

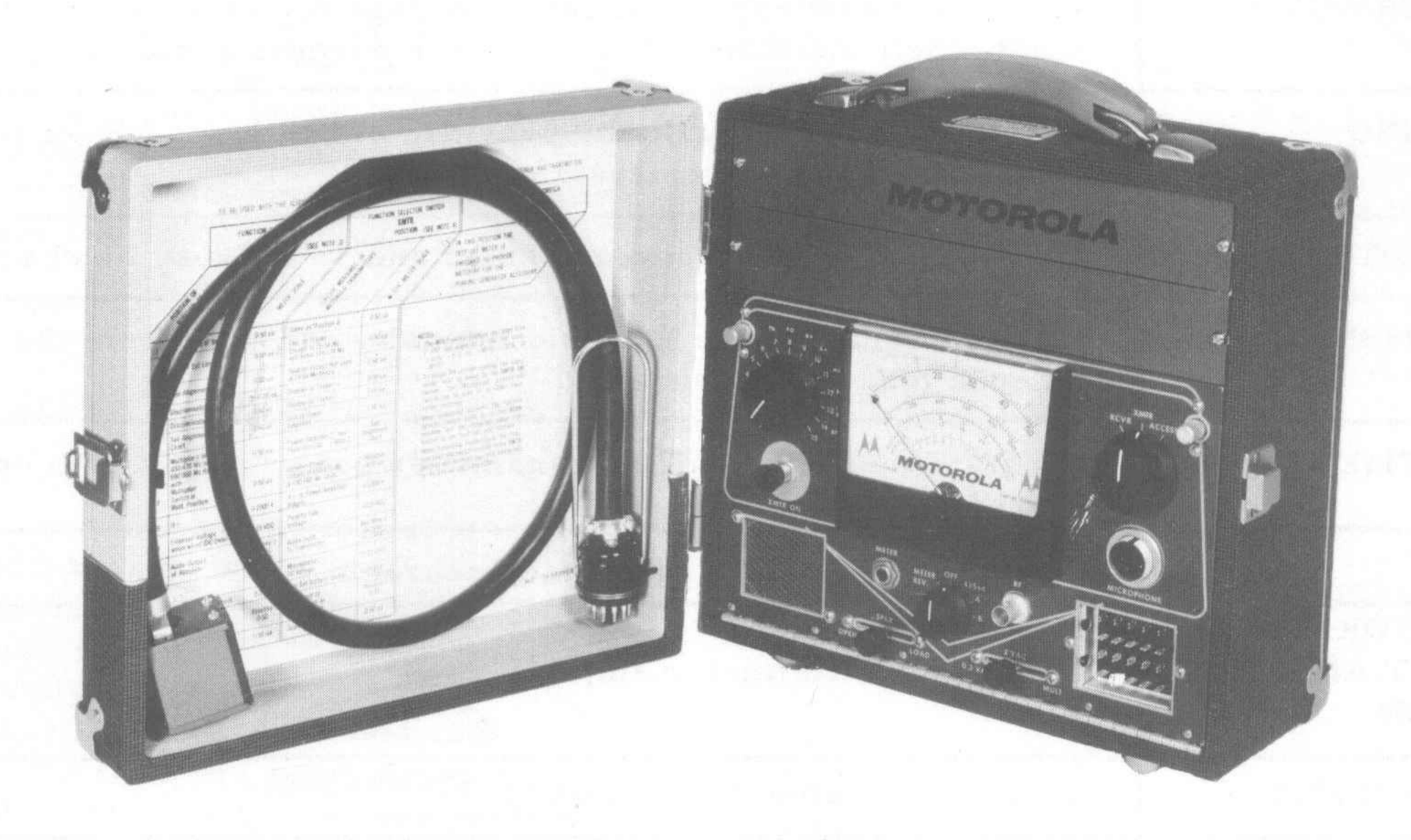
MOTOROLA test equipment

portable test set

MOTOROLA

PORTABLE TEST SET

MODELS TU546 & TU546P



TU546 PORTABLE TEST SET



TU546P PORTABLE TEST SET



MOTOROLA INC.

COMMUNICATIONS AND INDUSTRIAL ELECTRONICS DIVISION

Engineering Publications

4501 W. Augusta Blvd.

Chicago 51, Illinois

Printed in U.S.A. 6/58-UM

68P849845 Issue - A

GUARANTEED PERFORMANCE SPECIFICATIONS

PORTABLE TEST SET

MODEL	TU546 Series				
ALIGNMENT	metering facilities for alignment of receiver and tune-up of transmitter through a single, ll-pin plug and cable				
RECEIVER OUTPUT accurate measurement of output voltage for receiver quieting measurement. Self-contained P.M. speaker permits audio reception.					
IF PEAKING	transistorized IF oscillator provides output from 280 kc to 13 mc when used with appropriate crystals				
CRYSTAL TESTING	activity of crystals between 280 kc and 13 mc may be checked				
FIELD INTENSITY METER	relative values of the RF field intensity radiated from the transmitter antenna may be measured				
RF WATTMETER	accurate measurement of transmitter power output with optional cali- brated dummy load				
METER	0-50 microamps; 2% full scale accuracy				
TRANSISTOR COM - PLEMENT AND FUNCTION	2N274 oscillator (2)2N217 AC voltmeter ampl.				
POWER SUPPLY	4 1-1/2 volt size "D" batteries				
AC VOLTMETER	accurately measures audio input to transmitter and audio output of receiver Range: O to .2 vac; O to 2 vac Frequency Response: ±1 db from 35 cps to 5000 cps Input Impedance: 2v range 400,000 ohms; .2v range 40,000 ohms Stability: -1 db from -5°C to +60°C -3 db at -30°C				
SIZE	12-1/2" high x 12" wide x 6-1/2" deep				
WEIGHT	11 lbs.				

PEAKING GENERATOR

MODEL	TK589
FREQUENCY	crystal controlled output from 1 mc through 960 mc
TRANSISTOR COMPLE- MENT & FUNCTION	2N247 oscillator crystal diode harmonic generator
POWER SUPPLY	6 v dc

FOREWORD

INSTRUCTION MANUAL REVISION BULLETINS

Changes which occur after an instruction manual is printed are covered by the Instruction Manual Revision Bulletins. These bulletins give the reader complete information on the change including pertinent parts list data from which the instruction manual can be corrected.

NATIONAL SERVICE ORGANIZATION

MOTOROLA provides a nation-wide service organization to assure availability of reliable maintenance at all times. These privately-owned

and operated factory authorized service stations are
equipped and qualified to
handle complete installation
of all MOTOROLA two-way
radio equipment. They are
also equipped and licensed
to make the frequency and



modulation measurements required by the FCC. Each station has the precision test equipment, stocks of replacement parts, and shop facilities necessary to maintain your system to factory specifications. Call on them for complete maintenance service! Consult your local telephone directory for the address of the nearest MOTOR-OLA Service Station, or write to:

National Service Manager Motorola Communications and Industrial Electronics Inc., 4501 W. Augusta Boulevard, Chicago 51, Illinois

REPLACEMENT PARTS ORDERING

MOTOROLA maintains parts and service depots in Dallas, Texas, and Burlingame, California, to supplement the activities of the Parts and Service Department in Chicago. The following table outlines the services provided by these facilities:

			the self that the self self
Area Served	Parts and Service	Crystals	Resonant
Central and Eastern area	Chicago Parts Dept	Factory	Factory
Southern	Dallas	Factory	Dallas
Western	Burlingame	Factory	Burlingame

Addresses:

Factory: Crystal Service Department, 916 N. Kilbourn Ave., Chicago 51, Illinois

Chicago Parts and Service Department: 4910 West Flournoy Street Chicago 44, Illinois

Dallas Parts Depot: 7138 Envoy Court Dallas 35, Texas

Burlingame Parts Depot: 1616 Rollins Road, Burlingame, California

These offices are fully equipped to give this service. When ordering replacement parts, the complete number identification of the item must be used whether it be a component, kit or complete chassis. This will fix proper identification and insure receipt of the desired item. Complete number identification should also be used when requesting equipment information.

Crystal orders should specify crystal frequency, carrier frequency and the crystal type number, if known. If the type number is not known, specify that the crystal is for the TU546 Series Portable Test Set and the frequency desired.

When ordering crystals for the TK589 Peaking Generator, specify MOTOROLA Type AUL and the test frequency desired.

CONTENTS

Introduction			 	Page 1
Equipment Summary				Page l
				Page 2
Controls				Page 2
Receiver Metering Procedures				Page 4
Transmitter Metering Procedures				Page 6
				Page 7
Maintenance				
Controls Location Detail			 	EPD-1116
Metering Chart			 	EPD-1100
Schematic Diagram and Parts List			 	63E849846
Simplified Circuit Diagram				63E849842
	9			
Peaking Generator				68P852857
Description		•		Page 1
Installation				
Controls				Page 2
Calibration				Page 2
Output Circuits				Page 3
Operating Instructions				Page 3
Crystals				Page 3
Simplified Circuit Diagram				
is estraig importable to a Britabbillo Wall W				63E852858
Wiring Diagram and Parts List				
med a converse to the desired items. Descripted and the desired items. Descripted whe desired items. Descripted when a contract also be used when				
Looissonolni inemglupe griverani				
Greek orders should specify crystal fra			at Blanck DA	

MOTOR TO TRAINED TO A TENTH PROPER AND SOLVED OF THE SELECTION OF THE SELE

decuty that the crystal is for the IUSed.

then lead you apport out bus to big ald attoll an war.

Pearly MOTOROLLY MOTOROLLY Type

LUL and the test frequency desired.

PRENT officers crystals for the TK589

1. INTRODUCTION

The MOTOROLA TU546 Portable Test Set provides the metering necessary to align and check MOTOROLA communications transmitters and receivers.

The test set is used for testing and aligning MOTOROLA equipment, regardless of the primary power source, which operates within the frequency ranges of 25-54 mc, 72-76 mc, 144-174 mc and 890-960 mc.

The test set housing is a convenient carrying case with a removable front cover. Clips mounted in the front cover hold the metering cable when carrying the test set. The accessories supplied with the test set can be stored in the meter protective cover, inside the test set, which is accessible by twisting the two quarter turn screws and opening the front panel.

Operating voltage is taken from an internal 6 volt d-c source consisting of four 1-1/2 volt batteries connected in series.

The test sets incorporate the following performance features:

- Direct reading multi-scale meter
- Transistorized a-c voltmeter
- Transistorized oscillator
- Selection of metering circuits in transmitters and receivers
- Zero center scale
- Peaking generator (included in the Model TU546P only or available as an optional accessory)

2. EQUIPMENT SUMMARY

a. Models Available

The models available are the basic Model TU546 and the TU546P. The difference between the two models is that the TU546P includes a separate peaking generator, which is mounted in the same carrying case as the test set. A basic model plus a Model TK589 Peaking Generator forms the Model TU546P Portable Test Set.

The TK589 Peaking Generator is also available as a separate item. The basic model test set has provisions for mounting the peaking generator. The TK589 Peaking Generator is fully described in a separate PEAKING GENERATOR section of this instruction manual.

b. Accessories Supplied

Both models include a metering cable, a 455 kc crystal, an r-f probe, r-f probe extension cable, r-f probe adapter and an accessory cable.

The metering cable has a 20-pin connector which mates with the receptacle on the test set and an 11-pin connector to plug into the meter receptacle on the receiver or transmitter being tested.

The 455 kc crystal is used for receiver i-f alignment. It plugs into a socket inside the test set.

The r-f probe is a shielded cable with a connector at one end which mates directly with the BNC connector on the r-f probe extension cable. The extension cable mates with the RF connector on the test set to supply the required r-f for specific testing purposes.



MOTOROLA INC.

COMMUNICATIONS AND INDUSTRIAL ELECTRONICS DIVISION

Engineering Publications

4501 W. Augusta Blvd.

Chicago 51, Illinois

The r-f probe adapter is used with the r-f extension cable to permit the cable to connect directly to the antenna receptacle on the radio set for the r-f source.

The accessory cable is described in paragraph 4e.

3. METERING FACILITIES

The test set meter is calibrated in six different scales. Metering Chart (EPD-1100), which is included with this instruction manual, indicates every meter scale and its application. This chart is largely self-explanatory; however, certain procedures cannot be fully explained on the chart and are described in text form under the RECEIVER METERING PROCEDURES and TRANSMITTER METERING PROCEDURES paragraphs of this instruction manual. All metering not explained in the text can be accomplished by following the metering chart and the alignment procedures described in the instructions supplied with the equipment being tested.

In a receiver, the following stages can be measured: last i-f grid, first limiter grid, second limiter grid, discriminator output, oscillator grid, first oscillator multiplier (450-470 mc and 890-960 mc equipment), second oscillator multiplier (450-470 mc and 890-960 mc equipment), B+ voltage, A+ or filament voltage and audio output.

In a transmitter, the following stages can be measured: multiplier grids, driver grid, final amplifier grid, PA plate current, relative r-f power output (450-470 mc and 890-960 mc equipment), B+ (highest B+ to final amplifier stage), push-to-talk relay voltage, audio input and microphone d-c voltage.

Other measurements which can be made are: internal batteries of the test set, r-f voltage from the i-f oscillator and relative field strength.

The meter scales and applications are as follows:

a. 20 - 0 - 20 ua Scale

The 20 - 0 - 20 ua scale is the top scale on the meter. The "O" center feature of this scale provides direct, accurate readings, both positive and negative, without switching meter polarity. This arrangement simplifies adjustment of receiver discriminator output and improves local oscillator tuning for exact "on-frequency" readings.

b. 0 - 50 ua Scale

The 0 - 50 ua scale is the second scale from the top of the meter. This scale is used for most of the transmitter and receiver alignment requirements. The metering chart indicates the various applications for which this scale is used.

c. 0 - 1000 Volt D-C Scale

The 0 - 1000 volt d-c scale is the third scale from the top of the meter. This scale is used primarily for reading B+ voltages in transmitters and receivers.

d. 0 - 15 Volt D-C Scale

The 0 - 15 volt d-c scale is the fourth scale from the top of the meter. This scale is used when measuring filament and relay voltages and also the internal power supply of the test set.

e. 0 - 30 Volt D-C Scale

The 0 - 30 volt d-c scale is the fifth scale from the top of the meter. This scale is used primarily for measuring microphone d-c voltage.

f. 0 - 2 Volt A-C Scale (0 - . 2 Volt A-C)

The 0 - 2 volt a-c scale is the bottom scale on the meter. This scale is used to measure the audio output of a receiver and the audio input of a transmitter. The meter sensitivity can be changed, by means of a switch on the front of the test set, to indicate a full scale reading of 0.2 volts a-c.

4. CONTROLS

All controls used for testing and aligning are located on the front panel of the test set. These controls are shown on the Controls Location Detail, number EPD-1116, which is included in this instruction manual, and are as follows:

a. Position Selector Switch

The position selector switch is a 15-position switch used to select the circuit to be metered. The correct switch positions are determined by the type of equipment being tested. The Metering Chart, EPD-1100, included in this manual, indicates the switch positions in relation to the

circuits. Refer to the instruction manual supplied with the radio set for switch positions to be used.

All instruction manuals supplied with MO-TOROLA equipment, prior to the publication of this instruction manual, include alignment procedures utilizing a MOTOROLA Model P-8500 or

P-8501 series Portable Test Set. The following chart shows the relationship between the position selector switch positions of the P-8500 and P-8501 series to those of the TU546 series Portable Test Sets. An asterisk in the chart indicates there is no switch position on the P-8500 and P-8501 series comparable to the TU546 Series.

RECEIVER	P-8500 & P-8501 series	1	2	3	+4, -4	5	6	-4 (see note)	5 (see note)	7	2/4	8	水	*	*	*
	TU546 series	1	2	3	4	5	6	7 PA	8 PO	B+	A+ 10	Audio 11	12	13	14	15
TRANSMITTER	P-8500 & P-8501 series	1	2	3	-4	5	6	+4	1	7	8	>¦<	*	*	*	*
	TU546 series	1	2	3	4	5	6	7 PA	8 PO	B+	A+ 10	Audio	12	13	14	15

Note: The K-9326 Adapter Plug must be used.

b. Function Selector Switch

The function selector switch is labeled RCVR - XMTR - ACCESS. The RCVR position means receiver and the switch should be placed in this position when metering a receiver. The XMTR position means transmitter and the switch should be placed in this position when metering a transmitter. The ACCESS. position means accessories and the switch should be placed in this position when metering accessory equipment.

c. XMTR ON Switch

The XMTR ON switch is used when measuring transmitter power amplifier (PA) current. Transmitter PA current can be measured only by pressing the XMTR ON switch and not by operating the push-to-talk button on a microphone connected to the test set.

d. SPKR Switch

The SPKR switch is labeled OPEN - SPKR - LOAD. In the OPEN position, a 30 ohm load is placed across the receiver output. In this position, the speaker on the test set is in operating condition, at reduced level, and messages can be heard. The main function of this switch position is to set the GAIN control on a receiver from the trunk of an automobile without double-loading the receiver output. In the SPKR position, which

is the normal position of the switch, the speaker on the test set is in operating condition and messages can be heard. In the LOAD position a 3 ohm resistive load is placed across the receiver audio output, which disables the test set speaker.

e. METER Phone Jack

The accessory cable supplied is used when metering certain types of MOTOROLA equipment. The red plug on the cable mates with the METER receptacle on the test set; the black plug mates with the phone-jack on the receiver or transmitter being metered. MOTOROLA equipment with a phone-jack metering receptacle has a switch on the receiver and transmitter chassis to select the circuit to be metered. The accessory cable is also used for measuring transmitter r-f power output with the P-7208 series Dummy Load.

f. Oscillator and Metering Reversing Switch

The oscillator and meter reversing switch is labeled METER REV - OFF - 455 kc - A - B.

The METER REV position is used to reverse the polarity of the meter to provide an on-scale reading when the needle tends to indicate in the negative direction past zero.

The OFF position is the normal position used for most applications of the test set. If the switch

is in the METER REV position and then placed in the OFF position, the polarity of the meter will be reversed.

In the 455 kc position, a signal of 455 kc is generated by the test set. This signal is used for measuring the grid of the last i-f amplifier and the discriminator input of a receiver. A 455 kc crystal is supplied with the test set.

The A and B positions are also used for crystal selection. The oscillator in the test set is capable of operation up to 12 mc. Normally the three crystals used will be a 455 kc, a 5.5 mc for 25-54 mc and 72-76 mc equipment first i-f alignment and a 12 mc crystal for 144-174 mc equipment first i-f alignment; however, other crystals may be used. Position A selects the crystal inserted in the "A" terminals of the crystal socket in the test set. Position B selects the crystal socket in the test set.

g. RF Connector

The output of the test set r-f oscillator is available at the RF connector. The r-f extension cable mates directly with the RF connector. The extension cable is used to couple the signal into the antenna connector of the receiver under test. The probe is used to inject the signal into the various stages of the receiver, as required by the alignment procedure.

h. Multiplier Switch

The multiplier switch is labeled 0.2 VAC - 2 VAC - MULT.

The 2 VAC position is the normal position of the switch. The 0.2 VAC and the 2 VAC refer to the bottom scale of the test set meter. Normally the scale reads 2 volts a-c full scale. If the switch is placed in the 0.2 VAC position, the sensitivity of the meter will be increased 20 db and the scale will be 0.2 volts a-c full scale.

The MULT position is used only when measuring the oscillator multipliers in 450-470 mc and 890-960 mc equipment.

CAUTION

DO NOT use the MULT. position for metering 25-54, 72-76 or 144-174 mc. receivers. These receivers do not have oscillator multipliers; the meter could be damaged in the MULT. position with these receivers.

i. MICROPHONE Connector

The MICROPHONE connector is a four-pin female receptacle which mates directly with any MOTOROLA microphone (or equivalent) which has a four-pin male microphone connector.

j. Metering Socket

The metering socket is a 20-pin male plug. The metering cable, supplied with the test set, connects directly to the metering socket.

k. Speaker

The speaker is used for all applications which may require audible indications for adjustment or checking purposes.

5. RECEIVER METERING PROCEDURES

Most MOTOROLA FM communications receivers incorporate either an 11-pin metering plug or a phone-jack mounted on the receiver chassis. Receivers which do not have the meter plug or phone-jack have no special facilities for metering purposes. When measuring the latter type of receivers refer to the alignment chart supplied with the receiver.

NOTE

The 20-pin metering cable plug acts as the internal battery ON-OFF switch. Pins 19 and 20 on the plug are jumpered. Connecting the plug to the test set socket completes the battery circuit. To conserve battery life when not using the test set either (1) disconnect meter cable from test set, or (2) set the Oscillator and Meter Reversing Switch to OFF and put Position Selector Switch to any position except 11 or 13.

an 11-pin Metering Plug

The Metering Chart, EPD-1100, included in this instruction manual, lists all of the stages which can be measured in a receiver incorporating an 11-pin metering socket. As an example, with the Position Selector Switch in position 1, the procedure is as follows:

(1) Last I-F Stage Alignment

The circuit to be metered is the grid of the last i-f stage. When the metering cable is plugged into the socket on the front panel, the meter is connected across pins #1 and #11 on the 20-pin plug and pins #1 and #11 on the 11-pin plug of the metering cable. At the same time a resistance of 18,000 ohms, in the test set, is placed in series with the meter. The scale to read is the 0-50 ua scale.

The 455 kc. i-f crystal supplied with the test set is used for aligning receiver 455 kc. i-f stages. If the receiver being aligned incorporates an i-f other than 455 kc, the required i-f alignment crystal is available on a separate purchase order. The frequency of the crystal should be specified for the correct i-f of the receiver being aligned. Refer to the receiver block diagram in the instructions supplied with the receiver for frequencies of i-f crystals.

- (a) Plug the applicable i-f test crystal into the "A" terminals on the crystal socket inside the test set.
- (b) Plug the metering cable into the 20pin socket on the test set.
- (c) Plug the other end of the metering cable into the 11-pin plug on the receiver chassis.
- (d) Connect one end of the r-f probe extension cable to the RF connector on the test set. Connect the other end of the r-f probe extension cable to the r-f probe cable. Place the r-f probe under the receiver chassis near the grid of the last mixer tube.
- (e) Place the Function Selector Switch in the RCVR position.
- (f) Place the Position Selector Switch in position 1.
- (g) Align the receiver as described in the instructions supplied with the receiver. Note that the test set Position Selector Switch positions may differ from those in the receiver instructions. Refer to the chart in paragraph 4a. of these instructions for a cross reference between switch positions.
 - (2) 450-470 mc and 890-960 mc Receivers Multiplier Grid Current Measurements
- (a) Connect the metering plug to the test set and to the receiver.
- (b) Place the Function Selector Switch in the RCVR position.

mants fill later ware its manualest. I complete and to subject

- (c) Place the Position Selector Switch in position #7 or #8.
- (d) Hold the Multiplier switch in the MULT. position.

Complete, detailed alignment procedures are described in the instructions supplied with the receivers.

NOTE

In some early models of the 450-470 mc receivers, the first oscillator multiplier is wired to pin #7 and the second oscillator multiplier is wired to pin #8 of the 11-pin metering socket on the receiver chassis. In later models of the 450-470 mc and the 890-960 mc receivers, the first multiplier is wired to pin #6 and the second multiplier is wired to pin #7 of the 11-pin metering socket on the receiver chassis. In the latter case, the MULT switch is used only to measure the second multiplier.

CAUTION

DO NOT use the MULT position when testing receivers which do not have oscillator multipliers, e.g., 25-54 mc, 72-76 mc and 144-174 mc receivers. The 50 ua meter movement can tolerate a 10 times overload which results in 0.5 ma and approximately one volt across the meter. However, with silicon diodes shunting the meter movement, the current required to maintain one volt across the circuit must exceed 10 ma. In the most sensitive meter connection, approximately 200 volts will cause 10 ma to flow in the circuit. The power dissipated by the resistor is approximately two watts. Since the resistor is rated at 1/2 watt, the duration of this type of overload should be limited, to prevent damage to the precision resistor.

b. Receivers Incorporating a Phone-Jack Metering Connector

To measure receivers which have a phone-jack metering connector, the accessory cable (with a phone-plug at each end) must be used. When the phone-plug is connected to the test set METER receptacle, the Function Selector Switch, Position Selector Switch, XMTR ON button, MICROPHONE connector and the Multiplier Switch are removed from the circuitry. The only exception is the zero center, since it is a separate circuit as described in paragraph 7b.

With the phone-plug connected, the 0-50 ua meter movement is the only scale which can be used. The polarity of the meter may be changed by the METER REV switch.

- (1) Plug the <u>red</u> phone-plug, on the accessory cable, into the METER socket on the test set.
- (2) Plug the black phone-plug on the other end of the accessory cable into the phone-jack meter connector on the receiver to be tested.
- (3) Refer to the instructions supplied with the receiver for detailed metering procedures.

6. TRANSMITTER METERING PROCEDURES

Most MOTOROLA FM communications transmitters incorporate either an 11-pin metering plug or a phone-jack mounted on the transmitter chassis. Transmitters which do not have the metering plug or phone-jack have no special facilities for metering purposes. When measuring the latter type of transmitters, refer to the transmitter alignment chart supplied with the transmitter.

a. Transmitters Incorporating an 11-pin Metering Plug

The Metering Chart, EPD-1100, included with this instruction manual, lists all of the stages which can be measured in a transmitter incorporating an 11-pin metering socket. As an example, with the Position Selector Switch in position 2, the procedure is as follows:

The circuit to be metered is the oscillator or tripler in all MOTOROLA transmitters except 25-54 mc and some 144-174 mc transmitters. When the metering cable is plugged into the socket on the front panel, the meter is connected across pins #2 and #11 on the 20-pin plug and pins #2 and #11 on the 11-pin plug of the metering cable. At the same time a resistance of 18,000 ohms, in the test set, is placed in series with the meter. The scale to read is the 0-50 ua scale.

(1) Measurement of Power Amplifier (PA)
Plate Current

Measure the PA current as follows:

Lawrence but grands and the south sold wanters

- (a) Connect the metering plug to the test set and to the transmitter.
- (b) Place the Function Selector Switch in the XMTR position.

- (c) Place the Position Selector Switch in position #7, PA.
- (d) Push the XMTR ON switch and hold it down during the testing period.

The scale to read is the 0-50 ua scale. Refer to the instructions supplied with the transmitter to interpolate the microampere reading to milliamperes plate current.

NOTE

For PA readings, the transmitter must be keyed by the XMTRON button. A PA reading cannot be obtained by keying the transmitter with a microphone push-totalk switch.

b. Transmitters Incorporating a Phone-Jack Metering Connector

To measure transmitters which have a phone-jack metering connector, the accessory cable (with a phone-plug at each end) must be used. When the phone-plug is connected to the test set METER receptacle, the Function Selector Switch, Position Selector Switch, XMTR ON button, MICROPHONE connector and the Multiplier Switch are removed from the circuitry. The only exception is the zero center, since it is a separate circuit as described in paragraph 7b.

With the phone-plug connected, the 0-50 ua meter movement is the only scale which can be used. The polarity of the meter may be changed by the METER REV switch.

- (1) Plug the red phone-plug, on the accessory cable, into the METER socket on the test set.
- (2) Plug the black phone-plug on the other end of the accessory cable into the phone-jack meter connector on the transmitter to be tested.
- (3) Refer to the instructions supplied with the transmitter for detailed metering procedures.

R-F Power Output

The P-7208 and P-7208A R-F Dummy Loads are available on separate purchase order for use with the test set to measure transmitter r-f power output. The P-7208 has a standing wave ratio of less than 1.2 between 25 mc and 174 mc

with a 50 ohm load impedance. The power capabilities of both dummy loads is 25 watts for continuous operation and 60 watts for intermittent operation. The P-7208A is used with MOTOROLA "Handie-Talkie" FM Radiophone and Pack Sets. It has the same rated capacity as the P-7208 and is calibrated for a full scale reading of 50 ua with 2 watts r-f power.

Measure the r-f power output as follows:

- (1) Plug the red phone-plug, on the accessory cable, into the METER socket on the test set.
- (2) Plug the black phone-plug, on the accessory cable, into the dummy load.
- (3) Connect the transmitter ANT connector to the coaxial connector on the dummy load. Use the r-f extension cable supplied with the test set.
- (4) Turn on the transmitter by means of the microphone used with the radio set.
- (5) Note the reading on the meter. Refer to the calibration curve supplied with the dummy load to convert the microamperes to watts.

7. MAINTENANCE

a. Service Accessibility

Turn the panel fasteners (one located above the Function Selector Switch and the other is above the Position Selector Switch) one-half turn and pull down for access to the four batteries. Remove the protective cover to expose the circuitry. Refer to the parts location detail photo opposite diagram 63E849846 for location of the various components of the circuit.

b. Zero Center Adjustment

The zero center scale (top scale) is adjusted at the factory for an exact zero meter reading.

Due to ageing and battery life, it may be necessary to re-adjust the zero center. This control is located on the left inside of the test set through a hole in the protective cover. Refer to the parts location detail photo opposite diagram 63E849846. Adjust the control as follows:

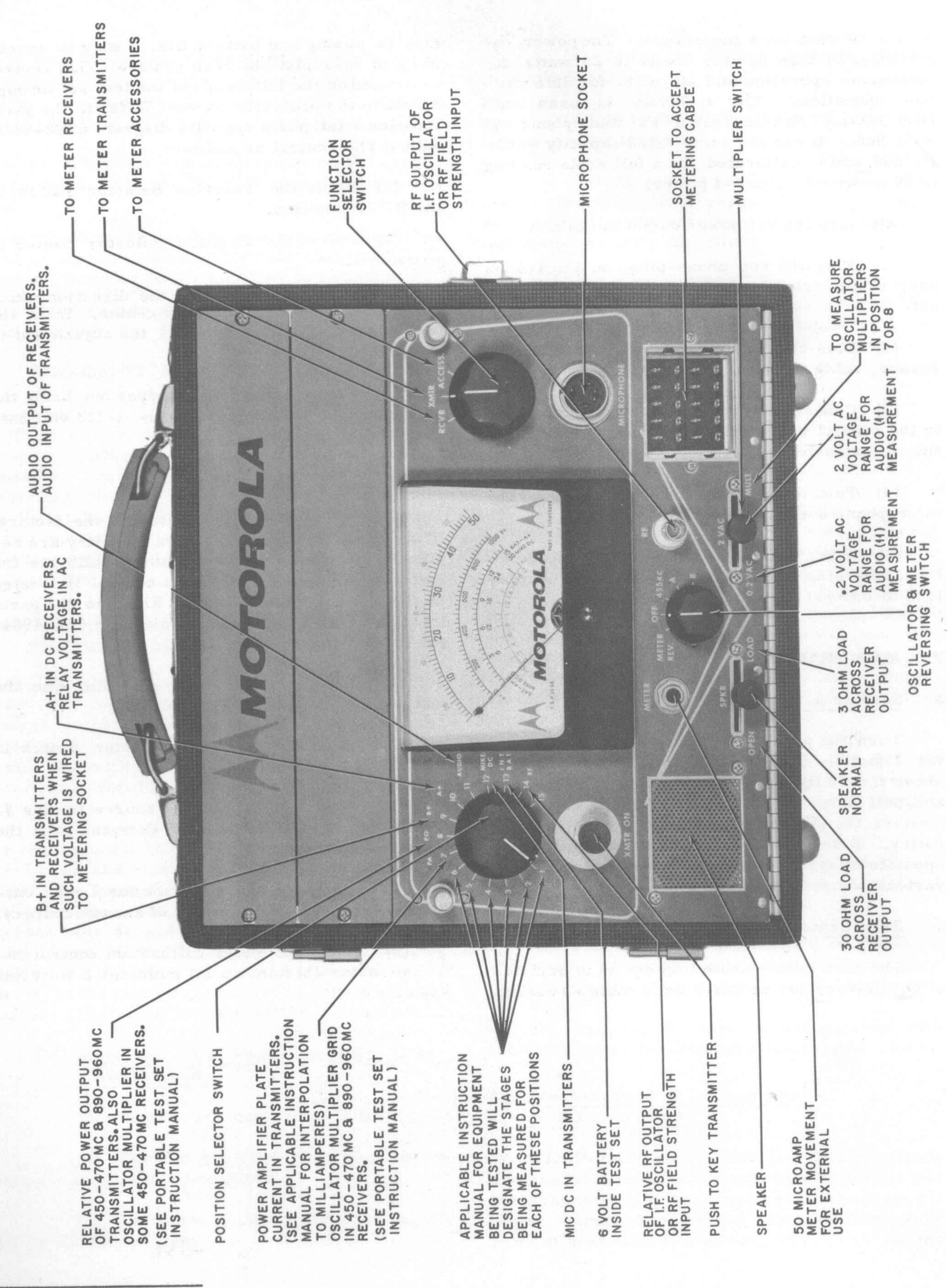
- (1) Place the Function Selector Switch in the RCVR position.
- (2) Place the Position Selector Switch in position 4.
- (3) Turn the control in the direction which moves the needle toward zero center. When the needle reaches the zero point, the adjustment is completed.

If the adjustment control does not bring the meter to zero center, replace the 1-1/2 volt battery in the zero center circuit.

c. AC Voltmeter Calibration

The voltmeter is calibrated at the factory. If any components in the meter circuitry are replaced, it may be necessary to re-calibrate the meter. The meter calibration control is located on the printed circuit board. Refer to the parts location detail photo opposite diagram 63E849846 for location of the control.

- (1) Plug the 20-pin metering plug into the test set, to jumper pin #19 and #20.
- (2) Place the Function Selector Switch in the XMTR position.
- (3) Connect an a-c power source to pins #1 and #2 of the MICROPHONE receptacle on the front panel.
- (4) Adjust the power source for 2 volts output measured with a voltmeter of known accuracy.
- (5) Adjust the meter calibration control until the meter (bottom scale) indicates 2 volts full scale.



METERING

TEST SET TU546 & TU546P PORTABLE ROCEDURES DESCRIBED IN THE INSTRUCTIONS SUPPLIED WITH THE RECEIVER

			FUNCTION SE RC	CVR.	TCH (SEE NOTE 3)		[x ₄	UNCTION SELEC XMTR. POSITION	CTOR SWITCH (SEE	E NOTE 4)	ACCESS. POSITION
			/	SEE SIMPL	IFIED METER	CIRCUIT DETAIL	SA		SEE SIMPLI	FIED METER CIRC	UIT DETAIL /
	ECTOR	EIVER			13				73	3	
	POSITION OF ART WET AND TO SOLITION OF AND THE TANK TO SOLITION OF THE TANK TO SOLITION OF THE TANK TO SOLITION OF THE TANK THE TANK TO SOLITION OF THE TANK THE TANK TO SOLITION OF THE TANK TO SOLIT		METER SCALE CONNECTIO ATTOON	PLUC PIN CONNECTION AT ILLON PANEL CONNECTION PANEL CONNE	AESISTANO SERIES I SE	CIRCUIT MEN TR.	METER SCALE	COM	ON FRONT PANS ON FRO	RESISTANC SOUN, SOUN SOUN SERVES WITH	THE ACCESS POSITION IS USED TO PLACE THE METER INTO THE PEAK- ING GENERATOR CIRCUIT, IF USED WITH THE TEST SET
	90	0-50	& 11	-	18K~ 2%	Same as Position 8	20	1 %	-	18K~2%	SIMPLIFI
7	Grid of 1st Limiter	0-50 ua	2 & 11	2 & 11	18K~ 2%	Osc. or Tripler Except in 25-54 Mc and Some 144-174 Mc	0-50 ua	2 & 11	2 & 11	18K~2%	CIRCUIT DETAIL
m	See Alignment Chart	0-50 ua	3 & 11	3 & 11	18K~2%	Doubler Except Not used in 25-54 Mc Xmtrs.	0-50 ua	3 & 11	3 & 11	18K~ 2%	
44	Discriminator	20-0-20 ua	4 & 11	4 & 11	18K~ 2%	Doubler or Tripler	0-50 ua	4 & 11	4 & 11	18K~2%	SERIES RESISTANCE IN TEST SET
ın	Discriminator Input	0-50 ua	5 & 11	5 & 11	18K~ 2%	Doubler or Tripler	0-50 ua	5 & 11	5 & 11	18K~ 2%)
•	See Alignment Chart	0-50 ua	6 & 11	6 & 11	18K~ 2%	Grid of Power Amplifier	0-50 ua	6 & 11	6 & 11	18K~ 2%	20-PIN PLUG
~	Multipliers in 450-470 Mc & 890-960 Mc Rcvrs	s 0-50 ua	7 & 11	7 & 11	18K~ 2%	Power Amplifier Plate Current	See Alignment Chart	See Note 2	7 & 8	18K~2%	
00	Multiplier Switch in Mult. Position	0-50 ua	8 & 11	8 & 11	18K~2%	Relative Power Output of 450-470 Mc	Relative 0-50 ua	1 & 11	1 & 11	18K~2%	11-PIN PLUG
6	B+	0-1000 V	7 & 11	7 & 11	20 meg ~ 2%	B+ to Power Amplifier Stages	0-1000 V	7 & 11	7 & 11	20 meg ~ 2%	
10	Filament Voltage fn DC Receivers Only	0-15 VDC	8 & 11	8 & 11	300K~2%	Push-to-Talk Voltage	0-15 VDC	9 & 11	9 & 11	300K~2%	
11	Audio Output of Receiver	See Note 1 0-2 VAC 02 VAC	9 & 10	9 & 10	Transistorized AC Voltmeter:	Audio Input To Transmitter	See Note 1 0-2 VAC 02 VAC	10 & 11	10 & 11	Transistorized AC Voltmeter	
12	NONE	No Connection	No Connection	No Connection	No Connection	Microphone DC Voltage	0-30 VDC	10 & 11	10 & 11	600K~ 2%	
13	Test Set Battery Check	0-15 V	13 & 19	No Connection	300K~ 2%	Test Set Battery Check	0-15 VDC	See Note 5 13 & 19	Connection	300K~ 2%	
41	RF Output of IF Oscillator or Fld. Stgth, Input	Relative 0-50	No Connection	No Connection	RF Diode Detector 18K~2%	RF Output of IF Oscillator or Field Strength input	Relative 0-50	No Connection	No Connection	RF Diode Detector 18K~2%	
15	Spare	0-50 us	15 & 11	No Connection	18K~ 2%	Spare	0-50 ua	15 & 11	No Connection	18K~2%	

The <u>MULT</u> switch changes the range from 2 VAC full scale to .2 VAC full scale. ±10% -5°C to +60°C (-30% To obtain PA current reading, the transmitter must be keyed by the <u>XMTR ON</u> switch. The Microphone push-to-talk switch can be used for all other transmitter metering.

When measuring receivers, the function selector switch must be in the <u>RCVR</u> position and the metering cable connected to the test set and receiver.

When measuring transmitters, the function selector switch must be in the <u>XMTR</u> position and the metering cable connected to the test set and transmitter.



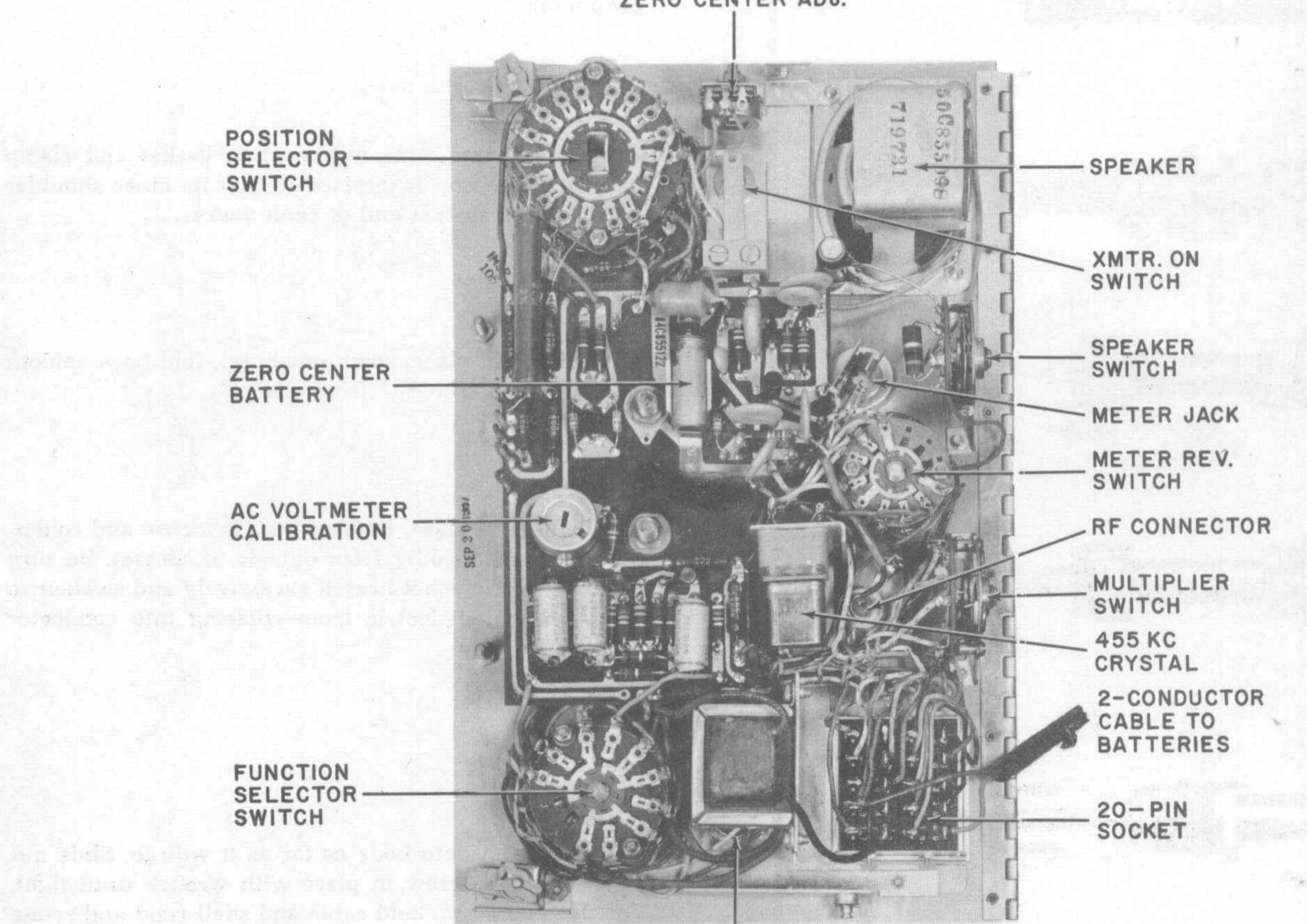
RF PROBE EXTENSION CABLE

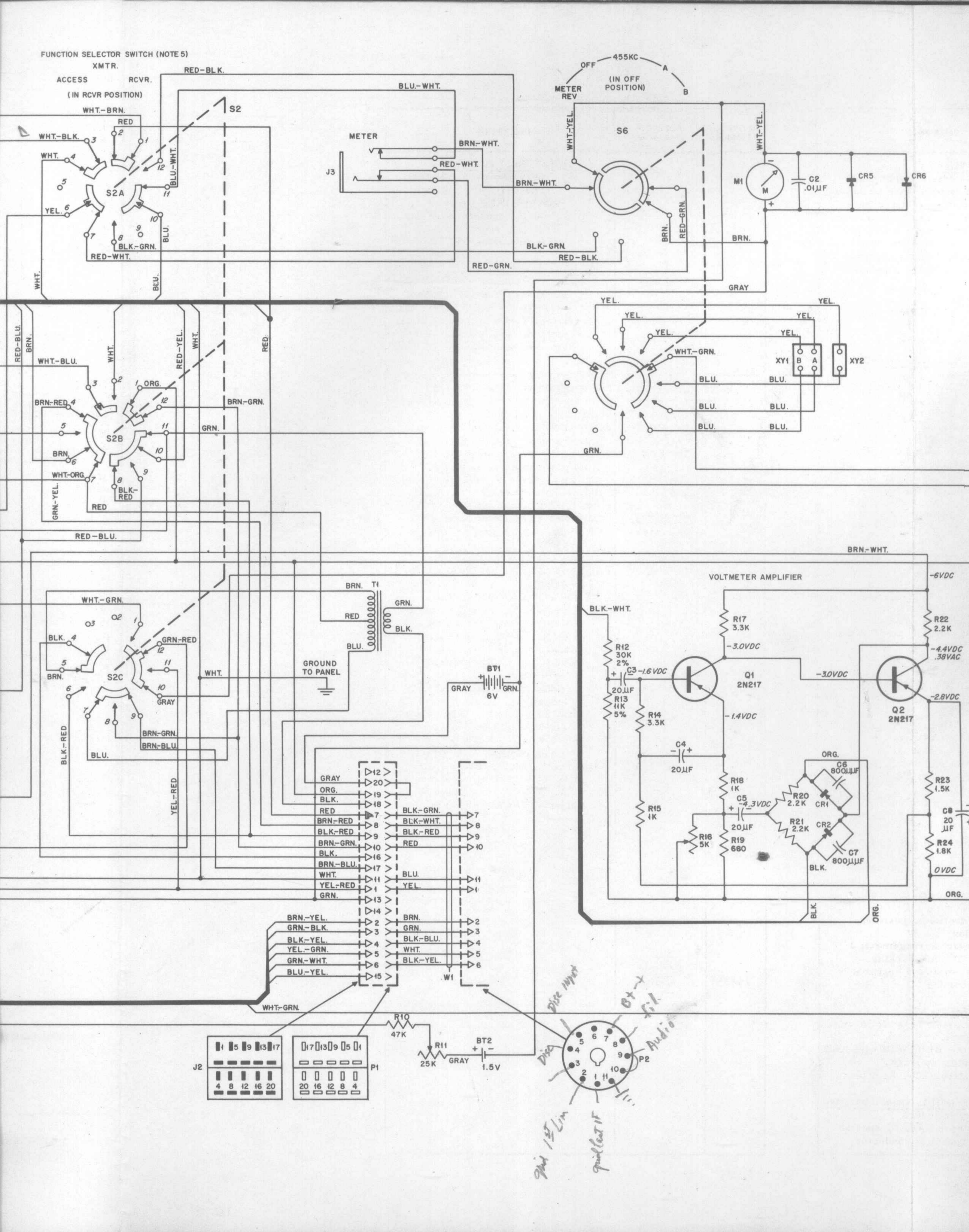
RF PROBE CABLE

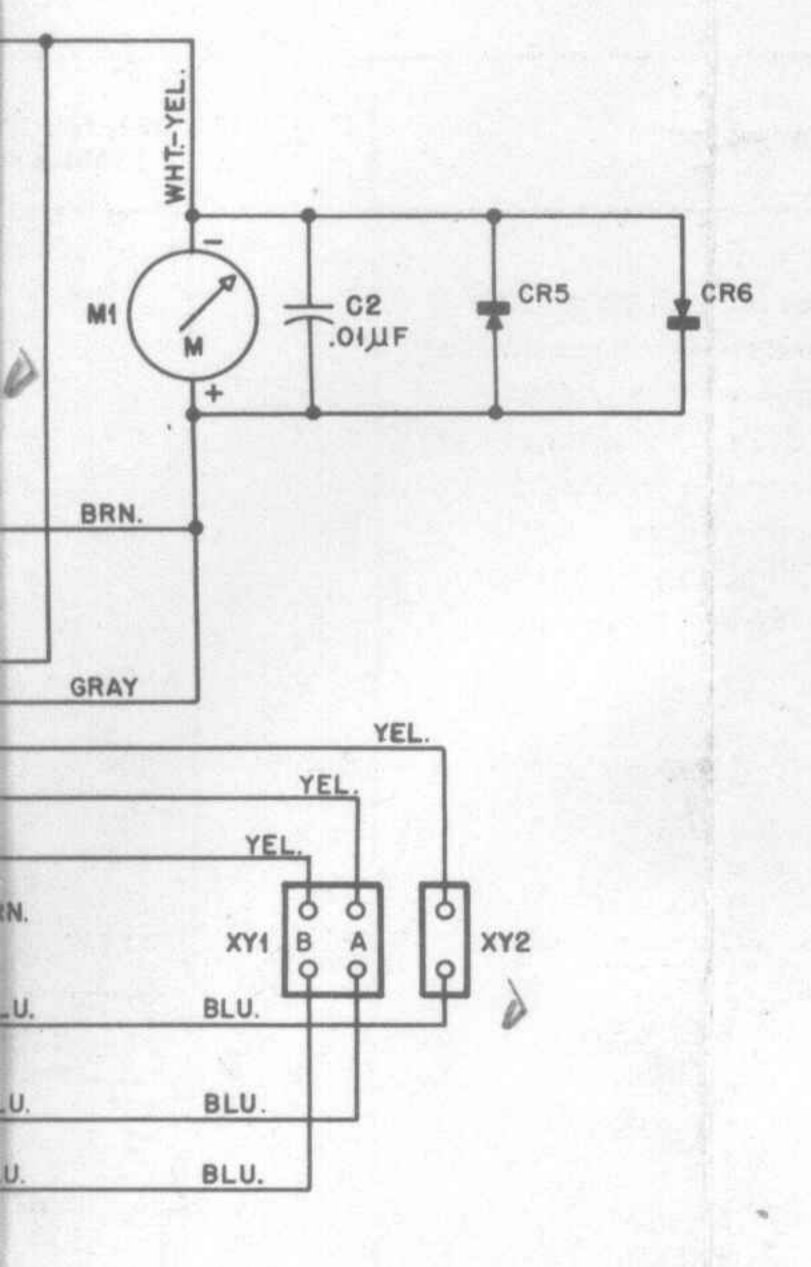


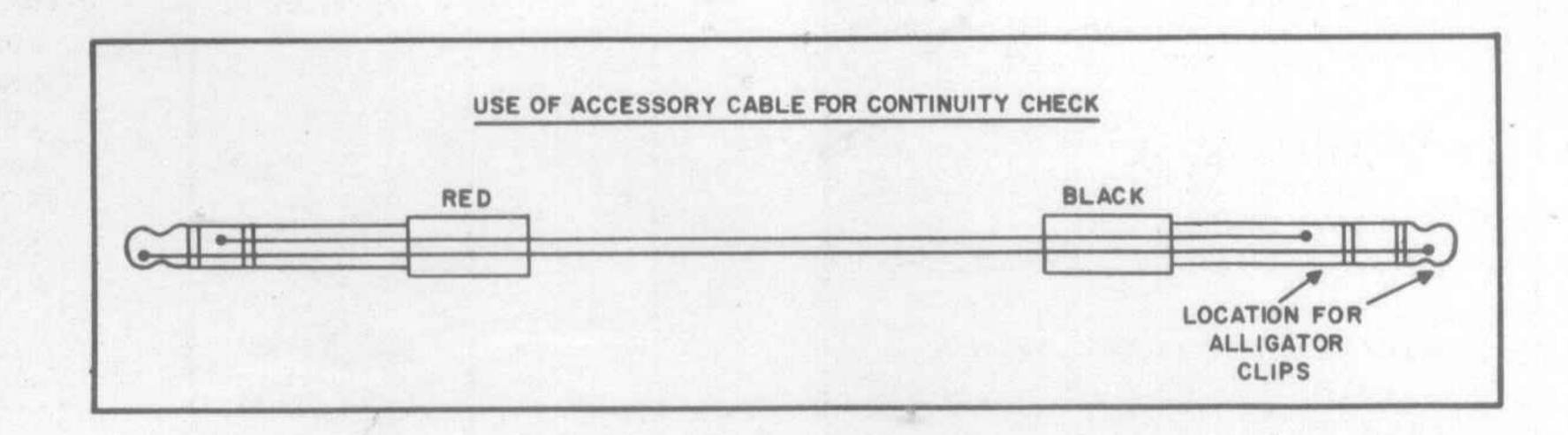
ADAPTER FOR RF PROBE EXTENSION CABLE

REAR VIEW OF FRONT PANEL
ZERO CENTER ADJ.









WHT.-GRN. BRN-WHT. -6VDC VOLTMETER AMPLIFIER XTAL. OSC. 3.3K 2.2K -6VDC -3.0VDC -4.4VDC .38VAC ____C13 T.OILLE! R27 18K -3.OVDC **〒30**川川F 2N217 3.3VDC R26 -2.8VDC Q2 2N217 -1.4VDC T.OIJJF -6VDC -.6 VDC ORG. 2N247 R23 600 UUF R28 > R25 > 3.9 K + (-20,UF 7 R21 CR2/ 4.3 MH OVDC 4.3 MH OVDC 1 C15 22 JULF 20 JJF > R19 > 680 OVDC 010 ORG. 10,UUF CR3 CR4 WHT-GRN.

DIAGRAM NO. 63E849846

NOTES:

- ALL SWITCHES SHOWN IN MAXIMUM CCW POSITION EXCEPT METER MULT. SWITCH AND SPEAKER SWITCH WHICH ARE SHOWN IN CENTER POSITION.
- 2. RF OSCILLATOR VOLTAGES TAKEN WITH OSCILLATOR OPERATING.
- 3. VOLTAGE MEASUREMENTS OF AUDIO VOLTMETER
 TAKEN WITH FUNCTION SELECTOR SWITCH IN
 XMTR. POSITION, +1.8 VAC APPLIED TO PIN 1 OF MIC.
 RECEPTACLE AND POSITION SELECTOR SWITCH IN
 POSITION 11.
- 4. ALL RESISTORS 1/2 WATT ±10% UNLESS OTHERWISE NOTED.
- 5. NUMBERING ON FUNCTION SELECTOR SWITCH IS FOR REFERENCE PURPOSES ONLY.

MODEL TABLE

MODEL		DES	CRIP	TION		
TU546-1	PORTABLE	TEST	SET			
TU546-P-1	PORTABLE	TEST	SET	(WITH	PEAK.	GEN.)

Portable Test Set
Schematic Diagram
Motorola No. 63E849846-A
6/58-UM

TOROLA ART No.	DESCRIPTION
B813576	male; 11 contact; polarized; round molded black phenolic insulator; does not include 1V483723 SHELL, connector and handle and 41A483715
	SPRING, connector shell retainer; shell and spring must be ordered separately
3125270	TRANSISTOR: type 2N217
12819	type 2N247
	RESISTOR, fixed: carbon; unless otherwise stated
355337	carbon film; 17.5K ±2%; 1/2 w; ins.
392455	carbon film; 20 megohm ±2%; 2 w; ins.
355329 355330	carbon film; 300K ±2%; 1/2 w; ins. carbon film; 600K ±2%; 1/2 w; ins.
355332	same as R3 carbon film; 360K ±2%; 1/2 w; ins.
82839	wire-wound; 3 ohm ±10%; 5 w; ins.
676	27 ohm ±10%; 1 w; ins. same as R1
048 848202	47K ±10%; 1/2 w; ins. variable: carbon; 25K ±20%;
355331 15017	.2 watt carbon film; 30K ±2%; 1/2 w; ins. 11K ±5%; 1/2 w; ins.
581	3.3K ±10%; 1/2 w; ins.
855263	<pre>1K ±10%; 1/2 w; ins. variable: wire-wound; 5K ±20%; 1 w same as R14</pre>
	same as R15
040	680 ohm ±10%; 1/2 w; ins. 2.2K ±10%; 1/2 w; ins. same as R20
020	same as R20
038	1.5K ±10%; 1/2 w; ins. 1.8K ±10%; 1/2 w; ins.
659	3.9K ±10%; 1/2 w; ins.
591	18K ±10%; 1/2 w; ins. same as R26
554	390 ohm ±10%; 1/2 w; ins.
855097	rotary: 2 section; continuous;
855095	rotary: 3 section; 3 position;
855094	lever: 1 section; 3 position; non-shorting
855096	lever: 1 section; 3 position shorting
848230	push: contact arrangement; 2 form "A"; non-locking
855093	rotary: 2 section; 5 position; non-shorting
855092	TRANSFORMER, AF: output; consists of the following windings: primary; BLU, BRN with RED
	center tap leads secondary: GRN, BLK leads
55412	CABLE ASSEMBLY, special purpose: Metering; includes: 30B474498 CABLE, special
	purpose: 12 conductor;

X .

SYMBOL	MOTOROLA PART No.	DESCRIPTION
		CABLE ASSEMBLY, special purpose
Mark S		rubber covered; 50" length
		required
		10M519 WIRE, electrical:
		single conductor; "24 ga.
		sol.; l" required
		Reference parts Pl, P2
XYI	9K857508	SOCKET, crystal:
VII	71057500	female; 4 contact; square molded black bakelite base; chassis
		mounted
XY2	9K857509	female; 2 contact; rectangular
****	/1103130/	molded black bakelite base;
		chassis mounted
MISC	FILANFOUS	NON-REFERENCED PARTS LIST
MISC	ELLANEOUS .	NON-REFERENCED PARTS LIST
	13A855076	GRILLE, speaker
	36A855276	BUTTON, lever: 2 required; for
	0110	reference parts S3, S4
	36A855070	KNOB, control: 2 required; for reference parts S1, S2
	36A855071	KNOB, control: for reference part S
	1V855410	HOLDER, battery
	55A855264	FASTNER, adjustable pawl: R.H.
1	55K855265	FASTNER, adjustable pawl: L.H.
	48K844891	CRYSTAL UNIT, quartz: 455 kc;
THE REAL PROPERTY.		type AQL
	58B855270	ADAPTER: UHF to BNC
	1V855413	ACCESSORY CABLE ASSEMBLY:
TEXT WE DE		includes:
		30A76858 CABLE, special
		purpose: 2 conductor; rubber
- Partie		covered; 4 ft. length required
		28A855277 PLUG, telephone:
		black handle
		28K855278 PLUG, telephone:
		red handle
	1V855414	RF TEST LEAD ASSEMBLY:
		includes:
		30B475378 CABLE, RF: coaxial;
		RG-58A/U; 4 ft. length req'd.
		28B844876 CONNECTOR, plug:
		single contact; 2 required
	1V855415	RF PROBE ASSEMBLY: includes:
		30B475378 CABLE, RF: coaxial;
		RG-58A/U; 1 ft. length req'd
		9B855269 JACK, telephone

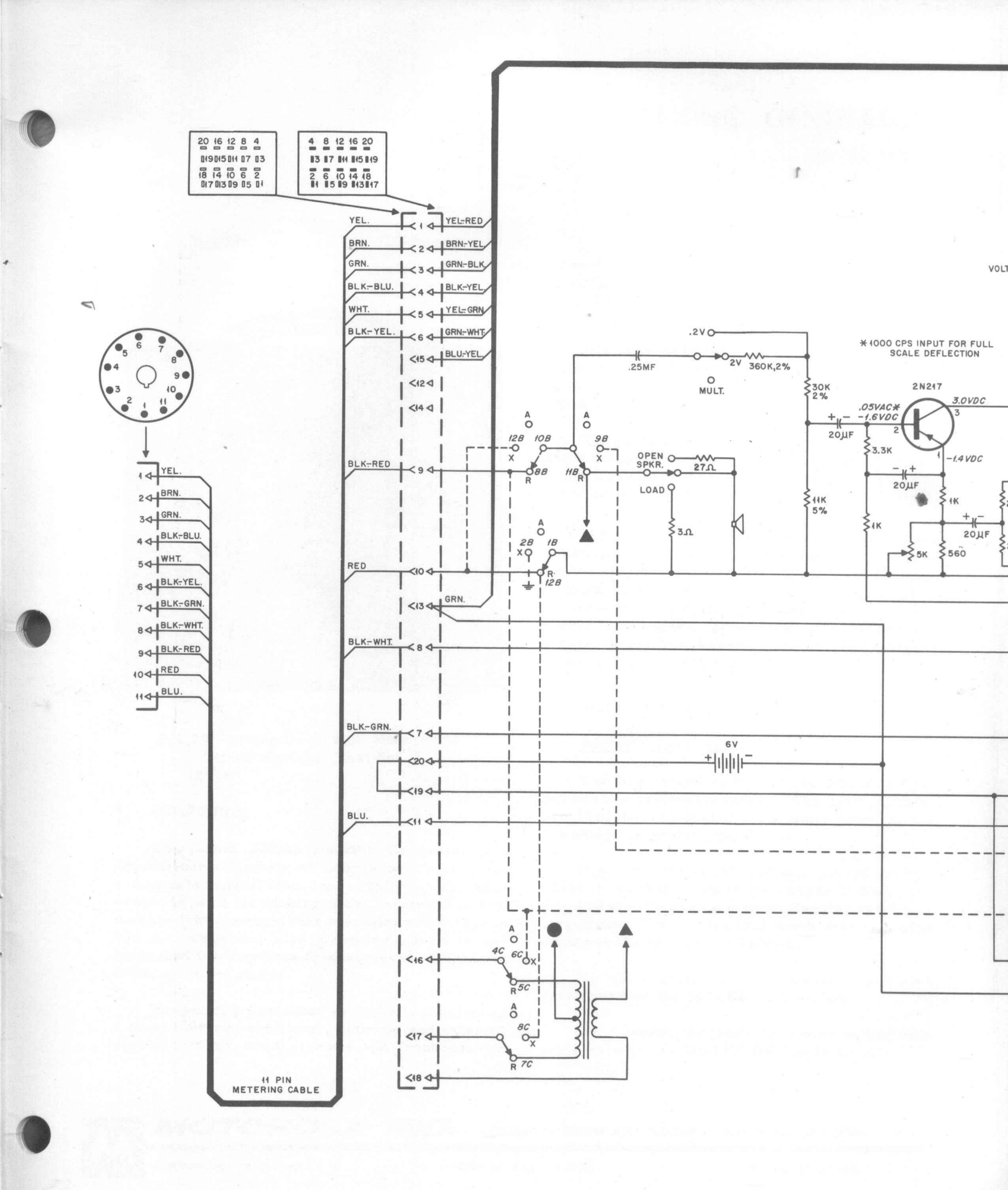
BATTERY, dry: 1-1/2 volt; "D" size cell; 4 req'd 1-1/2 volt; "N" size cell CAPACITOR, fixed: metallized paper; tubular; .25 uf ±20%; 200 vdcw ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
1-1/2 volt; "D" size cell; 4 req'd 1-1/2 volt; "N" size cell CAPACITOR, fixed: metallized paper; tubular; .25 uf ±20%; 200 vdcw ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
CAPACITOR, fixed: metallized paper; tubular; .25 uf ±20%; 200 vdcw ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
metallized paper; tubular; .25 uf ±20%; 200 vdcw ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
metallized paper; tubular; .25 uf ±20%; 200 vdcw ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
ceramic; disc; .01 uf; +80-20%; 600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
600 vdcw electrolytic; tubular; 20 uf +100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
+100-10%; 25 vdcw same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
<pre>same as C3 same as C3 ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;</pre>
ceramic; disc; 800 uuf ±10%; 600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
600 vdcw same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
same as C6 same as C3 ceramic; disc; 30 uuf ±10%;
same as C3 ceramic; disc; 30 uuf ±10%;
ceramic; disc; 30 uuf ±10%;
500 vdcw
same as C9
ceramic; disc; 600 uuf ±10%;
600 vdcw
same as C2
same as C2
same as C2
ceramic; disc; 22 uuf ±5%;
500 vdcw
ceramic; disc; 10 uuf ±5%; 500 vdcw
CRYSTAL UNIT, rectifying:
germanium
same as CR1
same as CRI
same as CR1
silicon
same as CR5
CONNECTOR, receptacle:
female; 4 contact; polarized; round molded phenolic
insulator; chassis mounted
male; 20 contact; polarized;
rectangular molded black
phenolic insulator; saddle
mounted
JACK, telephone:
contact arrangement of stacks,
2 form "B"
CONNECTOR, receptacle:
female; single contact; round
molded insulator; 50 ohm
impedance; chassis mounted
COIL, RF:
choke; 4.3 millihenries; coded GRN dot
DEAKER magnetics
voice coil impedance, 3.2 ohm;
power rated at 3 watt; PM
type; 2" x 3"
METER, multi-scale:
panel mounted; consists of
20-0-20, 0-50 ua; 0-1000 VDC
0-15 VDC, 0-30 VDC, 0-2 VA
CONNECTOR, plug:
female; 20 contact; polarized;
rectangular molded black
phenolic insulator; cable mounted

REFERENCE	MOTOROLA PART No.	DESCRIPTION
		CONNECTOR, plug:
P2	28B813576	male; 11 contact; polarized;
		round molded black phenolic
		insulator; does not include
		IV483723 SHELL, connector
		and handle and 41A483715
		SPRING, connector shell
		retainer; shell and spring
		must be ordered separately
		TID A NICICION
01	400 125270	TRANSISTOR:
Q1	48B125270	type 2N217
Q2		same as Q1
Q3	48A12819	type 2N247
		RESISTOR, fixed: carbon; unless otherwise stated
R1	6K855337	carbon film; 17.5K ±2%; 1/2 w;
		ins
R2	6K892455	carbon film; 20 megohm ±2%;
		2 w; ins.
R3	6K855329	carbon film; 300K ±2%; 1/2 w; in
R4	6K855330	carbon film; 600K ±2%; 1/2 w; ins
R5		same as R3
R6	6K855332	carbon film; 360K ±2%; 1/2 w; ins
R7	17K82839	wire-wound; 3 ohm ±10%; 5 w;
- 63.13		ins.
R8	6R5676	27 ohm ±10%; 1 w; ins.
R9		same as R1
R10	6R6048	47K ±10%; 1/2 w; ins.
R11	18K848202	variable: carbon; 25K ±20%;
		. 2 watt
R12	6K855331	carbon film; 30K ±2%; 1/2 w; ins
R13	6R115017	11K ±5%; 1/2 w; ins.
R14	6R5581	3.3K ±10%; 1/2 w; ins.
R15	6R6229	1K ±10%; 1/2 w; ins.
R16	18C855263	
1110	100055205	variable: wire-wound; 5K ±20%;
R17		
R18		same as R14
R19	6R6040	same as R15
R20		680 ohm ±10%; 1/2 w; ins.
	6R6069	2.2K ±10%; 1/2 w; ins.
R21		same as R20
R22	1-1	same as R20
R23	6R6038	1.5K ±10%; 1/2 w; ins.
R24	6R2089	1.8K ±10%; 1/2 w; ins.
R25	6R5659	3.9K ±10%; 1/2 w; ins.
R26	6R5591	18K ±10%; 1/2 w; ins.
R27		same as R26
R28	6R5554	390 ohm ±10%; 1/2 w; ins.
		SWITCH,
SI	40C855097	rotary: 2 section; continuous;
		non-shorting
S2	40B855095	rotary: 3 section; 3 position;
		non-shorting
S3	40B855094	lever: 1 section; 3 position;
		non-shorting
S4	40B855096	lever: 1 section; 3 position
		shorting
S5	40C848230	push: contact arrangement; 2
64	40000000	form "A"; non-locking
S6	40B855093	rotary: 2 section; 5 position; non-shorting
		TRANSFORMER, AF:
T1	25C855092	output; consists of the following
		windings:
		primary; BLU, BRN with RED
		center tap leads
		secondary: GRN, BLK leads
		The state of the s
		CABLE ASSEMBLY, special purpose
		Chulle Addition in the
w1	1V855412	
W1	1V855412	Metering; includes: 30B474498 CABLE, special

REFERE

XY1

XY2



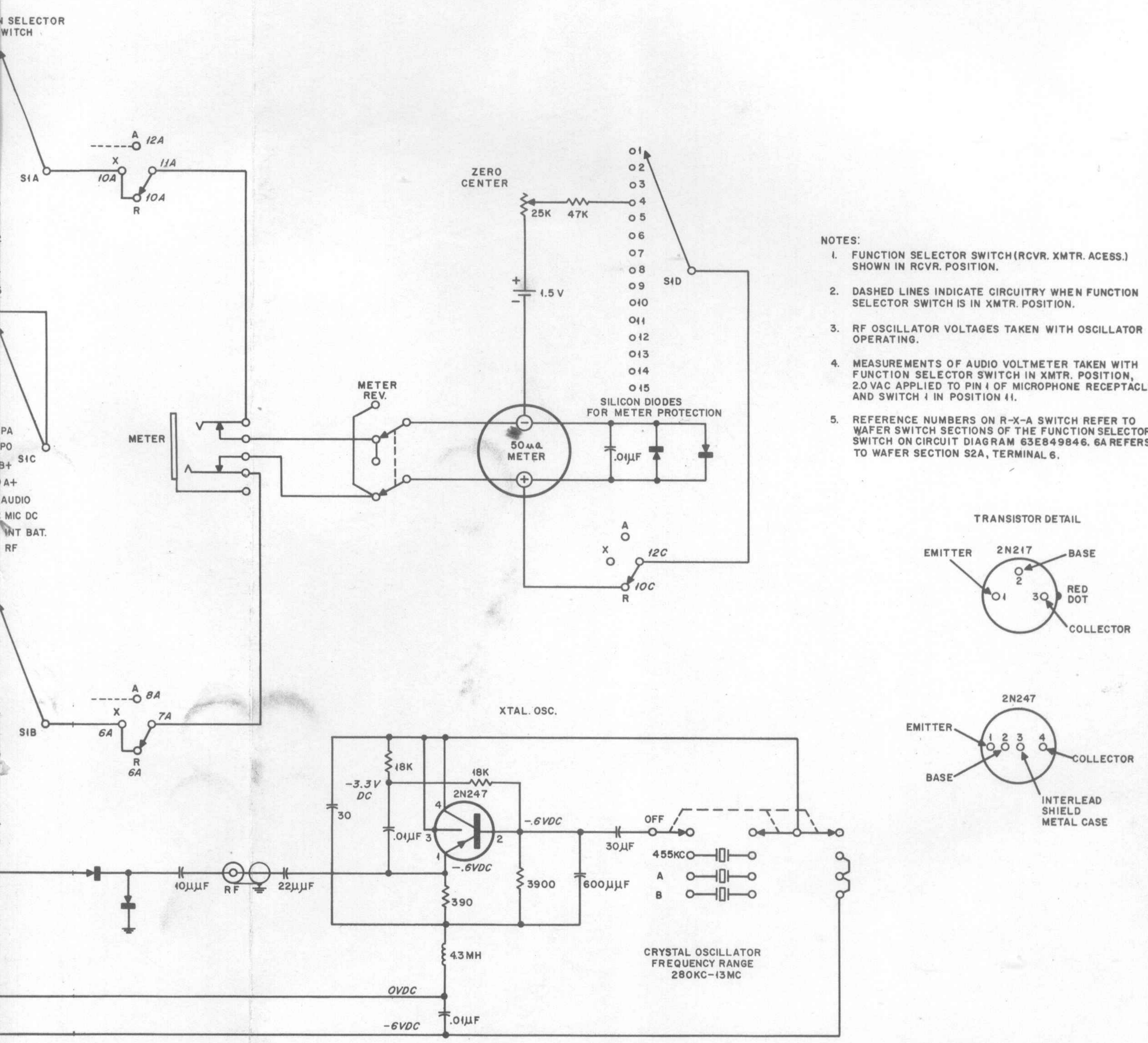
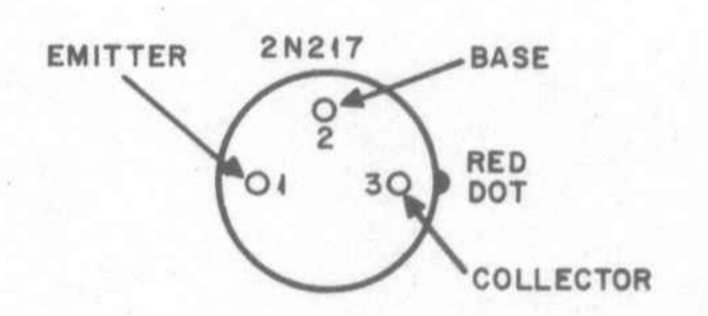
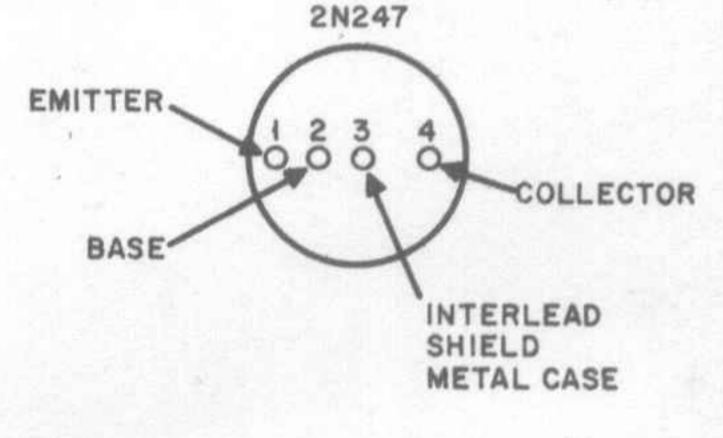


DIAGRAM NO.63E849842

- I. FUNCTION SELECTOR SWITCH (RCVR. XMTR. ACESS.) SHOWN IN RCVR. POSITION.
- 2. DASHED LINES INDICATE CIRCUITRY WHEN FUNCTION
- SELECTOR SWITCH IS IN XMTR. POSITION.
- OPERATING.
- 4. MEASUREMENTS OF AUDIO VOLTMETER TAKEN WITH FUNCTION SELECTOR SWITCH IN XMTR. POSITION, 2.0 VAC APPLIED TO PIN I OF MICROPHONE RECEPTACLE AND SWITCH I IN POSITION II.
- 5. REFERENCE NUMBERS ON R-X-A SWITCH REFER TO WAFER SWITCH SECTIONS OF THE FUNCTION SELECTOR SWITCH ON CIRCUIT DIAGRAM 63E849846. 6A REFERS TO WAFER SECTION S2A, TERMINAL 6.

TRANSISTOR DETAIL







TK589 Peaking Generator Mounted in TU546 Portable Test Set

1. DESCRIPTION

The Model TK589 Peaking Generator is a crystal-controlled signal source which provides r-f signals ranging from 1 mc to 960 mc. The generator is used for peaking of the r-f stages of f-m communications receivers operating within the 1 to 960 mc range and also provides normally encountered intermediate frequencies for alignment of receiver i-f stages.

The peaking generator essentially consists of a transistorized oscillator, internal and external crystal sockets, tuned circuits and front mounted controls and switches. It requires a separate 6 volt d-c power source. The transistorized oscillator will operate properly only with anti-resonant crystals.

The generator is designed for mounting in the same housing as the TU546 Portable Test Set. When mounted in the test set housing, the generator uses the battery supply built into the test set.

If the test set is used at one location and the generator is required at another location, the generator may be removed from the test set housing. A metal cover, which is part of the generator, protects the generator components when it is removed from the test set housing. To provide operating voltages, the generator can then be connected to any 6 volt d-c battery.

2. INSTALLATION

a. Portable Test Set

The front panel of the TU546 Portable Test Set has two removable panels. The open partition provided by removal of the lower panel is for mounting the peaking generator.

Open the front of the test set. Insert the four wires through the hole in the corner of the partition and then through the same sleeving as the battery wires. Connect the four wires from the generator to the test set as follows:

- (1) Connect the black-green wire to the black-green wire on the METER REV switch.
- (2) Connect the red-black wire to the redblack wire on the METER REV switch.



MOTOROLA INC.

COMMUNICATIONS AND INDUSTRIAL ELECTRONICS DIVISION

Engineering Publications

4501 W. Augusta Blvd.

Chicago 51, Illinois

- (3) Connect the orange wire to pin #19 on the 20-pin receptacle.
- (4) Connect the green wire to pin #13 on the 20-pin receptacle.

b. Separate Mounting

If the peaking generator is to be installed in any place other than in the portable test set housing, make the electrical connections as follows:

- (1) Connect the black-green wire from the generator to the positive terminal of a 50 micro-ampere meter.
- (2) Connect the red-black wire to the negative terminal of a 50 microampere meter.
- (3) Connect the green wire to the negative terminal of a 6 volt d-c source.
- (4) Connect the orange wire to the positive terminal of the 6 volt d-c source.

3. CONTROLS

a. CRYSTAL

The CRYSTAL switch is a 9 position switch located on the front of the generator. Positions 1 through 8 correspond to eight numbered internal crystal positions, which permit selection of up to eight test frequencies.

The EXT. position on the switch selects the three external crystal sockets. Only one crystal should be used at a time when using the EXT. position.

b. SET LEVEL and ATTENUATOR

Operation of the SET LEVEL and ATTEN-UATOR varies the amount of oscillator current, which also controls the output level of the generator.

CAUTION

Some frequency shift may be encountered with adjustment of the SET LEVEL or ATTENUATOR.

The ATTENUATOR is a smaller adjustable resistance which is useful in adjusting the output of the 890-960 mc tuned circuit to a pre-determined level and also for making fine adjustments of the SET LEVEL. Both controls are labeled from 0 to 10. This labeling enables re-setting of the controls

after they have been checked against a signal generator of known accuracy or against the diode current reading indicated on the portable test set meter.

c. FREQ. ADJUST

The FREQ. ADJUST control provides fine tuning correction (warping) of the crystal frequency. This control should be used only to "zero" the crystal frequency. It is important to note that a change in frequency may cause a change in the output level.

d. RANGE

Operation of the RANGE switch selects a warping circuit for a range of crystal frequencies and also selects the proper output circuit to correspond to the frequency range.

Position A - crystals from 1 to 4 mc. This position provides a useful harmonic output up to 54 mc. An anti-resonant, ovenized transmitter control crystal may be used in this position without using the crystal heater. Under these conditions, the crystal must be plugged into an external crystal socket on the front of the generator.

Position B - crystals from 4 to 8 mc. This position provides a useful harmonic output up to 470 mc.

Position C - crystals from 9 to 9.6 mc. This position provides a useful harmonic output from 890 to 960 mc.

To eliminate any low order harmonics which may be encountered in any of the intermediate frequency bands, when using positions B or C, the crystals available for use with the peaking generator are specially selected to prevent low order harmonic interference. An example of this is as follows: channel frequency - 33 mc; crystal used - 2.750 mc. If this crystal is used in the peaking generator and the receiver being tested has a first i-f of 5.5 mc, then the second harmonic of the crystal (2 x 2.750 mc = 5.5 mc) may interfere during the r-f alignment.

When using transmitter crystals, the possibility of i-f interference should be considered.

4. CALIBRATION

The peaking generator can be checked against a signal generator of known accuracy using an f-m communications receiver as a tuned voltmeter.

- a. Meter Discriminator and Limiter -- connect the metering cable from the test set to the receiver.
- b. Interconnect Signal Generator and Radio Set -- connect the r-fprobe from the signal generator to the antenna receptacle on the radio set.
- c. Zero Signal Generator Frequency -- set the signal generator to the exact receiver frequency.
- d. Adjust Signal Generator Output -- adjust output to approximately 1 microvolt. Note the limiter reading (Position Selector switch in position #2).
- e. Replace Signal Generator with Peaking Generator -- remove the signal generator cable and connect the peaking generator r-f cable to the antenna receptacle on the radio set.
- f. Adjust Frequency to Exact Receiver Frequency -- place the Position Selector switch in position #4. Adjust the frequency output of the peaking generator to the exact receiver frequency.
- g. Adjust SET LEVEL and/or ATTENUATOR -- adjust the SET LEVEL and/or ATTENUATOR for the same limiter reading as in step d. above. Recheck the FREQ. ADJUST. Record the exact position of the SET LEVEL and ATTENUATOR controls to eliminate the above procedures in subsequent receiver checking.

5. OUTPUT CIRCUITS

There is an adjustable capacitor in each output circuit. One circuit is peaked at approximately 460 mc (Cl on Schematic Diagram 63C852859) and needs no further adjustment. The other circuit is peaked between 890-960 mc (C2 on Schematic Diagram 63C852859) and should be peaked for maximum output on the test frequency.

6. OPERATING INSTRUCTIONS

General procedures for setting up the peaking generator for r-f peaking of an f-m communications receiver are as follows:

- a. Rotate the CRYSTAL switch to select the crystal frequency to be used.
- b. Place the RANGE switch in position A, B or C, depending on the crystal fundamental frequency and the output frequency desired.
- c. Adjust the SET LEVEL and the ATTENUATOR for the output level desired.
- d. Rotate the FREQ. ADJUST to warp the crystal to the test frequency.

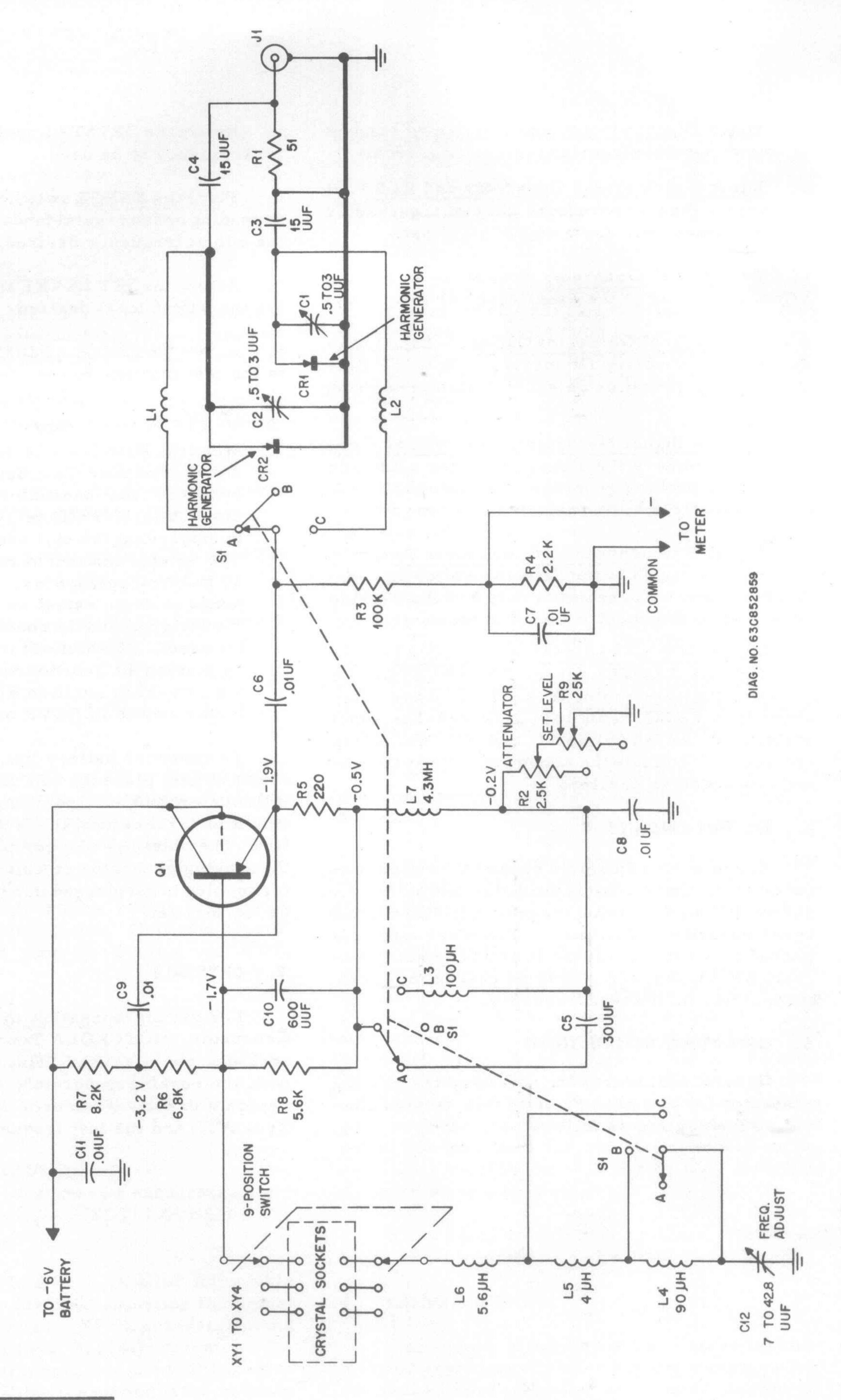
NOTE

When the Function Selector switch (on the TU546 Portable Test Set) is in ACCESS. position, the oscillator and harmonic diode generator efficiency can be checked by observing the test set meter reading. The normal maximum reading should be 20 to 35 microamperes. The reading depends to some extent on the condition of the batteries and the condition of the batteries and the condition of the crystal used. The batteries may be checked by placing the Position Selector switch on the test set to position #13 (Function Selector switch in RCVR or XMTR).

To conserve battery life, when the generator is not in use, place the SET LEVEL control in the full counterclockwise position, or 0. Under these conditions, the battery life is the same as the shelf life. The batteries are completely removed from the peaking generator circuit when the 20-pin metering plug is not plugged into the 20-pin receptacle on the test set.

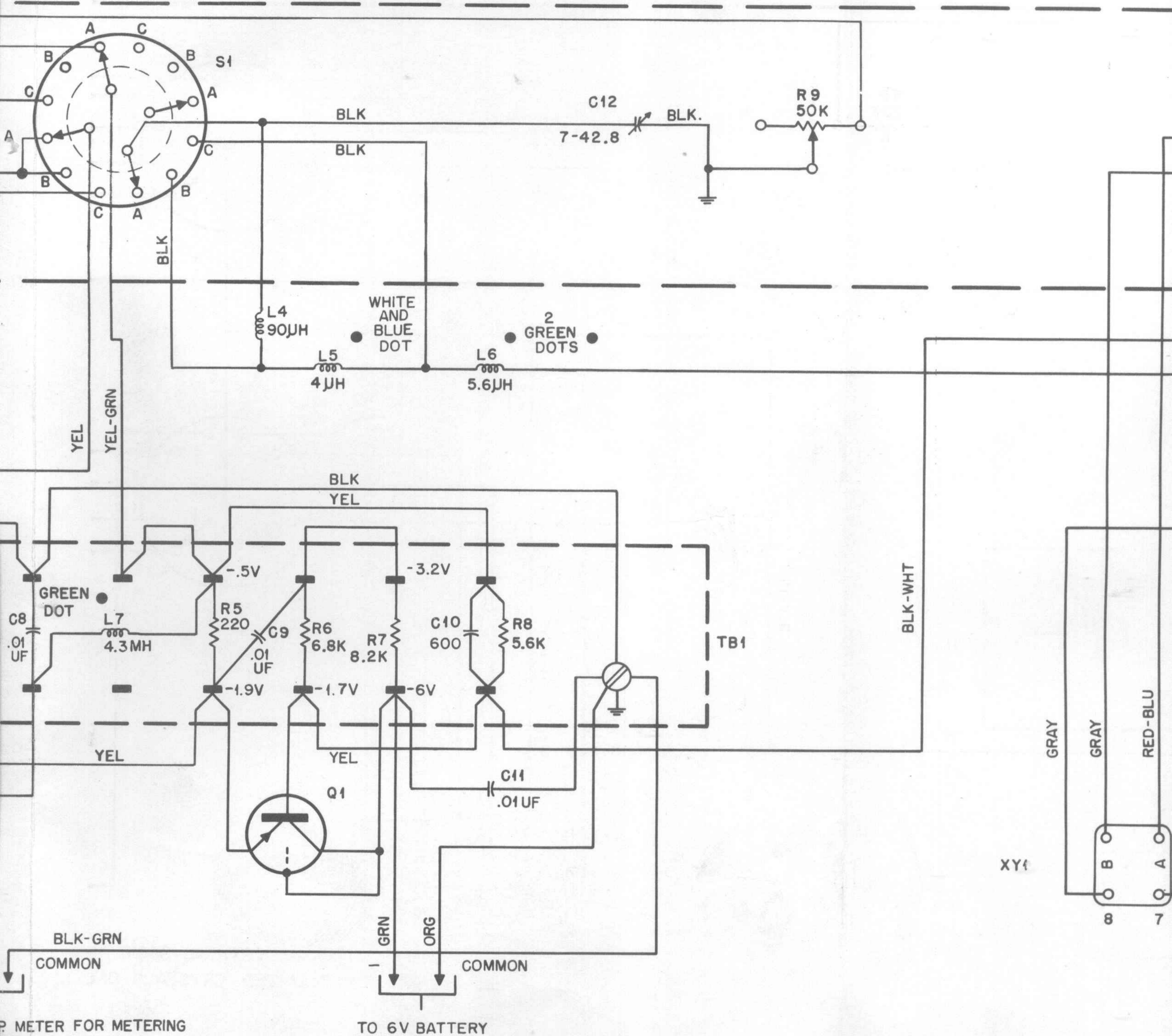
7. CRYSTALS

For proper operation of the TK589 Peaking Generator, MOTOROLA Type AUL anti-resonant crystals should be used. Crystals are not supplied with the peaking generator, but are available on separate order. When ordering crystals, specify Type AUL and the test frequency desired.



TK589 Peaking Generator Simplified Circuit Diagram Motorola No. 63C852859-A 5/12/58-UM

AF DD-12EE



TIPLIER CURRENT.

TEST SET:

-GRN TO BLK-GRN ER REV. SWITCH (S6)

BLK TO RED-BLK V. SWITCH. IF USED WITH TU546 TEST SET:

- (1) CONNECT ORG TO PIN NO.19 ON 20-PIN RECEPTACLE.
- (2) CONNECT GRN TO PIN NO. 13 ON 20-PIN RECEPTACLE.

J344574178 AND THE PROPERTY. 10年8年7月 CRYSTAL EXTERNAL CRYSTAL SOCKETS XY6 BLU-WHT. A PART A PART The state of the s THE SAME OF THE PERSON OF THE PARTY OF THE P 2. HOZ-4 THE REPORT OF THE PROPERTY OF The second of the contract of the second of P # 25 6 9 4 2 1198 8634 mercus 03 5 CH 6 4 B A + 5 BLU - WHT \$4.57 BABS TO THE WAY AND ADDRESS OF THE PARTY OF THE P 月香丁的4·日本日下 8.1 147 F 1 4 F 6 C LETTER THE STATE OF THE STATE O UTINE MARKET DIAG. NO. 63E852858 Selected BATT million ORG and the first of the winder I did 8400 Ho RED 18 BOLD FROTE! - 1 L. St. Tel. The Later W. Steff St. and the part of the Police Police of the Contract of the Contr 2 A-0020 A DESCRIPTION OF THE PARTY OF T Part Balla 63 the property of the latest with the # Thomas and the production of 百多次 多分子 日海 A THE THE THE STREET WAS IN 4000年月月 BH - 11 1 A Male XY4 PA 2点多数是60%基金 XY3 D XY2 AND THE RESERVED IN 39110820b A puller 's political 53 AND STREET PLOSES 5.51.478.001-- PERMITS GURLANDE INTERNAL CRYSTAL SOCKETS E SERVICIAL BELL THOUGHT SE Date Burk Alte. NON-OVENIZED CRYSTALS ONLY TOUR BUT OF STREET WELL STREET MODEL TABLE deald balance warens pressent a DESCRIPTION MODEL The first of the second of the second 18 88 34158 were to a stranger and the figural contract and the strangers and the first field the strangers and TK589 PEAKING GENERATOR STANDARD CONTROL SERVICE SERVI : Y K as arrea NOTES the first transfer and the contract of the con CT K design asimple to stude I 74CB57509 1. VOLTAGE READINGS TAKEN WITH ATTENUATOR AND were since a remembered basid facilitate to SET LEVEL CONTROLS FULLY CLOCKWISE. 2. ALL RESISTORS ARE INDICATED IN OHMS, K= 1000

3. ALL CAPACITORS ARE INDICATED IN MICROMICROFARAD

UNLESS OTHERWISE STATED.

MOTOROLA

PART NO. 63E852858

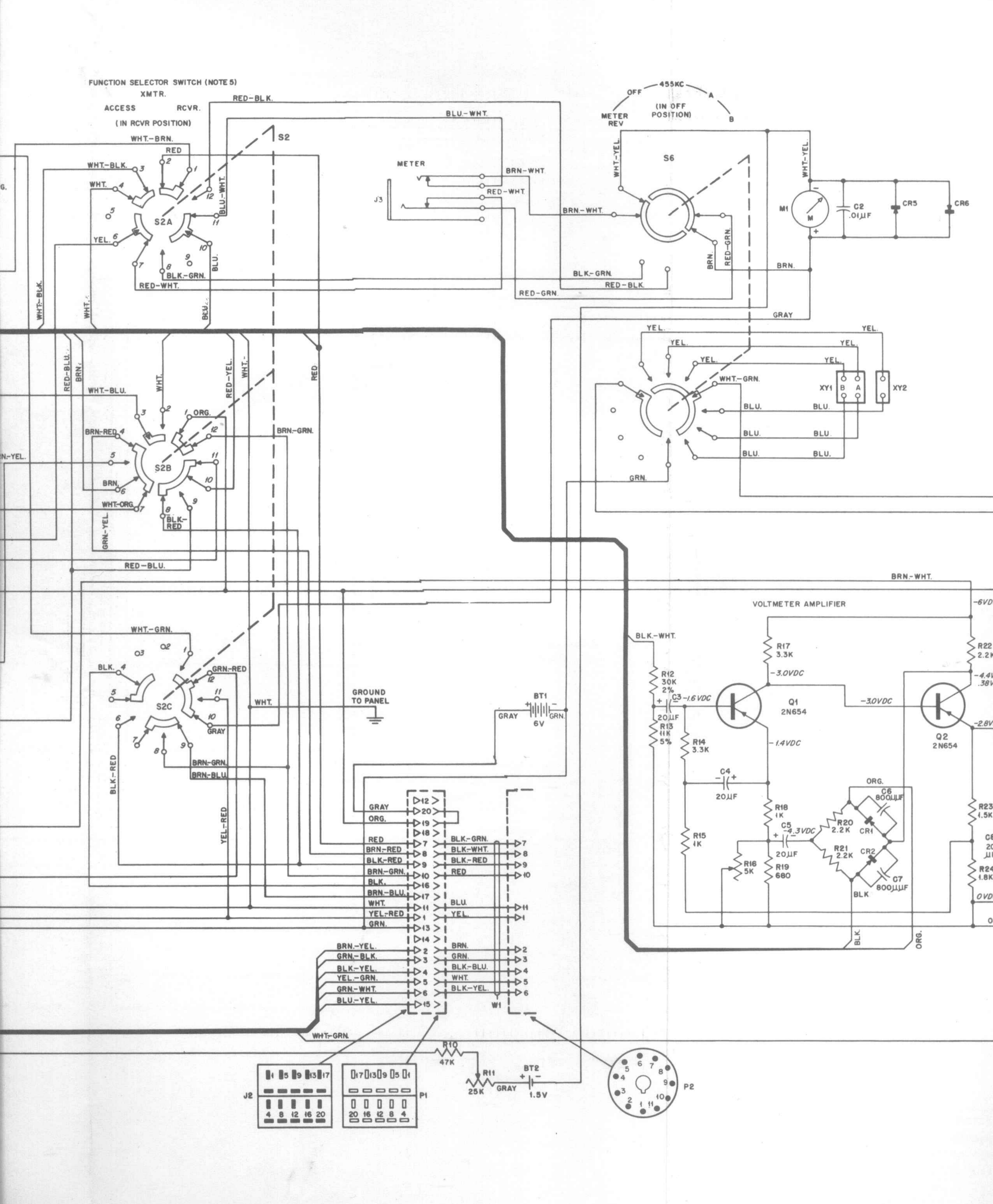
ISSUE - O 3/58-UM

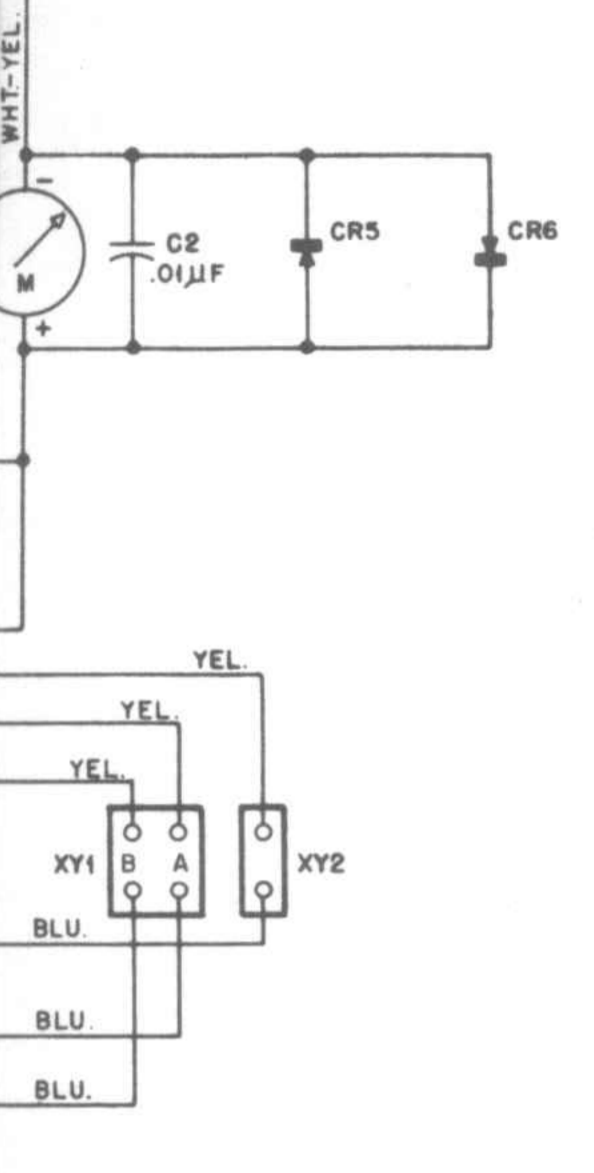
REFERENCE	MOTOROLA PART No.	DESCRIPTION
		CAPACITOR, fixed: unless
C1	204050251	otherwise stated
CI	20A858351	variable; air; 0.5 uuf min. to 3 uuf max.
C2		same as Cl
C3	21K835358	molded silver mica; 15 uuf ±10%; 500 vdcw
C4		same as C3
C5	21R410048	ceramic; disc; 30 uuf ±10%;
C6	21A801139	500 vdcw ceramic; disc; .01 uf +80-20%;
-		600 vdcw
C7		same as C6
C9	(F)	same as C6
C10	21K851299	ceramic; disc; 600 uuf ±10%;
C11		600 vdcw same as C6
C12	19A475604	variable: air; 7 uuf min. to
200	NAME OF THE PARTY	42.8 uuf max.
		CRYSTAL UNIT, rectifying:
*CR1	48K859427	germanium diode; coded yellow
*CR2		same as CR1
		CONNECTOR, receptacle:
J1	9B855268	female; single contact; round
		molded styrene insulator;
		50 ohm impedance; type BNC; chassis mounted; RF
	-	Connector
		COIL, RF: choke;
Ll	24A813564	5. 6 uh
L2	24B858421	60 turns
L3 L4	24A832402 24A83848	100 uh; coded BLUE dot 90 uh; 3 pie
L5	24A840728	4 uh; coded WHITE-BLUE dots
L6	24A813564	5.6 uh; coded GREEN-GREEN
L7	24A825124	dots 4.3 MH; coded GREEN dot
Q1	48A128219	TRANSISTOR: P-N-P
21	40A120219	F-14-F
		RESISTOR, fixed: carbon; unless
R1	6R5648	otherwise stated 51 ohm ±5%; 1/2 w; ins.
R2	18K858468	variable: 2.5K ±30%; 1/4 w
R3	6R6031	100K ±10%; 1/2 w; ins.
R4 R5	6R6069 6R6270	2.2K ±10%; 1/2 w; ins. 220 ohm ±10%; 1/2 w; ins.
R6	6R6428	6.8K ±10%; 1/2 w; ins.
R7	6R2004	8.2K ±10%; 1/2 w; ins.
R8 R9	6R6117 18K858469	5.6K ±10%; 1/2 w; ins. variable: 50K ±20%; 1/4 w
		7 LL 1 LL 2 LL 2 LL 2 LL 2 LL 2 LL 2 LL
S1	40K801196	SWITCH, rotary:
S2	40B858122	4 pole; 3 position 2 pole; 9 position
TBI	31A835961	BOARD, terminal:
1 2	3111033701	18 solder lug terminals
	TO THE PARTY OF	SOCKET, crystal: female;
XY1	9K857508	4 contact; square molded black bakelite base; chassis
NO.	THEO ISO	mounted
XY2		same as XY1
XY3 XY4	Man avida	same as XY1
XY5	9K857509	2 contact; rectangular molded
		black bakelite base; chassis
1		mounted

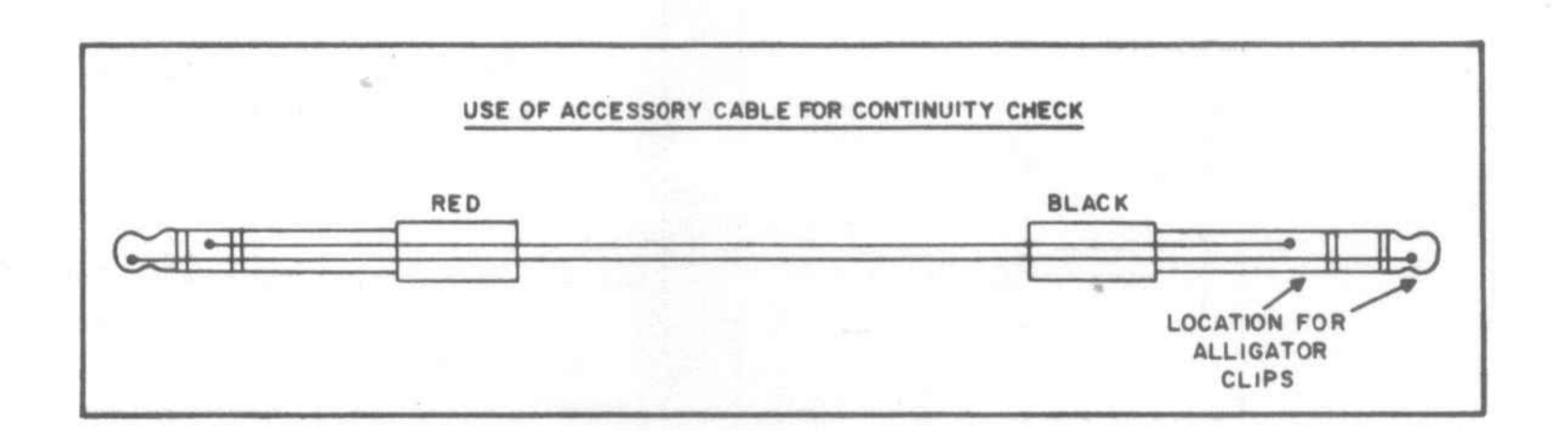
RESTARTION OF A STREET

REFERENCE	MOTOROLA PART No.	DESCRIPTION
XY6	9K82810	SOCKET, (cont'd) 2 contact; rectangular molded black bakelite base; chassis mounted
XY7	9A824969	2 contact; rectangular molded steatite base; chassis mounted
		The second secon

^{*}Germanium diodes, CRl and CR2, are factory selected for proper 960 mc characteristics. Replacements for these items should only be ordered from a MOTOROLA parts depot as listed in the instruction manual. Order under the part number and nomenclature as listed above.







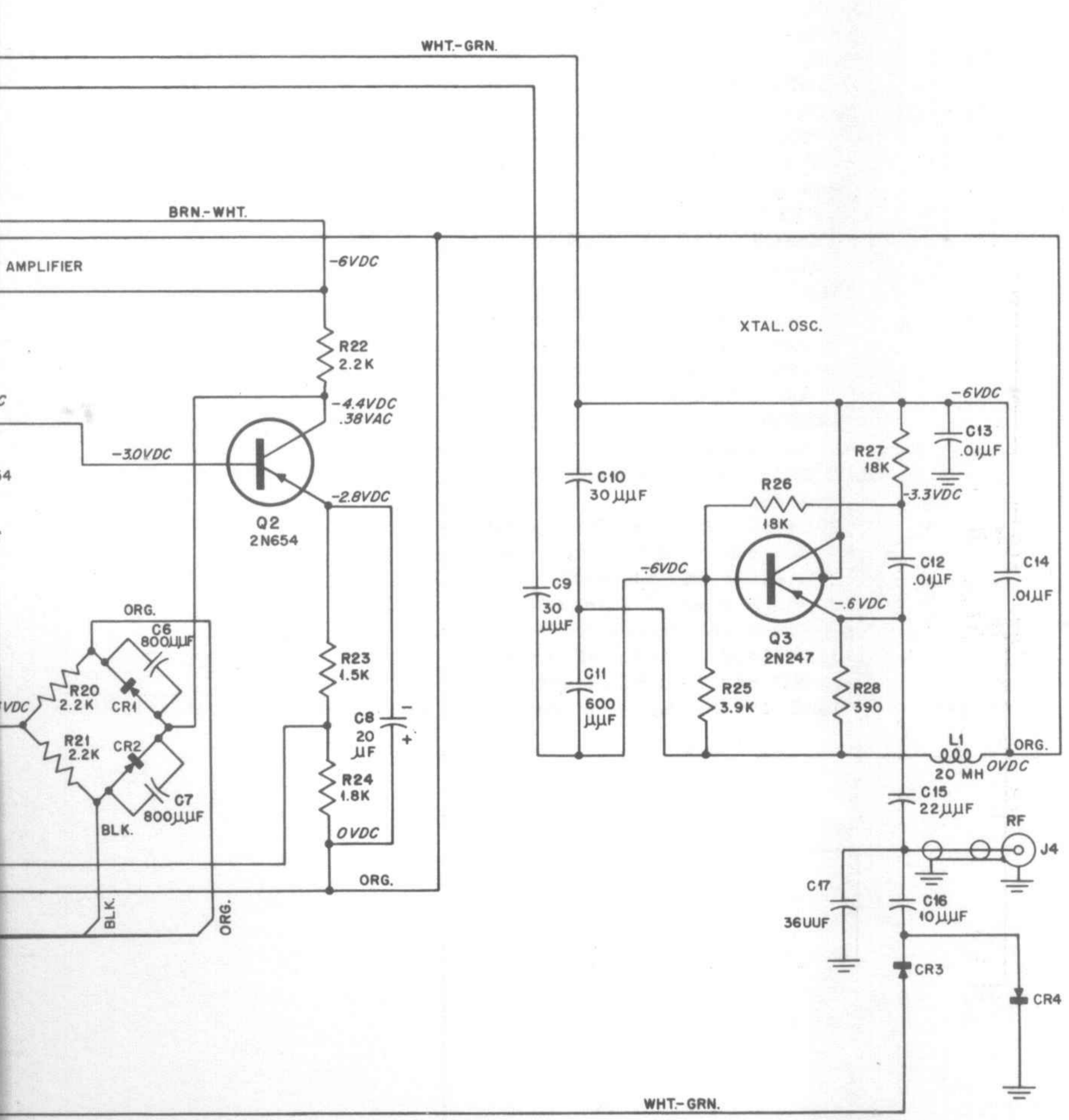


DIAGRAM NO. 63E849846

NOTES:

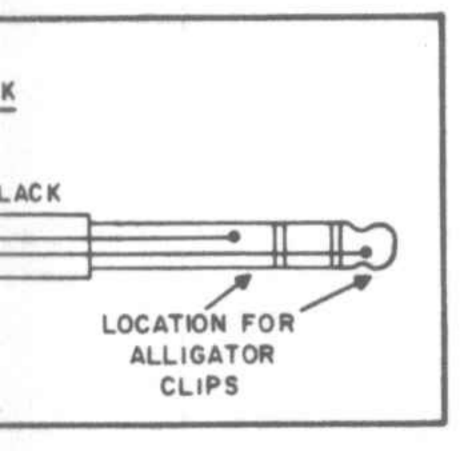
- ALL SWITCHES SHOWN IN MAXIMUM CCW POSITION EXCEPT METER MULT. SWITCH AND SPEAKER SWITCH WHICH ARE SHOWN IN CENTER POSITION.
- 2. RF OSCILLATOR VOLTAGES TAKEN WITH OSCILLATOR OPERATING.
- 3. VOLTAGE MEASUREMENTS OF AUDIO VOLTMETER
 TAKEN WITH FUNCTION SELECTOR SWITCH IN
 XMTR. POSITION, +1.8 VAC APPLIED TO PIN 1 OF MIC.
 RECEPTACLE AND POSITION SELECTOR SWITCH IN
 POSITION 11.
- 4. ALL RESISTORS 1/2 WATT ±10% UNLESS OTHERWISE NOTED.
- 5. NUMBERING ON FUNCTION SELECTOR SWITCH IS FOR REFERENCE PURPOSES ONLY.

MODEL TABLE

MODEL	DESCRIPTION					-
TU546-4	PORTABLE	TEST	SET			
TU546-P-4	PORTABLE	TEST	SET	(WITH	PEAK.	GEN.)

For 68P849845-A

Replace diagrams 63E849846 and 63E849842 with these diagrams 63E849846-E and 63E849842-E.



NOTES:

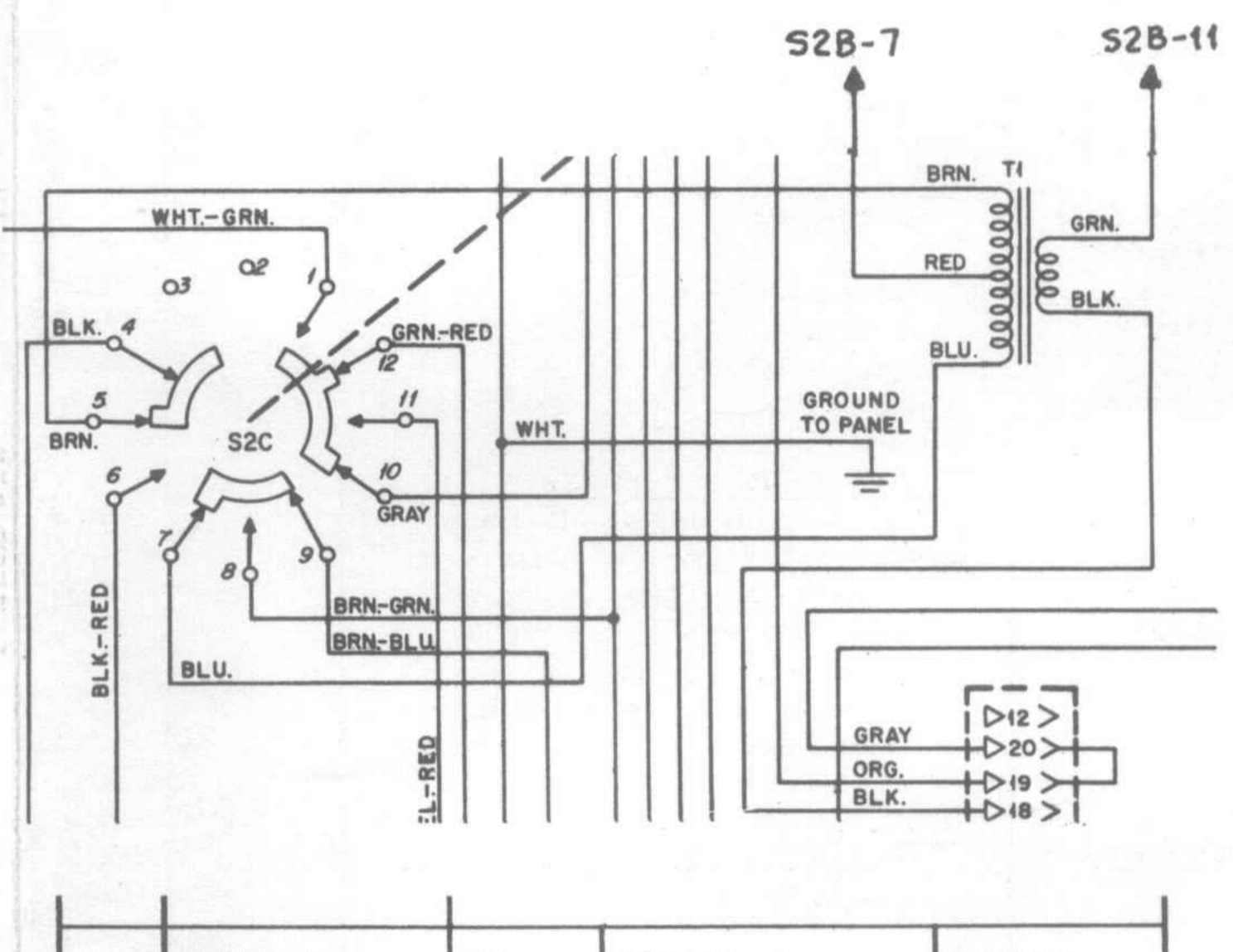
- I ALL SWITCHES SHOWN IN MAXIMUM CCW POSITION EXCEPT METER MULT. SWITCH AND SPEAKER SWITCH WHICH ARE SHOWN IN CENTER POSITION.
- 2. RF OSCILLATOR VOLTAGES TAKEN WITH OSCILLATOR OPERATING.
- 3. VOLTAGE MEASUREMENTS OF AUDIO VOLTMETER TAKEN WITH FUNCTION SELECTOR SWITCH IN XMTR. POSITION, +1.8 VAC APPLIED TO PIN 1 OF MIC. RECEPTACLE AND POSITION SELECTOR SWITCH IN POSITION 11.
- 4. ALL RESISTORS 1/2 WATT ±10% UNLESS OTHERWISE NOTED.
- 5. NUMBERING ON FUNCTION SELECTOR SWITCH IS FOR REFERENCE PURPOSES ONLY.

MODEL TABLE

MODEL		DES	CRIP	TION		
TU546-4	PORTABLE	TEST	SET			
TU546-P-4	PORTABLE	TEST	SET	(WITH	PEAK. GE	N.)

REVISIONS

DIAG. ISSUE	CHASSIS	REF. SYMBOL	CHANGE	LOCATION
A	TU546-1 TU546P-1	R19	WAS 560 OHM	Q1 EMITTER THRU R18
В	TU546-2	Q1, Q2	WAS 2N217	
	C10	C10	WAS 30 uuf	Q3 BASE THRU
	TU546P-2	Ll	WAS 4.3 MH	Q3 EMITTER THRU R28
С	TU546-2 TU546P-2	.C17	36 uuf ADDED	Q3 EMITTER THRU C15
D	TU546-3 TU546P-3	T1	REMOVED FROM CIRCUIT. TAPE BACK CUT LEADS CIRCUIT WAS AS SHOWN BELOW	FUNCTION SELECTOR SWITCH S2



E	TU546-4	C10	WAS 47 uuf	CRYSTAL
	TU546P-4	Ll	WAS 6 MH	OSCILLATOR
				CIRCUIT

PARTS LIST for Diagram 63E849846-E

BT1 BT2	MOTOROLA PART No.	DESCRIPTION
	4	BATTERY, dry:
BT2	60B852116	1-1/2 volt; "D" size cell; 4 req'd
	60B855262	1-1/2 volt; "N" size cell
		CAPACITOR, fixed:
CI	8K834384	metallized paper; tubular; .25 uf
	OLLOSISOI	±20%; 200 vdcw
C2	21B801139	ceramic; disc; .01 uf; +80-20%;
		600 vdcw
C3	23C855013	electrolytic; tubular; 20 uf
C4		+100-10%; 25 vdcw same as C3
C5	2,077,073	same as C3
C6	21B847070	ceramic; disc; 800 uuf ±10%;
		600 vdcw
C7	THE THE LEAD	same as C6
C8	21R114166	same as C3
C9	Z1K114100	ceramic; disc; 30 uuf ±10%; 500 vdcw
C10		same as C9
C11	21K851299	ceramic; disc; 600 uuf ±10%;
		600 vdcw
C12		same as C2
C12		same as C2
C14 C15	21R124554	same as C2
CIS	21K124554	ceramic; disc; 22 uuf ±5%; 500 vdcw
C16	21R410063	ceramic; disc; 10 uuf ±5%;
		500 vdcw
C17	21K852185	ceramic; disc; 36 uuf ±5%; 500 vdcw
		CRYSTAL UNIT, rectifying:
CR1	48C847274	germanium
CR2	or48K861552	come on CD1
CR3		same as CR1
CR4		same as CR1
CR5	48B857965	silicon
CR6		same as CR5
	0001010	CONNECTOR, receptacle:
J1	9B16345	female; 4 contact; polarized;
		insulator; chassis mounted
J2	28B855267	male; 20 contact; polarized;
		rectangular molded black
		phenolic insulator; saddle
		mounted
		TACK tolophone:
Ј3	9B855279	JACK, telephone: contact arrangement of stacks,
		2 form "B"
		CONNECTOR, receptacle:
J4	9B855268	female; single contact; round
	3.3	impedance; chassis mounted
		Impedance, chassis modified
		COIL, RF:
500 VERI	24B801876	choke; 20 millihenries; coded
Ll		BLUE dot
Ll		
Ll		SPEAKER, magnetic:
	500855098	
LS1	50C855098	voice coil impedance, 3.2 ohm;
	50C855098	
	50C855098	voice coil impedance, 3.2 ohm; power rated at 3 watt; PM
LS1		voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale:
	50C855098 72D855099	voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of
LS1		voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC
LS1		voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC
LS1		voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC 0-15 VDC, 0-30 VDC, 0-2 VAC
LS1		voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC
LSI	72D855099	voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC 0-15 VDC, 0-30 VDC, 0-2 VAC CONNECTOR, plug: female; 20 contact; polarized; rectangular molded black
LS1 P1	72D855099	voice coil impedance, 3.2 ohm; power rated at 3 watt; PM type; 2" x 3" METER, multi-scale: panel mounted; consists of 20-0-20, 0-50 ua; 0-1000 VDC 0-15 VDC, 0-30 VDC, 0-2 VAC CONNECTOR, plug: female; 20 contact; polarized; rectangular molded black phenolic insulator; cable

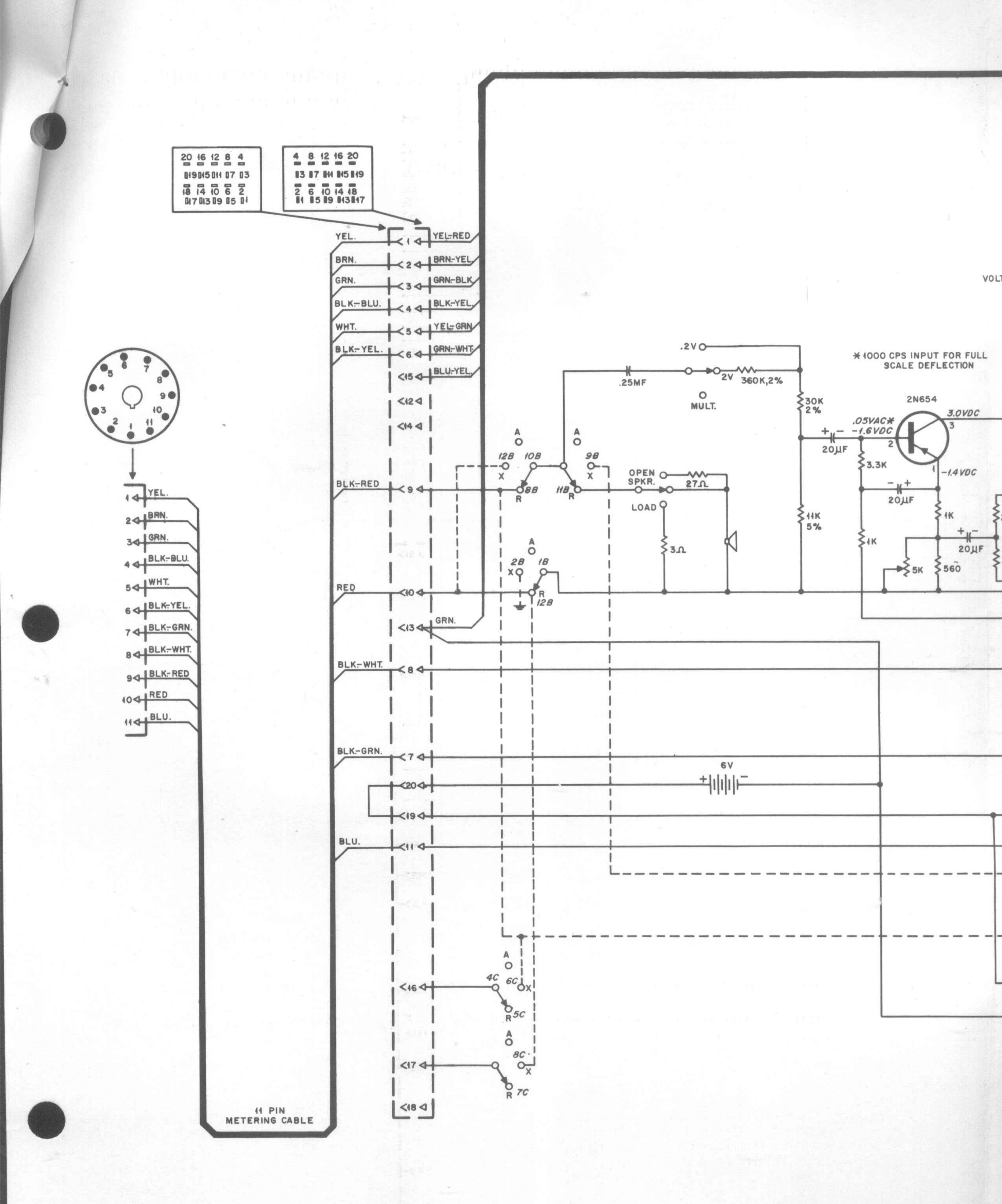
REFERENCE	MOTOROLA PART No.	DESCRIPTION
		CONNECTOR, plug:
PZ	28B813576	male; 11 contact; polarized;
45.5		round molded black phenolic
		insulator; does not include
		1V858293 SHELL, connector
		and handle and 41A483715
		SPRING, connector shell
		must be ordered separately
		Indst be ordered separately
		TRANSISTOR:
QI	48A124326	type 2N654
Q2		same as Q1
Q3	48A12819	type 2N247
		RESISTOR, fixed: carbon; unless
		otherwise stated
R1	6K855337	carbon film; 17.5K ±2%; 1/2 w;
- 1		ins.
R2	6K892455	carbon film; 20 megohm ±2%;
		2 w; ins.
R3	6K855329	carbon film; 300K ±2%; 1/2 w; in
R4	6K855330	carbon film; 600K ±2%; 1/2 w; in
R5		same as R3
R6	6K855332	carbon film; 360K ±2%; 1/2 w; in
R7	17K82839	wire-wound; 3 ohm ±10%; 5 w;
		ins.
R8	6R5676	27 ohm ±10%; 1 w; ins.
R9	0105010	same as R1
R10	6R6048	47K ±10%; 1/2 w; ins.
RII	18K848202	
KII	101040404	variable: carbon; 25K ±20%;
D 12	47000001	. 2 watt
R12	6K855331	carbon film; 30K ±2%; 1/2 w; ins
R13	6R115017	11K ±5%; 1/2 w; ins.
R14	6R5581	$3.3K \pm 10\%$; $1/2$ w; ins.
R15	6R6229	1K ±10%; 1/2 w; ins.
R16	18C855263	variable: wire-wound; 5K ±20%;
		1 w
R17		same as R14
R18		same as R15
R19	6R6040	680 ohm ±10%; 1/2 w; ins.
R20	6R6069	2.2K ±10%; 1/2 w; ins.
R21		same as R20
R22		same as R20
R23	6R6038	1.5K ±10%; 1/2 w; ins.
R24	6R2089	1.8K ±10%; 1/2 w; ins.
R25	6R5659	3.9K ±10%; 1/2 w; ins.
R26	6R5591	18K ±10%; 1/2 w; ins.
R27		same as R26
R28	6R5554	390 ohm ±10%; 1/2 w; ins.
		SWITCH,
SI	40C855097	rotary: 2 section; continuous;
		non-shorting
S2	40B855095	rotary: 3 section; 3 position;
		non-shorting
S3	40B855094	lever: 1 section; 3 position;
		non-shorting
S4	40B855096	lever: 1 section; 3 position
Cr.	10001000	shorting
S5	40C848230	push: contact arrangement; 2
S6	40B855002	form "A"; non-locking
30	40B855093	rotary: 2 section; 5 position;
		non-shorting
		CABLE ASSEMBLY, special purpos
w1	1V858292	Metering; includes:
***	1 1 0 3 0 2 7 2	30B474498 CABLE, special
		purpose: 12 conductor;
		purpose. 12 conductor;
Link park of		

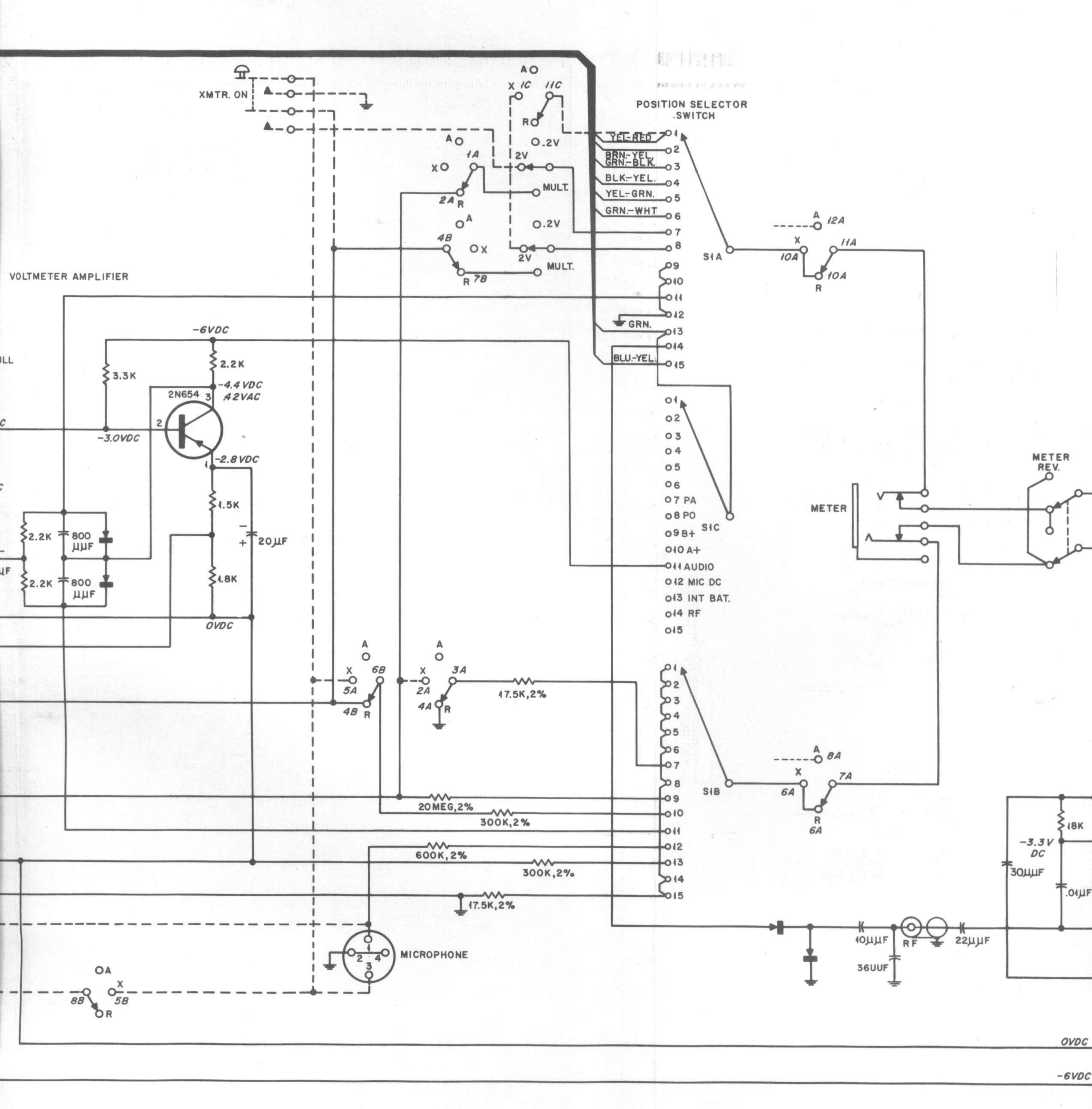
28B813576 48A124326 48A12819 6K855337 6K892455 6K855330 6K855332 17K82839 6R5676 6R6048	CONNECTOR, plug: male; 11 contact; polarized; round molded black phenolic insulator; does not include 1V858293 SHELL, connector and handle and 41A483715 SPRING, connector shell retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins. same as R1
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	insulator; does not include 1V858293 SHELL; connector and handle and 41A483715 SPRING, connector shell retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	1V858293 SHELL; connector and handle and 41A483715 SPRING, connector shell retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	and handle and 41A483715 SPRING, connector shell retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	SPRING, connector shell retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	retainer; shell and spring must be ordered separately TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	TRANSISTOR: type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	type 2N654 same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
48A12819 6K855337 6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	same as Q1 type 2N247 RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
6K855337 6K892455 6K855329 6K855330 6K855332 17K82839 6R5676	RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
6K855337 6K892455 6K855329 6K855330 6K855332 17K82839 6R5676	RESISTOR, fixed: carbon; unless otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
6K892455 6K855329 6K855332 17K82839 6R5676	otherwise stated carbon film; 17.5K ±2%; 1/2 w; ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.
6K892455 6K855329 6K855332 17K82839 6R5676	<pre>ins. carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	<pre>carbon film; 20 megohm ±2%; 2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
6K855329 6K855330 6K855332 17K82839 6R5676 6R6048	<pre>2 w; ins. carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
6K855330 6K855332 17K82839 6R5676 6R6048	<pre>carbon film; 300K ±2%; 1/2 w; ins carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
6K855330 6K855332 17K82839 6R5676 6R6048	<pre>carbon film; 600K ±2%; 1/2 w; ins same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
17K82839 6R5676 6R6048	<pre>same as R3 carbon film; 360K ±2%; 1/2 w; ins wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
17K82839 6R5676 6R6048	<pre>wire-wound; 3 ohm ±10%; 5 w; ins. 27 ohm ±10%; 1 w; ins.</pre>
6R5676 6R6048	ins. 27 ohm ±10%; 1 w; ins.
6R6048	27 ohm ±10%; 1 w; ins.
6R6048	
	CO1000 OC V
18K848202	47K ±10%; 1/2 w; ins. variable: carbon; 25K ±20%;
1011040202	. 2 watt
6K855331	carbon film; 30K ±2%; 1/2 w; ins
6R115017	11K ±5%; 1/2 w; ins.
6R5581	3.3K ±10%; 1/2 w; ins.
6R6229	1K ±10%; 1/2 w; ins.
18C855263	variable: wire-wound; 5K ±20%;
	l w same as R14
	same as R15
6R6040	680 ohm ±10%; 1/2 w; ins.
6R6069	2.2K ±10%; 1/2 w; ins.
	same as R20
	same as R20
	1.5K ±10%; 1/2 w; ins.
	1.8K ±10%; 1/2 w; ins.
E	3.9K ±10%; 1/2 w; ins.
OK5591	18K ±10%; 1/2 w; ins. same as R26
6R5554	390 ohm ±10%; 1/2 w; ins.
	SWITCH,
40C855097	rotary: 2 section; continuous;
40B855095	non-shorting rotary: 3 section; 3 position;
	non-shorting
40B855094	lever: 1 section; 3 position;
40B855096	non-shorting lever: 1 section; 3 position
40C848230	shorting push: contact arrangement; 2
	form "A"; non-locking
40B855093	rotary: 2 section; 5 position; non-shorting
1V858292	CABLE ASSEMBLY, special purpose Metering; includes: 30B474498 CABLE, special purpose: 12 conductor;
	6R115017 6R5581 6R6229 18C855263 6R6040 6R6069 6R5659 6R5659 6R5554 40C855097 40B855095 40B855096 40C848230 40B855093

STOCKER

REFERENCE	MOTOROLA PART No.	DESCRIPTION
		CABLE ASSEMBLY, special purpose
		rubber covered; 50" length
		required
		10M519 WIRE, electrical:
		single conductor; "24 ga.
		sol.; l" required
		Reference parts Pl, P2
XY1	9K857508	female; 4 contact; square molded
	722031300	black bakelite base; chassis
		mounted
XY2	9K857509	female; 2 contact; rectangular
		molded black bakelite base;
		chassis mounted
MISC	ELLANEOUS	NON-REFERENCED PARTS LIST
	13A855076	GRILLE, speaker
	36A855276	BUTTON, lever: 2 required; for
	0011000010	reference parts S3, S4
	36A855070	KNOB, control: 2 required; for
	3023033010	reference parts S1, S2
	36A855071	KNOB, control: for reference part S
	42B861758	HOLDER, battery
	55A855264	FASTNER, adjustable pawl: R.H.
	55K855265	FASTNER, adjustable pawl: L.H.
	48K844891	CRYSTAL UNIT, quartz: 455 kc;
		type AQL
	58B855270	ADAPTER: UHF to BNC
1	1V855413	ACCESSORY CABLE ASSEMBLY:
		includes:
1		30A76858 CABLE, special
1		purpose: 2 conductor; rubber
1		covered; 4 ft. length required
		28A855277 PLUG, telephone:
		black handle
- 1		28K855278 PLÚG, telephone:
1		red handle
1	1V855414	RF TEST LEAD ASSEMBLY:
		includes:
		30B475378 CABLE, RF: coaxial;
		RG-58A/U; 4 ft. length req'd.
		28B844876 CONNECTOR, plug:
		single contact; 2 required
	1V855415	RF PROBE ASSEMBLY: includes:
		30B475378 CABLE, RF: coaxial;
		RG-58A/U; 1 ft. length req'd
		9B855269 JACK, telephone

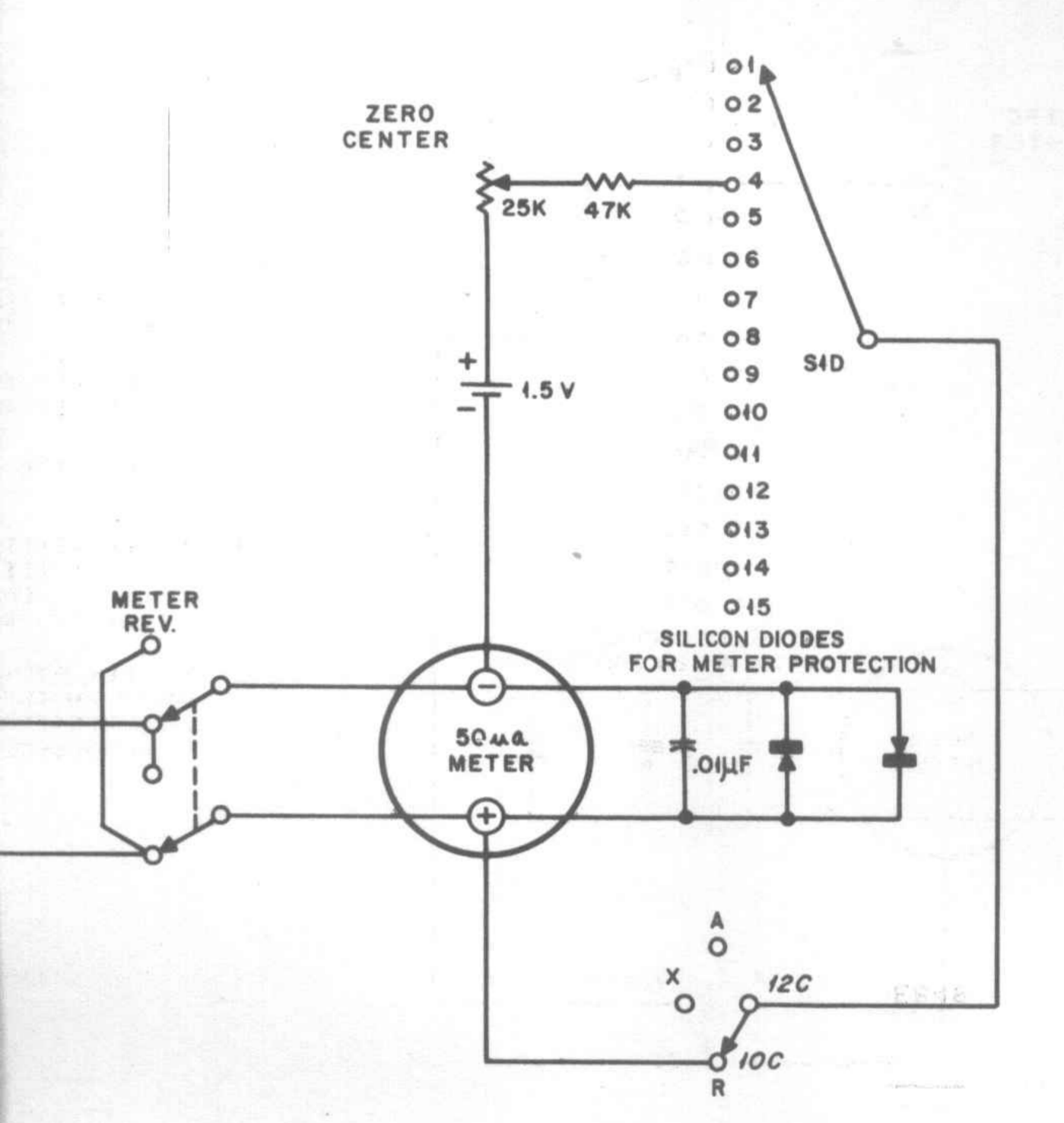
and the second





instruction man

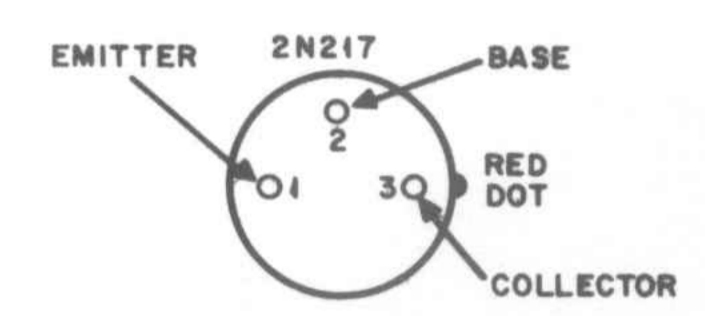
Replace diagrams 6

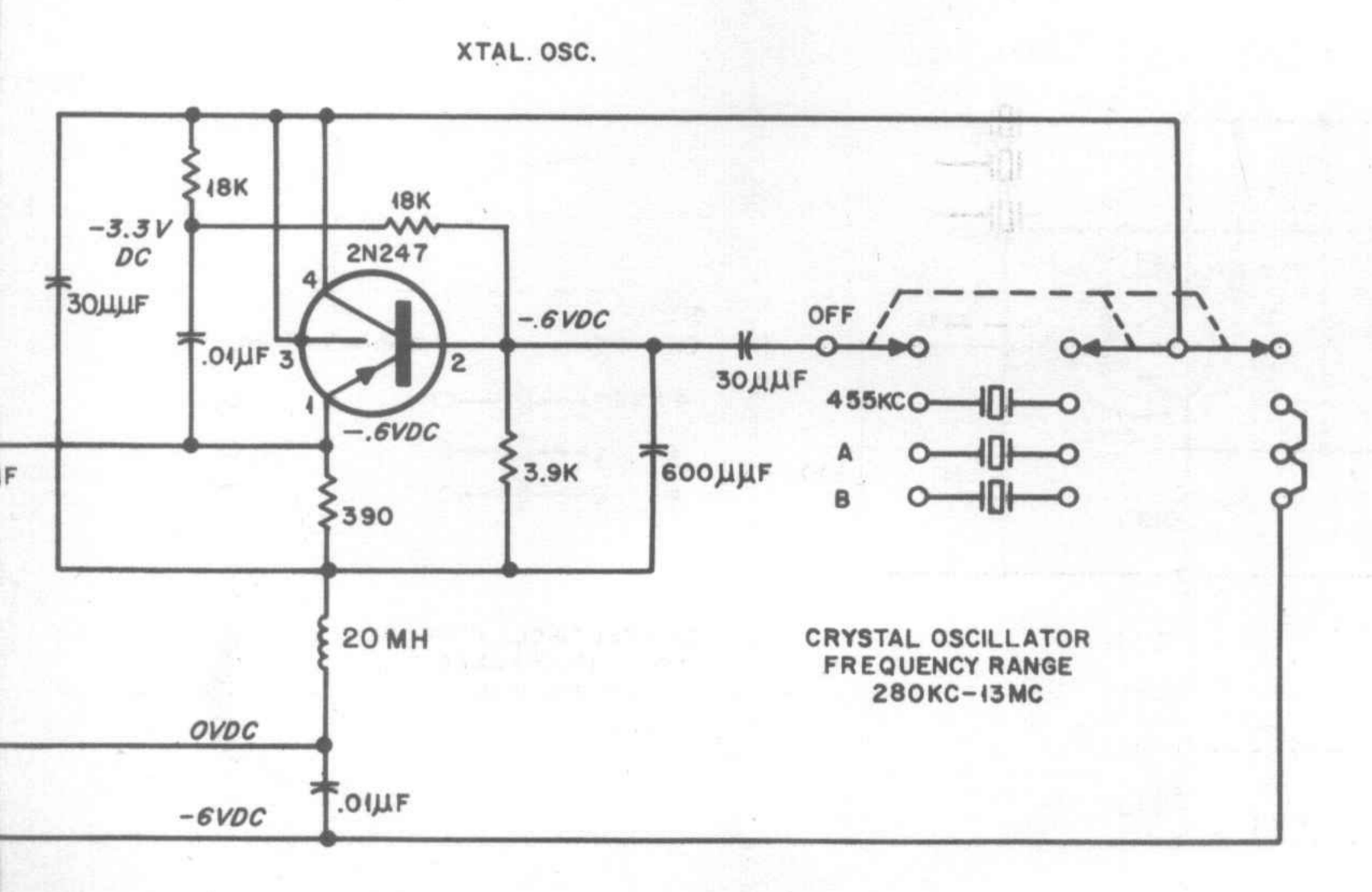


NOTES:

- I. FUNCTION SELECTOR SWITCH (RCVR. XMTR. ACESS.)
 SHOWN IN RCVR. POSITION.
- 2. DASHED LINES INDICATE CIRCUITRY WHEN FUNCTION SELECTOR SWITCH IS IN XMTR. POSITION.
- 3. RF OSCILLATOR VOLTAGES TAKEN WITH OSCILLATOR OPERATING.
- 4. MEASUREMENTS OF AUDIO VOLTMETER TAKEN WITH FUNCTION SELECTOR SWITCH IN XMTR. POSITION, 2.0 VAC APPLIED TO PIN 1 OF MICROPHONE RECEPTACLE AND SWITCH 1 IN POSITION 11.
- 5. REFERENCE NUMBERS ON R-X-A SWITCH REFER TO WAFER SWITCH SECTIONS OF THE FUNCTION SELECTOR SWITCH ON CIRCUIT DIAGRAM 63E849846. 6A REFERS TO WAFER SECTION S2A, TERMINAL 6.

TRANSISTOR DETAIL





EMITTER

1 2 3 4

COLLECTOR

BASE

INTERLEAD

SHIELD

METAL CASE

DIAGRAM NO.63E849842

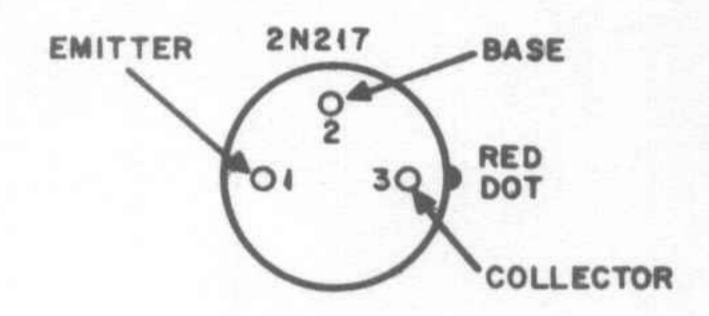
SCA NO

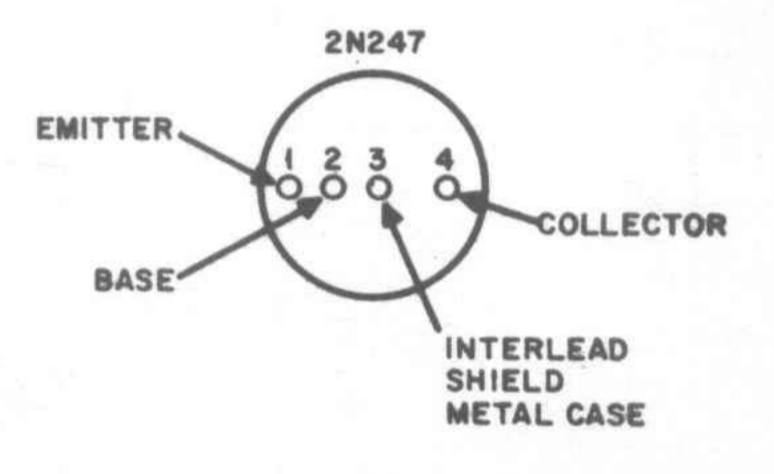
For 68P849845-A

Replace diagrams 63E849846 and 63E849842 with these diagrams 63E849846-E and 63E849842-E.

- FUNCTION SELECTOR SWITCH (RCVR. XMTR. ACESS.) SHOWN IN RCVR. POSITION.
- 2. DASHED LINES INDICATE CIRCUITRY WHEN FUNCTION SELECTOR SWITCH IS IN XMTR. POSITION.
- 3. RF OSCILLATOR VOLTAGES TAKEN WITH OSCILLATOR OPERATING.
- 4. MEASUREMENTS OF AUDIO VOLTMETER TAKEN WITH FUNCTION SELECTOR SWITCH IN XMTR. POSITION, 2.0 VAC APPLIED TO PIN I OF MICROPHONE RECEPTACLE AND SWITCH I IN POSITION II.
- 5. REFERENCE NUMBERS ON R-X-A SWITCH REFER TO WAFER SWITCH SECTIONS OF THE FUNCTION SELECTOR SWITCH ON CIRCUIT DIAGRAM 63E849846. 6A REFERS TO WAFER SECTION SZA, TERMINAL 6.

TRANSISTOR DETAIL





INSTRUCTION MANUAL REVISION

INSTRUCTION MANUAL TITLE

INSTRUCTION MANUAL NUMBER

PORTABLE TEST SET

68P849845-A

The information in this manual revision supersedes all of the crystal ordering information listed in the FOREWORD of the manual above and also on page 3 of the Model TK589 Peaking Generator, Instruction Section number, 68P852857-A.

To order a crystal, specify the frequency desired. If the crystal frequency is between 280 kc and 13 mc, plug it into the test set and use the test set oscillator. If the crystal frequency is above 13 mc and up to 960 mc, plug it into the peaking generator and use the peaking generator oscillator.

exp 10/21/58

(2) Wiring Changes

*Change Item No.

6 Capacitor C17 (36 uuf) is connected between the junction of C15 (22 uuf), C16 (10 uuf), RF connector J4 and to ground.

3. SUPPLIMENTARY REMARKS

Change Item No.

Revise Portable Test Set Simplified Diagram 63E849842-A, to agree with changes made on schematic diagram 63E849846-A, per change Items #1 thru #4.

4. ATTACHETITS

None

Burden

COMMUNICATIONS DIVISION MANUAL

MA INTENANCE

TEST SET, MOTOROLA S1056 MODIFICATION FOR GENERAL ELECTRIC METERING

8289.60

Purpose:

This modification will permit the Motorola S1056 Test Set to perform all necessary functions of the General Electric 4EX8K10 for tuning General Electric solid state mobile and base station equipment. It will, additionally, add a time-saving feature towards tuning Motorola equipment. Anytime that the meter is plugged into a receiver, pressing the Discriminator Monitor Switch, S8, will indicate the discriminator reading without turning switch S1 to position 4. This should be a real help when aligning a receiver.

Materials Needed:

- 1 Switchcraft 4009, 3PDT pushbutton switch
- 1 Switchcraft 4001, SPST-NO pushbutton switch
- 1 Clarostat 44-500W, 500 Ohm .2 Watt potentiometer
- 1 Birnbach 1382B, Terminal strip
- 1 390 Ohm, 1/2 Watt, 10% resistor
- 1 39K, 5%, 1/2 Watt resistor
- 1 General Electric 19C303568-Pl, Metering cable with plug
- 1 Motorola 9B855266, Connector plug
- 1 Metal transfer label set

Materials should be ordered on a separate requisition specifically labeled "Parts for Motorola Test Set Modification".

Procedure:

In general, the Motorola switch positions will be directly related to the General Electric, i.e., limiter, discriminator, etc., although the numbering will be different, 1-B, 2-C, 4-A, etc. (see Table 1) and some of the functions available on the Motorola have no counterpart on the General Electric. The only major difference is the use of switch position 15 for the transmitter driver

current on the G.E. instead of position 6 as for the Motorola. Some special labels for marking the face of the test set are supplied and should overcome these differences.

The modification should be made as follows: (Refer to drawings and pictures attached.)

- 1. Remove panel hinge and panel from case. Disconnect wires at battery holder.
- Unsolder the Org, Brn-Wht, Red-Blu, Brn, Red, Blk-Wht, Grn, Blk, Org, Wht-Grn, Gry wires; two bare wires; R2 (20 Megohm); and the sleeved wire from the P.C. board.
- 3. Remove the two brass nuts and washers which secure the P.C. board to the meter and lift the P.C. board clear. Lay it back over J2 and S3 temporarily.
- 4. Remove Meter Jack, J-3.
- 5. Install 3PDT switch, S8. (Switchcraft 4009 or equivalent.)
- 6. Connect meter leads (removed from J3) to center arms of S8, S8-2 and S8-5.
- 7. Connect leads from S2 (removed from J3) to N.C. arms of S8, S8-1 and S8-4.
- 8. Add a wire from S8-6 to S8-9.
- 9. Add a wire from S8-3 to S1A-4.
- 10. Add a wire from S8-6 to S1B-4.
- 11. Add a wire from S8-8 to S1D-4.
- 12. To mount S9, drill a 3/8" hole 3/4" from the right edge of the speaker opening and 1-1/16" from the panel edge nearest the hinge looking at the front.
- 13. Install S9, SPST-NO switch (Switchcraft 4001 or equivalent).
- 14. To mount R30, drill a 1/4" hole in the under chassis bracket mounted beside the metering input jack, J2, 5/16" from the free edge and centered laterally.

8289.60

- 15. Mount R30, a 500 Ohm potentiometer (Clarostat 44-500W or equivalent) in this hole with the shaft extending over the jack, J2.
- 16. Mount a single solder terminal on the brass meter mounting screw nearest S8.
 - 17. Add R31, a 390 Ohm resistor, between this terminal and S9-2.
 - 18. Add a wire from this terminal to the center lead of the potentiometer.
 - 19. Add a wire from the left lead of the potentiometer to switch S2A-3.
 - 20. Add a wire from switch S9-1 to switch S1B-7.
 - 21. Adjust potentiometer per attached calibration set up.
 - 22. Wire G.E. cable into Motorola plug, P2, using Table 2.
 - 23. Place special marking labels provided in place on the front panel.

Attachments

L situates

RVE

MAY, 1969

CALIBRATION PROCEDURE

- 1. Place Position Selector Switch (S1) in position 7. Place Function Selector Switch (S2) in transmit position.
- 2. Connect negative lead of test resistor set-up to pin 8 of J2. Connect Point "A" of test set-up to J2-7. Note the exact meter reading. (Should be approximately 45 uA.)
- 3. Move positive lead from "A" to "B". Depress the high sensitivity switch and the XMTR ON switch and adjust potentiometer R30 for the exact reading in Step 2. Repeat Steps 2 and 3 until both meter readings are identical.

AN INCHES AND LINE IN A CONTRACT OF THE SECOND STREET OF THE INC.

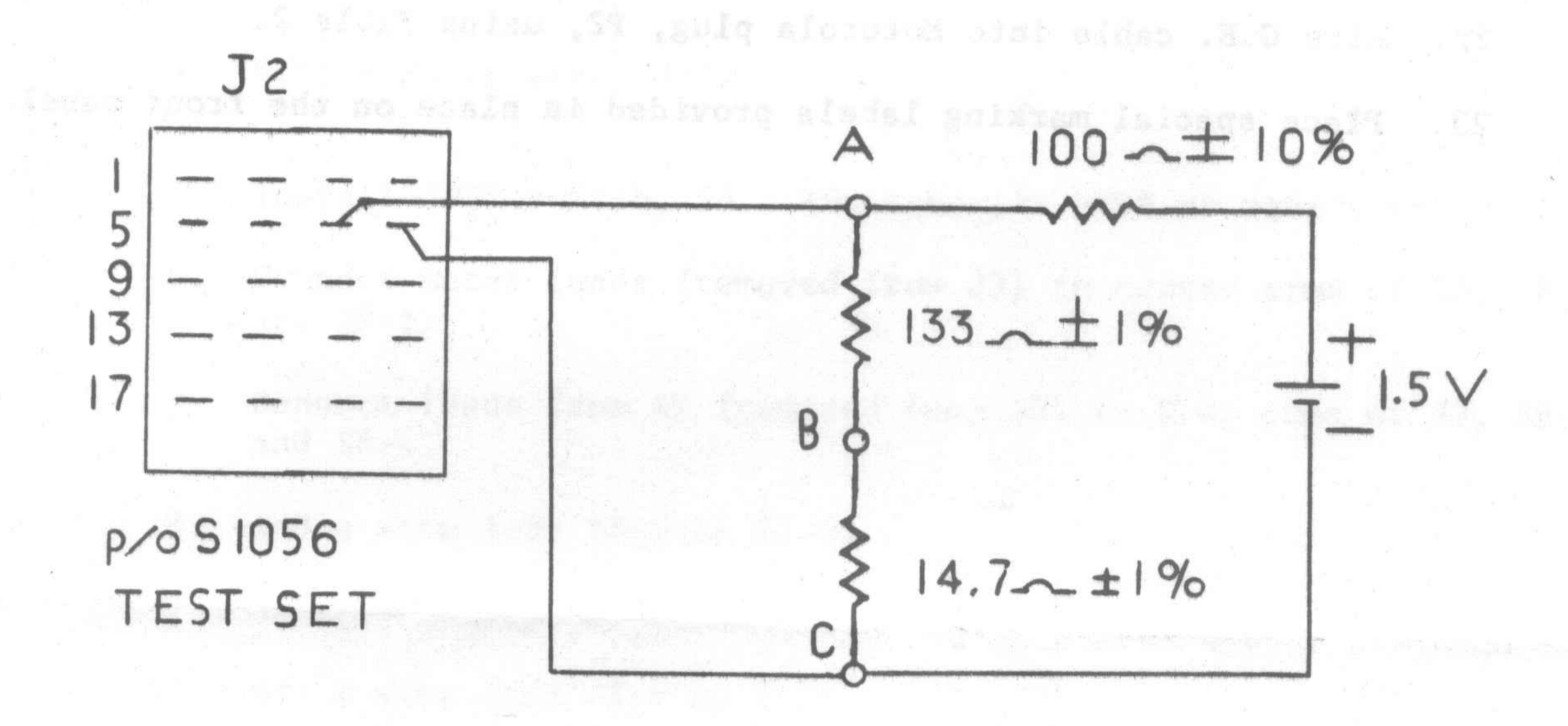


TABLE 1

	Motorola		
Receiver Function	Transmitter Function	Switch Position	Switch Position
Low IF	Mult. 2	В	1 & 8
1st Limiter		The C	2
Mult. 1 (Osc.)	Mult. 3	D D	3
Mult. 2 (Osc.)			5
	PA Grid, -		15
	PA - I, -	G	7
Disc.	Mult. 1	A	4
Noise Blanker		H	6
	-20 V		12
+10 V	Fil.	J	10
Aud, high	Mic. high		11
	PA - E, +		9

Meter readings in the G.E. manual are given on a full-scale reading of 100 while Motorola meters indicate 50. For this reason, G.E. recommended values must be divided by 2 when using the Motorola Test Set.

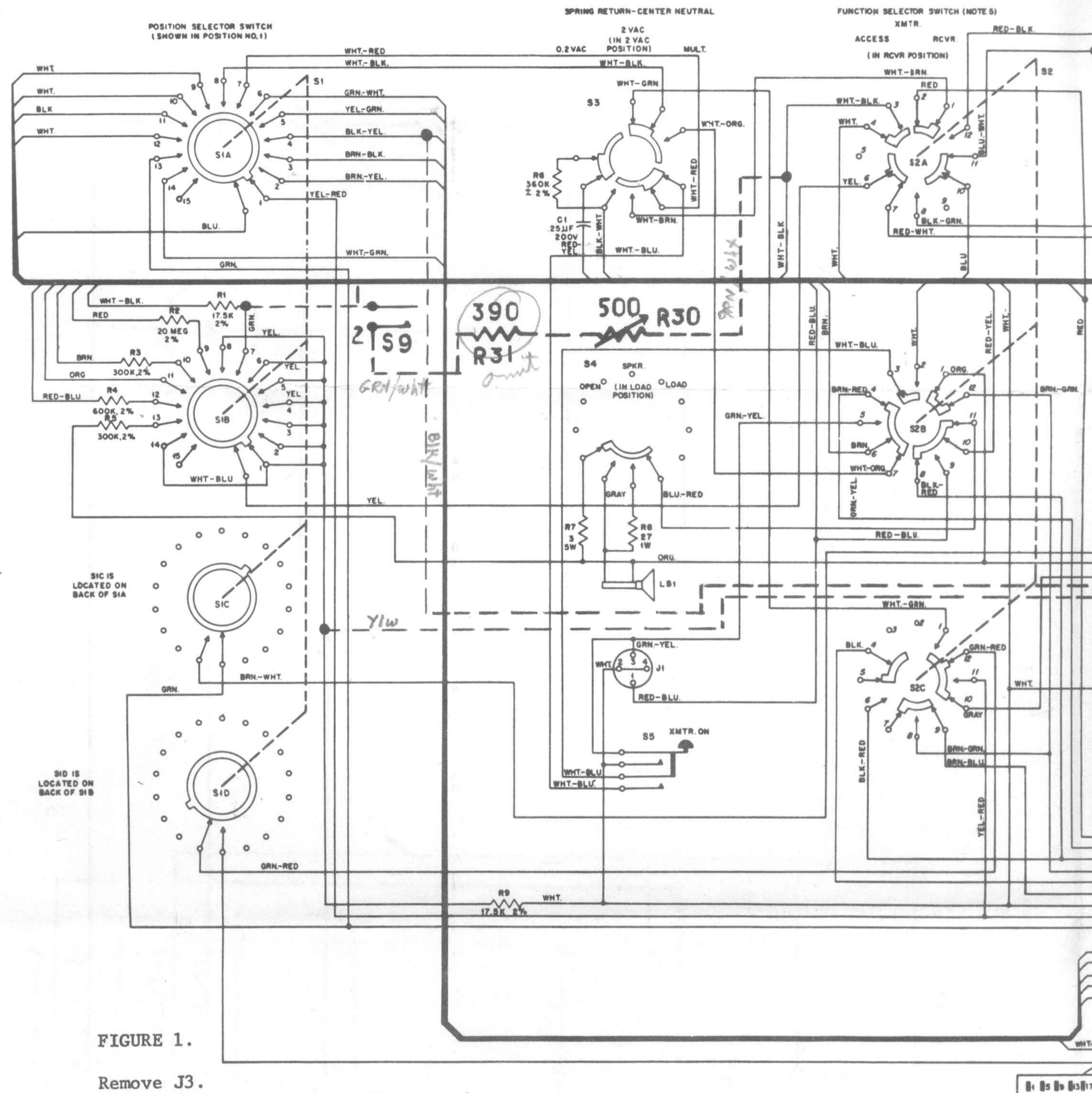
Add Estimated Williams 11-13 and Parks and French

TABLE 2

G.E. Plug Pl Pin No.	Wire Color	Motorola Plug P2 Pin No.
1	Red	7
2	Wht-Brn	1
3	Wht-Grn	2
4	Wht-Blu	3 ~
5	Wht-Org-Blk	5
6	Wht-Org-Brn	15
7	Shield	10
8	Wht-Org-Blu	11
9	Blu	8
10	Wht-Org	4
11	Wht-Org-Red	6
12	Wht-Org-Grn	NC
13	Wht-Blk-Brn	NC
14	Wht-Blk-Grn	14/
15	Grey shielded	9,/
16 - 2 wires-	Wht-Blk	11
17	Wht-Blk-Blu	NC
18	Wht-Brn-Red	16

Add Resistor 39K, 1/2 W between P2-14 and P2-18.

3 wires on 11 2-wet/Blk, 1-wet/ringe/Blue



Remove J3.

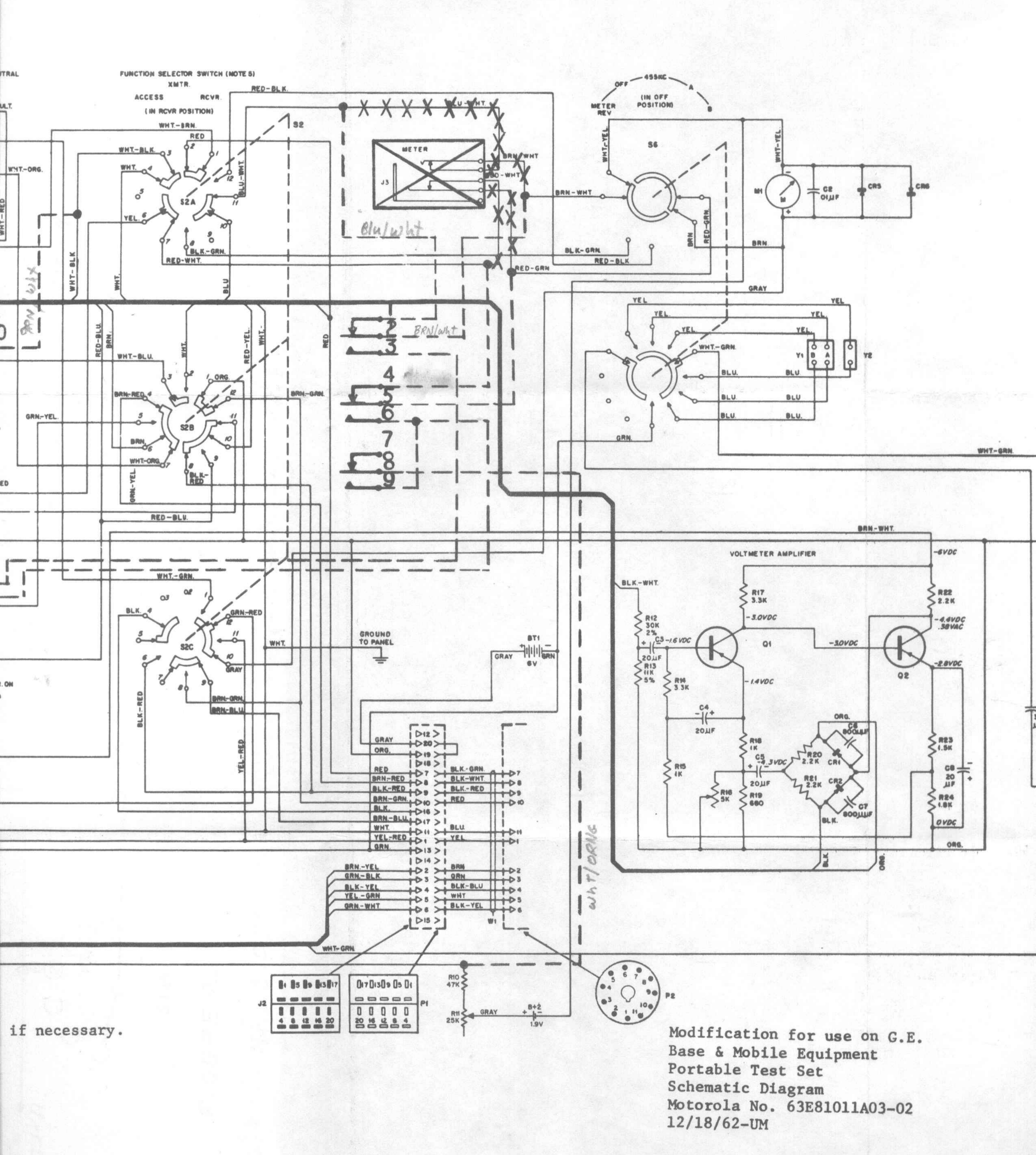
Add S8, Disc. Mon. Sw. Wire as shown.

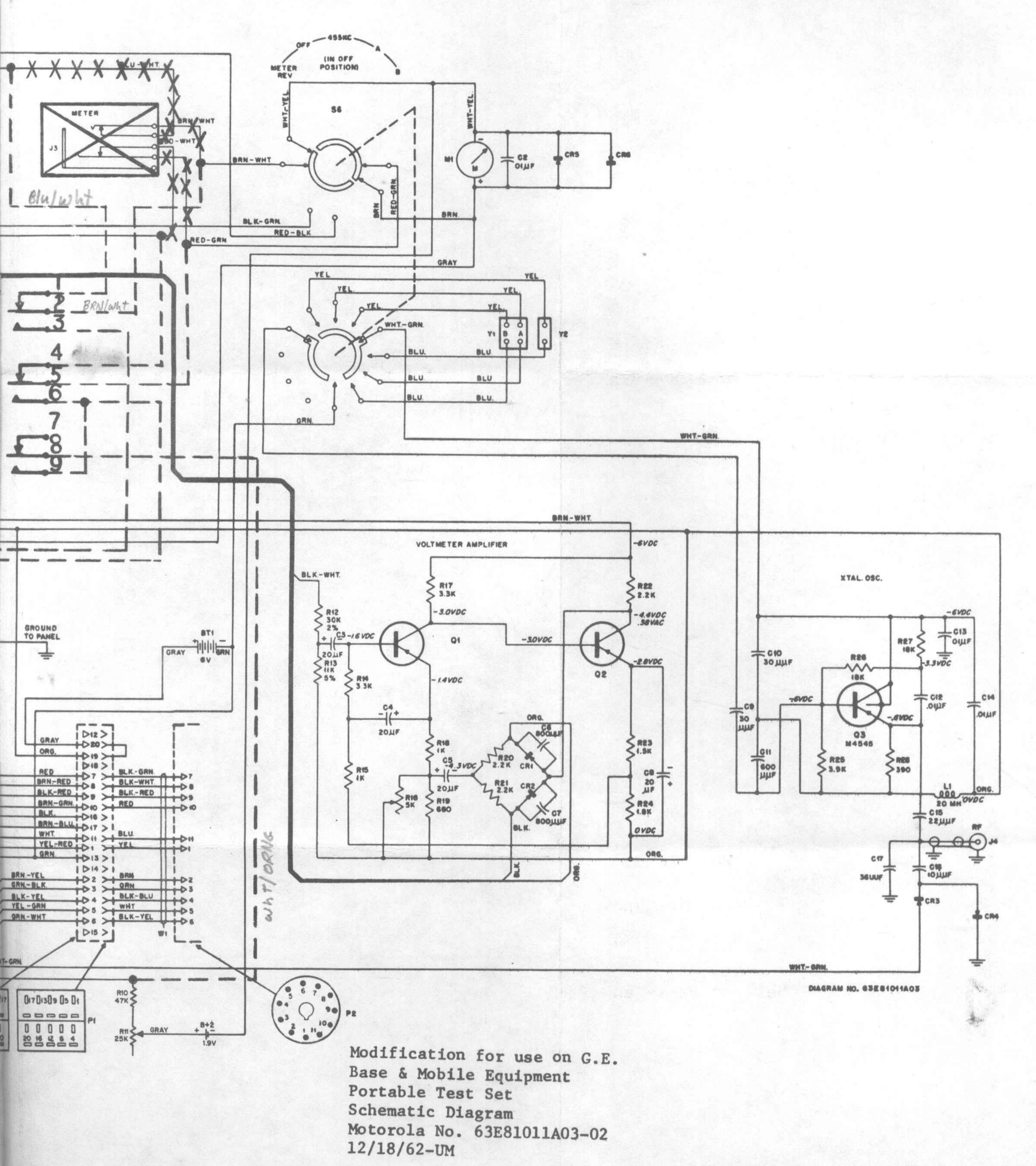
Add S9, R30, R31, High Sens. Wire as shown.

Add wire from J2-18 to S1B-15. Disconnect other wires, if necessary.

Add wire from J2-15 to S1A-15, if necessary.

X X X X Delete wiring. Add wiring.





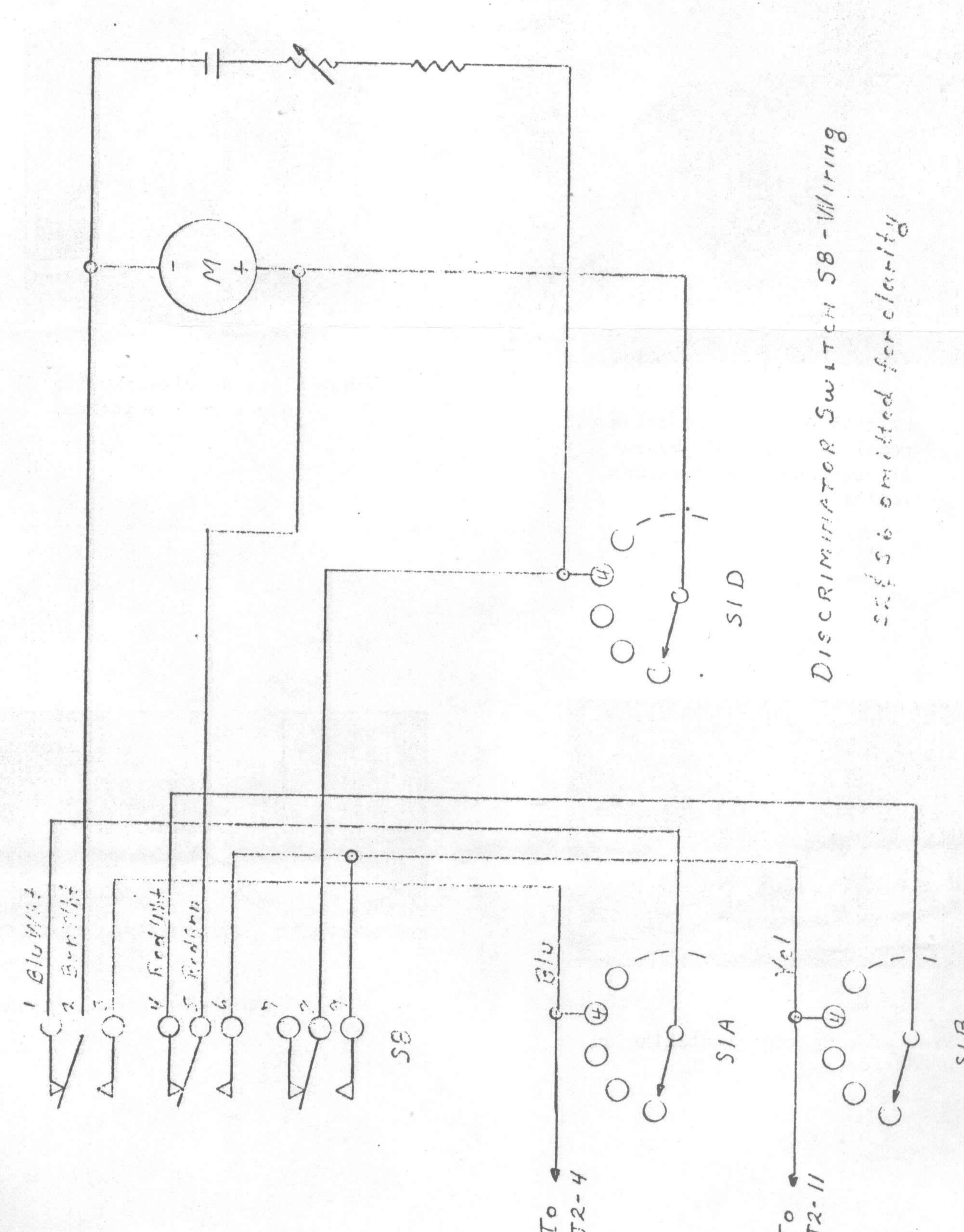
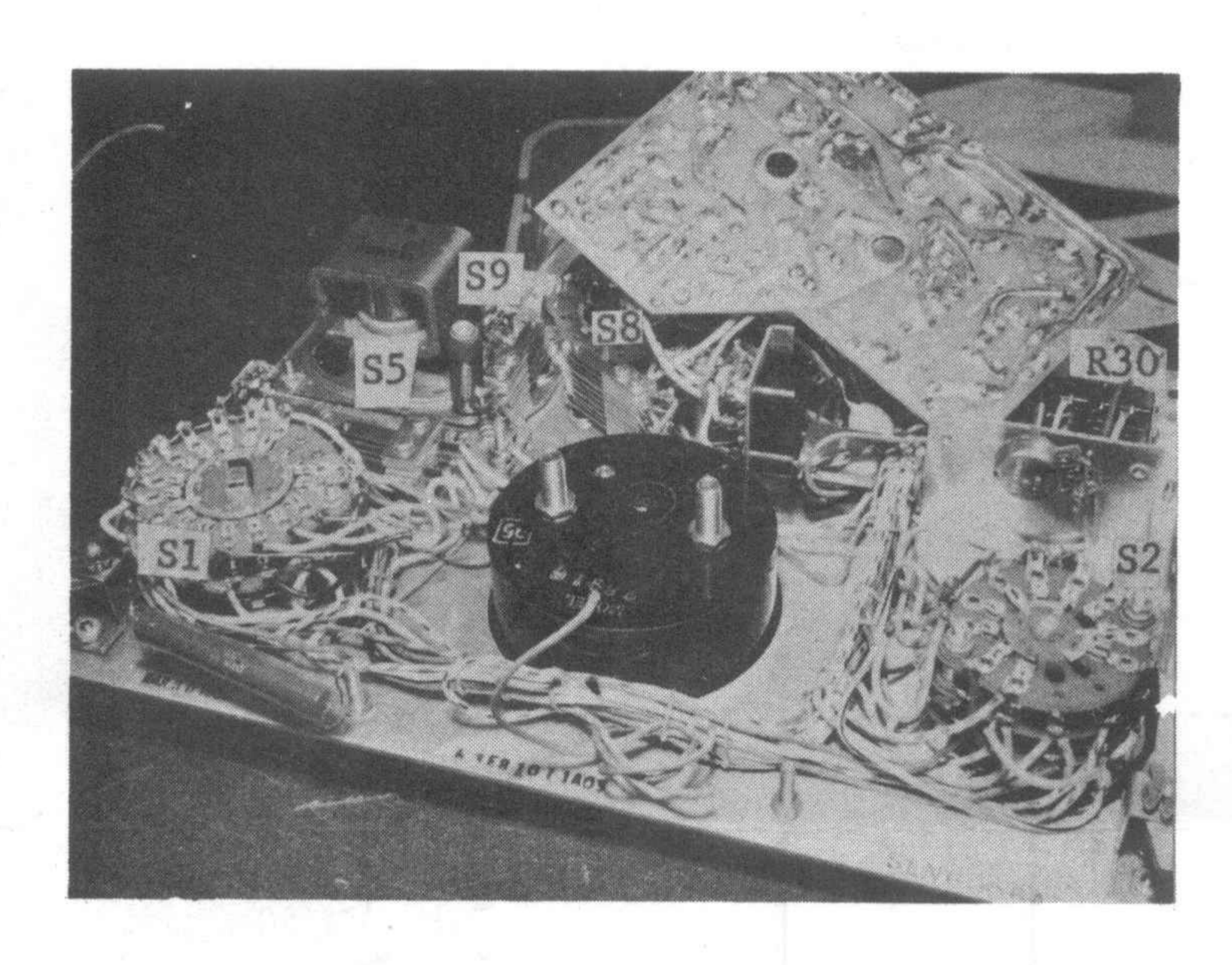
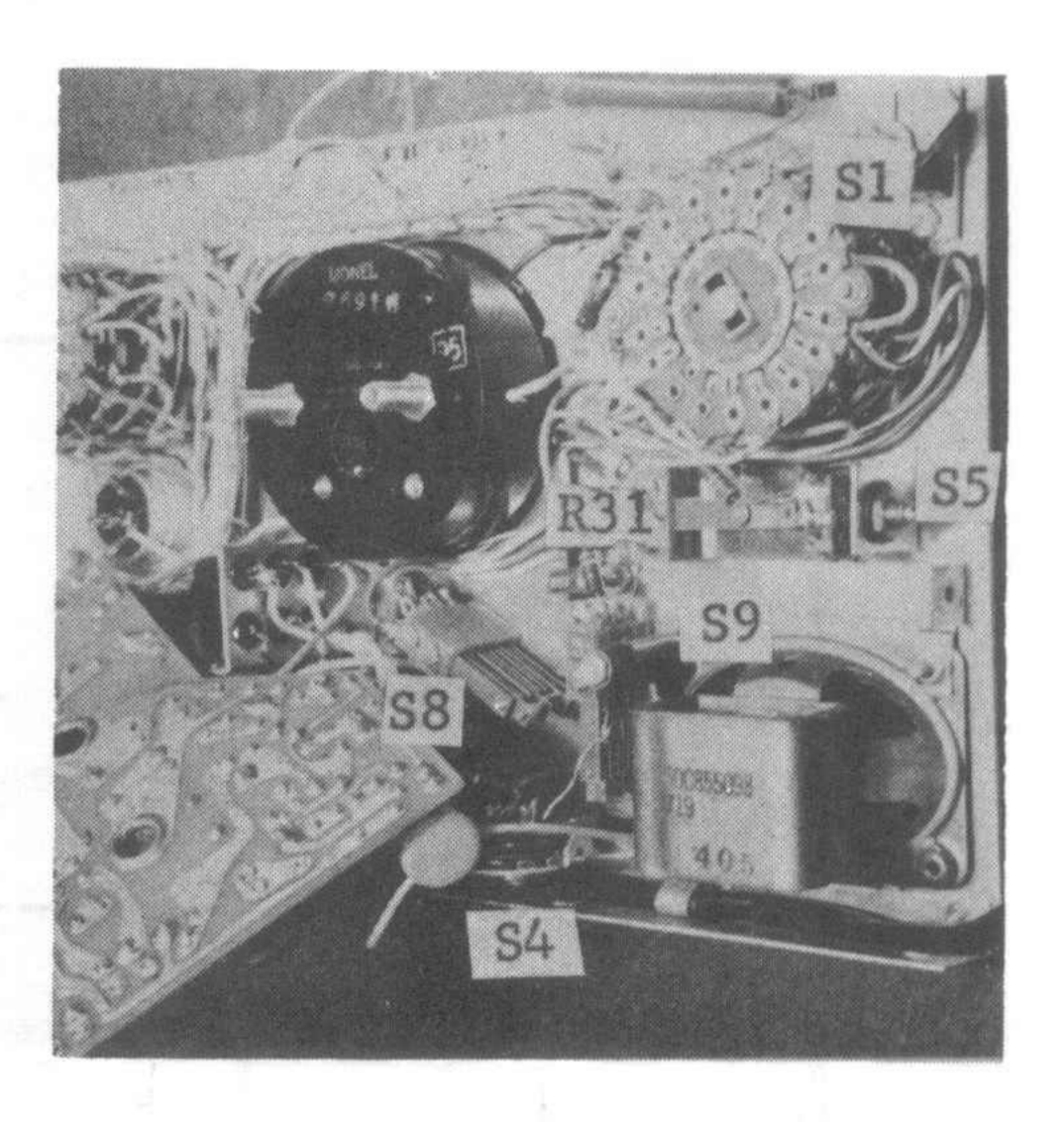


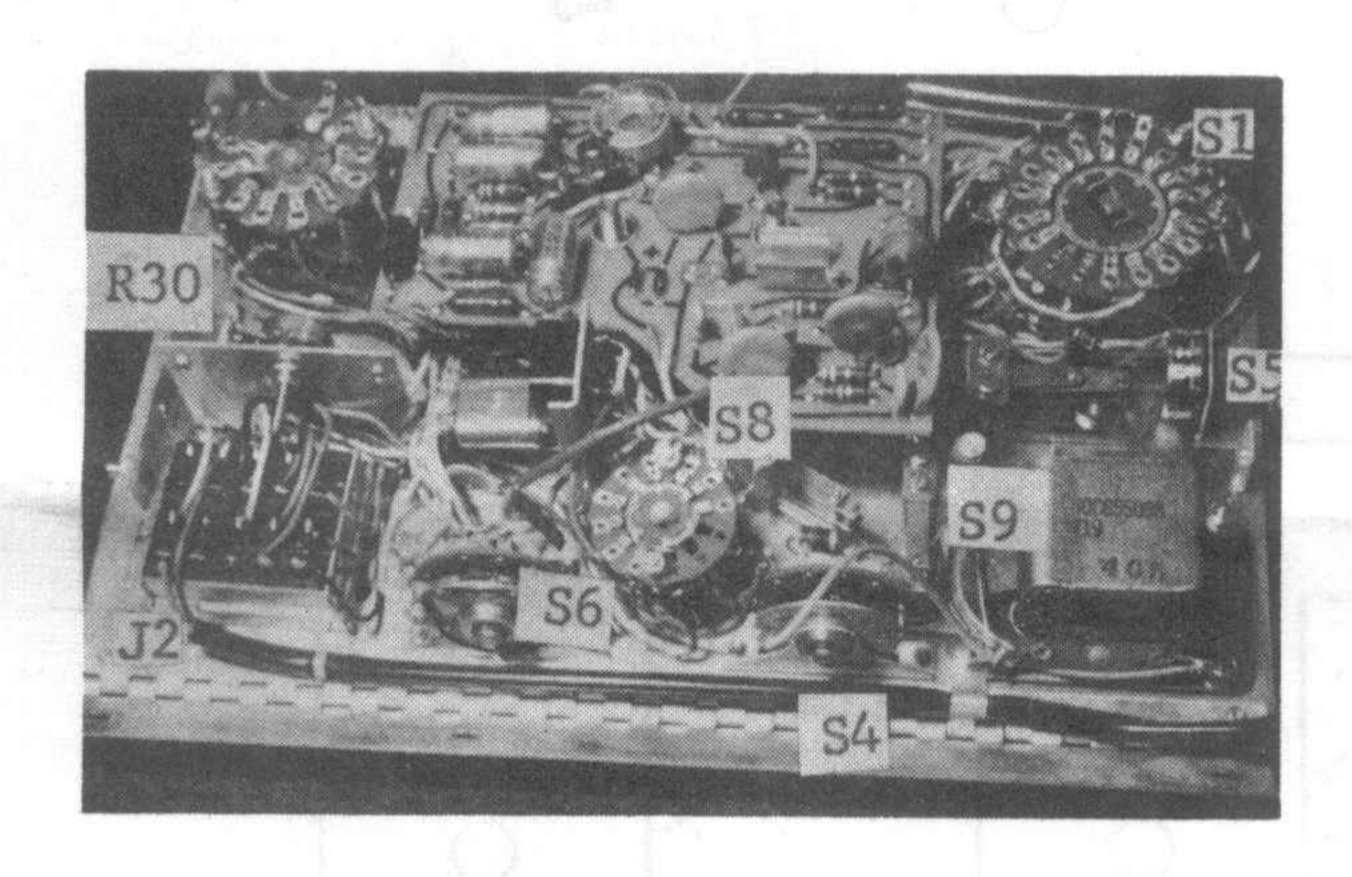
Figure 3. Motorola S1056A Modified. For use with G.E. equipment.



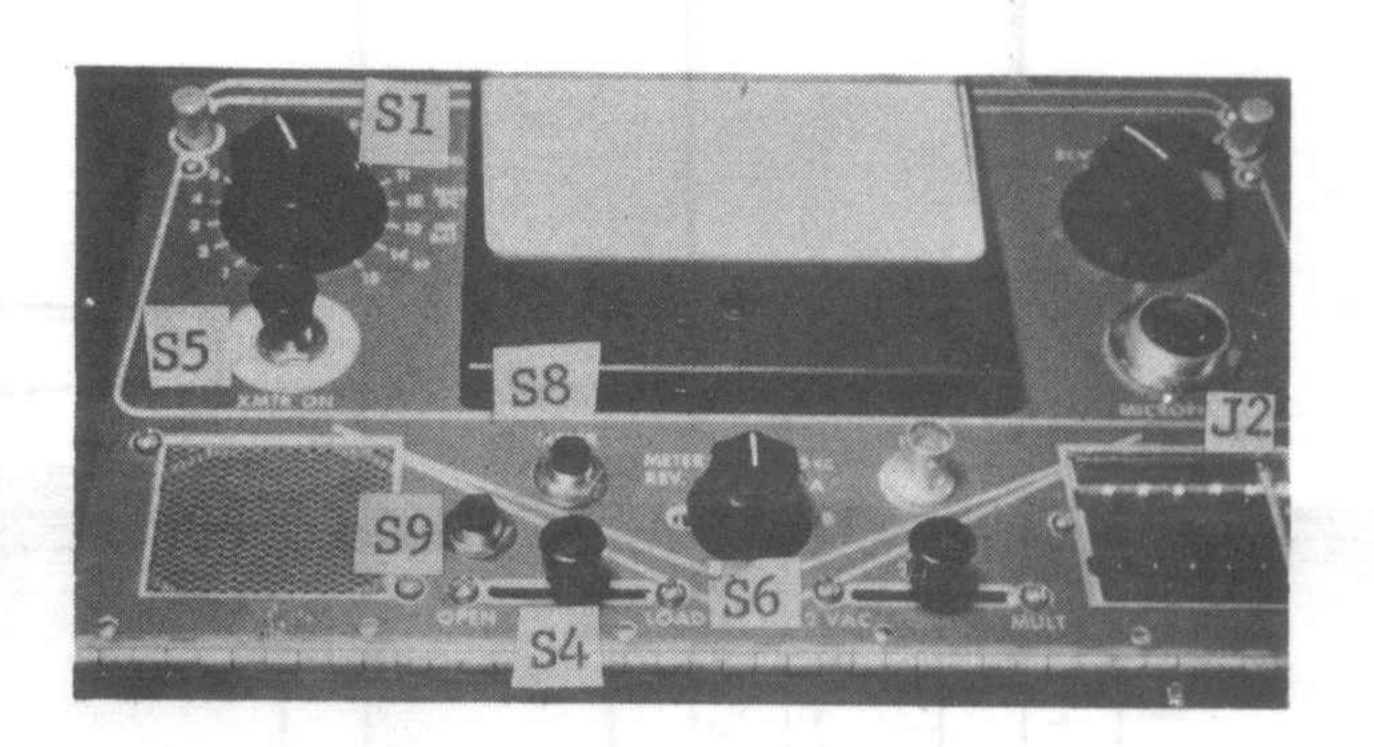
a. Partial view of underside of panel showing P.C. board lifted clear and switches installed.



b. Close-up view showing location of switches.



c. View of completed installation, underside.



d. View of completed installation, face.