### SECTION III

## EDISON SCREEN-GRID MODELS R-6 AND R-7

Socket Reading Analysis Charts and Instructions for Their Use

PLATE NO. 1

Schematic Circuit for Receiver Unit and Power Unit

PLATE NO. 2
Detector R. F. and A. F. Filter Units

## Instructions for the Use of Socket Reading Analysis Charts

For the convenience of the Radio Service Engineer, the following charts are furnished. These charts classify abnormal socket readings, as taken with any approved screengrid radio set tester, under three headings, viz.:

No Reading. Low Reading. High Reading.

These charts diagnose each socket for abnormal filament voltage, grid voltage and cathode voltage, screen grid voltage, screen grid current, plate voltage, plate current and grid test. The normal readings are shown in the first column to the left.

If, for instance, a low voltage filament reading is obtained at the first R. F. socket, reference to the chart under the heading "FIRST R. F. SOCKET," column No. 3 and opposite "FILAMENT VOLTAGE" in column No. 1 will show the following possible causes:

Low line voltage.

Incorrect location of primary fuse.

Shorted turns in filament winding (L-33)

Shorted turns in primary winding of Power Transformer (L-34).

Short circuit in filament wiring.

The symbols L-33 and L-34 designate the filament and power transformer windings appearing on the schematic diagram Plate No. 1 and the diagrammatic layout Plate No. 3.

The next step towards solving the trouble is to measure the line voltage to ascertain whether the line fuse is located in the proper clips. If the fuse is properly located in the position designated for the existing line voltage, then examine the filament wiring for short circuits or grounds. If tests do not reveal the defect it may be assumed that the cause is "shorted" turns in the filament winding. The solution is, of course, to replace the power transformer assembly.

It is necessary to point out that the SOCKET READING ANALYSIS CHÂRTS simply point the directions in which to investigate in locating troubles. The actual tests involved in making these investigations are outlined in the Continuity and Diagnosis Charts, in which symptoms such as "No Reception," "Excessive Hum," "Oscillation," etc., are diagnosed for possible causes and remedies are suggested.

Persistence in the use of these charts, so that it becomes a matter of routine, will make surprisingly simple the solution of many apparently baffling problems.

# FIRST R. F. SOCKET

Normal Readings	No Reading Indicates	Low Reading Indicates	High Reading Indicates
	Readings taken with fuse in	115 volt position with line voltage adjusted to 115 volts.	volts.
FILAMENT VOLTAGE	Open filament lead to socket.  Open filament winding of Power Transformer (L-33).	Low line voltage. Incorrect location of primary fuse.	High line voltage.
2.2 Volts	Shorted filament winding of Power Transformer (L-33).  Open primary winding of Power Transformer (L-34).  Open circuit in either connecting cable or six prong connector.	Shorted turns in filament winding of Power Transformer (L-33).  Shorted turns in primary winding of Power Transformer (L-34).  Short circuit in filament wiring.	Incorrect location of primary fuse.
CONTROL GRID VOLTAGE 0.2 Volts	No plate voltage.  Open grid circuit.  Open winding, secondary of 3rd R. F. coil (L-6).  Open 1st R. F. grid isolating resistor (R-2).  Open 1st and 2nd R. F. grid isolating resistor (R-15).  Open automatic volume control resistors (R-10).	Low emission tube.  Low value 1st R. F. bias resistor (R-24).	Open 1st R. F. bias resistor (R-24). Open circuit at cathode socket terminal. Shorted preselector coupling condenser. Located in channel (C-42).
CATHODE VOLTAGE 2.5 Volts	Shorted 1st R. F. bias by-pass condenser (C-24). Shorted 1st screen grid by-pass condenser (C-25). Shorted 2nd and 3rd screen grid by-pass condenser (C-21).		
SCREEN GRID VOLTAGE 80 Volts	Open 1st screen grid isolating resistor (R-25). Shorted 1st screen grid by-pass condenser (C-25). Shorted 2nd and 3rd screen grid by-pass condenser (C-21). Shorted 2nd A. F. plate by-pass condenser (C-23). High potential end, screen grid voltage divider grounded. (Located in R. F. filter unit) (R-22). "A" choke grounded (L-26). "B" choke grounded (L-17). Shorted filter condenser section (C-51 or C-52). Rectifier filament winding of Power Transformer grounded or open (L-28). Open or short circuit in either connecting cable or six prong connector.	Low line voltage. Incorect location of primary fuse. Low potential end, screen grid voltage divider shorted. Located in A. F. filter unit (R-34). Shorted 1st and 2nd R. F. plate by-pass condenser (C-22). Shorted 3rd R. F. plate by-pass condenser (C-14). Shorted hum bucking condenser. Located in A. F. filter unit (C-31). Shorted filter condenser section (C-51). Shorted filter condenser section (C-51). Shorted filter condenser section (C-51). High potential side of speaker field winding grounded (L-25). High voltage secondary winding of Power Transformer grounded (L-29 or L-30). Grounded R. F. "B" cable lead or R. F. plate lead. Open radio-phono, switch contacts (S-6).	High line voltage.  Incorrect location of primary fuse. High potential end, screen grid voltage divider shorted. Located in R. F. filter unit (R-22). Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).  "B" choke shorted (L-17). Open 1st A. F. bias resistor (R-35).
T			

	1st R. F. bias by-pass condenser shorted (R-24).		2:5 Mils.
	Low emission tube	No filament voltage.	TEST
Open 1st A. F. bias resistor (R-35).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-24)			
Open automatic volume control resistor (R-10 or R-11).			<del></del>
Open 1st R. F. grid isolating resistor (R-2).  Open 1st and 2nd R. F. grid isolating resistor (R-15).			
Open connection, control grid.  Open winding secondary and D. E	Ist preselector coupling condenser shorted (C-42).  Located in channel.		
High plate voltage.  Shorted 1st R. F. bias by-pass condenser (C-24).	Low emission tube.  Low plate voltage.  Low screen grid voltage.	No plate voltage.  No screen grid voltage.	CURRENT 3.5 Mils.
	\_ \JT/\'	No file	PLATE
	Open 1st A. F. bias resistor (R-35).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).  Shorted turns in primary winding of Power Transformer (L-34).	Open or short circuit in either connecting cable or six prong connector.	
	Short circuit between 3rd R. F. filter condenser (C-14) and Auto. V. C. by-pass condenser (C-11).	Rectifier filament winding of Power Transformer grounded (L-28).  Open radio-phono switch contacts (S-6).	
	One half of high voltage secondary winding of Power Transformer open (L-29 or L-30).	Located in power unit.  Shorted filter condenser section (C. F. C. C. C.)	
	Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30).	"B" choke grounded (L-17).  Open R. F. voltage divider resistor (D z)	
	former grounded (L-29 or L-30).  One plate lead to 280 socket open.	windings of 4th R. F. coil (L-7 or L-8).  "A" choke open (L-26).  "A" choke open (L-26).	
Shorted 2nd A. F. plate by-pass condenser (C-23).	Speaker field winding shorted (L-25).  "B" choke shorted (L-17).	Shorted 1st and 2nd R. F. plate by-pass condenser (C-22).  Open low frequency or high frequency resistance.	
Shorted 1st R. F. screen grid by-pass condenser (C-25).	Charted and R. F. plate lead.	Open 1st and 2nd R. F. plate isolating resistor (R-20).	190 Volts
High line voltage.	Low line voltage. Incorrect location of primary fuse.	Open plate lead. Open cathode lead. Grounded 1st or 2nd B F 11 1	VOLTAGE
Open radio-phono, switch contacts (S-6).			PT ATE
R. F. plate lead grounded. R. F. plate lead open. Open circuit control crid	Low screen grid voltage.	100 screen grid voltage.	GRID CURRENT 0.9 Mil.
		77	SCREEN

# SECOND R. F. SOCKET

ag Signi

Normal Readings	No Reading Indicates	Low Reading Indicates	High Reading Indicates
	Readings taken, with fuse in	n 115 volt position with line voltage adjusted to 115 volts.	volts.
FILAMENT /OLTAGE	Open filament lead to socket.  Open filament winding of Power Transformer	Low line voltage. Incorrect location of primary fuse.	High line voltage. Incorrect location of primary fuse.
.2 Volts	Shorted filament winding of Power Transformer (L-33).  Open primary winding of Power Transformer (L-34).  Open circuit in either connecting cable or six prong connector.	Shorted turns in filament winding of Power Transformer (L-33).  Shorted turns in primary of Power Transformer (L-34).  Short circuit in filament wiring.	
CONTROL SRID FOLTAGE 1.2 Volts	No plate voltage.  Open grid circuit.  Open winding, secondary 4th R. F. coil (L-9).  Open 1st and 2nd R. F. grid isolating resistor	Low emission tube. Low value 2nd and 3rd R.F. bias resistor (R-21).	Oper 2nd and 3rd R. F. bias resistor (R-21). Open circuit at cathode socket terminal. Shorted 4th R. F. circuit blocking condenser (C-44).
CATHODE VOLTAGE	Open automatic volume control resistor (R-10) or R-11).  Shorted 2nd and 3rd R. F. bias by-pass condenser (C-20):  Shorted 1st screen grid by-pass condenser (C-25).  Shorted 2nd and 3rd screen grid by-pass condenser (C-21).		
SCREEN GRID VOLTAGE 70 Volts	Shorted 2nd and 3rd screen grid by-pass condenser (C-21).  Shorted 2nd A. F. plate by-pass condenser (C-23).  High potential end, screen grid voltage divider grounder. Located in R. F. filter unit (R-22).  "A" choke grounded (L-26).  "B" choke grounded (L-17).  Shorted filter condenser section (C-50 or C-52).  Rectifier filament winding of Power Transformer grounded or open (L-28).  Open or short circuit in either connecting cable or six prong connector.	Low line voltage. Incorrect location of primary fuse. Shorted 1st R. F. screen grid by-pass condenser. Shorted 1st and 2nd R. F. plate by-pass condenser (C-22). Shorted 3rd R. F. plate by-pass condenser (C-14). Shorted hum buckling condenser. Located in A. F. filter unit (C-31). Shorted filter condenser section (C-51). Speaker field winding shorted (L-25). "A" choke grounded (L-27). High potential side of speaker field winding grounded (L-25). High voltage secondary winding of Power Transformer grounded (L-29 or L-30). Grounded R. F. "B" cable lead or R. F. plate lead. Open radio-phono. switch contacts (S-6).	High line voltage. Incorrect location of primary fusc. High potential end, screen grid voltage divider shorted. Located in R. F. filter unit (R-22). Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34). "B" choke shorted (L-17). Open 1st A. F. bias resistor (R-35).
•			
•			

ç				. <b>i</b>
		Low emission tube.  Shorted 1st and 2nd R. F. bias by-pass condenser (C-20).	No filament voltage.  No plate voltage.	GRID TEST 2.5 Mils.
	High plate voltage.  Shorted 1st and 2nd R. F. bias by-pass condenser (C-20).  Open connection, control grid.  Open winding, secondary 4th R. F. coil (L-9).  Open 1st and 2nd grid isolating resistor (R-15).  Open automatic volume control resistor (R-10 or R-11).  Open 1st A. F. bias resistor (R-35).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).	Low emission tube.  Low plate voltage.  Low screen grid voltage.  Shorted 4th R. F. circuit blocking condenser (C-44).	No filament voltage.  No plate voltage.  No screen grid voltage.	PLATE CURRENT 3.5 Mils.
TAUNAM SERVICE MANUAL	R. F. plate lead open. Open circuit, control grid. Open radio-phono. switch contacts (S-6).  High line voltage. Incorrect location of primary fuse. Shorted 1st R. F. screen grid by-pass condenser (C-25). Shorted 2nd A. F. bias by-pass condenser (C-23).	Low line voltage. Incorrect location of primary fuse. Low emission rectifier tube. Short circuit between 3rd R. F. filter condenser (C-14) and Auto. V. C. by-pass condenser (C-14).  Grounded 3rd R. F. plate by-pass condenser (C-14).  Speaker field winding shorted (L-25). "B" choke shorted (L-17).  High voltage secondary winding of Power Transformer grounded (L-29 or L-30).  One plate lead to 280 socket open.  Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30).  One half of high voltage secondary winding of Power Transformer open (L-29 or L-30).  One half of high voltage secondary winding of Power Transformer open (L-29 or L-30).  Shorted filter condenser section (C-51).  Open 1st A. F. bias resistor (R-35).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).  Shorted turns in primary of Power Transformer (L-34).	Open plate lead. Open cathode lead. Grounded 1st or 2nd R. F. plate lead. Open 1st R. F. plate isolating resistor (R-20). Shorted 1st and 2nd plate by-pass condenser (C-22). Open low frequency or high frequency primaries (L-10 or L-11). "A" choke open (L-26). "A" choke grounded (L-17). Open R. F. voltage divider resistor. Located in power unit (R-5). Shorted filter condenser section (C-50 or C-52). Rectifier filament winding of Power Transformer grounded (L-29 or L-30). Open radio-phono. switch contacts (S-6). Open or short circuit in either connecting cable or six prong connector.	CURRENT 0.9 Mil.  PLATE VOLTAGE 190 Volts
	R. F. plate open or grounded	Low screen grid voltage.	No screen grid voltage.	SCREEN

# THIRD R. F. SOCKET

·			(N)
High line voltage. Incorrect location of primary fuse. High potential end, screen grid voltage divider shorted. Located in R.F. filter unit (R-22). Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34). "B" choke shorted (L-17). Open 1st A. F. bias resistor (R-35).	Low line voltage. Incorrect location of primary fuse. Shorted 1st R. F. screen grid by-pass condenser (C-25). Shorted 1st and 2nd R. F. plate by-pass condenser (C-22). Shorted 3rd R.F. plate by-pass condenser (C-14). Shorted hum bucking condenser. Located in A. F. filter unit (C-31). Shorted filter condenser section (C-51). Shorted filter condenser section (C-51). Shorted filter condenser section (C-51). Speaker field winding shorted (L-25). High potential side of speaker field winding grounded (L-25). High voltage secondary winding of Power Transformer grounded (L-29 or L-30). Grounded R.F. "B" cable lead or R.F. plate lead. Open radio-phono. switch contacts (S-6).	Shorted 2nd and 3rd R. F. screen grid by-pass condenser (C-21).  Shorted 2nd A. F. plate by-pass condenser (C-23). High potential end, screen grid voltage divider grounded. Located in R. F. filter unit (R-22).  "A" choke open (L-26).  "A" choke grounded (L-26).  "B" choke grounded (L-17).  Shorted filter condenser section (C-50 or C-52). Rectifier filament winding of Power Transformer grounded (L-28).  Open or short circuit in either connecting cable or six prong connector.	SCREEN GRID VOLTAGE 80 Volts
		Shorted 1st R. F. screen grid by-pass condenser (C-25). Shorted 2nd and 3rd R. F. screen grid by-pass condenser (C-21).	CATHODE VOLTAGE 2.5 Volts
Open 2nd and 3rd R. F. bias resistor (R-21). Open circuit at cathode socket. Shorted 5th R. F. circuit blocking condenser (C-46).	Low emission tube. Low value 2nd and 3rd R.F. bias resistor (R-21).	No plate voltage.  Open grid circuit.  Open winding, secondary of 5th R. F. coil (L-12).  Open 3rd R. F. grid isolating resistor (R-14).  Open automatic volume control resistor (R-11).  Shorted 1st and 2nd R. F. bias by-pass condenser (C-20).	CONTROL GRID VOLTAGE
High line voltage. Incorrect location of primary fuse.	Low line voltage.  Incorrect location of primary fuse.  Shorted turns in filament winding of Power Transformer (L-33).  Shorted turns in primary winding of Power Transformer (L-34).  Short circuit in filament wiring.	Open filament lead to socket.  Open filament winding of Power Transformer (L-33).  Shorted filament winding of Power Transformer (L-33).  Open primary winding of Power Transformer (L-34).  Open circuit in either connecting cable or six prong connector.	FILAMENT VOLTAGE 2.2 Volts
volts.	n 115 volt position with line voltage adjusted to 115 volts.	Readings taken with fuse in	
High Reading Indicates	Low Reading Indicates	No Reading Indicates	Readings
			Normal

	Low emission tube. Shorted 1st and 2nd R. F. bias by-pass condenser (C-20).	No filament voltage.  No plate voltage.	GRID TEST 2.5 Mils.
High plate voltage. Shorted 1st and 2nd R. F. bias by-pass condenser (C-20).  Open circuit, control grid. Open winding, secondary 5th R. F. coil (L-12). Open 3rd R. F. grid isolating resistor (R-14). Open automatic volume control resistor (R-11). Open 1st A. F. bias resistor (R-35). Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).	Low emission tube.  Low plate voltage.  Low screen grid voltage.  Shorted 5th R. F. circuit blocking condenser (C-46).	No filament voltage. No plate voltage. No screen grid voltage.	CURRENT 3.5 Mils.
R. F. plate lead grounded. R. F. plate lead open. Open circuit, control grid. Open radio-phono. switch contacts (S-6).  High line voltage. Incorrect location of primary fuse. Shorted 1st R. F. screen grid by-pass condenser (C-25). Shorted 2nd A. F. plate by-pass condenser (C-23).	Low line volltage.  Low line volltage.  Incorrect location of primary fuse.  Low emission rectifier tube.  Grounded 1st or 2nd R. F. plate lead.  Shorted 1st and 2nd R. F. plate by-pass condenser (C-22).  Speaker field winding shorted (L-25).  "B" choke shorted (L-17).  High voltage secondary winding of Power Transformer grounded (L-29 or L-30).  One plate lead to 280 socket open.  Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30).  One half of high voltage secondary winding of Power Transformer open (L-29 or L-30).  Shorted filter condenser section (C-51).  Short circuit between 3rd R. F. filter condenser (C-14) and Auto. V. C. by-pass condenser (C-11).  Open 1st A. F. bias resistor (R-35).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).  Shorted turns in primary winding of Power Transformer (L-34).	ate lead. solating resistor (R-13). by-pass condenser (C-14). ng transformer (L-13)17). vider resistor. Located in section (C-50 or C-52). ng of Power Transformer ch contacts (S-6). either connecting cable or	CURRENT 0.8 Mil.  PLATE VOLTAGE 190 Volts
		No screen arid voltage	SCREEN

## DETECTOR SOCKET

GRID VOLTAGE	FILAMENT VOLTAGE 2.2 Volts	Normal Readings
	Readings taken with fuse in Open filament lead to socket. Open filament winding of Power Transformer (L-33). Shorted filament winding of Power Transformer (L-33). Open primary winding of Power Transformer (L-34). Open in either connecting cable or six prong connector.	No Reading Indicates
Note:—A grid voltage reading of 8 to 10 volts may be produced by the rectified signal of a strong local station or oscillator.	Readings taken with fuse in 115 volt position with line voltage adjusted to 115 volts.  socket.  g of Power Transformer Shorted turns in filament winding of Power Transformer (L-33).  g of Power Transformer Shorted turns in primary winding of Power Transformer (L-34).  Short circuit in filament wiring.	Low Reading Indicates
Short circuit between 3rd R. F. filter condenser (C-14) and Auto. V. C. by-pass condenser (C-11). Note: Under this condition radio "motor-boats"; no reception; plate voltage of R. F. tubes is very low, and screen current is reversed. THE DETECTOR TUBE SHOWS A READING OF SEVERAL MILLIAMPERES. Normally this tube should not show any plate current reading.	High line voltage. Incorrect location of primary fuse.	High Reading Indicates

VOLTAGE 2.2 Volts		Normal Readings		GRID VOLTAGE	
Open filament lead to socket.  Open filament winding of Power Transformer (L-33).  Shorted filament winding of Power Transformer (L-33).  Open primary winding of Power Transformer (L-34).  Open circuit in either connecting cable or six prong connector.	Readings taken with fuse in	No Reading Indicates			
Low Line voltage. Incorrect location of primary fuse. Shorted turns in filament winding of Power Transformed (L-33). Shorted turns in primary winding of Power Transformer (L-34), Short circuit in filament.	Readings taken with fuse in 115 volt position with line voltage adjusted to 115 volts.	Low Reading Indicates	FIRST A. F. SOCKET	Note:—A grid voltage reading of 8 to 10 volts may be produced by the rectified signal of a strong local station or oscillator.	
High line voltage. Incorrect location of primary fuse.	volts.	High Reading Indicates		Short circuit between 3rd R. F. filter condenser (C-14) and Auto. V. C. by-pass condenser (C-11). NOTE: Under this condition radio "motor-boats"; no reception; plate voltage of R. F. tubes is very low, and screen current is reversed. THE DETECTOR TUBE SHOWS A READING OF SEVERAL MILLIAMPERES. Normally this tube should not show any plate current reading.	

				C10 110
		Low emission tube.	No filament voltage. No plate voltage.	GRID TEST
	open. Located in R. F. filter unit (R-22).  Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).			
-	Volume control resistor open (R-31). High potential end, screen grid voltage divider			1.1 Mils.
	High plate voltage. Cathode socket terminal grounded. Shorted 1st A. F. bias by-pass condenser (C-35).	Low emission tube.	No filament voltage. No plate voltage.	PLATE
		switch contacts.) Shorted turns in primary winding of Power Transformer (L-34).		
		Open R. F. "B" lead. (May be open radio-phono.		
		(C-25). Shorted 2nd and 3rd R. F. screen grid by-pass con-		
		Shorted 1st R. F. screen grid by-pass condenser		
		Low potential end, screen grid voltage divider		
		-	or six prong connector.	
	t	of Power Transformer (L-29 or L-30). One half of high voltage secondary winding of	grounded (L-28).  Open or short circuit in either connecting cable	
		One plate lead of 280 socket open.  Shorted turns in high voltage secondary winding	C-52).  Dowifor flament winding of Power Transformer	
		former grounded (L-29 or L-30).	Shorted filter condenser section (C-50, C-51 or	
		<b>⊢</b> 4	"B" choke grounded (L-17).	
		Shorted 3rd K.F. plate by-pass condenser (C-14). Shorted 1st A. F. bias by-pass condenser (C-35).	"A" choke open (L-26).	
			Shorted 2nd A.F. plate by-pass condenser (C-23). Shorted 1st A. F. plate by-pass condenser (C-33).	
~ . ~ .		Grounded R. F. or 2nd A. F. plate lead.	Open 1st A. F. plate isolating resistor (R-23).	40 Volts
	Incorrect location of primary fuse. "B" choke shorted (L-17).	Low line voltage. Incorrect location of primary fuse. Low emission rectifier tube.	Open plate lead.  Open cathode lead.  Onen 1st A. F. plate coupling resistor (R-33).	PLATE VOLTAGE
			Low potential end, screen grid voltage divider open. Located in A. F. filter unit (R-34).	VOLTAGE 3.0 Volts
AT ~~ *		ll be approximately 2	High potential end, screen grid voltage divider onen. Located in R. F. filter unit (R-22).	2.5 Volts*
RON B		.,	No plate voltage.  Open grid circuit.  Volume control resistor open (R-3).  Chartal and A F him by mass condensor (C-35).	GRID VOLTAGE 0.5 to
aa	Open 1st A. F. bias resistor (R-35).	*None. With volume control turned to maxi-	-	
				_

# SECOND A. F. SOCKET

TEST 1.0 Mil.	o.8 Mins.	PLATE CURRENT	VOLTAGE 115 Volts	0.5 Volts CATHODE VOLTAGE 6.0 Volts	GRID	FILAMENT VOLTAGE 2.2 Volts		Normal Readings	
No filament voltage.  No plate voltage.	「「「「「」」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」、「」	No filament voltage.  No plate oltage.	Open cathode lead. Open R. F. choke (L-16). Grounded R. F. choke (L-16). Open shunt feed resistor (R-7). Shorted 2nd A. F. plate by-pass condenser (C-23). "A" choke open (L-26). "B" choke grounded (L-17). Shorted filter condenser section (C-50 or C-52). Rectifier flament winding of Power Transformer grounded (L-28). Open or short circuit in either connecting cable or six prong connector.	Shorted 2nd A. F. bias by-pass condenser (C-32).	Open primary winding of Power Transformer (L-34).  Open circuit in either connecting cable or six prong connector.  No plate voltage.  Open grid circuit.	Open filament lead to socket.  Open filament winding of Power Transformer (L-33).  Shorted filament winding of Power Transformer (L-33).	Readings taken with fuse in	No Reading Indicates	
Low emission tube.		Low emission tube.	Incorrect location of primary fuse. Low emission rectifier tube. Grounded R. F. plate lead. Shorted 1st and 2nd R. F. plate by-pass condenser (C-22). Shorted 3rd R. F. plate by-pass condenser (C-14). Shorted 2nd A. F. bias by-pass condenser (C-32). Shorted filter condenser section (C-51). Speaker field wonding shorted (L-25). High voltage secondary winding of Power Transformer grounded (L-29 or L-30). One plate lead of 280 socket open. Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30). One half high voltage secondary winding of Power Transformer open (L-29 or L-30). Shorted turns in primary winding of Power Transformer open (L-29 or L-30). Shorted turns in primary winding of Power Transformer (L-34).	r r omas resistor	(L-34).  Short circuit in filament wiring.  Low emission tube.  Low value 2nd A. F. bias resistor (R-32).	Low line voltage. Incorrect location of primary fuse. Shorted turns in filament winding of Power Transformer (L-33). Shorted turns in primary of Power Transformer	n 115 volt position with line voltage adjusted to 115 volts	Low Reading Indicates	
	Cathode socket terminal grounded.	High plate voltage.  Shorted 2nd A. F. bias by-pass condenser	Incorrect location of primary fuse. "B" choke shorted (L-17).	Open circuit at cathode socket terminal.	Open 2nd A. F. bias resistor (R-32). Open circuit at cathode socket terminal	High line voltage. Incorrect location of primary fuse.	5 volts.	High Reading Indicates	

# THIRD A. F. SOCKET

GRID TEST 5.0 Mils.	31.0 Mils.	PLATE	PLATE VOLTAGE 260 Volts	GRID VOLTAGE 46 Volts	FILAMENT VOLTAGE 2.48 Volts
No filament voltage. No plate voltage.		No filament voltage. No plate voltage.	Open primary winding of speaker input transformer (L-21 or L-22).  Open plate lead.  Grounded plate lead.  "A" choke open (L-26).  "A" choke grounded (L-26).  Shorted filter condenser section (C-50, C-51 or C-52).  Open ground lead to filament center tapped resistors (R-8 or R-9).	Open 3rd A. F. bias voltage divider resistor. Located in power unit (R-50).  Speaker field winding shorted (L-25).  High potential end of speaker field winding grounded (L-25).  High voltage secondary winding of Power Transformer grounded (L-29 or L-30).  3rd A. F. bias by-pass condenser shorted. Located in power unit (C-53).  3rd A. F. bias by-pass condenser grounded. Located in power unit (C-53).  Shorted filter condenser section (C-50, C-51 or C-52).  Open lead to center of push pull transformer.	Open filament lead to socket.  Open filament winding of Power Transformer (L-31 or L-32).  Shorted filament winding of Power Transformer (L-31 or L-32).  Open primary winding of Power Transformer (L-34).
Low emission tube.	Lugh C Das.	Low emission tube.  Low plate voltage.  High "C" king	Low line voltage. Incorrect location of primary fuse. Low emission rectifier tube. "B" choke grounded (L-17). Half of high voltage secondary winding of Power Transformer open (L-29 or L-30). Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30). One plate lead to 280 socket open. Open grid lead. Shorted turns in primary winding of Power Transformer (L-34).	Shorted turns in high voltage secondary winding of Power Transformer (L-29 or L-30).  One half of high voltage secondary winding of Power Transformer open (L-29 or L-30).  One plate lead of 250 socket open.	Low line voltage. Incorrect location of primary fuse. Shorted turns in flament winding of Power Transformer (L-31 or L-32). Shorted turns in primary of Power Transformer (L-34). Short circuit in flament wiring. Low emission rectifier tube.
	Open 3rd A. F. bias voltage divider resistor.  Located in power unit (R-51).  Open grid lead.  Speaker field winding shorted (L-25).  Speaker field winding grounded (L-25).	Shorted 3rd A. F. bias voltage divider resistor. Located in power unit (R-50).	High line voltage. Incorrect location of primary fuse. Shorted 3rd A. F. bias voltage divider resistor. Located in power unit (R-51).	3rd A. F. bias voltage divider resistor open. Located in power unit (R-51). Incorrect value of 3rd A.F. bias voltage divider resistor. Located in power unit (R-50).	High line voltage. Incorrect location of primary fuse.

## RECTIFIER SOCKET

PLATE CURRENT 48.0 Mils.	FILAMENT VOLTAGE 4.85 Volts	Normal Readings
High voltage secondary winding of Power Transformer shorted (L-29 or L-30).  Open primary winding of Power Transformer (L-34).  No reading on one plate indicates open lead or open half of high voltage winding (L-29 or L-30).  "A" choke open (L-26).  Open lead to center of high voltage secondary winding of Power Transformer (L-29 or L-30).  Open speaker field winding (L-25).	Open filament lead to socket. Open rectifier filament winding of Power Transformer (L28). Shorted rectifier filament winding of Power Transformer (L-28). Open primary winding of Power Transformer (L-28). Open primary winding of Power Transformer (L-34).	No Reading Indicates
Low emission tube.	Low line voltage Incorrect location of primary fuse. Shorted turns in rectifier filament winding of Power Transformer (L-28). Shorted turns in primary winding of Power Transformer (L-34).	Low Reading Indicates
If one plate is grounded, high reading appears on other plate.  If one half of high voltage secondary winding or Power Transformer is open, high reading appears on other plate.  "A" choke grounded (L-26 or L-27).  Filter condenser section grounded (C-50, C-51, or C-52).  Filter condenser section shorted (C-50, C-51 or C-52).  Shorted 3rd A. F. bias by-pass condenser (C-53).	High line voltage. Incorrect location of primary fuse.	High Reading Indicates

## PLATE NO. 1

SCHEMATIC CIRCUIT

for

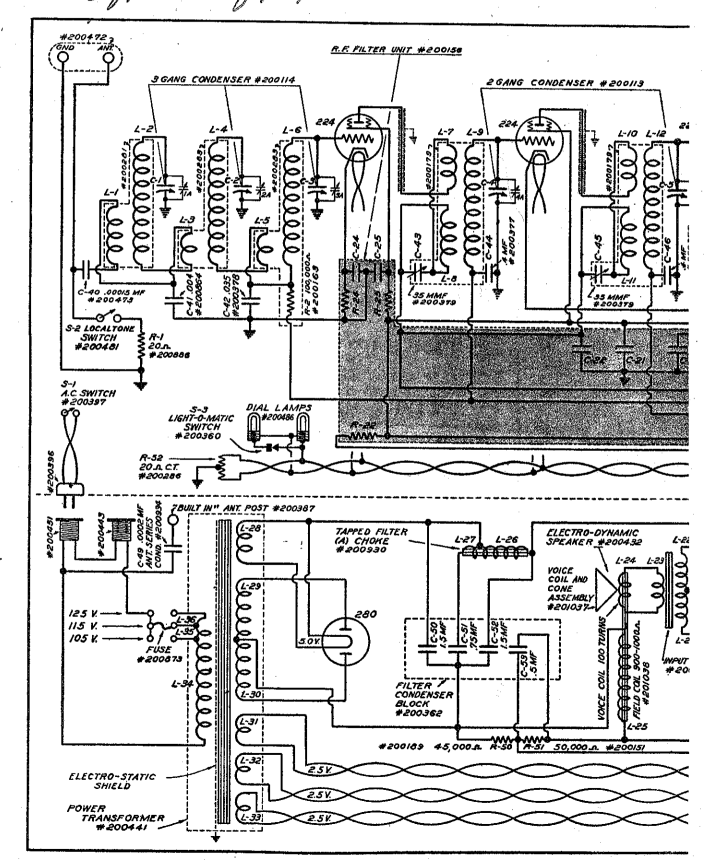
RECEIVER UNIT

and

POWER UNIT

EDISON LIGHT-O-MATIC SCREEN-GRID RADIO RECEIVERS Models R-6 and R-7

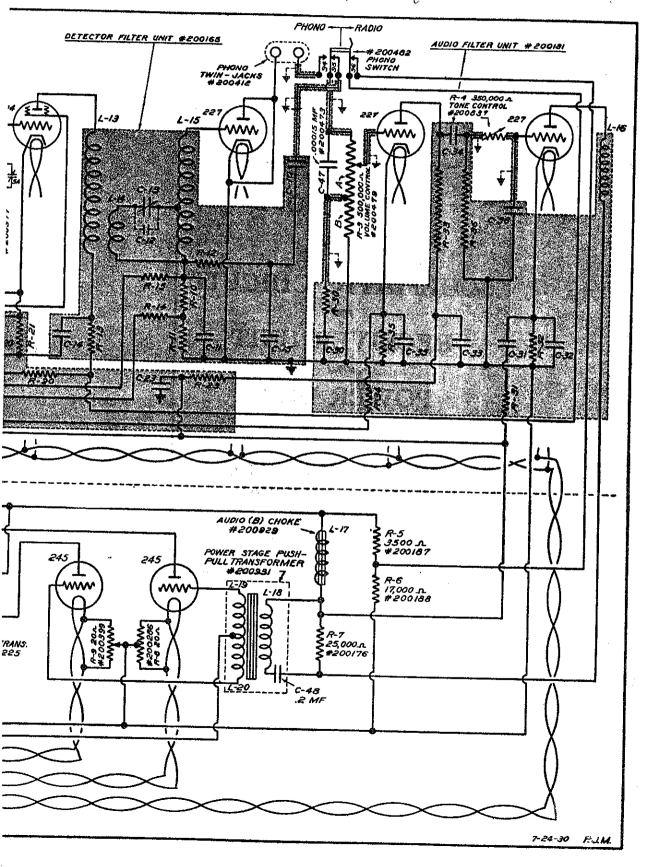
## 1/2 of SCHEMATIC CIRCUIT FOR RECER left side of Page Edison screen-grid radio re



## VER UNIT AND POWER UNIT

CEIVERS - Models R-6 and R-7

1/27 Right side of Page



## PLATE NO. 2

FIGURES 1, 1-A, 2, 2-A, 3, 3-A

DETECTOR, R. F. and A. F. FILTER UNITS

EDISON LIGHT-O-MATIC SCREEN-GRID RADIO RECEIVERS

Models R-6 and R-7

## 1/2 & left side of Page

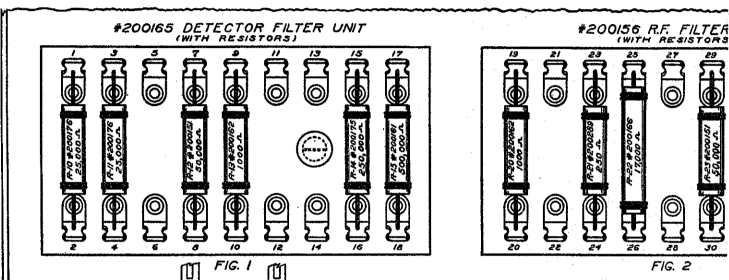
### BOTTOM VIEW OF RECEIVER UNIT SHOWING FILTE

R-10 AUTOMATIC VOLUME CONTROL VOLTAGE DIVIDER

R-12 DETECTOR OUTPUT FILTER RESISTOR
R-13 3RD RF PLATE ISOLATING "
R-14 " " GRID "

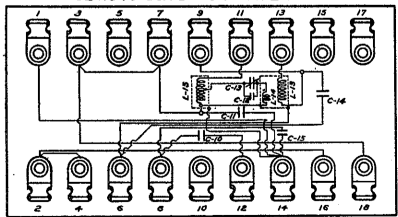
R-15 IST + 2ND R.F. GRID

R-20 IST + 2ND R.F. PLATE ISOL R-21 2ND + 3RD " BIAS R-22 HIGH POTENTIAL END S. G. R-23 IST A.F. PLATE ISOLATING I R-24 IST R.F. BIAS R-25 IST SCREEN GRID ISOLATII



### SCHEMATIC DIAGRAM FOR FILTER UNI





## FIG. I-A

C-10	0.25 MF	#200/30	DETECTOR COUPLING CO	NDENSER
			AUTO. V C. RES. BY-PASS	•
			FIXED COUPLING	**
			ADJUSTABLE "	**
			3RD R.F. PLATE BY-PASS	**
			DETECTOR OUTPUT FILTER	••
L-15		#200170	AUTO TRANSFORMER	
4-13	+ L-14	#200172	COUPLING "	

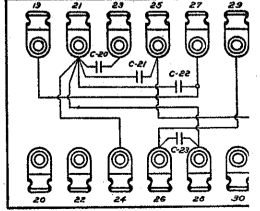


FIG. 2-A

FIG. 2

#201045 R.F. FILTER

C-20			2ND + 3RD RF BIAS
C-2/	1.0	**	" " SCREEN GRID
C-22	.05	**	IST + 2ND R.F. PLATE
C-23	1.0		2ND A.F. PLATE
	~ =		IST DE RIAS

" SCREEN GRID

## 1/2 I Right side of Page

## UNIT TERMINALS AND RESISTORS

ATING RESISTOR

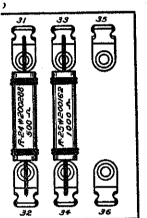
VOLTAGE DIVIDER PESISTOR

R-30 TONE BALANCE RESISTOR R-31

HUM BUCK 2NO A.F. BIAS PLATE COUPLING R-32

R-34 LOW POTENTIAL END S.G. VOLTAGE DIVIDER R-35 IST A.F. BIAS RESISTOR R-36 GRID LEAN





### #200131 A.F. FILTER UNIT

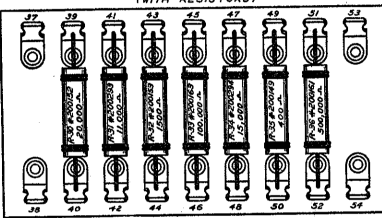
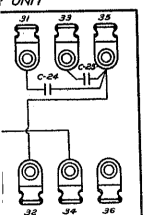


FIG. 3

## TS (RESISTORS NOT SHOWN)

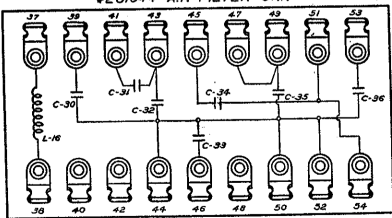
### UNIT



BY-PASS CONDENSER

,,

### #201044 A.F. FILTER UNIT



### FIG. 3A

C-30	.025	MF	TONE	BAL	ANCE	COND	ENSER	#/
C-31	0.5	**	HUM				**	
C-32		**						CONDENSER
C-33	1.0	• •	1 <i>5T</i>	**	PLA	TE	,,	"
C-34		**	**	**	PLAT	re c	OUPLIN	G ''
C-35				**	BIAS	BY-/	PASS	**
	.0005	**			TROL		• • •	••
L-16			#200	167 1	R.F. CH	IKE		