G5, 6U5	VT-135	12J5GT
VT-99	6F8G	VT-135-A	12J5
VT-100	807, RK39, HY61, HY61/807	VT-136	1625
VT-100-A	807, 807A, Modified	VT-137	1626
VT-101	837, RK44	VT-138	1629
VT-103	6SQ7	VT-139	OD3/VR150, VR150-30, VR150
VT-104	12SQ7	VT-141	53L, WL531
VT-105	6SC7	VT-142	WE31DY1
VT-106	803, RKE8A, WE322A	VT-143	805, WE331A, 905, RK57
VT-107	6V6	VT-144	813
VT-107-A	6V6GT, 6V6GT/G	VT-145	5Z3
VT-107-B	6V6G	VT-146	IN5GT, IN5GT/G
VT-108	450TH, WL450, HK854H	VT-147	1A7GT
VT-109	2051, WL630	VT-148	1D8GT
VT-111	2525D5, 5BP4/1808P4, 1802P4	VT-149	3A8GT
VT-112	6AC7/1852, 1852	VT-150	6SA7
VT-114	5T4	VT-150-A	6SA7GT
VT-115	6L6	VT-151	6A8G
VT-115-A	6L6G, 6L6GA	VT-151-B	6A8GT
VT-116, VT-116-B	6SJ7	VT-152	6K6GT, 6K6GT/G
VT-116-A	6SJ7GT	VT-152-A	6K6G
VT-116-B	6SJ7Y, 6SJ7 special (micanol or ceramic base)	VT-153	12C8 special
VT-117	6SK7	VT-154	814, 12C8Y, RK47
VT-117-A	6SK7GT	VT-161	814(GL), 12SA7
VT-118	832	VT-162	12SJ7
VT-119	2X2/879	VT-163	6C8G
VT-120	954	VT-164	1619
VT-121	955	VT-165	1624
VT-122	WL530, 530	VT-166	371A, Amperex 221A, WE371A
VT-124	1A5GT, 1A5GT/G	VT-167	6K8
VT-125	1C5GT, 1C5GT/G	VT-167-A	6K8G
VT-126	6X5	VT-168-A	6Y6G
VT-126-A	6X5G	VT-169	12C8
VT-126-B	6X5GT, 6X5GT/G	VT-170	1E5GP
VT-127	100TS	VT-171	1R5
VT-127-A	100TS modified	VT-171-A	1R5 loctal
VT-128	1630, A5588	VT-172	1S5
VT-129	304TL, WL525, HK304L	VT-173	1T4
VT-130	250TL, HK454L	VT-174	3S4

Supplementary Data

Signal Corps tube	Commercial tube equivalent	Signal Corps tube	Commercial tube equivalent
VT-175	1613, 6L6GX	VT-220	250TH, RK63, HK454
VT-176	6AB7/1853, 6AB7, 1853	VT-221	3Q5GT, 3Q5GT/G
VT-177	1LH4	VT-222	884
VT-178	1LC6	VT-223	1H5GT, 1H5GT/G
VT-179	1LN5	VT-224	RK34
VT-180	3LF4	VT-225	WE307A, 307A
VT-181	7Z4	VT-226	3EP1/1806P1, 3EP1, 1806P1
VT-182	3B7/1291, 3B7, 1291	VT-227	7184, KR7184
VT-183	1R4/1294, 1294, 1R4	VT-228	8012
VT-184	VR90-30, OB3/VR90, VR90	VT-229	6SL7GT
VT-185	3D6/1299, 3D6, 1299	VT-230	350A
VT-187	575A, F375A, 975A, GL512	VT-231	6SN7GT
VT-188	7E6	VT-232	1148, E1148, HYE1148
VT-189	7F7	VT-233	6SR7
VT-190	7H7	VT-234	HY/114B, NU114B
VT-191	316A	VT-235	HY615, NU615
VT-192	7A4	VT-236	836
VT-193	7C7	VT-237	957
VT-194	7J7	VT-238	956
VT-195	CK1005, 1005	VT-239	1LE3
VT-196	6W5C	VT-240	710A, WL538, 8011, WE710A
VT-197-A	5Y3GT/G, 5Y3GT	VT-241	7E5/1201, 7E5, 1201
VT-198-A	6G6G	VT-243	7C4/1203A, 7C4, 1203
VT-199	6SS7	VT-244	5U4G
VT-200	VR105-30, VR105	VT-245	2050
VT-201	25L6	VT-246	918, CE1, PJ23
VT-201-C	25L6GT, 25L6GT/G	VT-247	6AG7
VT-202	9002	VT-248	3CP1/1808P1, 3CP1-S1, 3CP1, 1808P1
VT-203	9003	VT-249	CK1006, 1006
VT-204	3C24, HK24G	VT-250	EF50
VT-205	6ST7	VT-251	WL441 series, 2J30 to 2J34S "K" series
VT-206-A	5V4G, 274B	VT-252	923
VT-207	12AH7GT	VT-254	304TH, WL535, HK304M
VT-208	7B8	VT-255	705A, 8021, WE705A
VT-209	12SG7	VT-256	GL486, ZP486
VT-210	1S4	VT-257	K-7
VT-211	6SG7	VT-259	829
VT-212	958	VT-260	VR-75-30
VT-213-A	6L5G	VT-264	3Q4
VT-214	12H6	VT-266	1616, 866JR, 660
VT-215	6E5	VT-267	578, WL578
VT-216	816, 866JR, 2B26	VT-268	12SC7
VT-217	811	VT-269	717A, WE717A
VT-218	100TH, RK38		
VT-219	8007		

Signal Corps tube	Commercial tube equivalent	Signal Corps tube	Commercial tube equivalent
VT-277	417, WL417	VT-287	815
VT-279	GY2, D161831	VT-288	12SH7
VT-282	ZG489	VT-289	12SL7GT
VT-286	832A		

49. SIGNAL CORPS EQUIVALENTS OF COMMERCIAL TUBES.

Commercial type	Signal Corps equivalent	Commercial type	Signal Corps equivalent
01, 01A	VT-30	3LF4	VT-180
CE1	VT-246	3Q4	VT-264
1A5GT, 1A5GT/G	VT-124	3Q5GT, 3Q5GT/G	VT-221
1A7GT	VT-147	3S4	VT-174
1C5GT, 1C5GT/G	VT-125	5BP4, 5BP4/1802P4	VT-111
1D8GT	VT-148	IN5GT, IN5GT/G	VT-146
1E5GP	VT-170	5T4	VT-114
1H5GT, 1H5GT/B	VT-223	5U4G	VT-244
1LC6	VT-178	5V4G	VT-206-A
1LE3	VT-239	5W4	VT-97
1LH4	VT-177	5Y3-GT, 5YGT/G	VT-197-A
1LN5	VT-179	5Z3	VT-145
1N5GT, 1N5GT/G	VT-146	5Z4	VT-74
1R4, 1R4/1294	VT-183	6A8G	VT-151
1R5	VT-171	6A8GT	VT-151-B
1R5 (loctal)	VT-171-A	6AB7, 6AB7/1853	VT-176
1S4	VT-210	6AC7, 6AC7/1852	VT-112
1S5	VT-172	6AG7	VT-247
1T4	VT-173	6B7	VT-68
GY2	VT-279	6B8	VT-93
2A3	VT-95	6B8G	VT-93-A
2B26	VT-46-A	6C5	VT-65
2J30 to 2J34 "K" series	VT-251	6C5G	VT-65-A
2X2/879, 2X2	VT-119	6C8G	VT-163
OA3/VR75	VT-260	6D6	VT-69
OB3/VR90	VT-184	6E5	VT-215
OC3/VR105	VT-200	6F6	VT-66
OD3/VR150	VT-139	6F6G	VT-66-A
3A8GT	VT-149	6F7	VT-70
3B7, 3B7/1291	VT-182	6F8G	VT-99
3C24	VT-204	6L7G	VT-87-A
3CP1, 3CP1/1808P1,		6N7	VT-96
3CP1-S1	VT-248	6G5	VT-98
3D6, 3D6/1299	VT-185	6G6G	VT-198-A
3EP1, 3EP1/1806P1	VT-226	6H6	VT-90

Supplementary Data

Commercial type	Signal Corps equivalent	Commercial type	Signal Corps equivalent
6H6GT, 6H6GT/G	VT-90-A	6Y6G	VT-168-A
6J5	VT-94	6Z4, 6Z4/84	VT-84
6J5G	VT-94-A	K7	VT-257
6J6GT	VT-94-D	7A4	VT-192
6J7	VT-91	7B8	VT-208
6J7GT	VT-91-A	7C4, 7C4/1203A	VT-243
6K6G	VT-152-A	7C7	VT-193
6K6GT, 6K6GT/G	VT-152	7E5, 7E5/1201	VT-241
6K7	VT-86	7E6	VT-188
6K7G	VT-86-A	7F7	VT-189
6K7GT	VT-86-B	7H7	VT-190
6K8	VT-167	7J7	VT-194
686G	VT-167-A	7Z4	VT-181
6L5G	VT-213-A	10	VT-25
6L6	VT-115	10Y, 10 special	VT-25-A
6L6G, 6L6GA	VT-115-A	WX12	VT-7
6L6GX	VT-175	12A6	VT-134
6L7	VT-87	12AH7GT	VT-207
6ST7	VT-205	12C8	VT-169
6U5, 6U5/6G5	VT-98	12C8Y, 12C8 special	VT-153
6Q7	VT-92	12H6	VT-214
6Q7G	VT-92-A	12J5	VT-135-A
6R7	VT-88	12J5-GT	VT-135
6R7GT	VT-88-B	12K8, 12K8 special	VT-132
6SA7	VT-150	12SA7	VT-161
6SA7GT	VT-150-A	12SC7	VT-268
6SC7	VT-105	12SG7	VT-209
6SG7	VT-211	12SH7	VT-288
6SJ7	VT-116	12SJ7	VT-162
6SJ7GT	VT-116-A	12SK7	VT-131
6SJ7Y, 6SJ7 special	VT-116-B	12SL7-GT	VT-289
6SK7	VT-117	12SQ7	VT-104
6SK7GT, 6SK7GT/G	VT-117-A	12SR7	VT-133
6SL7GT	VT-229	22	VT-26
6SN7GT	VT-231	PJ23	VT-246
6SQ7	VT-103	24, 24A	VT-28
6SR7	VT-233	HK24G	VT-204
6SS7	VT-199	25L6	VT-201
6V6	VT-107	25L6GT, 25L6GT/G	VT-201-C
6V6GT, 6V6GT/G	VT-107-A	27	VT-29
6V6G	VT-107-B	RK28A	VT-106
6W5-6	VT-196	30	VT-27
6X5	VT-126	30 special	VT-67
6X5G	VT-126-A	RK30	VT-64
6X5GT, 6X5GT/G	VT-126-B	31	VT-31

Commercial type	Signal Corps equivalent	Commercial type	Signal Corps equivalent
32	VT-44	VR105, VR105-30	VT-200
33	VT-33	HY114B, NU114B	VT-234
34	VT-54	VR150, VR150-30	VT-139
RK34	VT-224	204A	VT-22
35, 35/51	VT-35	WE205B	VT-2
36, 36A	VT-36	207	VT-34
37, 37A	VT-37	211	VT-4-B
38, 38A	VT-38	211 special	VT-4-C
RK38	VT-218	215A, WE215A	VT-5
39, 39/44	VT-49	Amperex 221A	VT-166
WE39DY1	VT-142	242A	VT-4-B
RK39	VT-100	250TH	VT-220
40	VT-40	250TL	VT-130
41	VT-48	274B	VT-206-A
44	VT-49	WE284D	VT-43
RK44	VT-101	HK304L	VT-129
45	VT-45	304TH, HK304M	VT-254
A45	VT-45	304TL	VT-129
45 special	VT-52	F307	VT-34
46	VT-63	307A, WE307A	VT-225
47	VT-47	310	VT-62
RK47	VT-154	311	VT-4-B
50	VT-50	WE316A	VT-191
EF50	VT-250	WE322A	VT-106
51	VT-35	WE331A	VT-143
56	VT-56	WE350A	VT-230
RK57	VT-143	F353A	VT-42
57	VT-57	F369B	VT-39-A
58	VT-58	371A, WE371A	VT-166
HY61, HY61/807	VT-100	F375A	VT-187
RK63	VT-220	384D	VT-43
75	VT-75	417, WL417	VT-277
VR75-30	VT-260	WL441 series	VT-251
76	VT-76	450TH, WL450	VT-108
77	VT-77	HK454H	VT-220
78	VT-78	HK454L	VT-130
80	VT-80	ZP486, GL486	VT-256
83	VT-83	ZG489	VT-282
84, 84/6Z4	VT-84	GL512	VT-187
89	VT-89	WL525	VT-129
VR90, VR90-30	VT-184	530, WL530	VT-122
98	VT-84	531, WL531	VT-141
100TH	VT-218	WL535	VT-254
100TS	VT-127	WL538	VT-240
100TS modified	VT-127-A	575A	VT-187

Supplementary Data

Commercial type	Signal Corps equivalent	Commercial type	Signal Corps equivalent
578, WL578	VT-267	942	VT-72
585, 586	VT-50	945	VT-43
HY615, NU615	VT-235	951	VT-41
WL630	VT-109	954	VT-120
WE705A	VT-255	955	VT-121
710A, WE710A	VT-240	956	VT-238
WE717A	VT-269	957	VT-237
800	VT-64	958	VT-212
801, 801A	VT-62	966	VT-46
803	VT-106	966A	VT-46-A
805	VT-143	972	VT-42
807	VT-100	975A	VT-187
807A, 807 modified	VT-100-A	1005, CK1005	VT-195
811	VT-217	1006, CK1006	VT-249
813	VT-144	1148, E1148, HY-E1148	VT-232
814, 814 (GL)	VT-154	1201	VT-241
815	VT-287	1203A	VT-243
816	VT-216	1291	VT-182
829	VT-259	1294	VT-183
832	VT-118	1299	VT-185
832A	VT-286	1613	VT-175
836	VT-236	1616	VT-266
837	VT-101	1619	VT-164
841, PT841	VT-51	1624	VT-165
842	VT-72	1625	VT-136
843	VT-73	1626	VT-137
845	VT-43	1629	VT-138
850	VT-60	1630	VT-128
851	VT-41	1802P4	VT-111
HK854H	VT-108	1806P1	VT-226
860	VT-17	1808P1	VT-248
861	VT-19	1852	VT-112
864, 864 special	VT-24	1853	VT-176
865	VT-55	2050	VT-245
866	VT-46	2051	VT-109
866A, 866JR	VT-46-A	2525D5	VT-111
869	VT-39	A5586	VT-123
869A	VT-39-A	A5588	VT-128
872	VT-42	7184, KR7184	VT-227
872A	VT-42-A	8007	VT-219
879	VT-119	8011	VT-240
884	VT-222	8012	VT-228
905	VT-143	8021	VT-255
918	VT-246	9002	VT-202
923	VT-252	9003	VT-203
CW931	VT-2	D161831	VT-279
941	VT-51		

50. TUBE TESTING DATA. The following data supplements tube testing data in tube charts and instruction books for the combination tester in Test Set I-56-(*). This paragraph contains **additional** tube-testing information and **corrects** data appearing in tube charts and instruction books. **USE THIS DATA RATHER THAN THE DATA APPEARING ON THE TUBE CHARTS.** (See paragraph 18 for detailed instructions on testing tubes.)

NOTE: Slide switch settings which are preceded by an asterisk (*) must be set first, to test for shorted electrodes. **Tube type numbers followed by a dagger (†) indicate tubes that must never be given the "short" test in the combination tester.** See paragraph 18 for the testing procedure for dagger-marked tubes. When no slide switch setting is given, leave the slide switch at position 1. The designation "Good Tube Reads 20", or some other value, is the reading on the 0-10 d-c scale of the meter multiplied by 10. The letters G, GT or GT/G at the end of a commercial tube number designate the type and size of glass envelope used on the tube, and are not to be considered when looking up a tube on the tube chart.

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
VT-94	4	27	6.3	*3	*2	2	VT-94
VT-94-D	4	27	6.3	*3	*2	2	VT-94-D
VT-112	4	21	6.3	*3	2	*2	VT-112
VT-115-A	4	27	6.3	*3	*2	2	VT-115-A
VT-116-B	4	27	6.3	*3	2	*2	VT-116-B
VT-124†	3	50	1.4	*3	2	†VT-124
VT-125†	3	37	1.4	*3	2	†VT-125
VT-135-A	4	28	12.6	*3	*2	2	VT-135-A
VT-146†	2	27	1.4	*3	2	†VT-146
VT-147†	2	41	1.4	*3	2	†VT-147
VT-148†	3	37	1.4	*3	4	2	4	2	†VT-148
Test 2	3	48	1.4	*3	4	4	2	2	2	Test 2
Test 3	3	95	1.4	*3	4	4	2	4	2	2	Test 3
VT-149†	1	36	1.4	4	*3	4	Fil. continuity test only				†VT-149
VT-149†	2	36	1.4	2	3	4	4	3	2	†VT-149
Test 1	2	36	1.4	2	3	4	4	3	2	4	Test 1
Test 2	2	45	1.4	2	3	4	4	4	2	3	2	Test 2
VT-165	4	23	2.5	*3	2	VT-165
VT-168-A	4	19	6.3	*3	*2	2	VT-168-A
VT-171,													VT-171,
VT-171-A†	3	40	1.4	2	4	*3	†VT-171-A
VT-172†	2	41	1.4	2	2	*3	†VT-172
Test 2	2	55	1.4	2	2	4	4	*3	Test 2

Supplementary Data

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
VT-173†	3	35	1.4	2	4	*3	†VT-173
VT-174†	1	35	1.4	*3	4	Fil. continuity test only				†VT-174
VT-174†	3	35	1.4	*3	2	4	3	†VT-174
VT-175	4	30	6.3	*3	*2	2	VT-175
VT-176	4	23	6.3	*3	2	*2	VT-176
VT-177†	2	40	1.4	*3	2	2	†VT-177
Test 2	2	95	1.4	*3	2	2	2	Test 2
Good tube reads 20													
VT-178†	2	43	1.4	*3	2	†VT-178
VT-179†	3	40	1.4	*3	4	2	†VT-179
VT-180	3	30	1.5	*3	*2	*4	VT-180
VT-181	4	49	6.3	*3	2	2	*2	VT-181
Test 2	4	41	6.3	*3	2	2	*2	Test 2
VT-182†	1	33	1.5	*2	4	Fil. continuity test only				†VT-182	
VT-182†	2	33	1.5	2	2	2	3	2	†VT-182
Test 2	2	33	1.5	2	3	2	2	2	Test 2
VT-183†	2	57	1.5	*3	*2	*2	†VT-183
VT-185	3	25	1.5	*3	*2	*3	VT-185
VT-187*	Not suitable for testing, exceeds 10 Watts											*VT-187	
VT-188	4	28	6.3	*3	*4	4	4	2	*2	VT-188
Test 2	2	45	6.3	3	4	4	*4	2	2	*2	Test 2
Test 3	2	45	6.3	*3	4	4	*4	2	2	*2	Test 3
VT-189	4	30	6.3	*3	2	4	4	2	*2	VT-189
Test 2	4	30	6.3	*3	2	4	4	2	*2	Test 2
VT-190	4	22	6.3	*3	2	*2	VT-190
VT-192	4	27	6.3	*3	2	*2	VT-192
VT-193	4	33	6.3	*3	2	*2	VT-193
VT-194	4	33	6.3	*3	4	4	2	*2	VT-194
Test 2	4	33	6.3	*3	4	4	4	2	*2	Test 2
VT-195	6	33	12.6	2	3	2	VT-195
Test 2	6	33	12.6	2	3	2	Test 2
No Short Test													
VT-196	4	25	6.3	*3	2	*2	2	VT-196
Test 2	4	25	6.3	*3	2	*2	2	Test 2
VT-197-A	4	57	5	*3	2	*2	VT-197-A
Test 2	4	57	5	*3	2	*2	Test 2
VT-198-A	4	36	6.3	*3	*2	2	VT-198-A
VT-199	4	30	6.3	*3	2	*2	VT-199
VT-201	4	22	25	*3	*2	2	VT-201
VT-201-C	4	22	25	*3	*2	2	VT-201-C
VT-202	4	27	6.3	2	*2	*3	*4	2	VT-202
Shows short on F & K													
VT-203	4	27	6.3	2	*2	*3	2	VT-203

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
VT-204	4	27	6.3	2	*2	*3	2	VT-204
Shows short on F & K													
VT-205	4	30	6.3	2	4	4	*3	*2	VT-205
Test 2	2	95	6.3	4	2	2	4	*3	*2	Test 2
Test 3	2	95	6.3	4	2	2	4	*3	*2	Test 3
VT-206-A	4	25	5	*3	2	*2	VT-206-A
Test 2	4	25	5	*3	2	*2	Test 2
VT-207	4	30	12.6	4	2	4	2	*3	*2	VT-207
Test 2	2	30	12.6	2	2	4	4	*3	*2	Test 2
VT-208	4	27	6.3	*3	2	*2	VT-208
VT-209	4	19	12.6	*3	*4	2	*2	VT-209
VT-210†	3	30	1.4	2	4	4	*3	†VT-210
VT-211	4	19	6.3	*3	*4	2	*2	VT-211
VT-212	2	20	1.4	*3	*2	2	VT-212
Use Acorn Adapter BN													
VT-213-A	4	32	6.3	*3	*2	2	VT-213-A
VT-214	2	25	12.6	*3	4	2	*2	2	VT-214
Test 2	2	25	12.6	*3	2	4	*2	2	Test 2
VT-215	3	36	6.3	*3	2	*2	VT-215
Glo Test	5	CL	6.3	*3	2	2	*2	Glo Test
Glo Test	5	OP	6.3	*3	4	2	2	*2	Glo Test
VT-221†	1	33	1.4	*2	Fil. continuity test only				4	†VT-221
VT-221†	4	33	1.4	2	2	3	†VT-221
VT-223†	2	33	1.4	*3	4	2	†VT-223
Test 2	2	40	1.4	*3	2	2	Test 2
VT-224	4	27	6.3	*3	4	2	*2	VT-224
Top cap lead on left top cap													
Test 2	4	27	6.3	*3	2	4	*2	Test 2
Top cap lead on right top cap													
VT-225	4	24	5	*3	*2	VT-225
VT-227	4	26	6.3	*3	*2	2	VT-227
VT-229	4	28	6.3	4	4	2	2	*3	*2	VT-229
Test 2	4	28	6.3	2	4	4	2	*3	*2	Test 2
VT-231	4	29	6.3	2	4	4	*2	*3	VT-231
Test 2	4	29	6.3	4	4	4	2	*3	*2	Test 2
VT-233	4	37	6.3	2	4	4	*2	*3	VT-233
Test 2	2	33	6.3	4	2	2	4	*2	*3	Test 2
Test 3	2	33	6.3	4	2	2	4	*2	*3	Test 3
VT-234	4	55	1.4	*3	*2	VT-234
Short top caps together													
VT-235	3	31	6.3	*3	*2	2	VT-235
Short top caps together													
VT-237	2	30	1.4	*3	*2	2	VT-237
Use Acorn Adapter BN													

Supplementary Data

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
VT-238	3	30	6.3	*3	*2	2	VT-238
Use Acorn Adapter BN													
VT-239†	3	37	1.4	*3	2	†VT-239
VT-241	4	20	6.3	*4	*3	*4	2	*4	*2	VT-241
VT-243	2	33	6.3	*3	2	*2	VT-243
VT-245	4	15	6.3	3	2	2	VT-245
No short test													
VT-264	3	33	1.4	*3	*2	*4	*3	VT-264
VT-266	4	57	2.5	*3	*2	VT-266
VT-268	4	30	12.6	4	4	2	*2	*3	VT-268
Test 2	4	30	12.6	4	4	2	*2	*3	Test 2
VT-269	4	20	6.3	*3	2	2	*2	VT-269
Shows short on G and I													
VT-288	4	19	12.6	*3	*4	2	*2	VT-288
VT-289	4	28	12.6	4	4	2	2	*3	*2	VT-289
Test 2	4	28	12.6	2	4	4	2	*3	*2	Test 2
AF	4	24	2.5	*3	2	*2	AF
Test 2	4	24	2.5	*3	2	*2	Test 2
AG	4	26	5	*3	2	*2	AG
Test 2	4	26	5	*3	2	*2	Test 2
PZ	4	41	2.5	*3	*2	PZ
PZH	4	36	2.5	*3	2	*2	PZH
1A3	2	75	1.4	*2	2	*4	*3	1A3
1A4-P†	2	28	2	*3	2	†1A4-P
1A5†	3	50	1.4	*3	2	†1A5
1A6†	3	39	2	*3	2	†1A6
1A7†	2	41	1.4	*3	2	†1A7
1B4†	2	27	2	*3	2	†1B4
1B4-P†	3	35	2	*3	*2	†1B4-P
1B5†	2	31	2	*3	4	2	2	†1B5
Test 2	2	40	2	*3	4	4	2	2	Test 2
Test 3	2	40	2	*3	4	4	2	2	2	Test 3
1B7†	2	31	1.4	*3	2	†1B7
1B8†	3	52	1.4	*3	4	2	4	4	†1B8
Test 2	3	60	1.4	*3	4	4	4	2	Test 2
Test 3	2	95	1.4	*3	4	4	4	2	2	2	Test 3
1C5†	3	37	1.4	*3	2	†1C5
1C6†	3	40	2	*3	2	†1C6
1D5,													1D5,
1D5-GP†	3	33	2	*3	2	†1D5-GP
1D8†	3	37	1.4	*3	4	2	4	2	†1D8
Test 2	3	48	1.4	*3	4	4	2	2	2	Test 2
Test 3	3	95	1.4	*3	4	4	2	4	2	2	Test 3
1E4†	3	45	1.4	*3	2	†1E4
1E5†	2	35	2	*3	2	†1E5

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
1E7†	3	30	2	*3	2	2	†1E7
Test 2	3	30	2	*3	2	2	Test 2
1F7†	2	35	2	*3	4	4	2	†1F7
Test 2	2	95	2	*3	4	4	2	2	2	Test 2
Test 3	2	95	2	*3	4	4	2	2	2	Test 3
1G4†	2	30	1.4	*3	2	†1G4
1G5†	3	39	2	*3	2	†1G5
1G6†	2	35	1.4	*3	4	4	2	†1G6
Test 2	3	40	1.4	*3	4	4	2	Test 2
1H4†	3	41	2	*3	2	†1H4
1H5†	2	33	1.4	*3	4	2	†1H5
Test 2	2	40	1.4	*3	2	2	2	Test 2
1H6†	2	30	2	*3	2	2	2	†1H6
Test 2	2	40	2	*3	2	4	2	2	Test 2
Test 3	2	40	2	*3	2	4	2	2	Test 3
1J5†	3	38	2	*3	2	†1J5
1J6†	3	39	2	*3	2	2	2	†1J6
Test 2	3	39	2	*3	2	2	2	Test 2
1L4†	3	33	1.4	2	2	*3	†1L4
1N5†	2	27	1.4	*3	2	†1N5
1N6†	3	38	1.4	*3	2	2	†1N6
Test 2	2	95	1.4	*3	4	4	2	2	Test 2
Good tube reads 20													
1P5†	2	31	1.4	*3	2	†1P5
1Q5†	3	33	1.4	*3	2	†1Q5
1R4†	2	57	1.5	*3	2	2	†1R4
1R5†	3	40	1.4	2	4	*3	†1R5
1S4†	3	30	1.4	2	4	4	*3	†1S4
1S5†	2	41	1.4	2	2	*3	†1S5
Test 2	2	41	1.4	2	2	4	4	*3	Test 2
1T4†	3	35	1.4	2	4	*3	†1T4
1T5†	3	40	1.4	*3	2	†1T5
1LA4†	3	40	1.4	*3	2	†1LA4
1LA6†	3	35	1.4	*3	2	†1LA6
1LB4†	3	40	1.4	*3	2	†1LB4
1LB6†	2	32	1.4	*3	2	†1LB6
1LC5†	2	32	1.4	*3	4	2	†1LC5
1LC6†	2	43	1.4	*3	2	†1LC6
1LD5†	2	32	1.4	*3	2	2	†1LD5
Test 2	2	95	1.4	*3	4	4	2	2	Test 2
Good tube reads 20													
1LE3†	3	37	1.4	*3	2	†1LE3
1LH4†	2	40	1.4	*3	2	2	†1LH4
Test 2	2	95	1.4	*3	2	2	2	Test 2
Good tube reads 20													

Supplementary Data

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
1LN5†	3	40	1.4	*3	4	2	†1LN5
1SA6-GT†	3	30	1.4	*3	2	†1SA6-GT
1SB6-GT†	2	36	1.4	*3	4	2	†1SB6-GT
Test 2	2	90	1.4	*3	4	4	*2	4	Test 2
G-2	2	45	2.5	*3	2	2	*2	G-2
Test 2	2	45	2.5	*3	2	2	*2	Test 2
2x2/879	6	70	2.5	*3	*2	2x2/879
3A4†	1	30	1.4	*2	4	Fil. continuity test only	†3A4
3A4†	3	30	1.4	2	2	4	3	†3A4
3A5†	1	33	1.4	*2	4	Fil. continuity test only	†3A5
3A5†	3	33	1.4	2	3	4	4	2	†3A5
Test 2	3	33	1.4	2	4	4	3	2	Test 2
3A8†	1	36	1.4	4	*3	4	Fil. continuity test only	†3A8
3A8†	2	36	1.4	2	3	4	4	3	2	†3A8
Test 1	2	36	1.4	2	3	4	4	3	2	4	Test 1
Test 2	2	45	1.4	2	3	4	4	4	2	3	2	Test 2
3B5†	3	35	1.4	*3	2	3	†3B5
3B7†	1	33	1.5	*2	4	Fil. continuity test only	†3B7
3B7†	2	33	1.5	2	2	2	3	2	†3B7
Test 2	2	33	1.5	2	3	2	2	2	Test 2
3LF4	3	30	1.5	*3	*2	*4	3LF4
3Q5†	1	33	1.4	*2	Fil. continuity test only	4	†3Q5
3Q5†	4	33	1.4	2	2	3	†3Q5
3S4†	1	35	1.4	*3	4	Fil. continuity test only	†3S4
3S4†	3	35	1.4	*3	2	4	3	†3S4
G-4	2	45	2.5	*3	2	2	*2	G-4
Test 2	2	45	2.5	*3	2	2	*2	Test 2
KR5	4	36	6.3	*3	*2	KR5
5X3	4	43	5	*3	2	*2	5X3
Test 2	4	43	5	*3	2	*2	Test 2
6AD5	2	37	6.3	*3	2	*2	6AD5
Glo Test	5	CL	6.3	*3	2	2	*2	Glo Test
Glo Test	5	OP	6.3	*3	4	2	2	*2	Glo Test
6AG5	4	20	6.3	2	*3	*2	2	6AG5
Shows short on F and K													
6C4	4	28	6.3	*4	*3	*2	2	6C4
6J6	4	19	6.3	2	*3	*2	2	2	6J6
Test 2	4	19	6.3	2	*3	*2	2	2	Test 2
6SF7	4	30	6.3	2	4	*3	*2	6SF7
Test 2	2	53	6.3	4	2	4	4	*3	*2	Test 2
6SG7	4	19	6.3	*3	*4	2	*2	6SG7
6SH7	4	19	6.3	*3	*4	2	*2	6SH7

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
6SL7	4	28	6.3	4	4	2	2	*3	*2	6SL7
Test 2	4	28	6.3	2	4	4	2	*3	*2	Test 2
6ST7	4	30	6.3	2	4	4	*3	*2	6ST7
Test 2	2	95	6.3	4	2	2	4	*3	*2	Test 2
Test 3	2	95	6.3	4	2	2	4	*3	*2	Test 3
7G7	4	19	6.3	*3	2	*2	7G7
7R7	4	20	6.3	*3	4	4	2	*2	7R7
7S7	4	19	6.3	*3	4	2	*2	7S7
Test 2	4	30	6.3	*3	4	4	4	2	*2	Test 2
7V7	4	18	6.3	*3	2	*2	7V7
7W7	4	20	6.3	*3	*4	2	*2	7W7
12AH7	4	30	12.6	4	2	4	2	*3	*2	12AH7
Test 2	4	30	12.6	2	2	4	4	*3	*2	Test 2
12E5-GT	4	30	12.6	*3	*2	2	12E5-GT
12H6	2	25	12.6	*3	4	2	*2	2	12H6
Test 2	2	25	12.6	*3	2	4	*2	2	Test 2
12SF7	4	30	12.6	2	4	*3	*2	12SF7
Test 2	2	53	12.6	4	2	4	4	*3	*2	Test 2
12SG7	4	19	12.6	*3	*4	2	*2	12SG7
12SH7	4	19	12.6	*3	*4	2	*2	12SH7
12SL7	4	28	12.6	4	4	2	2	*3	*2	12SL7
Test 2	4	28	12.6	2	4	4	2	*3	*2	Test 2
14A7	4	28	12.6	*3	2	*2	14A7
14E6	4	31	12.6	*3	*4	4	4	2	*2	14E6
Test 2	2	65	12.6	*3	4	4	*4	2	2	*2	Test 2
Test 3	2	65	12.6	*3	4	4	*4	2	2	*2	Test 3
14N7	4	28	12.6	*3	2	2	*2	14N7
Test 2	4	28	12.6	*3	2	2	*2	Test 2
14S7	4	19	12.6	*3	4	2	*2	14S7
Test 2	4	30	12.6	*3	4	4	4	2	*2	Test 2
14W7	4	19	12.6	*3	*4	2	*2	14W7
14Z3	4	25	12.6	*3	2	*2	14Z3
RK-24	3	30	2	*3	*2	RK-24
KR-25	4	36	2.5	*3	*2	KR-25
25Z3	Inactive by RMA as of May, 1941												25Z3
28D7	4	18	32	*3	4	4	2	*2	28D7
Test 2	4	18	32	*3	4	2	4	*2	Test 2
28Z5	4	31	32	*3	2	*4	2	*2	28Z5
Test 2	4	31	32	*3	*4	2	2	*2	Test 2
R-30	3	35	2	*3	*2	R-30
RK-33	4	27	6.3	*3	2	4	4	2	*2	RK-33
Test 2	4	27	6.3	*3	2	4	2	*2	4	Test 2
RK-34	4	27	6.3	*3	4	2	*2	RK-34
Test 2	4	27	6.3	*3	2	4	*2	Test 2

Top cap lead on left top cap
Top cap lead on right top cap

Supplementary Data

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
52	4	30	6.3	*3	*2	52
82V	4	24	2.5	*3	2	*2	82V
Test 2	4	24	2.5	*3	2	*2	Test 2
G-84	4	56	2.5	*3	*2	G-84
88	4	26	5	*3	2	*2	88
Test 2	4	26	5	*3	2	*2	Test 2
VR-90-30	6	90	"D"	2	VR-90-30
(Good tube reads 20 — No short test)													
95	4	36	2.5	*3	2	*2	95
98	4	26	6.3	*3	2	2	*2	98
Test 2	4	26	6.3	*3	2	2	*2	Test 2
R-100	4	43	7.5	*3	*2	R-100
Short top caps together													
HY-114-B	4	55	1.4	*3	*2	HY-114-B
Short top caps together													
117N7-GT	4	20	110	*3	2	*2	*4	117N7-GT
Test 2	4	15	110	3	4	4	4	2	2	2	Test 2
Allow tube to heat up, return lever K to position 1. Short test based only on first test.													
117P7	4	20	110	*3	2	*2	*4	117P7
Test 2	4	15	110	3	4	4	4	2	2	2	Test 2
Allow tube to heat up, return lever K to position 1. Short test based only on first test.													
117Z4-GT	4	19	110	*3	*2	2	117Z4-GT
VR-150-30	6	95	"D"	*2	VR-150-30
(Good tube reads 10 — No short test)													
182-B	4	37	5	*3	*2	182-B
183	4	40	5	*3	*2	183
R-200	4	40	7.5	*3	*2	R-200
Filament connected from 1 & 4 on 4 pin tester socket to 2 & 4 pin of tube.													
Short top caps together													
231-D	2	42	3.3	*3	*2	231-D
244-A	3	34	2	*3	2	*2	244-A
245-A	3	58	2	*3	2	*2	245-A
252-A*	Not suitable for testing, exceeds 10 watts												*252-A
254-A*	Not suitable for testing, exceeds 10 watts												*254-A
259-A	3	29	2	*3	2	*2	259-A
262-A	3	33	7.5	*3	2	*2	262-A
262-B	3	33	7.5	*3	2	*2	262-B
268-A*	Not suitable for testing, exceeds 10 watts												*268-A
271-A*	Not suitable for testing, exceeds 10 watts												*271-A
274-A	4	36	5	*3	2	*2	274-A
Test 2	4	36	5	*3	2	*2	Test 2
275-A*	Not suitable for testing, exceeds 10 watts												*275-A
283-A	2	34	2	*3	2	*2	283-A
305-E	Not suitable for testing, exceeds 10 watts												305-E
307-A	4	24	5	*3	*2	307-A

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
328-A	4	28	7.5	*3	2	*2	328-A
350-A	4	19	6.3	*3	2	*2	350-A
482-A	4	47	5	*3	*2	482-A
586	4	42	7.5	*3	*2	586
HY-615	3	31	6.3	*3	*2	2	HY-615
Short top caps together													
713-A	4	20	6.3	*3	2	2	*2	713-A
Shows short on G and I.													
717-A	4	20	6.3	*3	2	2	*2	717-A
Shows short on G and I.													
801	4	42	7.5	*3	*2	801
802	4	29	6.3	*3	2	*2	802
807	4	25	6.3	*3	2	*2	807
809	4	27	6.3	*3	*2	809
812	4	29	6.3	*3	*2	812
837	4	25	12.6	*3	2	*2	837
840	3	33	2	*3	*2	840
841	4	45	7.5	*3	*2	841
842	4	54	7.5	*3	*2	842
854	2	55	1.4	*3	*2	864
865	4	80	7.5	*3	*2	865
986	4	26	5	*3	2	*2	986
Test 2	4	26	5	*3	2	*2	Test 2
CK-1005	6	33	12.6	2	3	2	CK-1005
Test 2	6	33	12.6	2	3	2	Test 2
No short test													
1201	4	20	6.3	*4	*3	*4	2	*4	*2	1201
1203	2	33	6.3	*3	2	*2	1203
1204	4	26	6.3	*3	2	*4	*2	*4	1204
1284	4	25	12.6	*3	2	*2	1284
1291†	1	33	1.5	*2	4	Fil. continuity test only				†1291
1291†	2	33	1.5	2	2	2	3	2	†1291
Test 2	2	33	1.5	2	3	2	2	2	Test 2
1293	3	32	1.4	*3	*2	1293
1294†	2	57	1.5	*3	2	2	†1294
1299	3	25	1.5	*3	*2	*3	1299
1602	4	40	7.5	*3	*2	1602
1608	4	24	2.5	*3	*2	1608
1610	4	28	2.5	*3	*2	1610
1613	4	30	6.3	*3	*2	2	1613
1614	4	24	6.3	*3	*2	2	1614
1616	4	57	2.5	*3	*2	1616
1619	4	29	2.5	*3	*2	2	1619
1624	4	23	2.5	*3	*2	1624
1625	4	25	12.6	*3	2	*2	1265

Supplementary Data

Tubes	B	C	D	(1) E	(2) F	(3) G	(4) H	(5) I	(6) J	(7) K	(8) L	(9) M	Tubes
1626	4	32	12.6	*3	*2	2	1626
1629	3	36	12.6	*3	2	*2	1629
Glo Test	5	CL	12.6	*3	2	2	*2	Glo Test
Glo Test	4	OP	12.6	*3	2	2	2	*2	Glo Test
1631	4	27	12.6	*3	*2	2	1631
1632	4	22	12.6	*3	*2	2	1632
1633	4	26	25	2	4	4	4	*3	*2	1633
1634	4	39	12.6	4	4	2	*2	*3	1634
2050	4	15	6.3	3	2	2	2050
No short test													
2051	4	19	6.3	3	2	2	2051
No short test													
7000	4	25	6.3	*3	*2	2	7000
7193	4	21	6.3	*3	*2	2	7193
Short top caps together													
7700	4	27	6.3	*3	2	*2	7700
9001	4	27	6.3	2	*2	*3	2	9001
Shows short on F & K													
9002	4	27	6.3	2	*2	*3	*4	2	9002
Shows short on F & K													
9003	4	27	6.3	2	*2	*3	2	9003
Shows short on F & K													
9004	3	28	6.3	*3	2	*2	9004
9005	2	34	3.3	*2	2	*3	*3	9005
Use Acorn Adapter BN													

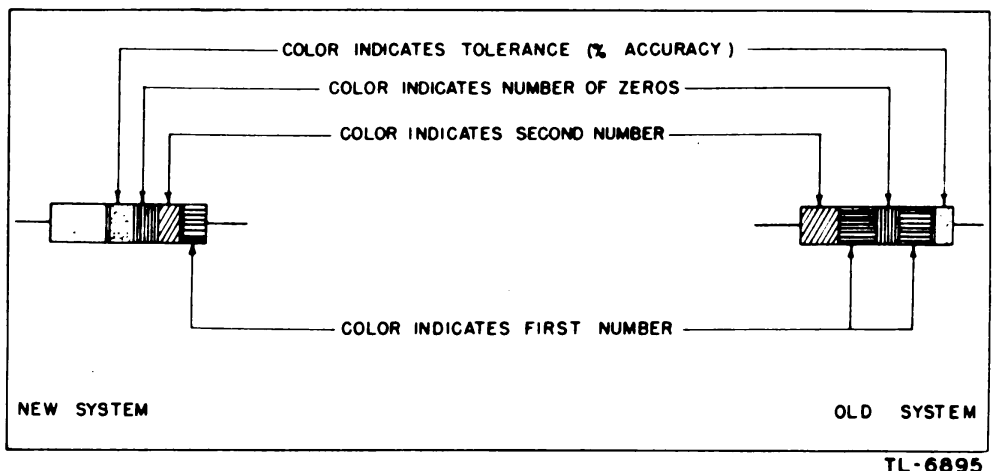


FIG. 38. RESISTOR COLOR-CODE CHART

51. RESISTOR COLOR-CODE CHART.

Color	Number	Color	Number
Black	0	Green	5
Brown	1	Blue	6
Red	2	Violet	7
Orange	3	Gray	8
Yellow	4	White	9
Gold (green)			5% tolerance
Silver (blue)			10% tolerance
None			20% tolerance (standard)

EXAMPLE: A 50,000-ohm resistor of standard tolerance is indicated by a green ring (5), a black ring (0) and an orange ring (000), as shown in the new system of marking in figure 38. In the old system of marking, at the right of figure 38, the resistor would be painted green (5), with a black end (0) and an orange dot or ring in the center (000).

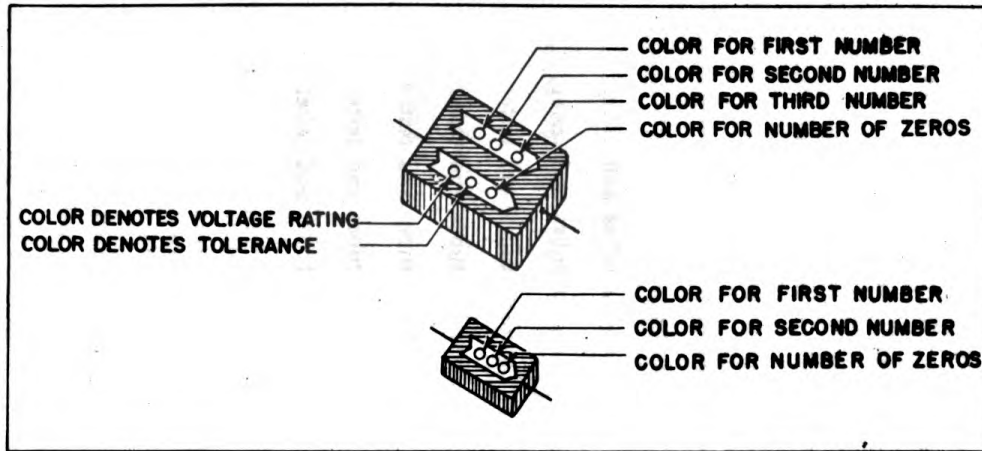


FIG. 39. CAPACITOR COLOR-CODE CHART

52. CAPACITOR COLOR-CODE CHART.

Color	Number	Voltage Rating
Black	0	—
Brown	1	100
Red	2	200
Orange	3	300
Yellow	4	400
Green	5	500
Blue	6	600
Violet	7	700
Gray	8	800
White	9	900
Gold	5% tolerance	1,000
Silver	10% tolerance	2,000
None	20% tolerance	—

EXAMPLE: A 5,600 μmf . (0.0563 μf .) capacitor of 10% tolerance and a 500-volt rating is indicated by a green dot (5), a blue dot (6) and an orange dot (3), on the top row; a red dot (00), a silver dot (10% tolerance) and a green dot (500 volts) on the bottom row, arranged in the order shown in figure 39. All capacitance values are given in micromicrofarads (μmf). Small capacitors often use a 3-dot code, shown in figure 39.

88 53. TABLE OF REPLACEABLE PARTS FOR TEST SETS I-56-C AND I-56-J.

a. Model 1183-SC Combination Tester. [Model 1183-SC (C), Signal Corps stock number 3F4072-2; Model 1183-SC(J), Signal Corps stock number 3F4072-2.1].

NOTE: Order replacement parts by stock number, name and description.

Ref. No.	S. C. stock No.	Name of part and description	Function
	2Z307	Adapter, 4-prong tube connection	Connects tubes and tester
	2Z307-1	Adapter, 5-prong tube connection	Connects tubes and tester
	2Z307-2	Adapter, 6-prong tube connection	Connects tubes and tester
	2Z307-3	Adapter, 7-prong (small) tube connection	Connects tubes and tester
	2Z307-4	Adapter, 7-prong (large) tube connection	Connects tubes and tester
	2Z307-5	Adapter, 8-prong (octal) tube connection	Connects tubes and tester
	2Z307-6	Adapter, 8-prong (loctal) tube connection	Connects tubes and tester
	3F4056C/A2	Adapter, acorn-type-BN tube connection	Connects tubes and tester
	3A2	Battery BA-2, 22-1/2-volt	Supplies current for ohmmeter ranges
	3A30	Battery BA-30, 1-1/2-volt	Supplies current for ohmmeter ranges
C-2	3DA500-111	Capacitor, paper, 0.5 μ f., \pm 20%, 400-v.	Blocks direct current
C-3	3DA100-109.1	Capacitor, paper, 0.1 μ f., \pm 20%, 200-v.	Couples capacitance for electrode short and leakage tests
	3Z1087	Clip, alligator	Connects to test prods

Supplementary Data

J-5(C)	2Z5581-6	Jack, double-contact red bakelite	Free-point test terminal
*J-6(C)	2Z5581-5	Jack, black bakelite	Free-point test terminal
J-6(J)	3F4072-2/J1	Jack assembly	Free-point test terminal
J-7	3F4072-2/C2	Cover, jack assembly	Free-point test terminal cover
J-7	2Z5581-4	Jack, red bakelite	+V-O-MA and capacitance-test terminal
J-8	2Z5581-5	Jack, black bakelite	V-O-MA, CAP, and OUTPUT terminal
J-8	2Z5838	Knob, bar type, with white indicator, 1-1/4"	For controls A, B, C, and D
J-8	2Z5193	Lamp, neon, 1/10-watt	Short and leakage indicator for tube tests
M-3	3F38528/C4	Line cord	Connects tester to power source
(C)-1	3F4072-2/M2	Meter (1183-SC), 100 μ a., 100mv., 1,000-ohm, Triplet model 426	Indicator meter
(C)-1	3F4072-2/M1	Meter, line-voltage, 0-30-volt, a-c, Triplet part 10239	Indicates line voltage adjustment
CAB-1	2Z5581-6/2	Nut, jack, hexagonal, black bakelite	Secures black jacks to panel
RE-3	2Z5581-6/1	Nut, jack, hexagonal, red bakelite	Secures red jacks to panel
	3F4072-2P/1	Assembly plug and cable, 9-conductor, 5' long, cotton-covered, with octal analyzer plug	For free-point test connections
	3F4072-2/R1	Rectifier, copper-oxide, plug-in, type B-2(H)	Changes alternating current to proportional direct current

* In Model 1183-SC(C) only.

53a. Model 1183-SC Combination Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
R-30(J)	2Z7286.8	Potentiometer, 200-, 600-, and 62,300-ohm sections	62,300- and 600-ohm section for zero adjustments; 200-ohm section for tube tester load control
R-30(C)	3F4056C/P1	Potentiometer, dual, 200-ohm section at front, 62,322-ohm section at rear, wire-wound	62,322-ohm section for zero adjustments; 200-ohm section for tube tester load control
R-31	3Z5984-1	Resistor, wire-wound, 0.425-ohm, $\pm 1\%$, 1-watt	Shunt resistor, 250MA scale
R-32	3Z6017F6-2	Resistor, wire-wound, 176.7-ohm, $\pm 1\%$, 1-watt	Shunt resistor, 150M scale
R-33	3Z6719	Resistor, carbon, 190,000-ohm, $\pm 1\cdot 1/2\%$, 1-watt, check at 80 μ a.	Resistance multiplier, 15MEG scale
R-34	3Z6619	Resistor, carbon, 19,000-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 800 μ a.	Resistance multiplier, 1.5MEG scale
R-35	3Z6190-1	Resistor, carbon, 1,900-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 400 μ a.	Resistance multiplier, 150M scale
R-36	3Z6618G7-1	Resistor, carbon, 18,750-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 400 μ a.	Voltage multiplier, 1,000V, 500V, 250V, 50V, 10V A.C. scales
R-37	3Z6680-10	Resistor, carbon, 80,000-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 400 μ a.	Voltage Multiplier, 1,000V, 500V, 250V, 50V A.C. scales
R-38	3Z6740-2	Resistor, carbon, 400,000-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 400 μ a.	Voltage multiplier, 1,000V, 500V, 250V A.C. scales
R-39	3Z6740-2	Resistor, carbon, 400,000-ohm, $+1/2\%$, $-1\cdot 1/2\%$, 1-watt; check at 80 μ a.	Voltage multiplier, 1,000V, 500V, 250V, 50V D.C. scales

Supplementary Data

R-40	3Z6750-42	Resistor, carbon, 500,000-ohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 400 μ a.	Voltage multiplier, 1,000V, 500V, A.C. scales
R-41, -42	3Z6750-42	Resistor, carbon, 500,000-ohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 400 μ a.	Voltage multiplier, 1,000V A.C. scale
R-43	3Z6802A5-4	Resistor, carbon, 2.5-megohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 80 μ a.	Voltage multiplier, 1,000V, 500V, D.C. scales
R-44, -45	3Z6802A5-4	Resistor, carbon, 2.5-megohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 80 μ a.	Voltage multiplier, 1,000V D.C. scale
R-46	3Z6699	Resistor, carbon, 99,000-ohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 80 μ a.	Voltage multiplier, 10V D.C. scale
R-47	3Z6005-52	Resistor, wire-wound, 50-ohm, $\pm 1\%$, 1-watt	Multiplier resistor, tube tests
R-48	3Z6150-56	Resistor, wire-wound, 1,500-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, AMP. and RECT. tube
R-49	3Z6043-3	Resistor, wire-wound, 430-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, battery tube test
R-50	3Z6030-48	Resistor, wire-wound, 300-ohm, $\pm 1\%$, 1-watt	Shunt for capacity measurements
R-51	3Z6001H8-1	Resistor, wire-wound, 18-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, diode tube test
R-52	3Z6011A1	Resistor, wire-wound, 111.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for tube tests
R-53	3Z6011D4	Resistor, wire-wound, 114.4-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 1MA D.C. scale
R-54	3Z6011A1	Resistor, wire-wound, 111.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 1.5MEG scale
R-55(C)	3Z6006C1-1	Resistor, wire-wound, 63-ohm, $\pm 1\%$, 1-watt	Multiplier resistor, 500-ohm scale
†R-55(J)	3Z6002-26	Resistor, wire-wound, 20-ohm, $\pm 1\%$, 1-watt	Multiplier resistor, 500-ohm scale

† In Model 1183-SC(J) only.

53a. Model 1183-SC Combination Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
R-56	3Z6725-17	Resistor, carbon, 250,000-ohm, $\pm 10\%$, 1/2-watt	Shunt resistor for neon lamp
R-58	3Z6500-59	Resistor, wire-wound, 5,000-ohm, $\pm 10\%$, 10-watt	Current-limiting resistor, glow and gaseous-rectifier tests
R-59	3Z6001-30	Resistor, wire-wound, 10.38-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 10MA scale
R-60	3Z5995-11	Resistor, wire-wound, 5.025-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 500-ohm scale
R-61	3Z5992-11	Resistor, wire-wound, 2.07-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 50MA D.C. scale
R-65	3Z6802-19	Resistor, carbon, 2-megohm, $\pm 1/2\%$, $-1-1/2\%$, 1-watt; check at 80 μ a.	Voltage multiplier 1,000V, 500V, 250V D.C. scales
R-70	3Z6700-2	Resistor, carbon, 100,000-ohm, $\pm 10\%$, 1/10-watt	Current-limiting resistor, neon lamp circuit
R-71	3Z4528	Resistor, carbon, 5,000-ohm, $\pm 10\%$, 1/2-watt	Current-limiting resistor, diode tube test
R-72	3Z4525	Resistor, carbon, 1,000-ohm, $\pm 10\%$, 1/2-watt	Current limiting resistor, battery tube test
R-73	3Z6250-45	Resistor, wire-wound, 2,500-ohm, $\pm 1\%$, 1-watt	Line-meter series resistor
R-29	3Z7164	Rheostat, variable, wire-wound, 164-ohm, 25-watt	Adjusts line voltage
SO-1	2Z8659-3	Socket, tube, 4-prong, black, bakelite	Socket for tube testing
SO-2	2Z8687	Socket, tube, 5-prong, black, bakelite	Socket for tube testing
SO-3	2Z8688	Socket, tube, 6-prong, black, bakelite	Socket for tube testing
SO-4	2Z8677-6	Socket, tube, 7-prong, black, bakelite	Socket for tube testing

Supplementary Data

SO-5	2Z8670.6	Socket, tube, octal, black, bakelite	Socket for tube testing
SO-6	2Z8678.21	Socket, tube, loctal, black, bakelite	Socket for tube testing
SO-7	2Z8677.5	Socket, tube, miniature 7-prong, black, bakelite	Socket for tube testing
SO-8	2Z8676.2	Socket, tube, Bantam 6-prong, black, bakelite	Socket for tube testing
SO-9	2Z8675.7	Socket, tube, midget 5-prong, black, bakelite	Socket for tube testing
S-3(C)	3F4072-2/S2	Switch, selector, 9-lever, single-pole, 4-position	Slide switches for tube tests
S-3(J)	3Z9903A-5.1	Switch, 9-lever, single-pole, 4-position, circuit-selector	Slide switches for tube tests
S-5(C)	3F4072-2/S1	Switch, rotary, 5-wafer, nonshorting, circuit-selector	Control B circuit selector
S-5(J)	3Z9825-56.5	Switch, rotary, 5-wafer, 14-position, circuit selector	Control B circuit selector
S-6(C)	3F9825-56.2	Switch, rotary, 5-wafer, 20-position, circuit-selector	Control D circuit selector
S-6(J)	3Z9825-56.6	Switch, rotary, 5-wafer, 20-position, circuit-selector	Control D circuit selector
T-1	3Z4056C/L2	Test leads (1 red, 1 black), 4', #18 AWG, with prods	To make test connections
	3Z9613.27	Transformer, power, 117-v., a-c, 60-cycle	Supplies various a-c voltages to the tester
	3F4072-2/C1	Tube chart, complete set	Tube testing data
<p>b. Model 666-SC Volt-Ohm Tester. (Model 666-SC in Test Set I-56-C, Signal Corps stock number 3F4056C/V1; Model 666-SC in Test Set I-56-J, Signal Corps stock number 3F4056C/V1.)</p>			
	3A31	Battery BA-31, 4-1/2 volts	Supplies current for ohmmeter
	3F2534	Case, black, bakelite	Contains meter and parts
8; J-1	2Z5581-5	Jack, black, bakelite	Negative terminal

8 53b. Model 666-SC Volt-Ohm Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
J-2	2Z5581-4	Jack, red, bakelite	Positive terminal
	3F4056C/K1	Knob, round, black, bakelite	Ω ADJUST knob
	2Z5838	Knob, bar type, black, bakelite	Circuit selector knob
M-1	3F6322	Meter, 100 μ a., 100mv., 1,000-ohm	Indicating meter
	3F14001/P1	Panel, black, bakelite	Supports meter and parts
R-1	2Z7268.14	Potentiometer, wire-wound, 1,000-ohm, $\pm 10\%$, 1-watt, Stackpole type PSM	Battery adjustment for ohmmeter
R-2	3Z6287-1	Resistor, carbon, fixed, 2,870-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 800 μ a.	Ohmmeter series resistor, R x 100 scale
R-3	3Z6031A5-2	Resistor, carbon, fixed, 315-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 800 μ a.	Ohmmeter shunt resistor
R-4	3Z6631	Resistor, carbon, fixed, 31,000-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 80 μ a.	Ohmmeter series resistor, R x 100 scale
R-5	3Z6315-1	Resistor, carbon, fixed, 3,150-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 800 μ a.	Ohmmeter shunt resistor
R-6	3Z6333C3	Resistor, carbon, 3,333-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt	For calibrating shunt for voltage ranges
R-7	3Z6627-15	Resistor, carbon, fixed, 27,000-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 800 μ a.	Voltage series resistor, 30V, 300V, 600V, and 1,000V ranges
R-8	3Z6629	Resistor, carbon, 29,000-ohm, $+1/2\%$, $-1-1/2\%$, 1/2-watt; check at 80 μ a.	Voltage series resistor

Supplementary Data

R-9	3Z6727-13	Resistor, carbon, fixed, 270,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 800 μ a.	Voltage series resistor
R-10	3Z6730-14	Resistor, carbon, fixed, 300,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 800 μ a.	Voltage series resistor
R-11, -12	3Z6790	Resistor, carbon, fixed, 900,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 800 μ a.	Voltage series resistor
R-13, -14	3Z6002-J9	Resistor, wire-wound, spool-type, 3.5- and 26-ohm, +1/2%, -1-1/2%, 5-watt	3.5-ohm section is ohmmeter shunt; 26-ohm section is ohmmeter series resistor
R-15, -16	3Z6031A1	Resistor, wire-wound, spool-type, 280- and 21.5-ohm, +1/2%, -1-1/2%	31.5-ohm section is ohmmeter shunt; 280-ohm section is ohmmeter series resistor
S-1	3Z9825-56.4	Switch, rotary, 2-gang, single-pole, 9-position	Circuit selector
	3Z4056/L1	Test leads, set, complete with test prods	For making test connections
c. Model 650-SC Output Meter. (Model 650-SC in Test Set I-56-C, Signal Corps stock number 3F3324-2; Model 650-SC in Test Set I-56-J, Signal Corps stock number 3F3324-2.)			
C-1	3DA500-111	Capacitor, paper, tubular, 0.5 μ f., 400-v.	Blocking capacitor
	3F2534	Case, black, bakelite	Contains meter and parts
J-1	2Z5581-5	Jack, black, bakelite	VOLTS and SERIES COND. terminal
J-2	2Z5581-4	Jack, red, bakelite	\pm terminal
	2Z5838	Knob, bar type	Selector switch knob
M-2	3F6321	Meter (650-SC), 100 μ a., 100mv., 1,000-ohm	Indicating meter

88 53c. Model 650-SC Output Meter (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
	3F3324-2/P1	Panel, black, bakelite	Supports meter and parts
RE-1	3H4702-1	Rectifier, copper-oxide, type B-2	Changes a-c to proportional d-c voltage
R-18	3Z6503C3	Resistor, carbon, 5,333-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 800 μ a.	Series impedance-matching resistor, 6V scale
R-19	3Z6440D-4	Resistor, carbon, 4,444-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 800 μ a.	Series impedance-matching resistor, 15V scale
R-20	3Z6624-4	Resistor, carbon, 24,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 300 μ a.	Series resistor, 150V, 60V, and 15V scales
R-21	3Z6712-8	Resistor, carbon, 120,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 300 μ a.	Series resistor, 60V and 150V scales
R-22	3Z6724-8	Resistor, carbon, 240,000-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 300 μ a.	Series resistor, 150V scale
R-23	3Z6190-9	Resistor, carbon, 1,600-ohm, +1/2%, -1-1/2%, 1/2-watt; check at 300 μ a.	Series resistor, all scales
R-24	3Z6410C3	Resistor, wire-wound, 4,103-ohm, +1/2%, -1-1/2%, 1-watt; check at 800 μ a.	Series impedance-matching resistor, 60V scale
R-25	3Z6133D4	Resistor, wire-wound, 4,000-ohm, \pm 5%, 10-watt; check at 800 μ a.	Series impedance-matching resistor, 150V scale
R-26	3Z6100-108	Resistor, wire-wound, 1,000-ohm, +1/2%, -1-1/2%, 1-watt	Meter calibrating shunt
R-27	3Z6200-6	Resistor, carbon, 2,000-ohm, \pm 5%, 1/2-watt	Rectifier voltage-dividing resistor

R-28	3Z6612-25	Resistor, carbon, 12,000-ohm, $\pm 1/2\%$, $-1 \cdot 1/2\%$, 1/2-watt; check at $300\mu\text{a}$.	Series resistor, 150V, 60V, 15V and 6V scales
S-2	3Z9825-56.3	Switch assembly, range, 2-gang, 6-position	Range selector

54. TABLE OF REPLACEABLE PARTS FOR TEST SETS I-56-D AND I-56-H.

a. *Model 104 Combination Tester.* (Signal Corps stock number 3F4072-11.)

NOTE: Order replacement parts by stock number, name and description.

	2Z307	Adapter, 4-prong tube connection	Connector for free-point tests
	2Z307-1	Adapter, 5-prong tube connection	Connector for free-point tests
	2Z307-2	Adapter, 6-prong tube connection	Connector for free-point tests
	2Z307-3	Adapter, 7-prong (small) tube connection	Connector for free-point tests
	2Z307-4	Adapter, 7-prong (large) tube connection	Connector for free-point tests
	2Z307-5	Adapter 8-prong (octal) tube connection	Connector for free-point tests
	2Z307-6	Adapter, 8-prong (loctal) tube connection	Connector for free-point tests
	3F4056C/A2	Adapter, acorn-type-BN tube connection	Connector for free-point tests
	3A2	Battery BA-2, 22-1/2-volt	Supplies current for ohmmeter ranges
	3A30	Battery BA-30, 1-1/2-volt	Supplies current for ohmmeter ranges
C-2	3D88	Capacitor, paper, $0.5\mu\text{f.}$, $\pm 10\%$, 400-v.	Blocks direct current
C-3	3DA100-109.1	Capacitor, paper, $.1\mu\text{f.}$, $\pm 10\%$, 200-v.	Couples capacitance for electrode short and leakage tests

54a. Model 104 Combination Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
	3Z1087	Clip, alligator	
J-5	2Z5560-2	Jack, red, bakelite, hexagonal nut, pin connector	Free-point test terminal
J-6	2Z5560-1	Jack, black, bakelite, hexagonal nut, pin connector	Free-point test terminal
J-7	2Z5581-4	Jack, red, bakelite, round-pin connector	+V-O-MA and capacitive test terminal
J-8	2Z5581-5	Jack, black, bakelite, round-pin connector	V-O-MA, CAP and OUTPUT terminal
	2Z5748.4	Knob, black, croplastic, white line	Controls A and B knobs
	2Z5748-4	Knob, black, bakelite, with white line	Controls D knob
	2Z5838	Knob, black, croplastic, white indicator	Controls C knob
B-1	2Z5889-2	Lamp, neon, 1/10-watt	Short and leakage indicator for tube tests
	3F3852H/C4	Line cord, 8', 2-conductor, #18 AWG, black rubber with molded plug	Connects tester to power source
M-3	3F14000-2	Meter, 100 μ a., 100mv., d-c, 4", G. E. type DO58	Indicator meter
CAB-1	3F4056A/A17	Plug and cable assembly	Free-point test connections
RE-2, -3	3F4072-2/R1	Rectifier, copper-oxide, full-wave, plug-in, type B-2	Changes a-c to proportional d-c
R-29	3Z7164	Rheostat, 164-ohm, ceramic-coated, wire-wound	Line voltage control "A"
R-30	3F4056C/P1	Rheostat, dual control, 200-ohm and 60,000-ohm, wire-wound	Ohms adjust and line check adjust, control "C"

Supplementary Data

R-31	3Z5984-1	Resistor, 400-ohm, 1-watt, wire-wound	Shunt resistor, 250MA scale
R-32	3Z6017F6-2	Resistor, 176.7-ohm, 2-watt, wire-wound	Shunt resistor, 150M ohms scale
R-33	3Z6719-1	Resistor, fixed, 190,000-ohm, 1-watt	Ohms multiplier, 15MEG scale
R-34	3Z6619-1	Resistor, fixed, carbon, 19,000-ohm, $\pm 2\%$, 1-watt, glass sealed	Ohms multiplier, 1.5MEG scale
R-35	3Z6190-3	Resistor, fixed, carbon, 1,900-ohm, $\pm 2\%$, 1-watt, glass sealed	Ohms multiplier, 150M scale
R-36	3Z661867-1	Resistor, fixed, carbon, 18,750-ohm, $\pm 1\%$, 1-watt	Voltage multiplier for all A.C. scales
R-37	3Z6680-12	Resistor, fixed, carbon, 80,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V, 250V, 50V, and 10V A.C. scales
R-38	3Z6740-5	Resistor, fixed, carbon, 400,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V, 250V A.C. scales
R-39	3Z6740-5	Resistor, fixed, carbon, 400,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V, 250V, 50V D.C. scales
R-40	3Z6750-45	Resistor, fixed, carbon, 500,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V, A.C. scales
R-41, -42	3Z6750-45	Resistor, fixed, carbon, 500,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V A.C. scale
R-43	3Z6802A5-5	Resistor, fixed, carbon, 2.5-megohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V D.C. scales
R-44, -45	3Z6802A5-5	Resistor, fixed, carbon, 2.5-megohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V D.C. scale
R-46	3Z6699-1	Resistor, fixed, carbon, 99,000-ohm, $\pm 1\%$, 1-watt	Voltage multiplier, 10V D.C. scale
R-47	3Z6005-57	Resistor, fixed, wire-wound, 50-ohm, $\pm 1\%$, 1-watt	Multiplier resistor, tube tests
R-48	3Z6150-65	Resistor, fixed, wire-wound, 1,500-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, ampere and rectifier-tube tests

54a. Model 104 Combination Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
R-49	3Z6043-4	Resistor, fixed, wire-wound, 430-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, battery-tube tests
R-50	3Z6043-58	Resistor, fixed, wire-wound, 300-ohm, $\pm 1\%$, 1/2-watt	Shunt for capacity measurements
R-51	3Z6001H8-4	Resistor, fixed, wire-wound, 18-ohm, $\pm 1\%$, 1-watt	Current-limiting resistor, diode-tube test
R-52	3Z6011A1-1	Resistor, adjustable, wire-wound, 111.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for tube tests
R-53	3Z6011A1-1	Resistor, adjustable, wire-wound, 111.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 1MA D.C. scale
R-54	3Z6011A1-1	Resistor, adjustable, wire-wound, 111.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 1.5MEG scale
R-55	3Z4576	Resistor, fixed, carbon, 63-ohm, $\pm 5\%$, 1/2-watt	Multiplier resistor, 500-ohm scale
R-56	3Z6725-1	Resistor, fixed, carbon, 250,000-ohm, $\pm 20\%$	Shunt resistor for neon lamp
R-58	3Z6500-16	Resistor, fixed, wire-wound, 5,000-ohm, 10-watt	Current limiting resistor, glow and gaseous rectifier tests
R-59	3Z6001-30	Resistor, adjustable, wire-wound, 10.1-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 10MA scale
R-60	3Z5995-11	Resistor, adjustable, wire-wound, 5.025-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 500-ohm scale
R-61	3Z5992-11	Resistor, adjustable, wire-wound, 2.07-ohm, $\pm 1\%$, 1-watt	Shunt resistor for 50MA D.C. scale
R-62	3Z6003-52	Resistor, adjustable, wire-wound, 0.50-ohm, $\pm 1\%$, 1-watt	Meter calibration resistor
R-63	3Z6630-4	Resistor, 25,000 to infinity, 1-watt	Meter calibration resistor
R-64	3Z6610-7	Resistor, fixed, carbon, 10,000-ohm, $\pm 10\%$, 1/2-watt	Limits input to line voltage rectifier

Supplementary Data

R-65	3Z6802-19	Resistor, fixed, carbon, 2-megohm, $\pm 1\%$, 1-watt	Voltage multiplier, 1,000V, 500V, 250V D.C. scales
R-66	2Z7291-3	Rheostat, wire-wound, 1,000-ohm, 1-watt, screwdriver control, without switch	Rectifier circuit line check resistor
R-67	3Z6010-3	Resistor, fixed, carbon, 100-ohm, $\pm 10\%$, 1/2-watt	10MFD capacitance measuring circuit series resistor
R-68	3Z6200-17	Resistor, fixed, carbon, 2,000-ohm, $\pm 10\%$, 1/4-watt	1MFD capacitance measuring circuit series resistor
R-69	3Z6300-5	Resistor, fixed, carbon, 2,200-ohm, $\pm 5\%$, 1/2-watt	Limits input to line voltage rectifier
R-70	3Z6700-15	Resistor, fixed, carbon, 100,000-ohm, $\pm 10\%$, 1/4-watt	Current-limiting resistor, neon lamp circuit
R-71	3Z4527	Resistor, fixed, carbon, 5,000-ohm, $\pm 5\%$, 1/2-watt	Current-limiting resistor, diode tube test
R-72	3Z6100-15	Resistor, fixed, carbon, 1,000-ohm, $\pm 5\%$, 1/4-watt	Current-limiting resistor, battery tube test
SO-1	2Z8674-8	Socket, tube, 4-prong, black, bakelite	For tube testing
SO-2	2Z8687	Socket, tube, 5-prong, black, bakelite	For tube testing
SO-3	2Z8688	Socket, tube, 6-prong, black, bakelite	For tube testing
SO-4	2Z8677-6	Socket, tube, 7-prong, black, bakelite	For tube testing
SO-5	2Z8799-137	Socket, tube, 8-prong, octal, black, bakelite	For tube testing
SO-6	2Z8678-21	Socket, tube, 8-prong, loctal, black, bakelite	For tube testing
SO-7	2Z8677-5	Socket, tube, 7-prong, miniature button	For tube testing

54a. Model 104 Combination Tester (continued)

Ref. No.	S. C. stock No.	Name of part and description	Function
SO-8	2Z8675.20	Socket, tube, 5-prong, midget	For tube testing
SO-9	2Z8675.20	Socket, tube, 5-prong, hearing aid	For tube testing
S-3	3Z9824-41	Switch, slide, single-pole, 4-position	For tube tests
S-5	3Z9825-70.3	Switch, range, 4-wafer 10-position,	Control B circuit selector
S-6	3Z9825-70.2	Switch, range, 9-wafer, 20-position	Control D circuit selector
T-1	3Z4056C/L2	Test leads (1 red, 1 black), #18 AWG, rubber-covered, with prod and alligator clip	To make test connections
	3Z9613.27	Transformer, power, 117-volt, a-c, 60-cycle	Supplies various a-c voltages to the tester
	3F4072-11/C1	Tube chart, complete set	Tube testing data

b. Model 102 Volt-Ohm Tester. (Signal Corps stock number 3F14002.)

	3A31	Battery BA-31, 4-1/2-volt	Supplies current for ohmmeter
	3F2534	Case, black, bakelite	Contains meter and parts
J-1	2Z5581-5	Jack, tip, black, bakelite	Negative terminal
J-2	2Z5581-4	Jack, tip, red, bakelite	Positive terminal
	2Z5748.4	Knob, indexing, bar type, black croplastic	Circuit selector knob
	3F4056C/K1	Knob, Ω ADJUST, round, black, croplastic	Ω ADJUST knob
M-1	3F14000-1	Meter, 100 μ a., 100mv., d-c, $\pm 2\%$	Indicating meter

			Supports meter and parts
R-1	3F14001/P1	Panel, black, bakelite	Battery adjustment for ohmmeter
R-2	3Z7310-3	Rheostat, midget, 1,000-ohm, carbon	Ohmmeter series resistor R x 100 scale
R-3	3Z6287-1	Resistor, fixed, carbon, 2,870-ohm, $\pm 2\%$, 1/2-watt	Ohmmeter shunt resistor
R-4	3Z6031A5-2	Resistor, fixed, carbon, 315-ohm, $\pm 2\%$, 1/2-watt	Ohmmeter series resistor R x 1,000 scale
R-5	3Z6631-1	Resistor, fixed, carbon, 31,000-ohm, $\pm 2\%$, 1/2-watt	Ohmmeter shunt resistor
R-6	3Z6315-2	Resistor, fixed, carbon, 3,150-ohm, $\pm 2\%$, 1/2-watt	Calibrating shunt for voltage ranges
R-7	3Z6333C3-2	Resistor, fixed, carbon, 3,333-ohm, $\pm 1\%$, 1/2-watt	Voltage multiplier resistor, 30V, 300V, 600V and 1,800V ranges
R-8	3Z6627-17	Resistor, fixed, carbon, 27,000-ohm, $\pm 2\%$, 1/2-watt	Voltage multiplier resistor, all voltage ranges
R-9	3Z6629	Resistor, fixed, carbon, 29,000-ohm, $\pm 2\%$, 1/2-watt	Voltage multiplier resistor, 300V, 600V and 1,800V ranges
R-10	3Z6727-16	Resistor, fixed, carbon, 270,000-ohm, $\pm 2\%$, 1/2-watt	Voltage multiplier resistor, 600V and 1,800V ranges
R-11, -12	3Z6730-18	Resistor, fixed, carbon, 300,000-ohm, $\pm 2\%$, 1/2-watt	Voltage multiplier resistor, 1,800V range
R-13	3Z6730-14	Resistor, fixed, carbon, 600,000-ohm, $\pm 2\%$, 1-watt	Ohmmeter series resistor R x 1 scale
R-14	3Z6002E6-1	Resistor, fixed, wire-wound, 26-ohm, $\pm 1\%$, 1/4-watt	Ohmmeter shunt resistor
R-15	3Z5993-10	Resistor, fixed, wire-wound, 3.5-ohm, $\pm 1\%$, 1/4-watt	Ohmmeter shunt resistor
R-16	3Z6003A1-1	Resistor, fixed, wire-wound, 31.5-ohm, $\pm 1\%$, 1/4-watt	Ohmmeter series resistor, R x 10 scale
	3Z6028-2	Resistor, fixed, wire-wound, 280-ohm, $\pm 1\%$, 1/4-watt	

Ref. No.	S. C. stock No.	Name of part and description	Function
S-1	3Z9825-56.4	Switch, range, 9-position, single-pole, 2-wafer	Circuit selector
c. Model 103 Output Meter. (Signal Corps stock number 3F3324-3.)			
C-1	3D88	Capacitor, paper, tubular, 0.5 μ f., \pm 10%, 400-v., d-c	Series blocking capacitor
	3F2534	Case, black, bakelite	Contains meters and parts
J-1	2Z5581-5	Jack, black, bakelite, Eby type #52	VOLTS and SERIES COND. terminal
J-2	2Z5581-4	Jack, red, bakelite, Eby type #52	\pm terminal
	2Z5784	Knob, multiplier-control, black, croplastic	Selector switch knob
M-2	3F3324-4	Meter, 100 μ a., 100mv., d-c, \pm 2%	Indicating meter
	3F3324-2/P1	Panel, black, bakelite	Supports meter and parts
RE-1	3H4702-1	Rectifier, copper-oxide, full-wave, type B-2	Changes a-c to proportional d-c voltage
RE-18	3Z6503C3-1	Resistor, fixed, carbon, 5,333-ohm, \pm 2%, 1/2-watt	Series impedance-matching resistor, 6V scale
RE-19	3Z6444D4	Resistor, fixed, carbon, 4,444-ohm, \pm 2%, 1/2-watt	Series impedance-matching resistor, 15V scale
RE-20	3Z6624-6	Resistor, fixed, carbon, 24,000-ohm, \pm 2%, 1/2-watt	Series resistor, 150V, 60V, 15V scales
RE-21	3Z671-2-14	Resistor, fixed, carbon, 120,000-ohm, \pm 2%, 1/2-watt	Series resistor, 60V and 150V scales

Supplementary Data

RE-22	3Z6724-9	Resistor, fixed, carbon, 240,000-ohm, $\pm 2\%$, 1/2-watt	Series resistor, 150V scale
RE-23	3Z6160-16	Resistor, fixed, carbon, 1,600-ohm, $\pm 2\%$, 1/2-watt	Series resistor, all scales
RE-24	3Z6410C3-1	Resistor, fixed, carbon, 4,130-ohm, $\pm 1\%$, 2-watt	Series impedance-matching resistor, 60V scale
RE-25	3Z6200-B2	Resistor, fixed, carbon, 2,002-ohm, $\pm 1\%$, 4-watt	Series impedance-matching resistor, 150V scale
RE-26	3Z6100-108	Resistor, wire-wound, 1,000-ohm, 1-watt	Meter calibrating resistor
RE-27	3Z6200-1	Resistor, fixed, carbon, 2,000-ohm	Rectifier voltage-dividing resistor
RE-28	3Z6612-30	Resistor, fixed, carbon, 12,000-ohm	Series resistor, 150V, 60V, 15V, 6V scales
S-2	3Z9825-70.1	Switch, range, 6-position, wafer-type	Range selector

25000, March 44

