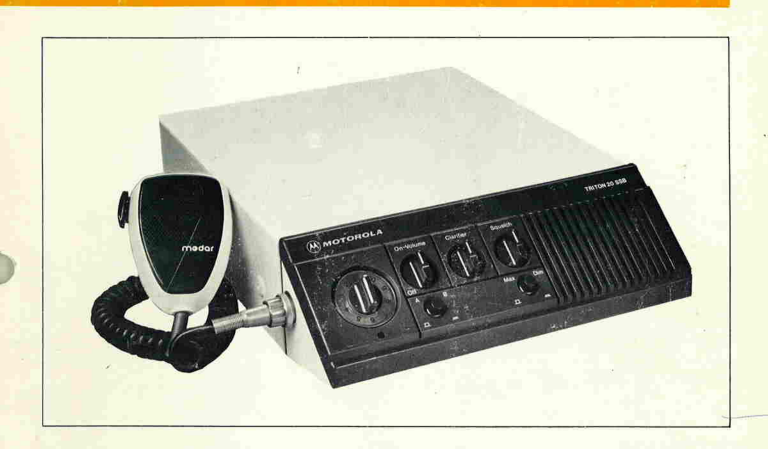


# TRITON 20 HF-SSB Marine Radio 2-9/12.3-13.2 MHz 100 W PEP



Instruction Manual

68P81044E20-A



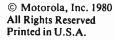
### TRITON 20 HF-SSB MARINE RADIO

2-9/12.3-13.2 MHz = 100 W PEP

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### PERFORMANCE SPECIFICATIONS

### GENERAL.

Model Number:	D70SBA1G20BK
Frequency Range:	2-9, 12.3-13.2 MHz
Number of Channels:	20 Simplex maximum or up to 10 half duplex maximum
Power Output:	100 waits PEP
I-F Frequency:	11.4 MHz
Primary Voltage: Current Drain; (Oven Stabilized -25°C Ambient);	13.4 volts nominal ± 20% Receive — Standby: ,9 Amps @ 13.8 V de Full Audio: 2.5 Amps @ 13.8 V de 1.5 amps @ 13.8 V de Transmit — 100 watts PEP: Single tone 18 Amps 2-tone PEP 13 Amps
Controls	On-Off/Volume, channel select and A/B switch, squelch, clarifier, Dimmer Switch
Size;	35.6 cm (14") L 26.4 cm (10-3/8") W 8.6 cm (3-3/8") H
Weight:	7.72 kg (17 lbs.)
Mobile Mounting:	Front

### TRANSMITTER

Power Output:	act 1.100 watts PEP
Intermodulation:	-32 dB reference to PEP
Spurious & Harmonic Emissions:	-63 dB reference to PEP
Carrier Suppression:	-46 dB
Transmission Modes:	A3A, A3J, A3H
Undesired Sideband Suppression:	1 kHz tone, -55 dB reference to PEP
Audio Distortion:	5% total distortion
Frequency Stability:	± 20 Hz, -20°C to + 50°C (FCC) ± 40 Hz, -30°C to + 60°C (DOC)
Transmitter Tuning Adjustments:	Frequency warp only

### RECEIVER

Sensitivity:	10 dB SINAD: 0.5 uV 1/2 rated audio power; 1.0 uV/2.5 watts
Selectivity:	(-6 dB minimum) 350 Hz to 2700 Hz
Spurious and Image Rejection:	(Ref. 10 dB SINAD) at least 65 dB; Image at least 80 dB
Intermodulation:	-70 dB
Cross Modulation: (100 kHz Separation)	-90 dB
Desensitization: (100 kHz Separation)	-90 dB
Frequency Stability:	± 20 Hz, -20°C to + 50 °C (FCC) ± 40 Hz, -30°C to + 60° C (DQC)
Audio Output:	5 watts with less than 10% total distortion
AGC Characteristics:	Audio output varies Jess than 2 dB for signals between 10 uV and 1 yolt (100 dB range)  Dual slope, fast attack, slow decay AGC threshold 10 uV or less
Squelch:	Constant SINAD
Receiver Tuning Adjustments:	Frequency warp only
Clarifier Range:	± 175 Hz, minimum

### FCC & DOC INFORMATION

	Transmitter Peak Envelope			Emission -	Type Acceptance
Model	Power (PEP)	Range	Rules	Authorized	Number
D70SBA	100 Watts	2-9 MHz/ 12.3-13.2 MHz	FCC 81,83,87,90 DOC RSS125,RSS181	A3A,A3J,A3H	CC1173

Note: Part 87 applies to airborne stations only. Not type accepted under paragraph 87.65 for ground stations.

### **OPTION CHART**

Option	Description	Add	Delete
S501AA thru S520AA	Crystals	None	KXN6123AG Crystals (Qty. 1 thru 20 respectively)
	ACCES	SORIES	
Antenna Systems	A crucial element for reliable con representative for individualized sel and antennas.	munications is the antenna syst	em. Contact-your local Motorola stem from a wide variety of tuners
AC Power Supply	The recommended TPN1177A Pow operates from either 50 or 60 Hz wi struction section 68P81111E32 fully	th line voltages of 100, 110, 120.	short circuit protected unit, which 200, 210, 220, 230 or 240 V ac. In-
Overhead Mounting Panel	The TRN4048A Overhead Mounting the inverted position.		ion of the radio when mounted in
Mounting Tray	Permanent mounting of the radio is	provided by the TRN4047A Mou	nting Tray.
Base Microphone	The convenience of a base micropho section 68P8I103E48.		

### **FOREWORD**

#### 1. SCOPE OF MANUAL

This manual is intended for use by experienced technicians familiar with similar types of equipment. It contains all service information required for the equipment described and is current as of the printing date. Changes which occur after the printing date are incorporated by Instruction Manual Revisions (SMR). These SMR's are added to the manuals as the engineering changes are incorporated into the equipment.

### 2. MODEL AND KIT IDENTIFICATION

Motorola equipments are specifically identified by an overall model number on the nameplate. In most cases, assemblies and kits which make up the equipment also have kit model numbers stamped on them. When a production or engineering change is incorporated, the applicable schematic diagrams are updated.

As diagrams are updated, information about the change is incorporated into a revision column. This revision column appears in the manual next to the parts list or, in some cases, on the diagram. It lists the reference number, part number, and description of the parts removed or replaced.

### 3. SERVICE

Motorola's National Service Organization offers one of the finest nation-wide installation and maintenance programs available to communication equipment users. This organization includes approximately 900 authorized Motorola Service Stations (MSS) located throughout the United States, each manned by one or more trained, FCC licensed technicians.

These MSS's are independently owned and operated and were selected by Motorola to service its customers. Motorola maintenance is available on either a time and material basis or on a periodic fixed-fee type arrangement.

The administrative staff of this organization consists of national, area and district service managers and district representatives, all of whom are Motorola employees with the objective to improve the service to our customers.

Should you wish to purchase a service contract for your Motorola equipment, contact your Motorola Service Representative, or write to:

National Service Manager
Motorola Communications and Electronics, Inc.
1303 E. Algonquin Road
Schaumburg, Illinois 60196

#### 4. REPLACEMENT PARTS ORDERING

Motorola maintains a number of parts offices strategically-located throughout the United States. These facilities are staffed to process parts orders, identify part numbers, and otherwise assist in the maintenance and repair of Motorola Communications Group products.

Orders for all parts except crystals, active filters, code plugs, channel elements, and "Vibrasender" and "Vibrasponder" resonant reeds should be sent to the nearest area parts center. Orders for instruction manuals should also be sent to the area parts center.

When ordering replacement parts or equipment information, the complete identification number should be included. This applies to all components, kits, and chassis. If the component part number is not known, the order should include the number of the chassis or kit of which it is a part, and sufficient description of the desired component to identify it.

Orders for crystals, channel elements, active filters, code plugs, and reeds should be sent directly to the factory address listed on the following page. Crystal and channel element orders should specify the crystal or channel element type number, crystal and carrier frequency, and the chassis model number in which the part is used.

Orders for active filters, code plugs, "Vibrasender" and "Vibrasponder" resonant reeds should specify type number and frequency, and should identify the owner/operator of the communications system in which these items are to be used.

### 5. ADDRESSES

#### 5.1 GENERAL OFFICES

MOTOROLA Communications and Electronics Inc.
Communications Group Parts Dept.
1313 E. Algonquin Rd.,
Schaumburg, Illinois 60196
Phone: 312-576-3900

#### 5.2 U.S. ORDERS

### **WESTERN AREA PARTS**

1170 Chess Drive, Foster City, San Mateo, California 94404 Phone: 415-349-3111 TWX: 910-375-3877

### **MIDWEST AREA PARTS**

1313 E. Algonquin Road Schaumburg, Ill. 60196 Phone: 312-576-7322 TWX: 910-693-0869

### MID-ATLANTIC AREA PARTS

7230 Parkway Drive Hanover, Maryland 20176 Phone: 301-796-8600 TWX: 710-862-1941

### EAST CENTRAL AREA PARTS

12995 Snow Road, Parma, Ohio 44130 Phone: 216-267-2210 TWX: 810-421-8845

### EASTERN AREA PARTS

85 Harristown Road, Glen Rock, New Jersey 07452 Phone: 201-447-4000 TWX: 710-988-5602

### PACIFIC SOUTHWESTERN AREA PARTS

P.O. Box 85036 San Diego, California 92138 Phone: 714-578-2222 TWX: 910-335-1634

### **GULF STATES AREA PARTS**

8550 Katy Freeway Suite 128 Houston, Texas 77024 Phone: 713-932-8955

### SOUTHWESTERN AREA PARTS

P.O. Box 34290 3320 Belt Line Road, Dallas, Texas 75234 Phone: 214-241-2151 TWX: 910-860-5505

### SOUTHEASTERN AREA PARTS

P.O. Box 368 Decatur, Georgia 30031 Phone: 504-981-9800 TWX: 810-766-0876

### 5.3 CANADIAN ORDERS

### CANADIAN MOTOROLA ELECTRONICS COMPANY

National Parts Department 3125 Steeles Avenue, East Willowdale, Ontario Phone: 416-499-1441 TWX: 610-492-2713 Telex: 02-29944LD

### 5.4 ALL COUNTRIES EXCEPT U.S. AND CANADA

### MOTOROLA, INC. OR MOTOROLA AMERICAS. INC.

International Parts Dept.
1313 E. Algonquin Road
Schaumburg, Illinois 60196 U.S.A.
Phone: 312-576-6492

Phone: 312-576-6492 TWX: 910-693-0869 Telex: 722443 or 722424 Cable: MOTOL PARTS

# 5.5 FACTORY ADDRESS FOR CRYSTAL, CHANNEL ELEMENT, ACTIVE FILTER, CODE PLUGS AND RESONANT REED ORDERS

#### ALL MAIL ORDERS

Motorola, Inc.
Component Products Sales & Service
P.O. Box 66191
O'Hare International Airport
Chicago, Ill. 60666

### CORRESPONDENCE

Motorola, Inc.
Component Products Sales & Service
2553 N. Edgington Street
Franklin Park, Illinois 60131

MODEL CHART
FOR
CURRENT VERSION
MARINE HF-SSB
RADIO
2-9, 12.3-13.2 MHz
100-WATTS RF POWER

### CODE:

MARINE RADIO (2-9/12.3-13.2 MHz)

### ● = ONE ITEM SUPPLIED

	ITEM	DESCRIPTION
•	THN6396A	RADIO HOUSING (WHT.)
•	TRA1090A	RADIO CHASSIS (2-13.2 MHz)
•	TFA6061B	HARMONIC FILTER
•	TLN2208A	POWER AMPLIFER, 100 W
	TRN4039A	HEATSINK HARDWARE KIT
•	TRN4038A	POWER AMPLIFIER BOARD
•	TRN4586A	CIRCUIT BOARD "A"
•	TRN4035B	CIRCUIT BOARD "B"
•	TRN4036A	CIRCUIT BOARD "C"
	TRN4040A	CHASSIS WIRE AND HARDWARE
•	TXA6004A	CRYSTAL, TRANSMITTER & RECEIVER
•	TMN6151A	MARINE MICROPHONE (WHT)
	TRN6679A	MICROPHONE CLIP
•	TKN8061A	POWER FUSE AND CABLE
	TRN4034A	ALIGNMENT TOOLS

FPS.31372.

**MODEL CHART** FOR **EARLIER VERSION** MODEL
NUMBER
D70SBA1G20AK MARINE RADIO (2:9 MHz) MARINE HF-SSB **RADIO** 2-9 MHz 100-WATTS RF POWER

CODE:

● = ONE ITEM SUPPLIED

	ITEM	DESCRIPTION
	THN6396A	RADIO HOUSING (WHT.)
	TRA1070A	RADIO CHASSIS (2-9 MHz)
0	TFA6051A	HARMONIC FILTER
•	TLN2207	POWER AMPLIFER, 100 W
•	TRN4031A	HEATSINK HARDWARE KIT
•	TRN4038A	POWER AMPLIFIER BOARD
•	TRN4032A	CIRCUIT BOARD "A"
•	TRN4035A	CIRCUIT BOARD "B"
	TRN4036A	CIRCUIT BOARD "C"
•	TRN4040A	CHASSIS WIRE AND HARDWARE
	TXA6004A	CRYSTAL, TRANSMITTER & RECEIVER
•	TMN6151A	MARINE MICROPHONE (WHT)
	TRN6679A	MICROPHONE CLIP
•	TKN8061A	POWER FUSE AND CABLE
•	TRN4034A	ALIGNMENT TOOLS

EPS-29320-A

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### **GENERAL SAFETY INFORMATION**

The United States Department of Labor, through the provisions of the Occupational Safety and Health Act of 1970 (OSHA), has established an electromagnetic energy safety standard which applies to the use of this equipment. Proper use of this radio will result in exposure below the OSHA limit. The following precautions are recommended:

DO NOT operate the transmitter of a mobile radio when someone outside the vehicle is within two feet (0.6 meter) of the antenna.

DO NOT operate the transmitter of a fixed radio (base station, microwave and rural telephone rf equipment) or marine radio when someone is within two feet (0.6 meter) of the antenna.

DO NOT operate the transmitter of any radio unless all RF connectors are secure and any open connectors are properly terminated.

### In addition,

DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.

All equipment must be properly grounded according to Motorola installation instructions for safe operation.

All equipment should be serviced only by a qualified technician.

Refer to the appropriate section of the product service manual for additional pertinent safety information.

EPS-28750-O

### MOTOROLA INC.

Communications Group

### INTRODUCTION

The Motorola Triton 20 is a solid state two-way high frequency single sideband radio which features 100 watt PEP transmitter output on up to 20 simplex channels. Any frequency within the 2-9 MHz range can be placed on any of the 20 channels which are selected by two front panel switches. The 12.3 to 13.2 MHz band is made up of a 12.3 to 13.2 MHz receive range and a 12.3 to 12.45 MHz transmit range. Transmit and receive

frequencies can only be placed in these ranges for this band (12.3-13.2 MHz). Up to ten half-duplex channels (transmit and receive on different frequencies, but not simultaneously) can also be used, at the expense of losing two simplex channels for each half-duplex channel pair desired. An extensive line of accessories including several types of antennas and tuners, base microphone, ac power supply, mounting tray, and overhead mounting panel are available. See listing of radio options and accessories.

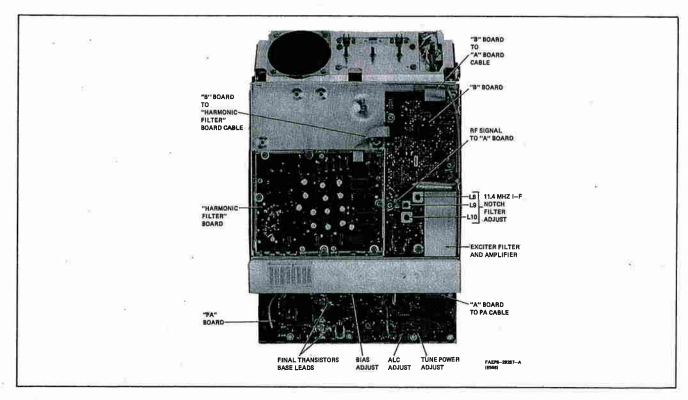


Figure 1. Major Assemblies as Seen From Top of Radio (PA Hinged Open)

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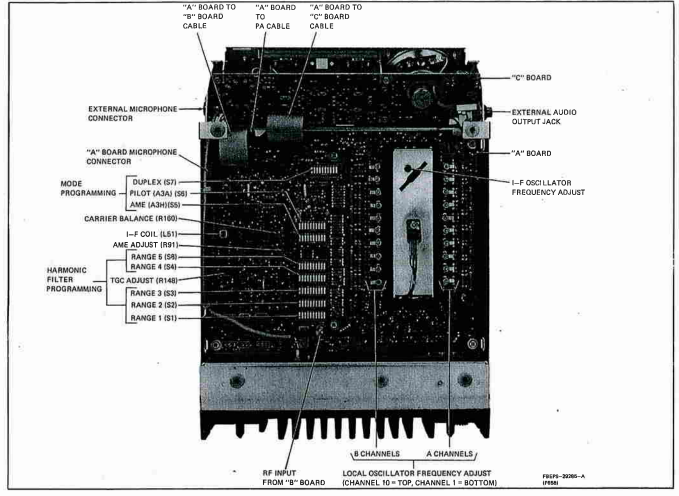


Figure 2. Major Assemblies as Seen From Bottom of Radio

### 2. PHYSICAL DESCRIPTION

The radio set transmitter, receiver, and control unit, are assembled in a fully enclosed housing. The local control unit includes an integral speaker and a sloping front panel that places the operating controls within easy reach. The radio may be mounted in any position with the accessory mounting tray.

The radio set construction is functionally separated onto five printed circuit boards. Interconnections

between these boards are made with multi-conductor ribbon cables and coaxial cables with connectors to facilitate easy board removal and repair. Refer to Figures 1 and 2 for locations of major assemblies.

The *Triton 20* is designed for 12 V dc negative ground operation and may be connected directly to a 12 V battery. The unit is supplied with four rubber feet on the bottom of the housing. For installation the radio can either be set on a flat surface or permanently mounted with the accessory tray.



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### MOUNTING INSTRUCTIONS

- Step 1. Determine the desired method of mounting before installation. The radio can be mounted in any convenient position if the accessory mounting tray is used. If overhead mounting is desired, the accessory overhead mounting panel kit should be used. The selected location should allow enough clearance for connection of cables to the back of the radio.
- Step 2. If the overhead mounting front control panel is used, remove the existing front panel as outlined in the Mechanical Disassembly section and replace it with the overhead panel. Also, replace the channel selector knob with the inverted selector knob supplied with the overhead panel kit.
- Step 3. If the mounting tray is used, perform the following steps:
  - 3a. Mount the tray to the appropriate location. The tray can be used as a template if drilling is required.
  - 3b. Affix the mounting tray bracket to the bottom of the radio housing with the four supplied screws.
- Step 4. If a 12 volt battery is used as a power source, perform the following steps:
  - 4a. Pass the long red, green, and black power cables through any wall necessary to make connections to the battery.
  - 4b. Connect the lugs on the short red and green cables to the positive (ungrounded) terminal of the battery.
  - 4c. Affix the supplied lug to the end of the black wire and connect this to the negative (grounded) terminal of the battery.

INSTALLATION

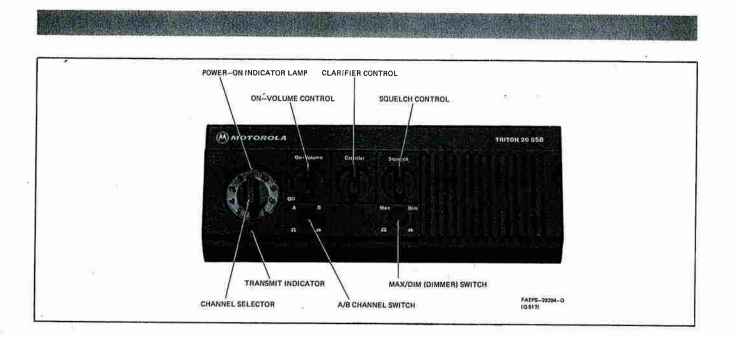
- 4d. Insert the unassembled ends of the fuse holder cap onto the long ends of the red and green wires, and fasten the fuse clips to these wires.
- 4e. Install the appropriate size fuses in the cable kit. The 30 amp fuse is for the red lead and the 7-1/2 amp fuse is for the green lead.
- Step 5. If a dc converter is used as a power source, perform the following steps.
  - 5a. Pass the long red, green, and black power cables through any wall necessary to make connections to the converter.
  - 5b. Connect the lugs on the short red and green cables to the positive output terminal of the converter. The red cable goes to the 25A terminal and the green cable to the 5A terminal.
  - 5c. Connect the black wire to the negative output terminal of the converter.
  - 5d. Insert the unassembled ends of the fuse holder cap onto the long ends of the red and green wires, and fasten the fuse clips to these wires.
  - 5e. Install the appropriate size fuses in the cable kit. The 30 amp fuse is for the red lead and the 7-1/2 amp fuse is for the green lead.
- Step 6. If the ac supply is used, attach the supplied *Triton 20* power connector to the output cable of the supply. Connect the supply input to the appropriate ac source.
- Step 7. Install the antenna and route the coaxial cable and tuner cable (if used) to the radio. Follow instructions supplied with the antenna and tuner.

- Step 8. Connect the power cable, antenna coax, and tuner cable (if used) to the radio.
- Step 9. Slide the radio into the mounting tray (if used) and fasten the tray bracket (already installed on the radio housing) to the tray with the two screws supplied.
- Step 10. Install the microphone hang-up clip in a convenient location.
- Step 11. Tape or tie up any extra cable.
- Step 12. An external speaker or headphone set may be plugged into the jack on the side of the radio. A standard 1/4" phone plug is required to make the connection. Any speaker with impedance of 2 ohms or greater may be used. If it is desired to have the internal speaker muted when the external speaker is plugged in, the jumper on the speaker jack must be cut.



Group

### **OPERATING INSTRUCTIONS**



### 1. TO RECEIVE

- Step 1. Turn on the external power source.
- Step 2. Set the dimmer switch to the desired intensity of the power-on indicator lamp.
- Step 3. Set the channel selector and A/B channel switch to the desired channel. If this is a half-duplex channel, the A/B channel switch must be in the A position to monitor the ship receive frequency and the B position to monitor the ship transmit frequency. The switch is normally in the A position which is the ship receive frequency.
- Step 4. Turn the **On-Volume** control clockwise to turn the radio on and allow a 15 minute warmup to stabilize the crystal oven temperature.
- Step 5. Turn the Squelch control fully counterclockwise.
- Step 6. Advance the **On-Volume** control until noise is heard in the speaker.

- Step 7. With no signal present, gradually advance the **Squelch** control clockwise until the noise is squelched (silenced). A very gradual adjustment is necessary due to the approximate 1.5 second delay in squelch response.
- Step 8. Adjust the **On-Volume** control for a comfortable listening level during reception of a signal.
- Step 9. If the voice quality of the received signal sounds either high-pitched or low-pitched, it is an indication that the incoming signal is off-frequency. Adjust the **Clarifier** control for the most natural voice quality. When the **Clarifier** control is near its mid-position, incoming signals that are on the correct frequency should sound normal.

### 2. TO TRANSMIT

Step 1. Set the channel select and A/B channel switch to the desired channel.

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- Step 2. Monitor the channel to make sure it is clear. **Do not transmit if the channel is in use.** If this is a duplex channel, place the **A/B** switch the **B** position to monitor the transmit frequency. Return the switch to the **A** position to hear the response on the duplex channel.
- Step 3. After determining that the channel is clear, depress the PTT button on the microphone and speak
- into microphone using a normal tone of voice. The transmit indicator should light when speaking into the microphone indicating that power is being delivered to the antenna.
- Step 4. Identify the station being called and then identify your station.
- Step 5. To hear the reply, release the PTT button on the microphone.

### 1. PREVENTIVE MAINTENANCE

### 1.1 VISUAL INSPECTION

Check all external surfaces of the equipment to see that they are clean. Inspect all connecting cables for damage or loose connections.

If the equipment is dirty, wash the external surfaces with mild soap and water using a clean cloth. Be careful not to allow the electronic components or connectors to get wet.

### 1.2 PERIODIC CHECKS

It is recommended that the transmitter channel frequencies and the i-f oscillator frequency be checked and adjusted after the first, third, seventh, and twelfth months and yearly, thereafter. If any crystals are replaced, the above schedule should be repeated for the first year.

At initial installation and yearly thereafter, perform the power output and half power output transmitter tests and the 10 dB SINAD and half power sensitivity receiver tests. Record these readings each time they are made and compare them with previous readings to detect any possible deterioration.

### 2. RECOMMENDED TEST EQUIPMENT

Hem	Purpose
AC Voltmeter - S-1053	Used to measure all audio voltages.
DC Multimeter — S-1063	Used to measure all de voltages.
RF Millivoltmeter — S-1339	Used to measure of voltages for trouble isolation.
Oscilloscope R-1004	Used for checking waveforms and troubleshooting
Audio Oscillator — S-1067	Used for audio troubleshooting and adjustment.
Frequency Counter — S-1343	Used for frequency adjustment.
Wattmeter — S-1350	Used for measuring transmitter power output.

Item	Purpose
RF Load — T-1013	Dummy load used for transmitter.
In-Line Coupling Unit as per Figure 2 of Alignment section.	Used for coupling a sample of rf 'output to test equipment.
RF Signal Generator R-1020	For servicing receiver.
High Current Power Supply — R-1011	For supplying power to radio wher out of vehicle.

### 3. CHANNEL ALIGNMENT AND PROGRAMMING

### 3.1 SELECTING CHANNEL FREQUENCIES

Transmitter channel operating frequencies can be added or changed only if proper licenses are obtained from the applicable governmental licensing agency. If properly authorized, operating frequencies can be easily added or changed as described below.

### 3.2 ORDERING CRYSTALS

Calculate the crystal frequency required using the following formula:

Ferystal = Fearrier + 11.4 MHz

Order local oscillator crystals for each new frequency required by specifying crystal type KXN6123AG, the desired crystal frequency (as determined from the formula), the desired carrier frequency, and the model number in which the crystals are used. Order crystals as described in the forward of this manual.

For half-duplex channels, two crystals are required. Insert the receive crystal in the "A" side of the oven and the transmit crystal in the "B" side of the oven in the sockets corresponding to the channel number. (Refer to Figure 1). See the section entitled "PROGRAMMING CHANNELS" for duplex programming details.

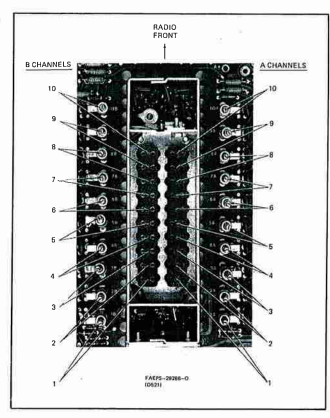


Figure 1. Local Oscillator Crystals and Trimmer Location

#### 3.3 PROGRAMMING CHANNELS

The six sets of dual in-line switches on the "A" board must be programmed to ensure that the proper mode of operation, harmonic filter range, and type of channel (simplex or half-duplex) are selected for each channel. Refer to Figure 2.

### 3.3.1 Mode Programming

The mode programming switches are programmed to select one of three transmission modes for each channel. The three possible modes are designated as A3A (pilot carrier, -16 dB carrier), A3H (AME, -6 dB carrier), and A3J (SSB). Both the "A" and "B" side of each channel will be the same mode of transmission. For example, if AME transmission is programmed on channel 1A, AME will also be transmitted on channel 1B. If SSB is programmed on channel 2A, SSB will also be transmitted on channel 2B. Only one mode switch must be selected for each channel number.

The A3A (pilot carrier) mode of transmission is programmed on a channel by closing the pilot programming switch which has the same number as the channel that is selected. Also, the AME programming switch which has the same number as the selected channel must be opened for pilot carrier programming. Repeat this procedure for each channel which is to transmit in the pilot carrier mode.

The A3H (AME) mode of transmission is programmed on a channel by closing the AME programming switch which has the same number as the channel that is selected. Also, the pilot programming switch which has the same number as the selected channel must be opened for AME programming. Repeat this procedure for each channel which is to transmit in the AME mode.

The A3J (SSB) mode of transmission is programmed on a channel by opening both the pilot and AME programming switches which have the same number as the channel that is selected. Repeat this procedure for each channel which is to transmit in the SSB mode.

### 3.3.2 Range Programming

The range programming switches are programmed to select the proper filter range for each channel. Only one range switch must be selected for each channel number. The range required for a given channel frequency is determined by referring to Table 1. Both the "A" and "B" side of each channel must be in the same frequency range. To range program a channel, select the appropriate range from Table 1. Select the appropriate set of DIP switches from Figure 2 that corresponds to the desired range. Close the switch that has the same number as the channel that is selected. Open all other range switches having that number.

Table 1. Harmonic Filter Range Selection

	Triton 20	
Filter Range	Minimum Frequency (kHz)	Maximum Frequency (kHz)
	2000.00	2999,99
2	3000.00	4499.99
3	4500.00	6999.99
4	7000.00	10000.00
5	12300.00	13200,00

For duplex channels, the range is programmed for the transmit frequency. For proper receiver operation, the receive frequency must be in the same range as the transmit frequency.

The duplex programming switches are programmed to enable half-duplex operation on up to 10 selected channels.

In duplex operation, the receive crystal is located on the "A" side of the oven while the transmitter crystal is located on the "B" side of the oven. Duplex operation is programmed on a channel by closing the duplex programming switch which has the same number as the channel that is selected. In addition to this, the "A/B" front panel switch must be in the "A" position to receive on the duplex receive frequency and in the "B" position to receive on the transmit frequency. When the internal switch is programmed for duplex, the transmitter operates on the same frequency without regard to the "A/B" switch setting on that channel.

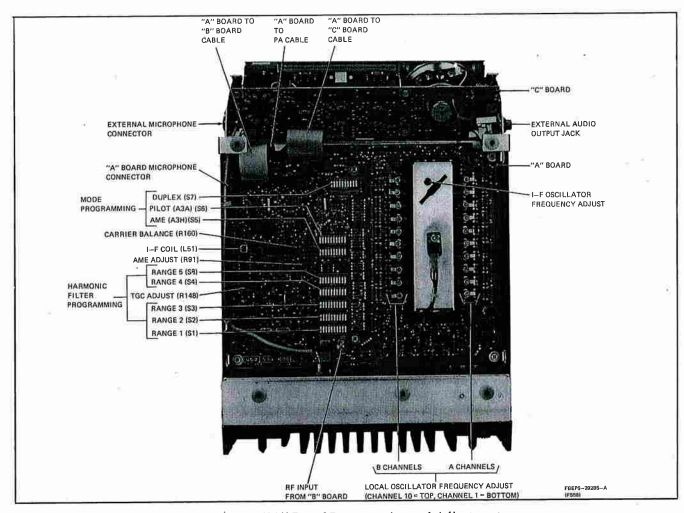


Figure 2. "A" Board Programming and Adjustment

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### **PERFORMANCE SPECIFICATIONS**

### GENERAL

Model Number:	D70SBA1G20BK
Frequency Range:	2-9, 12.3-13:2 MHz
Number of Channels:	20 Simplex maximum or up to 10 half duplex maximum
Power Output:	100 watts PEP
I-F Frequency:	II.4 MHz
Primary Voltage: Current Drain; (Oven Stabilized -25°C Ambient);	13.4 volts nöminal ± 20%  Receive — Standby: .9 Amps @13.8 V dc  Full Audio: 2.5 Amps @13.8 V dc  1.5 amps @13.8 V dc  Transmit — 100 watts PEP: Single tone 18 Amps  2-tone PEP 13 Amps
Controls:	On-Off/Volume, channel select and A/B switch, squelch, clarifier, Dimmer Switch
Sizer Maria Language	35.6 cm (14") L 26.4 cm (10-3/8") W 8.6 cm (3-3/8") H
Weight:	7.72 kg (17 lbs.)
Mobile Mounting:	Front

### TRANSMITTER

Power Output:	100 watts PEP
Intermodulation:	-32 dB reference to PEP
Spurious & Harmonic Emissions:	-63 dB reference to PEP
Carrier Suppression:	-46 dB
Transmission Modes:	A3A, A3J, A3H
Undesired Sideband Suppression:	I kHz tone, -55 dB reference to PEP
Audio Distortion:	5% total distortion
Frequency Stability:	± 20 Hz, -20°C to +50°C (FCC) ± 40 Hz, -30°C to +60°C (DOC)
Transmitter Tuning Adjustments:	Frequency warp only

### RECEIVER

Sensitivity:	10 dB SINAD: 0.5 uV 1/2 rated audio power: 1.0 uV/2.5 watts
Selectivity:	(-6 dB minimum) 350 Hz to 2700 Hz
Spurious and Image Rejection:	(Ref. 10 dB SINAD) at least 65 dB; Image at least 80 dB
Intermodulation:	Part -70 dB and the Art to the Ar
Cross Modulation: (100 kHz Separation)	-90 dB
Desensitization: (100 kHz Separation)	-90 dB
Frequency Stability:	± 20 Hz, -20°C to +50 °C (FCC) ± 40 Hz, -30°C to +60° C (DOC)
Audio Output:	5 watts with less than 10% total distortion
AGC Characteristics:	Audio output varies less than 2 dB for signals between 10 uV and 1 volt (100 dB range)  Dual slope, fast attack, slow decay AGC threshold 10 uV or less
Squelch:	Constant SINAD
Receiver Tuning Adjustments:	Frequency warp only
Clarifier Range:	± 175 Hz, minimum

### FCC & DOC INFORMATION

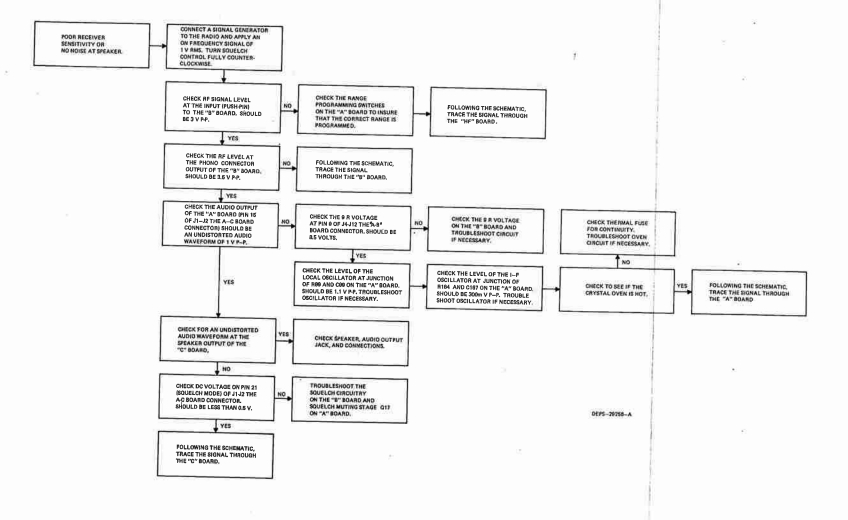
Model	Transmitter Peak Envelope Power (PEP)	Range	Rules	Emission Authorized	Type Acceptance Number
D70SBA	100 Watts	2-9 MHz/ 12.3-13.2 MHz	FGC 81,83,87,90 DOC RSS125,RSS181	A3A,A3J,A3H	CC1173

Note: Part 87 applies to airborne stations only. Not type accepted under paragraph 87.65 for ground stations.

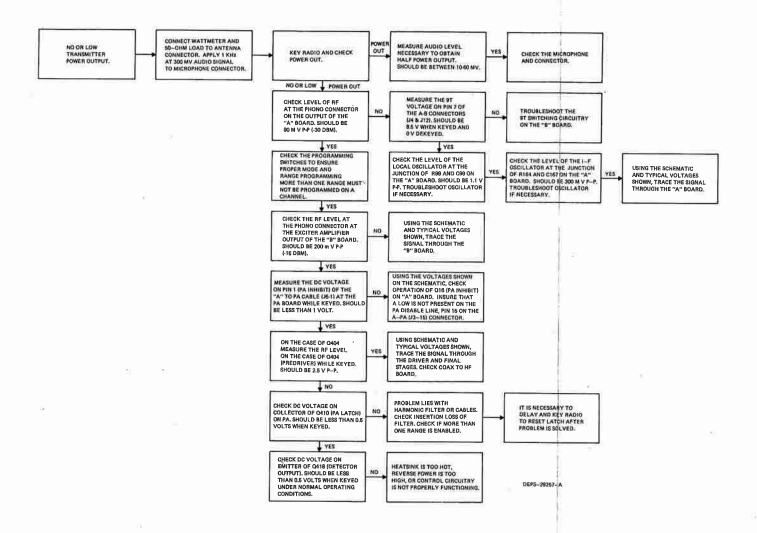
### **OPTION CHART**

Option	Description	Add	Delete
S501AA thru S520AA	Crystals	None	KXN6123AG Crystals (Qty. 1 thru 20 respectively)
	ACCES	SORIES	
Antenna Systems	A crucial element for reliable cor	omunications is the antenna sys	tem. Contact your local Motorola estem from a wide variety of tuners
AC Power Supply	The recommended TPN1177A Power Supply is a fully regulated and short circuit protected unit, which operates from either 50 or 60 Hz with line voltages of 100, 110, 120, 200, 210, 220, 230 or 240 V ac, Instruction section 68P81111E32 fully describes this power supply.		
Overhead Mounting Panel	The TRN4048A Overhead Mounting Panel allows convenient operation of the radio when mounted in the inverted position.		
Mounting Tray	Permanent mounting of the radio is provided by the TRN4047A Mounting Tray,		
Base Microphone	The convenience of a base microphone is available with the Model TMN1023A, described in instruction 68P81103F48.		

## RECEIVER TROUBLESHOOTING



### TRANSMITTER TROUBLESHOOTING



Motorola No. DEPS-29257-A 12/15/80-PHI

### MECHANICAL PARTS AND DISASSEMBLY PROCEDURES

### MECHANICAL DISASSEMBLY

Refer to the accompanying diagram for part number locations.

### RADIO REMOVAL FROM MOUNTING TRAY

- Step 1. Loosen the two screws (#61) which hold the tray bracket to the tray.
- Step 2. While facing the radio, grasp the sides of the housing and pull the radio forward. The radio should now be released from the mounting tray.

### RADIO HOUSING REMOVAL

- Step 1. Disconnect power supply, coaxial, and tuner cables from radio.
- Step 2. Remove the radio from the mounting tray (if used).
- Step 3. Loosen and remove the five screws on the bottom of the housing. Three screws are located along the back of the housing and two screws are located along the front of the housing. It should not be necessary to remove the mounting tray bracket from the housing.
- Step 4. Slide off the radio housing.

### FRONT CONTROL PANEL REMOVAL

- Step 1. Remove the radio housing.
- Step 2. Loosen and remove the three screws (#53) located along the inside top front of the radio chassis.
- Step 3. Remove all front panel control knobs (#2, 3, 5).
- Step 4. Carefully tilt the front panel out from the top.
- Step 5. Lift the front panel out of the slots located near the bottom of the front panel housing. Be careful not to break the tabs on the bottom of the front panel.

### 68P81044E48-A

(Sheet 1 of 2) 12/15/80-PHI

### CONTROL PANEL HOUSING REMOVAL

- Step 1. Remove the radio housing and front control panel.
- Step 2. Loosen and remove the two screws (#8) located along the bottom of the control panel housing.
- Step 3. Remove the control panel housing (#16).

### LOCAL OSCILLATOR CRYSTAL ACCESS

- Step 1. Remove the radio housing.
- Step 2. Loosen the nut (#50) that holds down the foam oven cover.
- Step 3. Remove foam oven cover.
- Step 4. Carefully lift the oven cover using the handle strap on the cover. Be careful as the oven may be hot.
- Step 5. The local oscillator crystals should now be visible.

### POWER AMPLIFIER (PA) BOARD ACCESS

- Step 1. Remove the radio housing.
- Step 2. Loosen the two screws (#84) on the back of the PA heatsink.
- Step 3. The PA heatsink is mounted on hinges and can be tilted down to access the PA board.

### POWER AMPLIFIER (PA) BOARD REMOVAL FROM HEATSINK

- The PA board can usually be serviced without removal. However, if removal is necessary, the following procedure may be used.
- Step 1. Loosen and remove the four screws (#60) that secure the final amplifier devices. (**NOTE:** Do not lose thermistor clip.)
- Step 2. Loosen and remove the three screws that secure the three other flat pack transistors, on the board.
- Step 3. Loosen and remove the seven screws that hold the board to the heat sink.
- Step 4. Remove the five coaxial cables with phone connectors from the receptacles on the inside of the PA compartment.
- Step 5. Loosen and remove the screw (#28) that holds the black ground wire to the chassis.
- Step 6. Unsolder the red A+ wire from the terminal strip inside the PA compartment.

- Step 7. Loosen and lift the "B" board to allow removal of the "PA" to "A" board ribbon cable from the radio chassis.
- Step 8. Remove the PA board.

#### "A" BOARD REMOVAL

#### OTE

Disregard the number notation on the body of ribbon connectors P2, P3, P4 and P13. Always refer to your manual for connector position numbering.

- Step 1. Remove metal radio housing and place radio on flat surface in front of you.
- Step 2. Orient radio so that the PA heatsink is closest to you and "A" board directly in front of you.
- Step 3. Remove ribbon cable connectors P2, P3, P4; MIC connector P5; coax connector P108 and RED SW A+ connector located on the upper right hand corner of the "A" board.
- Step 4. Remove the six (6) "A" board mounting screws.
- Step 5. Lift the upper right-hand corner of the "A" board past the right chassis mounting tab while keeping the bottom right-hand corner of the board down near the bottom mounting tab.
- Step 6. As the board clears the upper right-hand chassis mounting tab, slowly pull the board to the right of the radio keeping components clear from the A+ feedthru located on the back wall of the "A" board compartment.
- Step 7. Remove the "A" board.

### "B" BOARD REMOVAL

- Step 1. Remove the housing from the radio.
- Step 2. Disconnect the coax cable from the phono jack (#59) on the "B" board.
- Step 3. Disconnect the ribbon cable (#99) from the "HF" board and the ribbon cable that connects the "B" board to the "A" board (#87).
- Step 4. Disconnect the green wire on the "B" board from the push pin that runs to the harmonic filter board.
- Step 5. Open the PA compartment as outlined in the Power Amplifier Board Access section.
- Step 6. Disconnect the coax cable at the phono connector (#102) that runs between the "PA" and the "B" boards.

- Step 7. Loosen and remove the five screws (#28) that secure the "B" board to the chassis.
- Step 8. Remove the "B" board.

### HARMONIC FILTER (HF) BOARD REMOVAL

- Step 1. Remove the radio housing.
- Step 2. Remove the harmonic filter cover, (#96).
- Step 3. Disconnect the ribbon cable that connects the "HF" board to the "B" board.
- Step 4. Disconnect the green wire on the "B" board push pin that connects the HF board and "B" board.
- Step 5. Open the PA compartment as outlined in the Power Amplifier Board Access section.
- Step 6. Loosen and remove the three screws (#28) in the PA compartment that secures the harmonic filter shield housing to the chassis.
- Step 7. Disconnect the four coax cables that connect the "HF" board to the "PA" board from the phono receptacles in the PA compartment.
- Step 8. Loosen and remove the seven screws (#107) that secure the HF shield (#91) to the chassis.
- Step 9. The "HF" board and shield assembly may now be removed.
- Step 10. If the shield must be removed from the "HF" board, loosen and remove the five screws (#28) that hold the "HF" board to the shield.
- Step 11. Unsolder the four phono connectors from the bottom of the "HF" board.
- Step 12. The board may now be removed from the shield.

### CONTROL ("C") BOARD REMOVAL

- Step 1. Remove the radio housing.
- Step 2. Remove the front control panel and control panel housing as outlined in the front panel housing and control panel housing removal sections.
- Step 3. Loosen and remove the four screws (#28) that secure the heatsink mounting bracket (#20) of the "C" board to the chassis (#45).
- Step 4. Loosen and remove the nut that holds the speaker jack (#24) in the chassis and remove the jack from the chassis.
- Step 5. Loosen and remove the screw (#28) in the corner of the "C" board near the speaker that holds the "C" board to the chassis.

- Step. 6. Dis "C" board to
- Step 7. Disc on the "A" b "A" board.
- Step 8. Lift chassis and ro
- Step 9. Dist the "C" boar
- Step 10. Ren from the radi
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### CONTROL PANEL HOUSING REMOVAL

- Step 1. Remove the radio housing and front control panel.
- Step 2. Loosen and remove the two screws (#8) located along the bottom of the control panel housing.
- Step 3. Remove the control panel housing (#16).

### LOCAL OSCILLATOR CRYSTAL ACCESS

- Step 1. Remove the radio housing.
- Step 2. Loosen the nut (#50) that holds down the foam oven cover.
- Step 3. Remove foam oven cover.
- Step 4. Carefully lift the oven cover using the handle strap on the cover. Be careful as the oven may be hot.
- Step 5. The local oscillator crystals should now be visible.

### POWER AMPLIFIER (PA) BOARD ACCESS

- Step 1. Remove the radio housing.
- Step 2. Loosen the two screws (#84) on the back of the PA heatsink.
- Step 3. The PA heatsink is mounted on hinges and can be tilted down to access the PA board.

### POWER AMPLIFIER (PA) BOARD REMOVAL FROM HEATSINK

- The PA board can usually be serviced without removal. However, if removal is necessary, the following procedure may be used.
- Step 1. Loosen and remove the four screws (#60) that secure the final amplifier devices. (**NOTE:** Do not lose thermistor clip.)
- Step 2. Loosen and remove the three screws that secure the three other flat pack transistors, on the board.
- Step 3. Loosen and remove the seven screws that hold the board to the heat sink.
- Step 4. Remove the five coaxial cables with phone connectors from the receptacles on the inside of the PA compartment.
- Step 5. Loosen and remove the screw (#28) that holds the black ground wire to the chassis.
- Step 6. Unsolder the red A + wire from the terminal strip inside the PA compartment.

- Step 7. Loosen and lift the "B" board to allow removal of the "PA" to "A" board ribbon cable from the radio chassis.
- Step 8. Remove the PA board.

### "A" BOARD REMOVAL

### NOTE

- Disregard the number notation on the body of ribbon connectors P2, P3, P4 and P13. Always refer to your manual for connector position numbering.
- Step 1. Remove metal radio housing and place radio on flat surface in front of you.
- Step 2. Orient radio so that the PA heatsink is closest to you and "A" board directly in front of you.
- Step 3. Remove ribbon cable connectors P2, P3, P4; MIC connector P5; coax connector P108 and RED SW A+ connector located on the upper right hand corner of the "A" board.
- Step 4. Remove the six (6) "A" board mounting screws.
- Step 5. Lift the upper right-hand corner of the "A" board past the right chassis mounting tab while keeping the bottom right-hand corner of the board down near the bottom mounting tab.
- Step 6. As the board clears the upper right-hand chassis mounting tab, slowly pull the board to the right of the radio keeping components clear from the A+ feedthru located on the back wall of the "A" board compartment.
- Step 7. Remove the "A" board.

### "B" BOARD REMOVAL

- Step 1. Remove the housing from the radio.
- Step 2. Disconnect the coax cable from the phono jack (#59) on the "B" board.
- Step 3. Disconnect the ribbon cable (#99) from the "HF" board and the ribbon cable that connects the "B" board to the "A" board (#87).
- Step 4. Disconnect the green wire on the "B" board from the push pin that runs to the harmonic filter board.
- Step 5. Open the PA compartment as outlined in the Power Amplifier Board Access section.
- Step 6. Disconnect the coax cable at the phono connector (#102) that runs between the "PA" and the "B" boards.

- Step 7. Loosen and remove the five screws (#28) that secure the "B" board to the chassis.
- Step 8. Remove the "B" board.

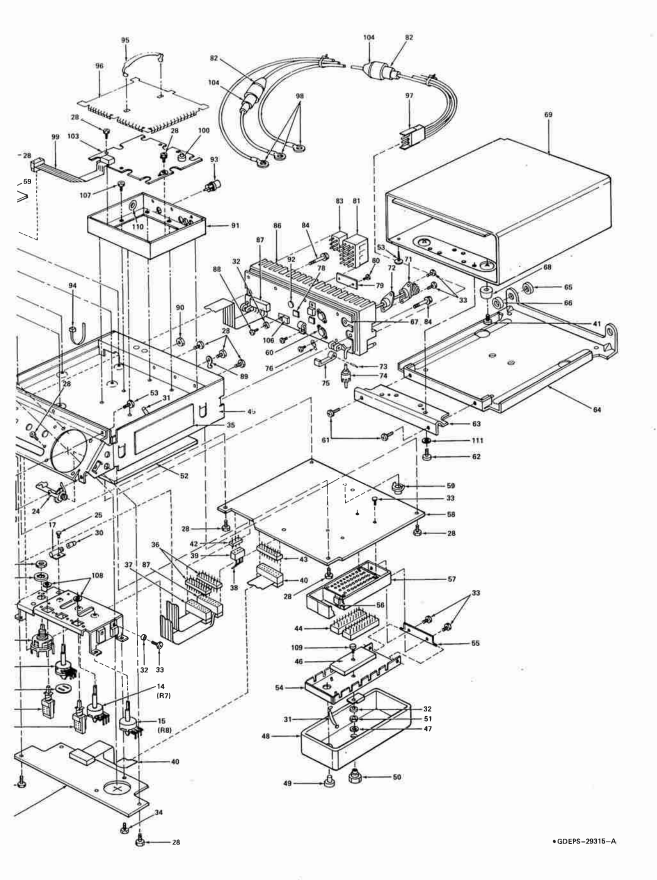
### HARMONIC FILTER (HF) BOARD REMOVAL

- Step 1. Remove the radio housing.
- Step 2. Remove the harmonic filter cover, (#96).
- Step 3. Disconnect the ribbon cable that connects the "HF" board to the "B" board.
- Step 4. Disconnect the green wire on the "B" board push pin that connects the HF board and "B" board.
- Step 5. Open the PA compartment as outlined in the Power Amplifier Board Access section.
- Step 6. Loosen and remove the three screws (#28) in the PA compartment that secures the harmonic filter shield housing to the chassis.
- Step 7. Disconnect the four coax cables that connect the "HF" board to the "PA" board from the phono receptacles in the PA compartment.
- Step 8. Loosen and remove the seven screws (#107) that secure the HF shield (#91) to the chassis.
- Step 9. The "HF" board and shield assembly may now be removed.
- Step 10. If the shield must be removed from the "HF" board, loosen and remove the five screws (#28) that hold the "HF" board to the shield.
- Step 11. Unsolder the four phono connectors from the bottom of the "HF" board.
- Step 12. The board may now be removed from the shield.

### CONTROL ("C") BOARD REMOVAL

- Step 1. Remove the radio housing.
- Step 2. Remove the front control panel and control panel housing as outlined in the front panel housing and control panel housing removal sections.
- Step 3. Loosen and remove the four screws (#28) that secure the heatsink mounting bracket (#20) of the "C" board to the chassis (#45).
- Step 4. Loosen and remove the nut that holds the speaker jack (#24) in the chassis and remove the jack from the chassis.
- Step 5. Loosen and remove the screw (#28) in the corner of the "C" board near the speaker that holds the "C" board to the chassis.

- Step. 6. Disconnect the ribbon cable that connects the "C" board to the "A" board.
- Step 7. Disconnect the red switched A+ wire push pin on the "A" board that runs between the "C" board and "A" board.
- Step 8. Lift "C" board and heatsink assembly out of chassis and rotate.
- Step 9. Disconnect push pins number 1, 2, 29, 30 from the "C" board.
- Step 10. Removal of "C" board and heatsink assembly from the radio should now be possible.
- Step 11. If removal of heatsink from board is required, loosen and remove four screws (#28) that hold the "C" board to the heatsink.
- Step 12. Loosen and remove the two screws (#33) that hold the flat pack transistors to the side of the heatsink.
- Step 13. Remove the nut and washer (#18, 19) that secure the channel selector switch to the heatsink.
- Step 14. It should now be possible to lift the heatsink away from the "C" board.

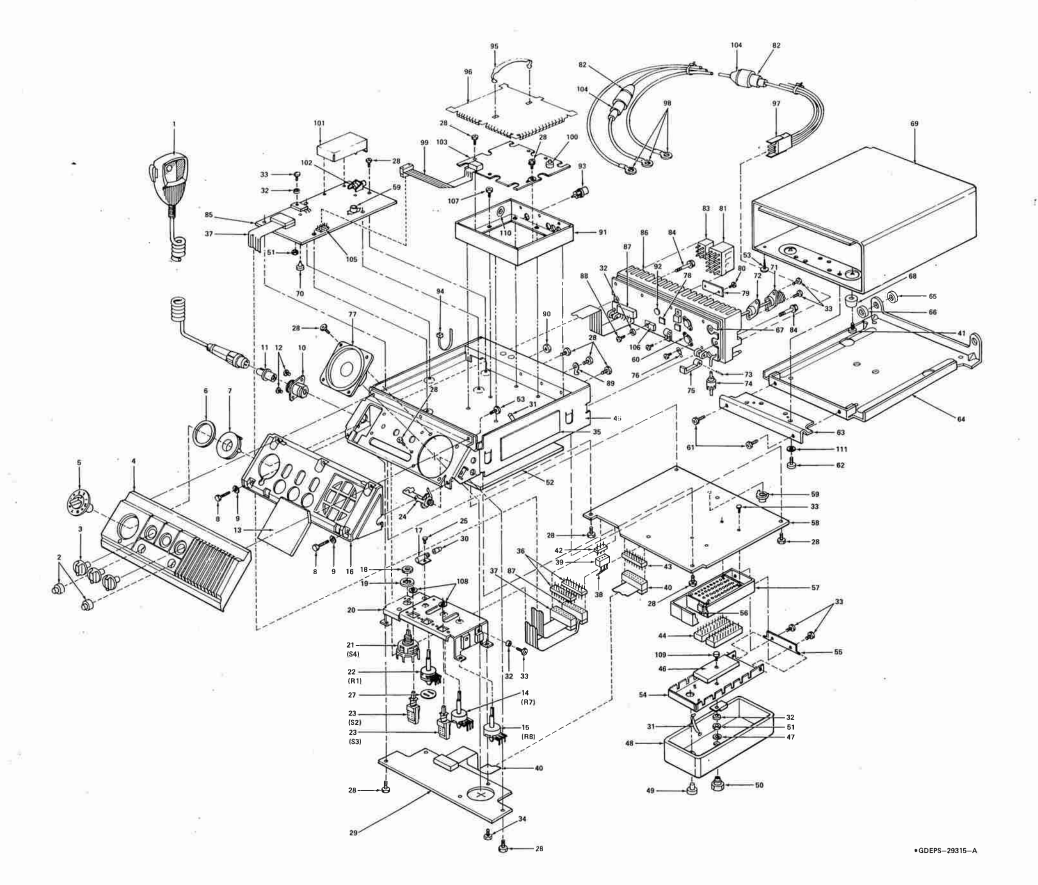


### **MECHANICAL PARTS** AND DISASSEMBLY **PROCEDURES**

### parts list

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION		FERENCE	MOTOROLA	BEGGE STORY
1	TAILT NO.	TMN6151 Microphone Kit	-	SYMBOL	PART NO.	DESCRIPTION
2	38-83448M01	BUTTON, push; 2 used	78		75-83238M02	PAD, transformer; 2 used
	36-84891L01	KNOB, control; 3 used	79		33-84406L01	NAMEPLATE
	64-83260M01	PANEL, control	80		3-8162	SCREW, drive; 2 used
	36-84906L03	KNOB, channel select	81 82		9-83509M01	CONNECTOR, female: 15-contact
	14-83419M01	INSULATOR	83		14-82883A01	INSULATOR, fuse holder cap; 2 use
	61-83282M01	LIGHT GUIDE, diffuser	84		9-83508M01	CONNECTOR, female: 6-contact
	3-132127	SCREW, tapping: 6-20 x 3/4"; 2 used	85		3-84423G01 84-83045M01	SCREW, retaining; 2 used CIRCUIT BOARD ("B" Board)
	4-7666	WASHER, lock; 2 used	86	16	26-83239M02	HEATSINK
0	15-82060M01	HOUSING, microphone connector	87		30-83265M01	CABLE, flat: 20-conductor
1	9-84981L01	RECEPTACLE, microphone; 5-contact	88		3-138813	SCREW, machine: 4-40 x 3/8"; 7 use
2	3-136891	SCREW, tapping: 4-24 x 1/4"; 3 used	89		29-865067	LUG
3	35-83598M01	GRILLE CLOTH	90		2-115968	NUT, hex: 1/4-28 x 3/8 x 1/8"
4	18-82519M02	RESISTOR, variable	91		26-83247M01	SHIELD, harmonic filter
5	18-82519M03	RESISTOR, variable	92		14-861196	INSULATOR, transistor
6	15-83261M01	HOUSING, control head	93		9-84135B04	RECEPTACLE, phono; 4 used
7	9-83549M01	SOCKET, lamp; 2 used	94		42-10217A02	STRAP, tie; 13 used
8	2-1376	NUT, hex: 3/8-32 x 1/2 x 3/32"	95		55-84300B01	HANDLE
9	4-7655	WASHER, lock: #3/8 int.	96		15-83248M01	COVER, harmonic fliter
0	7-83257M01	BRACKET, heat sink mounting	97		15-83498F28	HOUSING, connector: 3-contact
1	40-83542M01	SWITCH, rotary: 10-position	98		39-83600M01	CONTACT, recptacle; 3 used
2	18-82520M03	RESISTOR, variable	99		30-83265M04	CABLE, flat: 10-conductor
3	40-84293D06	SWITCH, pushbutton; 2 used	100		14-83967A03	WASHER, shoulder
4	9-84257M01	JACK, speaker	101		26-83249M01	SHIELD, exciter
5	3-135102	SCREW, machine: 4-40 x 1/4"; 2 used	102		9-83250M01	RECEPTACLE, phono
5	2-8365	NUT, hex: 1/4-32 x 3/8 x 3/32"	103		84-82932M01	CIRCUIT BOARD (harmonic filter)
7	14-83900M01	INSULATOR	104		14-82883A01	INSULATOR, fuse holder body; 2 us
8	3-139611	SCREW, tapping 6-32 x 5/16; 40 used	105		28-83579M03	CONNECTOR, plug: 10-contact; 1 u
9	84-82965M01	CIRCUIT BOARD ("C" Board)	106		14-84268A01	INSULATOR, transistor; 5 used
0	65-84991B03	LAMP, Incandescent: .08A, 14 V	107		3-134185	SCREW, machine: 6-32 x 1/4"; 7 use
1	55-84973E01	HANDLE; 2 used	108		4-10058B32	WASHER, felt; 2 used
2	4-84152B01	WASHER, shoulder; 5 used	109		3-136906	SCREW, tapping; 4-40 x 1/2"
3	3-134212	SCREW, tapping: 4-40 x 5/16"; 15 used	110		5-10115A23	GROMMET
4 5	3-139611	SCREW, tapping: 6-32 - 5/16"	111		4-114825	WASHER, 4 used
6	54-83280M01 28-83579M01	LABEL, frequency CONNECTOR, plug; 20-contact; 2 used			non	referenced Items
7	30-83265M02	CABLE, flat: 20-conductor	-			
8	29-84659D01	CONTACT, pins; 3 used		76	3-8162	SCREW, drlver: 0-6 x 3/16"; 2 used
9	15-83498F28	HOUSING, connector			3-131632	SCREW, tapping: 8-32 x 3/8"; 4 used
Ŏ	30-83265M03	CABLE, flat: 26-conductor			3-7467	SCREW, tappng: 8-18 x 3/8"; 7 used
1	3-138891	SCREW, tapping: 6-32 x 5/16; 4 used			13-813618	DECAL, patent number
2	28-83496F28	CONNECTOR, male: 3-contact			4-7607	WASHER, flat: .125281027"
3	28-83579M02	CONNECTOR, plug: 26-contact			14-83256M01 14-83256M02	INSULATOR, connector, 15-position
	9-83585K01	SOCKET, crystal: 20-contact; 2 used				INSULATOR, connector, 3-position
	27-83246M01	CHASSIS, radio			14-83256M03	INSULATOR, connector, 6-position
	14-83586K02	INSULATOR (p/o 1-80717D20)			26-82671D01 26-82704F01	SHIELD, coil (L51) SHEILD, coll L8, 10
	42-10219A32	RETAINER, push-on (p/o 1-80717D20)			30-83794C01	CABLE, coaxial; 44-1/2" used
	14-83755K02	INSULATOR, oven (p/o 1-80717D20)			30-813233	CABLE, battery; red; 10' used
	38-83753K02	CAP, plastic			30-831572	CABLE, battery; blk.; 10 used
	2-83719M01	NUT, nylon			30-83361G01	CABLE, coaxial: type RG1788B/U;
	2-7019	NUT, hex 4-40 x 1/4 x 3/32" (p/o 1-80717D20)			30-00001001	used
	14-84005K02	INSULATOR, board			29-855943	PIN, terminal; 3 used
	3-139947	SCREW, tapping: 8-18 x 1/2; 8 used			29-865067	LUG, ring tongue
	15-83516K01	COVER, osc. oven (p/o 1-80717D20)			29-832116	LUG, ring tongue; 2 used
	7-83754K01	BRACKET, osc. oven (p/o 1-80717D20)			29-83426B02	LUG, terminal; 2 used
	17-83595K01	BRACKET, crystal holder			29-83167C01	TERMINAL, strain relief, 12 used
	15-83252M01	HOUSING, osc. oven (p/o 1-80717D01)			29-82030E01	LUG, feed-thru; 2 used
	84-82056M01	CIRCUIT BOARD ("A" Board)			39-10184A10	CONTACT, plug; 5 used
	9-82615F01	JACK, phono			42-82884A01	CLIP, fuse; 4 used
	7-80078A01	BRACKET, thermistor mounting			41-82885A01	SPRING, fuse compressor; 2 used
1 thru 66		TRN4047A Mounting Tray			42-84733F01	RING, compression; 5 used
	14-83288M01	INSULATOR, heat sink			30-87388C01	GASKET; 2 used
	75-83726M01	BUMPER			76-83240M01	CORE, ferrite
	15-83258M01	HOUSING			33-84406L01	NAMEPLATE
	75-84380F01	BUMPER; 3 used	4		00 07700101	TOTAL CATE
	9-867432	RECEPTACLE, antenna				
	15-84110G01	HOOD, receptacle antenna				
<						
	47-83255M01	PIVOI				
3	47-83255M01 28-82365D02	PIVOT PLUG, phono: 7 used				
3 1	28-82365D02	PLUG, phono; 7 used				
3 4 5						

88		
	3-138813	SCREW, máchine: 4-40 x 3/8"; 7 used
89	29-865067	LUG
90	2-115968	NUT, hex: 1/4-28 x 3/8 x 1/8"
91	26-83247M01	SHIELD, harmonic filter
92	14-861196	INSULATOR, transistor
93	9-84135B04	RECEPTACLE, phono; 4 used
94	42-10217A02	STRAP, tie; 13 used
95	55-84300B01	HANDLE
96	15-83248M01	COVER, harmonic fliter
97	15-83498F28	HOUSING, connector: 3-contact
98	39-83600M01	CONTACT, recptacle; 3 used
99	30-83265M04	CABLE, flat: 10-conductor
100	14-83967A03	WASHER, shoulder
101	26-83249M01	SHIELD, exciter
102	9-83250M01	RECEPTACLE, phono
103	84-82932M01	CIRCUIT BOARD (harmonic filter)
104	14-82883A01	INSULATOR, fuse holder body; 2 used
105	28-83579M03	CONNECTOR, plug: 10-contact; 1 used
106	14-84268A01	INSULATOR, transistor; 5 used
107	3-134185	SCREW, machine: 6-32 x 1/4"; 7 used
108	4-10058B32	WASHER, felt; 2 used
109	3-136906	SCREW, tapping; 4-40 x 1/2"
110	5-10115A23	GROMMET
111	4-114825	WASHER, 4 used
		i-referenced Items
	3-8162	SCREW, drIver: 0-6 x 3/16"; 2 used
12g	0.404000	
3	3-131632	SCREW, tapping: 8-32 x 3/8"; 4 used
3	3-7467	SCREW, tapping: 8-18 x 3/8"; 7 used
3	3-7467 13-813618	SCREW, tapping: 8-18 x 3/8"; 7 used DECAL, patent number
38	3-7467 13-813618 4-7607	SCREW, tapping: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027"
3	3-7467 13-813618 4-7607 14-83256M01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position
38	3-7467 13-813618 4-7607 14-83256M01 14-83256M02	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position
301	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position
30.	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51)
30	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10
3	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHELD, coll (L51) SHEILD, coll (L51) CABLE, coaxial; 44-1/2" used
3	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used
3	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82571D01 26-82704F01 30-83794C01 30-813233 30-831572	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 6-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used
20	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil 48-10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2"
20	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-83794C01 30-83361G01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used
a a	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233 30-831572 30-83361G01 29-855943	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L6, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used
29	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233 30-831572 30-83361G01 29-855943 29-865067	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: 125-281-027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil L6, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used PIN, terminal; 3 used LUG, ring tongue
9	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233 30-81327 30-83361G01 29-855943 29-865067 29-832116	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue LUG, ring tongue
9	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-831572 30-83361G01 29-855943 29-865067 29-832116 29-83426B02	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHELD, coil (L51) SHEILD, coil (L6, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue; 2 used LUG, ring tongue; 2 used LUG, terminal; 2 used
3	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-83794C01 30-813233 30-831572 30-83361G01 29-855943 29-8565067 29-832116 29-83426802 29-83167C01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue LUG, ring tongue LUG, reminal; 2 used TERMINAL, strain relief, 12 used
9	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-813233 30-81327 30-83361G01 29-855943 29-855943 29-8565067 29-832116 29-83167C01 29-82030E01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue LUG, ring tongue LUG, terminal; 2 used TERMINAL, strain relief, 12 used LUG, teed-thru; 2 used LUG, feed-thru; 2 used LUG, feed-thru; 2 used
9	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-831572 30-83361G01 29-855943 29-865067 29-832116 29-83426B02 29-83167C01 29-83030E01 39-10184A10	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; red; 10' used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue; 2 used LUG, terminal; 2 used TERMINAL, strain relief, 12 used LUG, feed-thru; 2 used CONTACT, plug; 5 used
20	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-831572 30-83361G01 29-855943 29-856067 29-832116 29-83216 29-83426802 29-83167C01 29-82030E01 39-10184A10 42-82884A01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: 125-281-027" INSULATOR, connector, 15-position INSULATOR, connector, 6-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) Used CABLE, battery; pik.; 10 used CABLE, battery; pik.; 10 used CABLE, coaxlai: type RG1788B/U; 8-1/2" used LUG, ring tongue LUG, ring tongue LUG, ring tongue LUG, terminal; 2 used LUG, feed-thru; 2 used CUG, feed-thru; 2 used CONTACT, plug; 5 used CLIP, fuse; 4 used
9	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-813233 30-813572 30-83361G01 29-855943 29-855943 29-8565067 29-83167C01 29-83167C01 29-82030E01 39-10184A10 42-82884A01 41-82885A01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue LUG, ring tongue LUG, terminal; 2 used TERMINAL, strain rellef, 12 used LUG, teed-thru; 2 used CONTACT, plug; 5 used CLIP, fuse; 4 used SPRING, fuse compressor; 2 used SPRING, fuse compressor; 2 used
20	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-831572 30-83361G01 29-855943 29-865067 29-832116 29-83426B02 29-83167C01 29-8230E01 39-10184A10 42-82884A01 41-82885A01 42-84733F01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coll (L51) SHEILD, coll L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; red; 10' used CABLE, battery; red; 10' used CABLE, coaxial: type RG1788B/U; 8-1/2" used PIN, terminal; 3 used LUG, ring tongue; 2 used LUG, terminal; 2 used LUG, terminal; 2 used CONTACT, plug; 5 used CONTACT, plug; 5 used CONTACT, plug; 5 used CLIP, fuse; 4 used SPRING, fuse compressor; 2 used RING, compression; 5 used
30	3-7467 13-813618 4-7607 14-83256M01 14-83256M02 14-83256M03 26-82671D01 26-82704F01 30-813233 30-813233 30-813572 30-83361G01 29-855943 29-855943 29-8565067 29-83167C01 29-83167C01 29-82030E01 39-10184A10 42-82884A01 41-82885A01	SCREW, tappng: 8-18 x 3/8"; 7 used DECAL, patent number WASHER, flat: .125281027" INSULATOR, connector, 15-position INSULATOR, connector, 3-position INSULATOR, connector, 6-position SHIELD, coil (L51) SHEILD, coil (L51) SHEILD, coil L8, 10 CABLE, coaxial; 44-1/2" used CABLE, battery; plk.; 10 used CABLE, battery; blk.; 10 used CABLE, coaxial: type RG1788B/U; 8-1/2" used PlN, terminal; 3 used LUG, ring tongue LUG, ring tongue LUG, terminal; 2 used LUG, terminal; 2 used LUG, terminal; 2 used CONTACT, plug; 5 used CONTACT, plug; 5 used CLIP, fuse; 4 used SPRING, fuse compressor; 2 used SPRING, fuse compressor; 2 used



### parts list

Radio Mechanical Parts (Marine) PL-6749-A REFERENCE MOTOROLA PART NO. DESCRIPTION TMN6151 Microphone Kit BUTTON, push; 2 used 38-83448M01 36-84891L01 64-83260M01 KNOB, control; 3 used PANEL, control 36-84906L03 KNOB, channel select 14-83419M01 INSULATOR LIGHT GUIDE, diffuser 61-83282M01 3-132127 SCREW, tapping: 6-20 x 3/4"; 2 used 4-7666 15-82060M01 WASHER, lock; 2 used HOUSING, microphone connector RECEPTACLE, microphone; 5-contact 9-84981L01 3-136891 SCREW, tapping: 4-24 x 1/4"; 3 used GRILLE CLOTH 35-83598M01 18-82519M02 RESISTOR, variable RESISTOR, variable 18-82519M03 15-83261M01 HOUSING, control head 9-83549M01 SOCKET, lamp; 2 used NUT, hex: 3/8-32 x 1/2 x 3/32" 2-1376 4-7655 7-83257M01 WASHER, lock: #3/8 Int. BRACKET, heat sink mounting SWITCH, rotary: 10-position 18-82520M03 40-84293D06 RESISTOR, variable 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 SWITCH, pushbutton; 2 used JACK, speaker 9-84257M01 SCREW, machine: 4-40 x 1/4"; 2 used NUT, hex: 1/4-32 x 3/8 x 3/32" 3-135102 2-8365 14-83900M01 SCREW, tapping 6-32 x 5/16; 40 used CIRCUIT BOARD ("C" Board) LAMP, Incandescent: .08A, 14 V HANDLE; 2 used WASHER, shoulder; 5 used 3-139611 65-84991B03 55-84973E01 4-84152B01 WASHER, Shoulder; 5 used SCREW, tappling: 4-40 x 5/16"; 15 used SCREW, tappling: 6-32 - 5/16" LABEL, frequency CONNECTOR, plug; 20-contact; 2 used CABLE, flat: 20-conductor 3-134212 3-139611 54-83280M01 28-83579M01 29-84659D01 15-83498F28 CONTACT, pins; 3 used HOUSING, connector CABLE, flat: 26-conductor 30-83265M03 SCREW, tapping: 6-32 x 5/16; 4 used CONNECTOR, male: 3-contact CONNECTOR, plug: 26-contact 3-138891 28-83496F28 28-83579M02 9-83585K01 SOCKET, crystal: 20-contact; 2 used 27-83246M01 CHASSIS, radio 14-83586K02 42-10219A32 INSULATOR (p/o 1-80717D20) RETAINER, push-on (p/o 1-80717D20) INSULATOR, oven (p/o 1-80717D20) 47 48 49 50 51 52 53 54 55 56 57 58 60 61 thru 66 67 NSULATOR, oven (p/o 1-80/1/D20)
CAP, plastic
NUT, nylon
NUT, hex 4-40 x 1/4 x 3/32" (p/o 1-80/1/D20)
INSULATOR, board
SCREW, tapping: 8-18 x 1/2; 8 used
COVER, osc. oven (p/o 1-80/1/D20) 38-83753K02 2-83719M01 2-7019 14-84005K02 3-139947 15-83516K01 7-83754K01 BRACKET, osc. oven (p/o 1-80717D20) BRACKET, crystal holder 17-83595K01 HOUSING, osc. oven (plo 1-80717D01) CIRCUIT BOARD ("A" Board) 15-83252M01 84-82056M01 JACK, phono BRACKET, thermistor mounting 9-82615F01 7-80078A01 TRN4047A Mounting Tray INSULATOR, heat sink 14-83288M01 75-83726M01 67 68 69 70 71 72 73 74 75 76 77 BUMPER HOUSING 15-83258M01 BUMPER; 3 used RECEPTACLE, antenna HOOD, receptacle antenna 75-84380F01 9-867432 PIVOT PLUG, phono; 7 used LINK; 2 used 47-83255M01 28-82365D02 45-83254M01 BRACKET (thermistor mounting) SPEAKER, dynamic 7-80078A01 50-84710G02

REFERENCE



Communications Group

### 1. ROUTINE CRYSTAL FREQUENCY ADJUSTMENT

Crystal frequency setting should be performed as required and when replacing or adding new crystals.

### **CAUTION**

Whenever replacing a channel crystal verify that the harmonic filter programming is correct, the antenna and tuner (if used) are properly adjusted, and the mode selection is programmed as desired.

### 1.1 I-F OSCILLATOR FREQUENCY ADJUSTMENT

- Step 1. Turn the radio on and allow 15 minutes for the oven temperature to stabilize.
- Step 2. Connect a frequency counter through a .01 uF coupling capacitor to the output of the i-f coax at R164 on the "A" board.
- Step 3. Remove only the plastic access cap from the oven insulating cover, and using an insulated tuning tool adjust the piston trimmer capacitor for a reading of  $11.400000 \, \text{MHz} \pm 2 \, \text{Hz}$  (see Figure 1).
- Step 3. Remove the counter and restore the plastic access cap on the oven cover.

### 1.2 LOCAL OSCILLATOR FREQUENCY ADJUSTMENT

#### NOTE

Verify the i-f frequency (11.400000 MHz  $\pm 2$  Hz) before performing local oscillator frequency adjustment.

Step 1. Turn the radio on and allow 15 minutes for the oven temperature to stabilize. The oven insulating cover must be on.

- Step 2. Connect a wattmeter and a 50 ohm load to the antenna connector. Couple the frequency counter to the transmitter output using an in-line coupling unit (see Figure 2).
- Step 3. Select a simplex channel and key the transmitter in the tune mode using the tune-up plug which grounds J10-3, of the 6-pin accessory connector (see Figure 3). Be sure that no audio input is present by removing the microphone connector.
- Step 4. Using the insulated tuning tool adjust the frequency trimmer capacitor corresponding to the channel selected for a reading on the frequency counter equal to the assigned carrier frequency  $\pm 5$  Hz. See Figure 4 for location of the trimmer capacitors.
- Step 5. Repeat Step 4 for all simplex channels.
- Step 6. Select a half-duplex channel and key the transmitter in the tune mode.
- Step 7. Using the insulated tuning tool adjust the duplex frequency trim capacitor ("B" side of oven) corresponding to the channel selected for the assigned transmit carrier frequency  $\pm 5$  Hz (see Figure 4).
- Step 8. Program the selected half-duplex channel for SIMPLEX operation by opening the Duplex Programming switch that is associated with the selected channel. Be sure the "A/B" front panel switch is in the "A" position. This allows the radio to transmit in the tune mode on the receiver frequency.
- Step 9. Key the radio in the tune mode and adjust the frequency trimmer capacitor ("A" side of oven) corresponding to the channel selected for the assigned receive frequency  $\pm$  5 Hz.
- Step 10 Return the radio to the proper duplex programming on the selected channel.
- Step 11. Repeat Steps 6, 7, 8, 9 and 10 for each duplex channel.

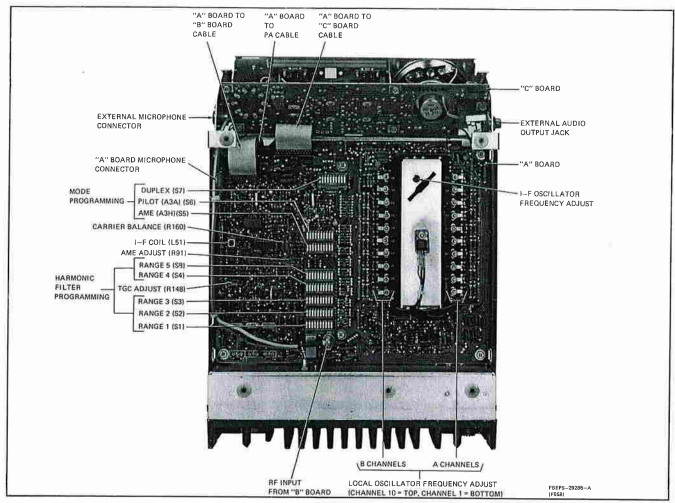


Figure 1. "A" Board Adjustments

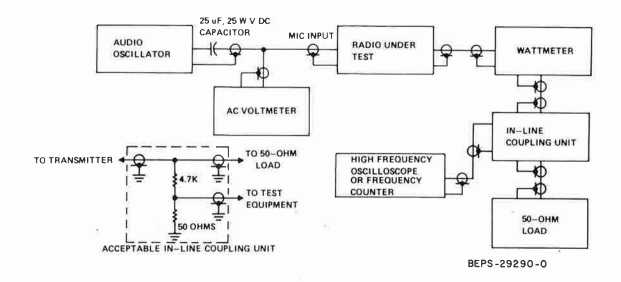


Figure 2. Test Equipment Set-Up

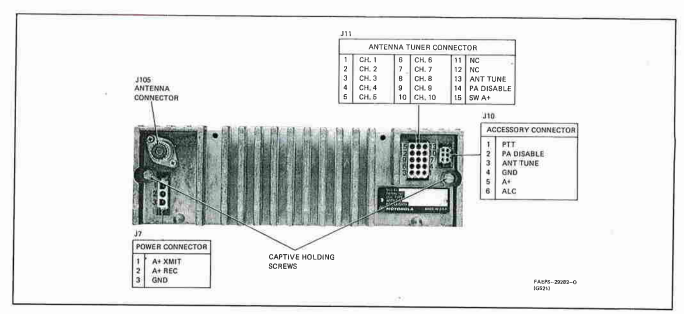


Figure 3. Rear External Connections

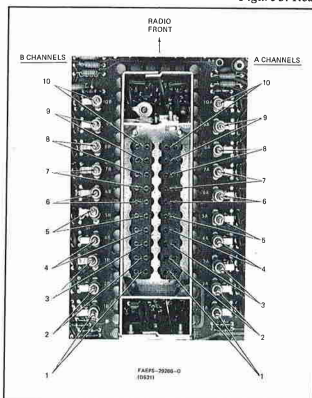


Figure 4. Local Oscillator Crystals and Trimmer Capacitor Locations

### 2. FACTORY PRESET ADJUSTMENTS

#### CAUTION

The following adjustments have been factory preset. Misalignment can adversely affect performance or cause serious damage. All procedures must be performed in the following order.

### 2.1 PRELIMINARY PROCEDURES

Step 1. Observe the following standard test conditions:

- a. Power supply voltage set at 13.4 V dc.
- b. Ambient temperature of 25  $\pm$  5 degrees C.
- SSB (A3J) programmed mode unless otherwise stated.
- d. Wattmeter accurately calibrated.
- e. To ensure that the power amplifier is not overdriven, use the minimum microphone input level necessary to obtain the required output level. Until the TGC and ALC have been set, limit transmission time to the minimum required.

Step 2. Preset the following controls: (Refer to Figure 1 and 5 for location details.)

#### **CAUTION**

Potentiometer preset position is described from the front (blue side) of the control.

- a. TGC R148 ("A" board) fully counterclockwise.
- b. AME R91 ("A" board) fully counterclockwise.
- c. ALC R445 (PA) fully clockwise.
- d. TUNE R441 (PA) fully clockwise.
- e. BIAS R417 (PA) fully clockwise.
- CARRIER BALANCE R160 ("A" board) centered.
- g. 11.4 MHz I-F NOTCH FILTER L8, L9, L10 ("B" board) coil cores flush with top of can.
- h. RECEIVER I-F L51 ("A" board) flush with top of can.
- MODE PROGRAMMING S5, S6 ("A" board) switches all channels open.

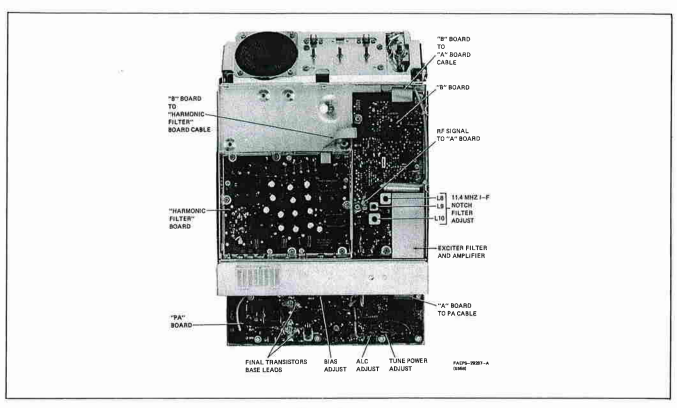


Figure 5. "B" Board and PA Adjustments

- Step 3. Connect a wattmeter and 50-ohm load to the antenna jack. Couple an oscilloscope to the transmitter output using a coupling unit constructed as shown in Figure 2. Connect an audio oscillator to pins 1 (audio high) and 3 (ground) of the microphone connector.
- Step 4. To key the transmitter in those procedures, short pin 2 (PTT) of the microphone connector to ground.

#### 2.2 PA BIAS SET

- Step 1. Be sure the PA heat sink temperature is  $25 \pm 5$  °C and that no audio input is present at the microphone input.
- Step 2. Key the radio in the SSB (A3J) mode on any channel.
- Step 3. Monitor the base voltage of one of the final amplifier transistors, Q408 or Q409. Adjust BIAS control pot R417 for a reading of .63 V dc.

### 2.3 TRANSMITTER GAIN CONTROL (TGC) SET

- Step 1. Connect a 1 kHz tone from the audio oscillator to the microphone input connector.
- Step 2. Key the transmitter on any channel in the SSB (A3J) mode and adjust the audio input so that the power output is 50 watts.

- Step 3. Leaving the audio input fixed, rotate through all channels and select both USB and LSB while noting the power output level. The channel with the lowest output power is the lowest gain channel.
- Step 4. Select the lowest gain channel (lowest power output) and adjust the audio input to 300 mV ac.
- Step 5. Rotate the TGC control (R148) until the power output is 115 watts.

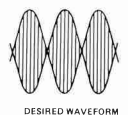
### 2.4. AUTOMATIC LEVEL CONTROL (ALC) SET

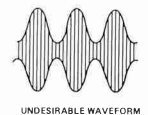
- Step 1. Select the highest frequency channel.
- Step 2. Key the radio in the SSB (A3J) mode.
- Step 3. Rotate the ALC control (R445) on the power amplifier until the power output is 105 watts. The power output on any channel should now be 100  $\pm$  10 watts.

### 2.5 AME CARRIER SET

- Step 1. Select the lowest gain channel as previously determined in Steps 3 and 4 of the TGC set.
- Step 2. Program this channel for AME by closing the appropriate AME Programming switch associated with the lowest gain channel number.
- Step 3. Apply a 300 mV ac audio signal at 1 kHz to the microphone connector.







AEPS-29291-0

Figure 6. AME Waveform Adjustments

Step 4. With the oscilloscope connected as shown in Figure 6 adjust the AME control (R91) for the desired waveform shown in Figure 2. There must be no crossover distortion of the rf envelope.

### 2.6 TUNE MODE OUTPUT POWER SET

Step 1. Key the transmitter in the tune mode using the tune-up plug which grounds J10-3 of the 6-pin accessory connector on the PA heatsink.

Step 2. With no audio input signal, adjust the TUNE control (R441) on the power amplifier for 4  $\pm$  1 watt rf output.

### 2.7 CARRIER BALANCE CONTROL

Step 1. Select any channel and ensure that it is programmed for SSB (A3J).

Step 2. Remove the audio input from microphone connector.

Step 3. Connect an oscilloscope as shown in Figure 2.

Step 4. Key the transmitter and observe the oscilloscope trace.

Step 5. Adjust the carrier balance control for a minimum rf level as viewed on the oscilloscope.

### 2.8 I-F NOTCH FILTER ADJUSTMENT

Step 1. Disconnect the "B" to PA board rf coax at the connector on the "B" board and attach an rf voltmeter to this point.

Step 2. Disconnect the "A" to "B" board rf coax at the connector on the "B" board, and apply an  $11.400000 \, \text{MHz} \pm 10 \, \text{Hz}$ ,  $-20 \, \text{dBm}$  signal at this point.

Step 3. Key the transmitter and observe the level on the rf voltmeter.

Step 4. Tune L9, L8, and L10 in that order, for a minimum reading on the rf voltmeter. After adjusting each coil do not readjust.

### 2.9 RECEIVER I-F COIL ADJUSTMENT

Step 1. Be sure the transmitter is not accidently keyed during the following procedure.

Step 2. Connect a signal generator to the antenna input connector and apply a 1 uV signal modulated with a 1 kHz tone at the selected frequency.

Step 3. Adjust the i-f coil (L51) for maximum audio level at the speaker.



Group

### THEORY OF OPERATION

### 1. GENERAL

The amplifier circuits in the radio are wideband amplifiers that eliminate the need for most tuning adjustments. Receiver selectivity and transmitter spurious emission attenuation are provided using switchable filters. Filter switching is performed using biased-diode type switches and highly reliable hermetically sealed reed relays.

The transmitter and receiver share a common intermediate frequency (11.4 MHz). They also share the use of the following common circuits: i-f mixer, notch filter, crystal filter, local oscillator mixer, bi-directional amplifiers, and harmonic filters. Dual in-line package (DIP) switches are used to program the appropriate filters depending on the operating frequency.

### 2. RECEIVE SIGNAL PATH

(Refer to the radio set block diagram.)

#### 2.1 HARMONIC FILTER

Received signals from the antenna system are applied to the harmonic filter board. The harmonic filters provide rejection of frequencies above the filter range selected. In the receive mode, signals are coupled through the antenna relay to the front end bandpass filter on the "B" board.

### 2.2 "B" BOARD RECEIVE CIRCUITRY

The bandpass filter attenuates incoming receive signals that fall outside the operating frequency range of the radio. The output of the bandpass filter is applied to the receiver front end amplifier. The receive signal next is passed to the 11.4 MHz notch filter to provide attenuation of a received signal at the i-f frequency. From the notch filter the receive signal is connected, with a coax cable, to the local oscillator mixer on the "A" board.

The squelch circuitry is also contained on the "B" board. When no voice information is being received, the

squelch circuit generates an audio mute signal. This mute signal is applied to the "C" board to disable the audio at the speaker.

### 2.3 "A" BOARD RECEIVE CIRCUITRY

The local oscillator injection signal is derived from one of two local oscillator circuits. This signal is amplified by the L.O. injection amplifier and applied to the L.O. mixer. High side injection is used. The injection and received signal are mixed together to produce the 11.4 MHz i-f. The i-f signal is applied to the appropriate crystal filter through a bi-directional amplifier.

Most of the receiver selectivity is provided by the crystal filter. From the crystal filter, the signal is applied to the i-f amplifier through another bi-directional buffer amplifier.

The i-f amplifier provides most of the gain of the receiver. The gain of the i-f amplifier is controlled by the receiver gain control (RGC) circuitry to provide a fairly constant output for wide input signal variations. From the i-f amplifier the signal goes to the i-f mixer.

An 11.4 MHz oscillator provides the injection for the i-f mixer. The signal and injection are mixed together to provide the receive audio. In this way, the mixer functions as the SSB audio product detector. The receive audio is then applied to the audio pre-amplifier, then to the active filter.

### 2.4 "C" BOARD RECEIVER CIRCUITRY

The output of the active filter is applied through the ribbon cable to the volume control on the "C" board. From the volume control the signal goes to the audio amplifier stages and out to the 2-ohm speaker. The "C" board also contains the channel selector switch, A/B channel switch, squelch and clarifier controls, transmit and power-on lamps, dimmer switch, and external audio output jack.

### 3. TRANSMIT SIGNAL PATH

#### 3.1 "A" BOARD CIRCUITRY

Transmit audio from the microphone is applied to an audio amplifier and onto the i-f mixer. The transmit gain control (TGC) senses the output level of the transmit i-f signal and varies an attenuator at the input of the audio amplifier to maintain a nearly constant level of audio into the i-f mixer.

The i-f injection and transmit audio are applied to the i-f mixer where the output is an 11.4 MHz suppressed carrier double sideband signal. This signal is applied to the crystal filter through the bi-directional buffer amplifier. The crystal filter strips off the unwanted sideband and the desired sideband is then applied to the L.O. mixer through the bi-directional buffer amplifier. Also, at this point, 11.4 MHz carrier is re-inserted if either AME or pilot is programmed.

The L.O. mixer takes the local oscillator injection and sideband signal and converts the sideband signal to the operating frequency. From the output of the mixer, the signal goes through a coax cable to the notch filter on the "B" board.

### 3.2 "B" BOARD TRANSMITTER CIRCUITRY

The notch filter removes any 11.4 MHz frequency component from the signal. The signal then goes to the exciter filter which attenuates any components above the highest carrier frequency. From here the signal is applied to a 2 stage exciter amplifier. The output of the exciter is routed by coax cable to the PA input.

### 3.3 PA BOARD CIRCUITRY

The exciter output is amplified to the rated power level by the power amplifier and applied to the harmonic filter (HF) board.

The PA board also contains automatic level control (ALC) circuitry to ensure proper PA operation and protection. ALC circuitry monitors forward and reflected power levels (from a VSWR detector on the harmonic filter board), and heatsink temperature. Power is reduced if either:

- a. heat sink temperature becomes excessive,
- b. forward power is low (possibly indicating excessive harmonic filter loss due to improper programming), or
- c. reverse power is excessive.

The ALC circuit can also switch the power amplifier to a low power mode (4 watts) when a ground is applied to J10 pin 3. This is an appropriate level for antenna tuner adjustments.

#### 3.4 HF BOARD CIRCUITRY

From the PA the transmit signal is routed to the harmonic filter. The harmonic filter consists of four separate filters, each covering a portion of the entire transmitter frequency range. The appropriate filter is selected by sealed relays which are controlled by the range programming switches.

From the harmonic filter, the transmit signal is applied to the antenna relay and routed to the antenna connector.

### 4. REFERENCE DIAGRAMS

"A" Board Circuit Board Detail PEPS-31351 (Sheet 1 of 3) Schematic Diagram (Sheet 2 of 3)
Schematic Diagram (Sheet 3 of 3) "B" Board
Circuit Board Detail
"C" Board Circuit Board Detail
Harmonic Filter Board Circuit Board Detail
Power Amplifier Board Circuit Board Detail
Intercabling Diagram EEPS-29138

From the harmonic filter, the transmit signal is applied to the antenna relay and routed to the antenna connector.

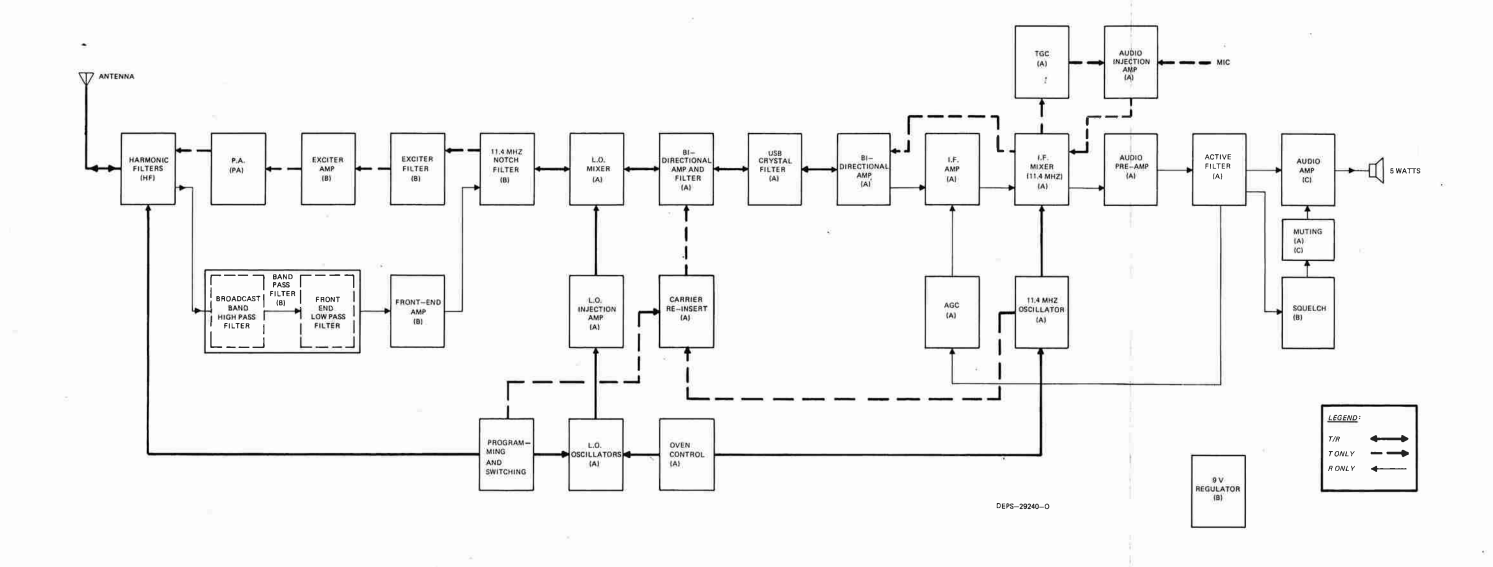


Figure 1. Radio Block Diagram

"A" BOARD
MODEL TRN4586A

Charle 15. Oak.

RIPTION

SOLDER SIDE 80-EEPS-31352-0 COMPONENT SIDE 80-EEPS-31353-0 OVERLAY OL-EEPS-31354-0

NOTE: C 156 LOCATED ON SOLDER SIDE,

> Motorola No. PEPS-31351-O (Sheet 1 of 3) 12/15/80-PHI

tegrated circuits must be

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SHOWN FROM COMPONENT SIDE

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### parts list

TRN4586A "A" Board PL-7201-O REFERENCE MOTOROLA DESCRIPTION SYMBOL PART NO. capacitor, fixed: uF + 80-20%; 500 V unless otherwise stated: C1 thru 4 21-83596E21 23-84762H16 .01; 200 V 22 ± 10%; 20 V C5 C6, 7 C8 C9, 10 21-83596E21 .01; 200 V 23-84538G04 15 ± 20%; 20 V 21-83596E21 -01: 200 V 23-84538G04 15 ± 20%; 20 V C12, 13 C14 C15 21-83596E21 .01; 200 V 470 pF ± 5%; 300 V 21-84494R19 21-83596E21 .01; 200 V C16 C17, 18 21-82610C28 21-83596E21 130 pF ± 5%; 200 V .01: 200 V C19, 20 21-82372C10 .05 ± 20%; 25 V C21, 22, 23 C24, 25 21-83596E21 21-84857K21 .01; 200 V 250 pF ± 5%; 100 V C26, 27 21-83596E21 120 pF ± 5%; 200 V .01; 200 V C28 C29 thru 32 C33 21-84493B23 21-83596E21 23-84538G02 4,7 ± 20%; 20 V 21-83596E21 .01; 200 V 1.0 ± 10%; 15 V 23-82783B14 23-84538G02 4.7 ± 20%; 20 V 21-82372C10 .05 ± 20%; 25 V 21-83596E21 .01; 200 V 20-839081L02 21-82204B50 var. 2-15 pF. ± 10%  $27 pF \pm 2\%$ var. 2-15 pF ± 10% 21-82204B50 20-83908K02 27 pF ± 2% var. 2-15 pF ± 10% 21-82204B50 var. 2-15 pF ± 10% 27 pF ± 2% 20-83908K02 21-82204B50 20-83908K02 var. 2-15 pF ± 10% 21-82204B50 27 pF ± 2% var. 2-15 pF ± 10% 20-83908K02 27 pF ± 2% var. 2-15 pF ± 10% 21-82204B50 20-83908K02 21-82204B50 27 pF ± 2% 20-83908K02 21-82204B50 var. 2-15 pF ± 10%  $27 pF \pm 2\%$ 20-83908K02 var. 2-15 pF ± 10% 21-82204B50 20-83908K02 27 pF ± 2% var. 2-15 pF ± 10% 21-82204B50 var. 2-15 pF ± 10% 27 pF ± 2% 20-83908K02 21-82204B50 20-83908K02 21-82204B50 var. 2-15 pF ± 10%  $27 pF \pm 2\%$ var. 2-15 pF ± 10% 20-83908K02 21-82204B50 20-83908K02 27 pF ± 2% var. 2-15 pF ± 10% 21-82204B50 20-83908K02 var. 2-15 pF ± 10% 27 pF ± 2% 21-82204B50 var. 2-15 pF ± 10% 27 pF ± 2% 20-83908K02 21-82204B50 20-83908K02 var. 2-15 pF ± 10% 21-82203B50 20-83908K02 27 pF ± 2% var. 2-15 pF ± 10% 27 pF ± 2% var. 2-15 pF ± 10% 27 pF ± 2% 21-82204B50 20-83908K02 21-82204B50 20-83908K02 var. 2-15 pF ± 10% 21-82204B50 27 pF ± 2% .01 + 80-20%; 200 V 21-83596E21 .01 + 70-30%; 100 V .01 + 80-20%; 200 V 21-82428B32 21-83596E21 23-84538G01 1.0 ± 20%; 35 V 20-84546K01 21-82204B48 var. 2.5-15.5 pF 30 pF ± 2% 21-84494B20 510 pF ± 3%; 300 V 21-84494B04 21-83596E21 100 pF ± 5% .01 + 80-20%; 200 V 21-83406D77 30 pF ± 5% 21-83406D89 21-83406D87 10 pF ± 5% 43 pF ± 5% 21-84494B12 .05 ± 20%; 25 V 68 pF; ± 5%; 200 V 21-82372C10 21-84493B14 21-82372C10 21-84494B12 .05 ± 20%; 25 V 220 pF ± 5% 21-82133G02 21-82355B09 21-83596E21 33 pF ± 5% .01: 200 V 21-82372C10 .05 ± 20%; 25 V C106 thru 109 C110, 111 21-82204B77 21-82355B30 30 pF ± 1% 2.7 pF ± .1% 21-83596E21 15 + 150-10%; 25 V .01; 200 V C114 C115 23-84669A25 21-83596E21 15 + 150-10%; 25 V C116 C117 23-84669A25 21-83596E21 .01: 200 V C118 21-82355B30 2.7 pF ± .1% C119 thru 122 21-82204B48 C123 21-82355B30 2.7 pF ± .1% 1.0; 200 V C124 21-83596E21 23-82397D16 22 ± 20%; 15 V C126 21-847091  $80 pF \pm 2\%$ 

C128	REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
C129	C127		
C131	C128 C129		
C132			
C133			
1213	C133	23-84538G04	15 ± 20%; 20 V
2138 thru 140 21483596E21 2142 2183596E21 2193272010 2155 2165 2182372010 2156 2182372010 2166 2182372030 21823 2182396624 2182396624 2182396624 2182396624 2182396621 218236399 218236			
2142	C136 thru 140	21-83596E21	.01; 200 V
C143			
C147			
C148			
C151			
C152			
C155, 156  21-82372C10  C157  23-84689A19  C158  21-83586E21  .01; 200 V  .33 ± 10%; 50 V  .0162  8-82905G42  .03 ± 10%; 100 V  .0163  21-82187B26  .03 ± 10%; 100 V  .0163  21-82187B26  .03 ± 10%; 100 V  .0164  8-8209509  .022 ± 10%; 25 V  .0165  21-82372C09  .01; 25 V  .0179, 180  21-82372C10  .05 ± 20%; 25 V  .0167 thru 177  21-83596E21  .01; 200 V  .0178, 180  21-82372C10  .05 ± 20%; 25 V  .0179, 180  21-82372C10  .05 ± 20%; 25 V  .0181  .01; 200 V  .0182  .01; 200 V  .0183  .022 ± 10%; 10 V  .020 V  .0179, 180  .01, 200 V  .0186  .0183  .024 ± 10%; 25 V  .01; 200 V  .0186  .0183  .024 ± 10%; 25 V  .0190 V  .0186  .0183  .024 ± 10%; 25 V  .0190 V  .0186  .0183  .0190 V  .0184  .0190 V  .0187  .0190 V			
21-57			01; 200 V
2158 21-83596E21			
C160, 161  23.84538G04  63.2905G04  63.21-82157826  63.21-82157826  63.21-82372C09  61.64  63.2905G03  62.21-10%; 25 V  61.65  62.382783836  63.21-10%; 10 V  61.66  62.382783836  63.21-10%; 10 V  61.67 thru 177  62.182372C09  61.; 25 V  61.78  61.82372C09  61.; 20 V  61.78  61.82372C09  61.; 20 V  61.79, 180  61.82372C10  61.20 V  61.79, 180  61.82372C10  61.52 V  61.79, 180  61.82372C10  61.52 V  61.82 C  61.83  61.83566E21  61.20 V  61.20 V  61.84  61.83566E21  61.20 V  61.20 V  61.83  61.83566E21  61.20 V  61.84  61.8556E21  61.20 V  61.85	C158	21-83596E21	.01; 200 V
C162			
C164			.068 ± 10%; 50 V
C165			
1017 2019 V			
C178			
C179, 180  C181  C182  C182  C183596E21  C182  C183  C184  C183  C184  C184  C184  C185  C186  C186  C187  C187  C187  C187  C188			
C182	C179, 180	21-82372C10	.05 ± 20%; 25 V
C183			
C185, 186	C183	21-83596E21	.01; 200 V
C187   21-82372C10   .05 ± 20%; 25 V			
CR1 thru 9  48-83654H01  CR10  CR11, 12  48-83654H01  CR13  48-82190H18  CR14 thru 111  48-83654H01  CR13  48-82190H18  CR14 thru 111  CR13  48-83654H01  CR14  CR14  CR14  CR14  CR15  CR14 thru 111  CR15  CR16  CR16  CR16  CR16  CR17  CR17  CR17  CR17  CR17  CR17  CR17  CR17  CR18			
CR1 thru 9 48-83654H01 CR10 48-82190H18 CR11, 12 48-83654H01 CR13 48-82190H18 CR14 thru 111 48-83654H01 CR13 48-82190H18 CR14 thru 111 48-83654H01  CR14 thru 111 48-83654H01  CR14 thru 111 48-83654H01  F1 65-83964K01  F1 60-109°CW/3A DC operate current  Connector, receptacle:  male, 26-contact  male, 20-contact  male, 20-contact  male, 20-contact  100 uH 12 12 14-82549D41 100 uH 10			dlode: (see note 1)
CR11, 12			silicon
CR13			
fuse, thermal: opening temp. 109 °CW/3A DC operat current	CR13	48-82190H18	varactor, 120 pF@ 10 MHz, 4 V DC
connector, receptacle: male, 26-contact male, 26-contact male, 26-contact male, 26-contact male, 36-contact male, 36-contact male, 36-contact male, 36-contact male, 36-contact male, 36-contact  coil, rt: 1	CR14 thru 111	48-83654H01	silicon
current  connector, receptacle: male, 26-contact male, 20-contact male, 20-contact male, 3-contact  coll, rt: 1	:1	65-83964K01	
22 28-83579M02 male, 26-contact male, 20-contact male, 20-contact male, 20-contact male, 3-contact male, 3-con	•		
13,4	12	28-83579M02	
coll, rf: 1	J3, 4	28-83579M01	male, 20-contact
.1 24-82549D41 100 uH .2 24-82835G24 12 uH .3 thru 10 24-82549D41 100 uH .11, 12 24-82835G39 6.7 uH .13 thru 35 24-82549D41 100 uH .36 24-82835G22 5.6 uH .37 24-82835G13 .82 uH .38 24-82835G22 5.6 uH .39, 40 24-83368M01 5.3 uH .41, 42, 43 24-82549D41 100 uH .44, 45 24-83368M01 5.3 uH .46 24-82549D41 100 uH .47 24-82835G11 3.5 uH .48, 49, 50 24-82549D41 100 uH .47 24-82835G11 3.5 uH .48, 49, 50 24-82549D41 100 uH .51 24-83471M02 2.17 uH  21, 2 48-869571 PNP; type M9571 23 48-869618 NPN; type M9676 24 48-869643 PNP; type M9676 25 48-869643 PNP; type M9571 26 48-869643 PNP; type M9571 27 48-869642 NPN; type M9643 28 48-869642 NPN; type M9643 29 11 48-869643 PNP; type M9643 20 48-869644 NPN; type M9643 20 48-869645 PNP; type M9643 20 48-869640 PNP; type M9643 212, 13 48-869642 NPN; type M9642 213, 24 48-869643 PNP; type M9643 214 thru 17 48-869642 NPN; type M9642 215, 24 48-869643 PNP; type M9642 216 48-869643 PNP; type M9642 217, 19 48-869644 PNP; type M9642 218, 9, 10 48-869645 PNP; type M9643 219 48-869645 PNP; type M9642 210, 21 48-869643 PNP; type M9642 211, 10 48-869644 PNP; type M9642 212, 21 48-869643 PNP; type M9642 212, 21 48-869641 PNP; type M9570 212, 21 48-869642 PNP; type M9642 212, 24 48-869642 PNP; type M9642 212, 24 48-869642 PNP; type M9642	5	28-83496F28	male, 3-contact
24.82835G24 12 uH .3 thru 10 24.82549D41 100 uH .11, 12 24.82835G39 6.7 uH .36 24.82835G32 5.6 uH .37 24.82835G32 5.6 uH .38 24.82835G22 5.6 uH .39, 40 24.8368M01 5.3 uH .441, 42, 43 24.82549D41 100 uH .444, 45 24.8368M01 5.3 uH .446 24.82549D41 100 uH .47 24.82835G11 3.5 uH .48, 49, 50 24.82549D41 100 uH .51 24.83471M02 2.17 uH .51 24.83471M02 2.17 uH .51 24.8368M01 2.17 uH .51 24.8368M01 2.17 uH .51 24.8368M01 3.5 uH .46 24.82649D41 100 uH .51 24.83671 NP); type M9676 .51 24.8368M01 2.17 uH .52 24.8368M01 2.17 uH .53 24.8368M01 3.5 uH .54 48.49, 50 24.82549D41 100 uH .55 24.8368M01 2.17 uH .51 24.83471M02 2.17 uH .51 24.83471M02 2.17 uH .51 24.8369618 NPN; type M9676 .52 48.869676 NPN; type M9676 .53 48.869643 NPN; type M9643 .54 48.869641 NPN; type M9643 .55 48.869642 NPN; type M9642 .56 48.869643 NPN; type M9642 .57 48.869642 NPN; type M9643 .58 NPN; type M9642 .59 NPN; type M9795 .50 NPN; type M9795 .50 NPN; type M9642 .50 NPN; type M9643 .50 NPN; type M9642 .50 NPN;			
.3 thru 10			
13 thru 35	_3 thru 10	24-82549D41	100 uH
2-86 24-82835G22 5.6 uH 2-82835G22 5.6 uH 2-82835G22 5.6 uH 2-82835G22 5.6 uH 2-82835G22 5.6 uH 2-82836W01 5.3 uH 2-82836W01 5.3 uH 2-82836W01 5.3 uH 2-82835G21 100 uH 2-82835G21 100 uH 2-82835G11 3.5 uH 2-82835G11 3.5 uH 2-82835G11 3.5 uH 2-82835G11 100 uH 2-8283			
2.38	<b>_36</b>	24-82835G22	5.6 uH
L39, 40			
244, 45			
L46			
L48, 49, 50  24-82549D41  21.7 uH  transistor (see note 1)  Q1, 2  48-869571  Q3  48-869571  Q4  48-869676  Q5  48-869676  Q6  Q7  48-869643  Q8  Q8  Q8  Q9  Q9  Q9  Q8  Q9  Q9  Q9			
transistor (see note 1) Q1, 2			
Q1, 2 48-869571 PNP; type M9571 Q3 48-869618 NPN; type M9618 Q4 48-869676 NPN; type M9676 Q5 48-869643 PNP; type M9571 Q7 48-869642 NPN; type M9571 Q7 48-869642 NPN; type M97571 Q11 48-869643 PNP; type M9795 Q11 48-869643 PNP; type M9795 Q11 48-869643 PNP; type M9795 Q11 48-869644 PNP; type M9795 Q14 thru 17 48-869642 NPN; type M9642 Q18 48-869643 PNP; type M9648 Q19 48-869570 NPN; type M9570 Q20, 21 48-869643 PNP; type M9570 Q22 48-869570 NPN; type M9570 Q22 48-869570 NPN; type M9570 Q23, 24 48-869642 NPN; type M9642			
21, 2 48.869571 PNP; type M9571 23 48.869618 NPN; type M9618 24 48.869643 NPN; type M9676 25 48.869643 PNP; type M9571 27 48.869642 NPN; type M9571 28, 9, 10 48.869795 NPN; type M9795 211 48.869643 PNP; type M9795 211, 48.869643 PNP; type M9795 211, 48.869642 NPN; type M9795 211, 48.869642 NPN; type M9795 211, 48.869642 NPN; type M9642 218 48.869643 NPN; type M9642 218 48.869643 NPN; type M9648 219 48.869643 NPN; type M9570 220, 21 48.869643 NPN; type M9570 222, 24 48.869642 NPN; type M9642			transistor (see note 1)
Q4     48-869676     NPN; type M9676       Q5     48-869643     PNP; type M9643       Q6     48-869571     PNP; type M9571       Q7     48-869642     NPN; type M9795       Q8, 9, 10     48-869795     NPN; type M9795       Q11     48-869643     PNP; type M9643       Q12, 13     48-869795     PNP; type M9795       Q14 thru 17     48-869642     NPN; type M9642       Q18     48-869648     NPN; type M9648       Q19     48-869570     NPN; type M9570       Q20, 21     48-869570     NPN; type M9643       Q22     48-869570     NPN; type M9570       Q23, 24     48-869642     NPN; type M9642			
Q5 48-869643 PNP; type M9643 Q6 48-869571 PNP; type M9571 Q7 48-869642 NPN; type M9571 Q11 48-869643 PNP; type M9795 Q11 48-869643 PNP; type M9643 Q12, 13 48-869795 PNP; type M9643 Q14 thru 17 48-869642 NPN; type M9642 Q18 48-869648 NPN; type M9648 Q19 48-869670 NPN; type M9570 Q20, 21 48-869643 PNP; type M9643 Q22 48-869570 NPN; type M9570 Q23, 24 48-869642 NPN; type M9570 Q23, 24 48-869642 NPN; type M9570 Q23, 24 48-869642 NPN; type M9570			
Q7 48-869642 NPN; type M9642 Q8, 9, 10 48-869795 NPN; type M9795 Q11 48-869643 PNP; type M9643 Q12, 13 48-869642 PNP; type M9795 Q14 thru 17 48-869642 PNP; type M9642 Q18 48-869648 NPN; type M9648 Q19 48-869570 NPN; type M9648 Q22 48-869643 PNP; type M9570 Q20, 21 48-869643 PNP; type M9643 Q22 48-869642 PNP; type M9642 Q23, 24 48-869642 PNP; type M9642			
Q8, 9, 10			
Q11 48-869643 PNP; type M9643 Q12, 13 48-869795 PNP; type M9795 Q14 thru 17 48-869642 NPN; type M9642 Q18 48-869648 NPN; type M9648 Q19 48-869570 NPN; type M9570 Q20, 21 48-869643 PNP; type M9643 Q22 48-869570 NPN; type M9570 Q23, 24 48-869642 NPN; type M9570 Q23, 24 48-869642 NPN; type M9642			
Q14 thru 17	Q11	48-869643	PNP; type M9643
Q18			
Q20, 21 48-869643 PNP; type M9643 Q22 48-869570 NPN; type M9570 Q23, 24 48-869642 NPN; type M9642	Q18	48-869648	NPN; type M9648
Q22 48-869570 NPN; type M9570 Q23, 24 48-869642 NPN; type M9642			
Q23, 24 48-869642 NPN; type M9642	Q22	48-869570	
			NPN; type M9642
Q25, 26 48-869570 NPN; type M9570 Q27, 28 48-869571 PNP; type M9571	Q25, 26 Q27, 28	48-869570 48-869571	NPN; type M9570 PNP; type M9571
Q29 48-869643 PNP; type M9643	Q29	48-869643	PNP; type M9643
Q30 thru 33 48-869642 NPN; type M9642 Q34 48-869648 NPN; type M9648			
Q35 48-869570 NPN; type M9570 Q36 48-869571 PNP; type M9571	Q35	48-869570	NPN; type M9570

Q39

Q37, 38

Q40 thru 43

48-134667

48-869643

48-869570

48-869642

NPN; type M4667 PNP; type M9643

NPN; type M9570

NPN; type M9642

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION	REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
Q45, 46	48-869570	NPN; type M9570	R121	6-124C53	1.5k ± 10%
Q47, 48, 49 Q50	48-869570 48-869570	NPN; type M9642 PNP; type M9571	R122	6-124C73	10k ± 10%
Q51	48-869571	PNP; type M9571	R123 R124	6-124C49 6-124C57	1k 2.2k ± 10%
252	48-869570	NPN; type M9570	R125	6-124C57	2.2k ± 10 /6 2.2k
253	48-86957	PNP; type M9571	R126	6-124C49	1k ± 10%
254	48-869642	NPN; type M9642	R127	6-124A49	1k
		and the Board of Education	R128	6-124A43	560
		resistor, fixed: ±5%;1/4 W unless otherwise stated:	R129	6-124A69	6.8k
₹1	6-124A99	120k	R130	6-124C73	10k ± 10%
R2	6-83175C03	10k ± 1%	R131 R132	6-124A49 6-124A71	1k 8,2k
3	6-124C57	2.2k ± 10%	R133	6-124A49	1k
R4, 5	6-83175C03	10k ± 1%	R134	6-124A17	47
36	6-124C73	10k ± 10%	R135	6-124A53	1.5k
37	6-124C49	1k ± 10%	R136	6-124A61	3.3k
₹8 ₹9, 10	6-124C09 6-124C73	22 ± 10% 10k ± 10%	R137	6-124A17	47
R11	6-124A73	10k ± 10%	R138 R139	6-124A43 6-124A65	560 4.7k
712, 13	6-124A37	330	R140	6-124C61	3.3k ± 10%
R14	6-124A79	18k	R141	6-124C73	10k ± 10%
R15	6-124A77	15k	R142	6-124A85	33k
316	6-124A49	1k ± 10%	R143, 144	6-124C73	10k ± 10%
R18 R19	6-124C53	1.5k ± 10%	R145	6-124A37	330
R20	6-124C73 6-124C79	10k ± 10% 18k ± 10%	R146	6-124C49	1k ± 10%
R21	6-124C73	10k ± 10%	R147 R148	6-124A41 18-83083G09	470 var. 1k
322	6-124C35	270 ± 10%	R149	6-124A57	2.2k
R23	6-124C22	220 ± 10 %	R150	6-124A49	1k
324	6-124C47	820 ± 10 %	R151	6-124C35	270 ± 10%
125	6-124C01	10 ± 10%	R152	6-124A85	33k
126	6-124A47	820	R153	6-124A67	5.6k
127 128	6-124A23 6-124C53	82 1.5k ± 10%	R154	6-124A55	1.8k
129, 30	6-124C47	820 ± 10%	R155, 156	6-124C17	47 ± 10 % 8.2k ± 10 %
31	6-224C65	4.7k ± 10%	R157 R158	6-124C71 6-124A47	820 ( V ) 10%
32	6-124C53	1.5k ± 10%	R159	6-124A71	820 8.2k Var. 5k 8.2k
133	6-124C25	$100 \pm 10\%$	R160	18-83083G07	var. 5k
34	6-124C77	15k ± 10%	R161	6-124A71	8.2k
135	6-124C35	270 ± 10%	R162	6-124A25	100
136	6-124C33	220 ± 10 %	R163, 164	6-124A49	1k
137 138	6-124C53 6-124C83	1.5k ± 10% 27k ± 10%	R165	6-124A25	100
139	6-124C73	10k ± 10%	R166 R167	6-124A49 6-124A29	1k 150
140	6-124C47	820 ± 10%	R168	6-124A85	33k
41	6-124C01	$10 \pm 10\%$	R169	6-124A87	39k
142	6-124C25	$100 \pm 10\%$	R170	6-124A69	6.8k
143	6-124C47	820 ± 10%	R171, 172	6-124A63	3.9k
144	6-124C49	1k ± 10%	R173	6-124A57	2.2k
345	6-124C57	2.2k ± 10%	R174	6-124A75	12k
346 347	6-124C41 6-124C47	470 ± 10% 1k ± 10%	R175	6-124A71	8.2k
848	6-124C41	470 ± 10%	R176	6-124A27	120 3.3k
149	6-124C59	2.7k ± 10%	R177 R178	6-124A61 6-124C49	1k ± 10%
150	6-124C73	10k ± 10%	R179, 180, 181	6-124A49	1k = 10 /6
R51	6-124C65	$4.7k \pm 10\%$	R182	6-124A57	2.2k
152, 53, 54	6-124C73	$10k \pm 10\%$	R183	6-124A47	820
155	6-124C43	560 ± 10%	R184	6-124A61	3.3k
156	6-124C73	10k ± 10%	R185	6-124A65	4.7k
57 58 thru 77	6-124C43 6-124A59	560 ± 10% 2.7k	H186	6-124A79	18k
78	6-124A09	22	R187 R188, 189	6-124A89 6-124A99	47k 120k
79, 80, 81	6-124A77	15k	R190	6-124A99 6-124A31	180
182	6-124A39	390	R191	6-124B02	150k
183	6-124A11	27	R192, 193	6-124B12	390k
184	6-124A41	470	R194	6-124A11	27
85	6-124A83	27k	R195	6-124A87	39k
86 87	6-124A27 6-124A31	120 180	R196	6-124A07	18
88	6-124A57	2.2k	R197 R198	6-124A23 6-124A25	82 100
89	6-124A73	10k	U 190	G124M20	100
90	6-124A65	4.7k			thermistor:
91	18-83083G11	var 2.5k	RT1	6-83600K04	10k ± 2% @ 80 °C
92	6-124A71	8.2k	RT2	6-83600K05	10k ± 5% @ 80°C
93	6-124A57	2.2k			
94	6-124A49	1k	04.11	10.000.00	switch:
95 96	6-24A37 6-124A29	330 150	S1 thru 8	40-83849F05	rocker, 10-position
97	6-124A29 6-124A57	2.2k			Integrated pleasable for a said 43
98	6-124A49	1k	U1	1-83366M01	integrated circuit: (see note 1) type SBL-1
99	6-124A33	220	U2	51-84320A62	type SBL-1 type MC1350P
100	6-124A61	3.3k	U3	51-8322M05	type M2205
101, 102	6-124A65	4.7k	U4	51-84320A13	type 741CV
1103, 104	6-124A33	220			- '
105	6-124A17	47			voltage regulator: (see note 1)
106	6-124A09	22	VR1	48-82256C33	Zener, 2.7 V
107	6-124A33	220			
108	6-124A37	330	V04	40.000051100	crystal:
109 1110, 111	6-124A15 6-124A41	39 470	Y21	48-83965K08	I-F, 11.4 MHz
1110, 111	6-124A41	470 10k	Y22	91-83365M02	11.4 MHz USB mode filter
1112	6-124A/5	4.7k	notes:		
1114	6-124A43	560			des, transistors, and integrated circuits
1115	6-124A57	2.2k	ordered by M	otorola part numb	ers.
1116	6-124C49	1k ± 10%	0 - Far 848 B	ed posto c - t tt- t	din the above parts that are a to the term
1117	6-124C57	2.2k ± 10%		ra parts not listed	I in the above parts list refer to the Mo
118	6-124C73	10k ± 10%	Parts List		
119 120	6-124C53 6-124C73	1.5k ± 10% 10k ± 10%			

SYMBOL	PART NO.	DESCRIPTION
R121	6-124C53	1.5k ± 10%
R122	6-124C73	10k ± 10%
R123	6-124C49	1k
R124	6-124C57	2.2k ± 10%
R125 R126	6-124A57 6-124C49	2.2k 1k ± 10%
R127	6-124A49	1k = 10 /8
R128	6-124A43	560
R129	6-124A69	6.8k
R130	6-124C73	10k ± 10%
R131	6-124A49	1k
R132	6-124A71	8;2k
R133 R134	6-124A49 6-124A17	1k 47
R135	6-124A53	1.5k
R136	6-124A61	3.3k
R137	6-124A17	47
R138	6-124A43	560
R139	6-124A65	4.7k
R140	6-124C61	3.3k ± 10% 10k ± 10%
R141 R142	6-124C73 6-124A85	33k
R143, 144	6-124C73	10k ± 10%
R145	6-124A37	330
R146	6-124C49	1k ± 10%
R147	6-124A41	470
R148	18-83083G09	var. 1k
R149 R150	6-124A57	2.2k 1k
R151	6-124A49 6-124C35	270 ± 10%
R152	6-124A85	33k
R153	6-124A67	5.6k
R154	6-124A55	1.8k
R155, 156	6-124C17	47 ± 10%
R157	6-124C71	8.2k ± 10%
R158 R159	6-124A47 6-124A71	820 8.2k 8.2k var. 5k 8.2k
R160	18-83083G07	var. 5k
R161	6-124A71	8.2k
R162	6-124A25	100
R163, 164	6-124A49	1k
R165	6-124A25	100
R166	6-124A49	1k
R167 R168	6-124A29 6-124A85	150 33k
R169	6-124A87	39k
R170	6-124A69	6.8k
R171, 172	6-124A63	3.9k
R173	6-124A57	2.2k
R174	6-124A75	12k
R175 R176	6-124A71 6-124A27	8.2k 120
R177	6-124A61	3.3k
R178	6-124C49	1k ± 10%
R179, 180, 19î	6-124A49	1k
R182	6-124A57	2,2k
 R183	6-124A47	820
R184	6-124A61 6-124A65	3.3k 4.7k
B185 H186	6-124A79	18k
R187	6-124A89	47k
R188, 189	6-124A99	120k
R190	6-124A31	180
R191	6-124B02	150k
R192, 193	6-124B12 6-124A11	390k
R194 R195	6-124A87	27 39k
R196	6-124A07	18
R197	6-124A23	82
R198	6-124A25	100
		a en
DT4	6-83600K04	thermistor:
RT1 RT2	6-83600K05	10k ± 2% @ 80°C 10k ± 5% @ 80°C
1112	0-000001100	101( ± 5 /1 (2/00 )
		switch:
S1 thru 8	40-83849F05	rocker, 10-position
		integrated circuit: (see note 1)
U1	1-83366M01	type SBL-1
U2 U3	51-84320A62 51-8322M05	type MC1350P type M2205
U4	51-84320A13	type M2205 type 741CV
		-yp-111-21
		voltage regulator: (see note 1)
VR1	48-82256C33	Zener, 2.7 V
		amentals.
Y21	49.930651400	crystal:
Y21 Y22	48-83965K08 91-83365M02	I-F, 11.4 MHz 11.4 MHz USB mode filter
	5 , GGGGGINIOZ	
notes: 1. For optimum	performance dia	des, transistors, and integrated circuits r
	otorola part numb	
a a		

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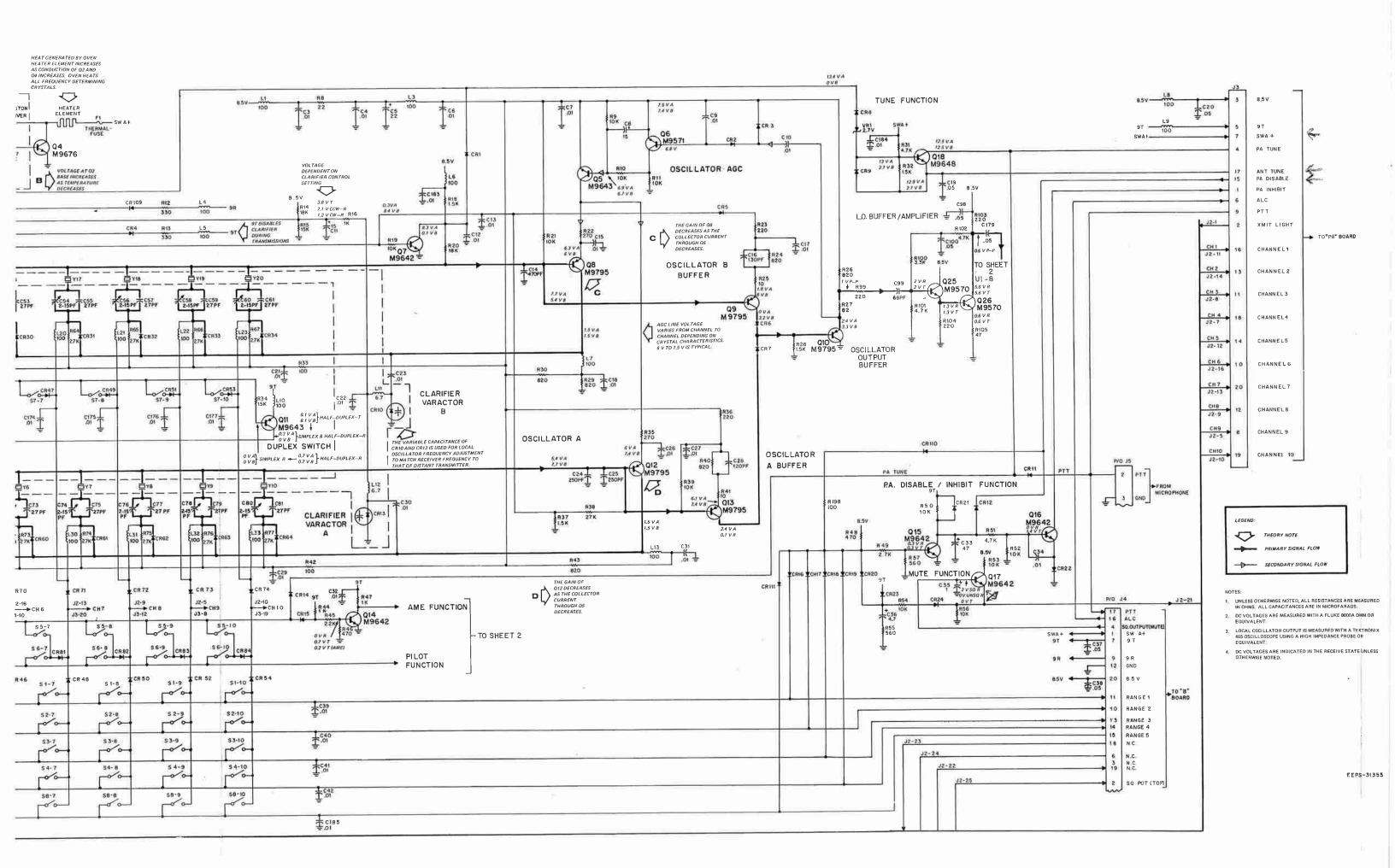
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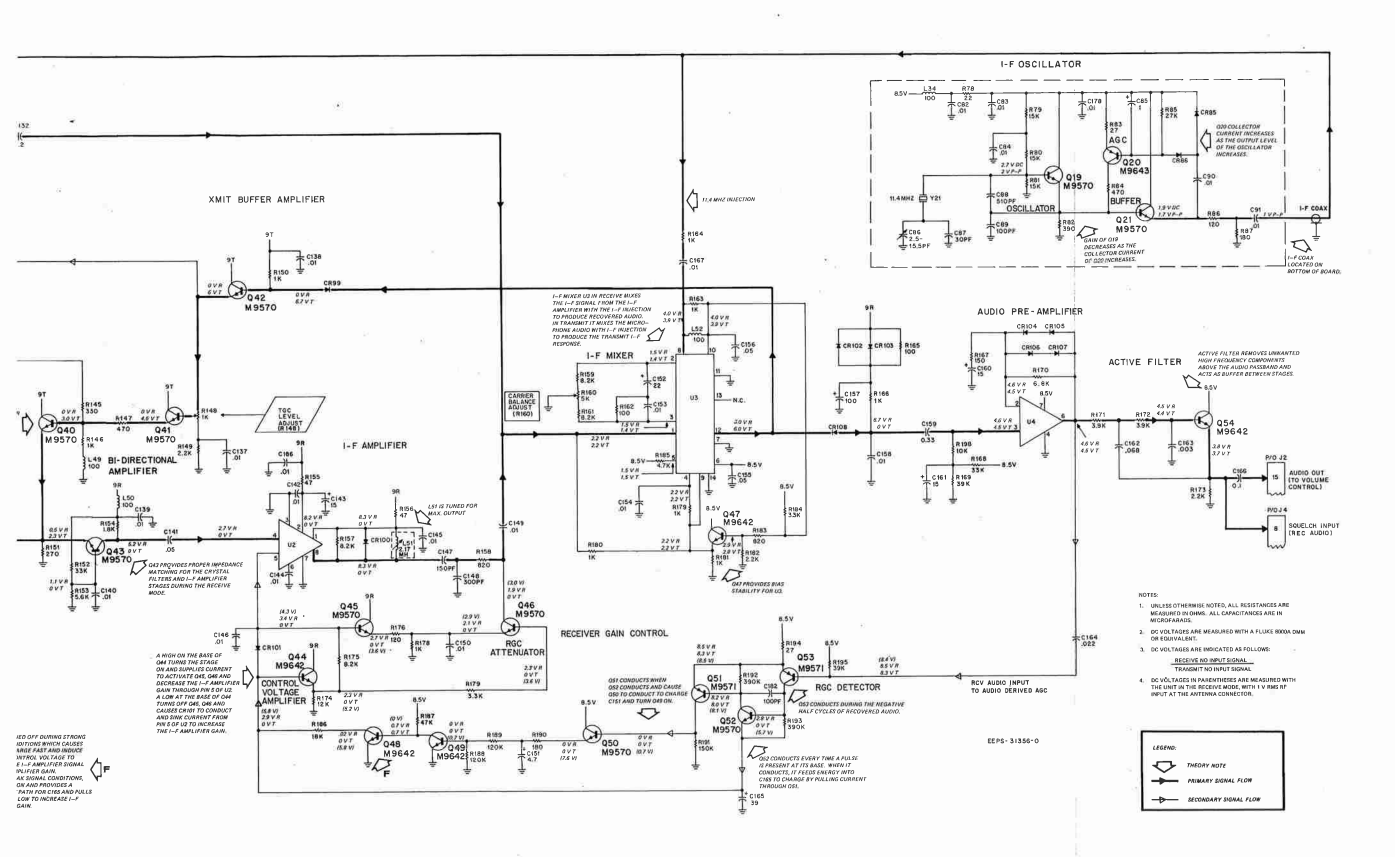
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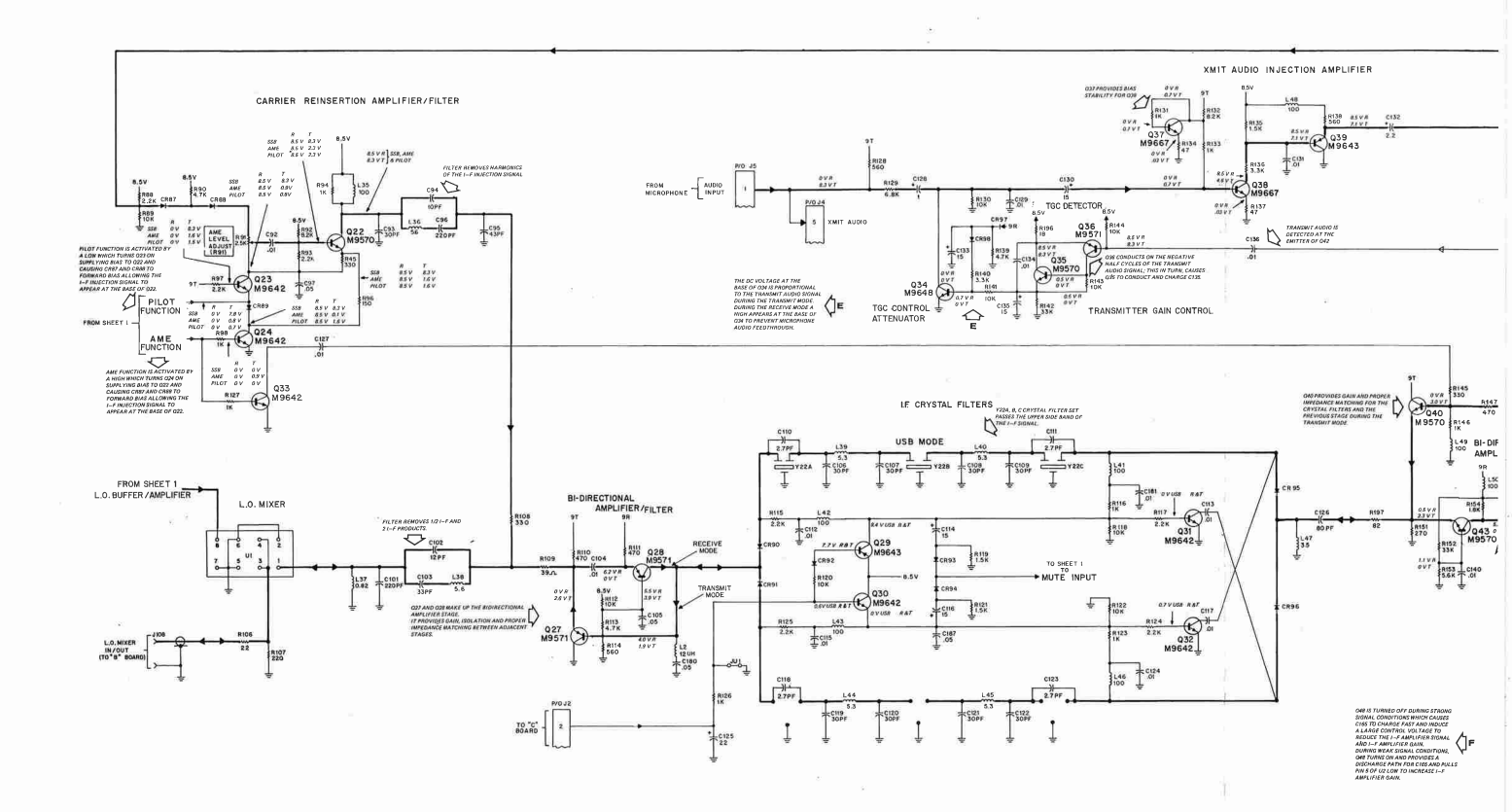
Motorola No. PEPS-31351-O (Sheet 2 of 3) 12/15/80-PHI CHANNEL 9

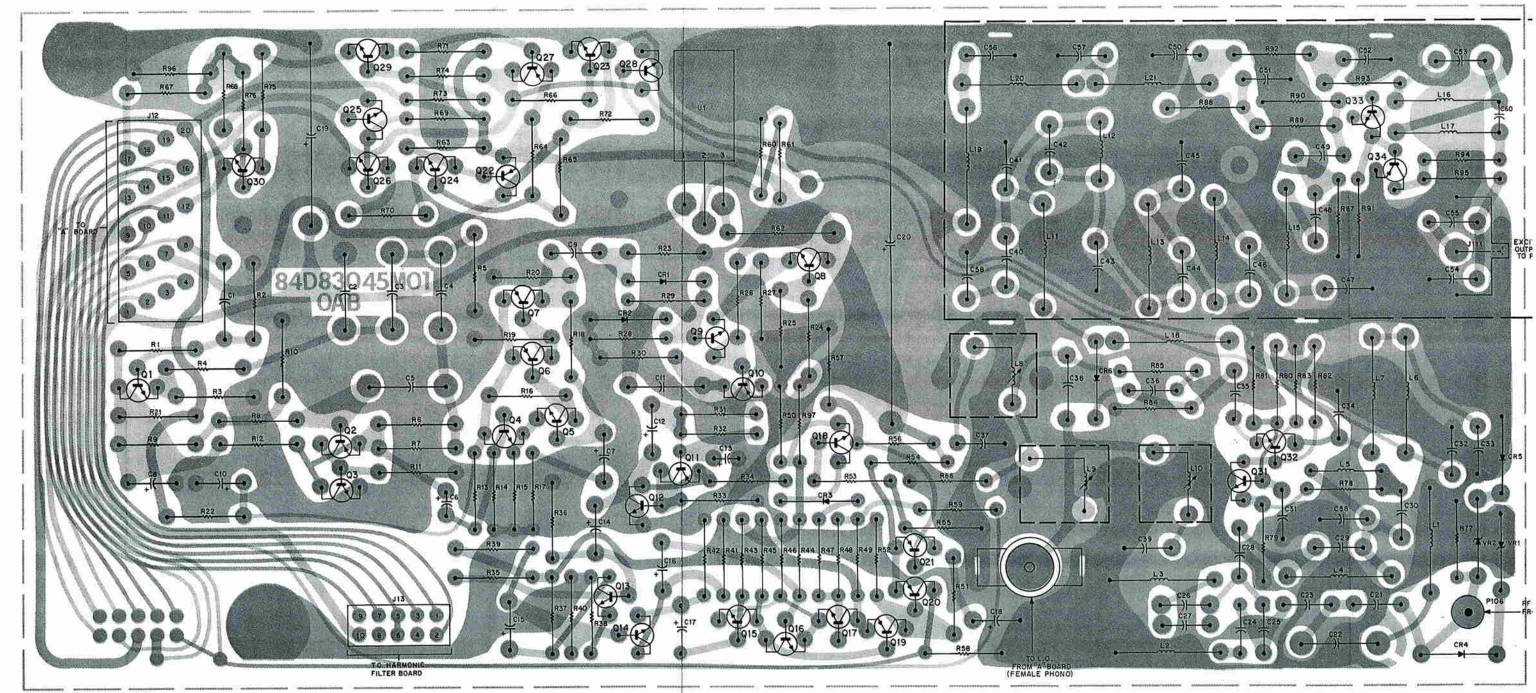
CHANNEL 10



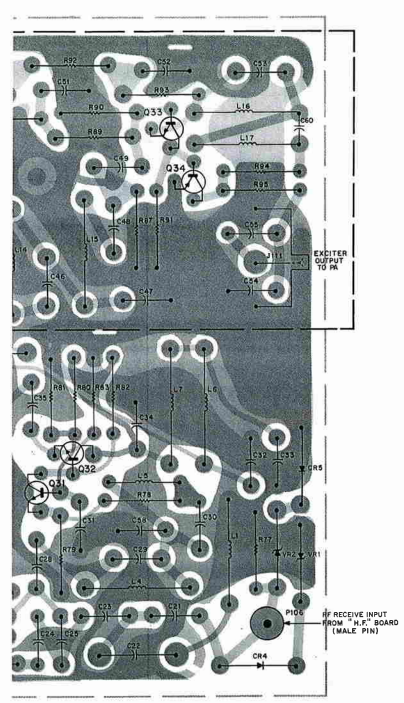


Motorola No. PEPS-31351-O (Sheet 3 of 3) 12/15/80-PHI





COMPONENT SIDE ® BD- DEPS 29110-0
SOLDER SIDE ® BD- DEPS 29111-0
OVERLAY OL-EEPS 29112-A



# parts list

Q18 Q19, 20, 21

Q28, 29, 30 Q31, 32

Q22 Q23 Q24, 25, 26 Q27

Q34

48-869570 48-869643

48-869642 48-869642

48-869642 48-869570

48-869662

NPN; type M9570 PNP; type M9643 PNP; type M9649

PNP; type M9642 NPN; type M9642 PNP; type M9649

NPN; type M9642 NPN; type M9570 PNP; type M9795

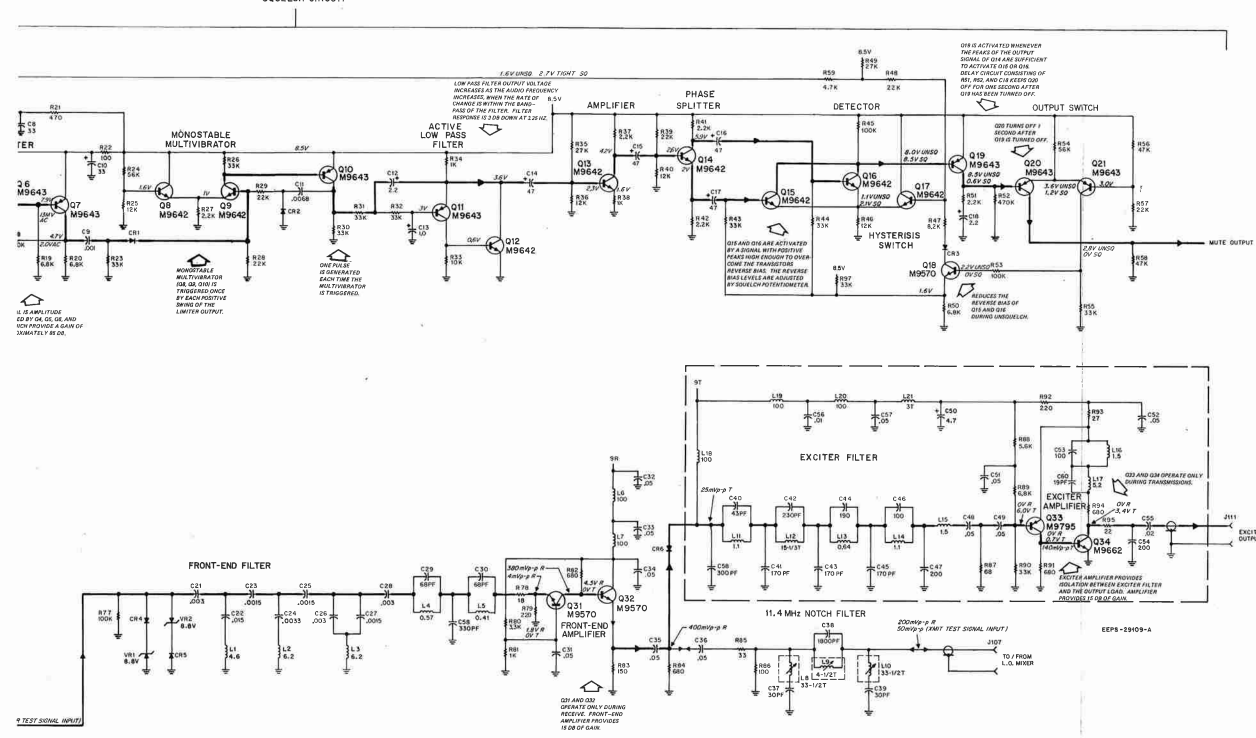
NPN; type M9662

PL-6757-A TRN4035B "B" Board REFERENCE MOTOROLA DESCRIPTION SYMBOL PART NO. capacitor, fixed: uF  $\pm$  10% unless otherwise stated: 8-82096J05 .068; 250 V .015 ± 5%; 50 V 1.0; 35 V C2 thru 5 8-83813H15 23-84538G14 C6 C7, C14-C17 23-84538G29 47 ± 20%; 10 V C8 C9 C10 C11 C12 C13 C18 C19 C20 C21 C22 C23 C24 C25 C26, 28 C27 33; 10 V .001; 100 V 23-84538G25 21-82187B20 23-84538G25 33; 10 .0068 ± 5%; 630 V 8-84637L06 23-84538G27 2.2; 25 V 23-84538G14 23-84538G27 1.0; 35 V 2.2; 25 V 23-84669A19 100 + 150-10%; 20 V 23-83210A24 21-82187B26 1000 + 150-10%; 20 V .003; 100 V 8-83813H15 .015 ± 5%; 50 V 21-82187B31 21-82428B57 .0015; 100 V .0033; 200 V 21-82187B31 .0015; 100 V 21-82187B26 21-82187B31 .003: 100 V .0015; 100 V 21-84493B14 21-82372C10 C29, 30
C31 thru 36
C37
C38
C39
C40
C41
C42
C43
C44
C45
C46
C47
C48, 49
C50
C51, 52
C53
C54
C55
C56
C57
C58
C59
C60
C60  $68 pF \pm 5\%$ ; 200 V .05 ± 20%: 25 V 21-82204B48 30 pF ± 2%; 500 V 21-84857K11 21-82204B48 1800 pF ± 1%; 100 V 30 pF ± 2%; 500 V 21-83406D87 43 pF ± 5%; 500 V 21-84494B83 21-83883M10 170 pF ± 3%; 500 V 230 pF ± 1%; 500 V 21-84494B83 170 pF ± 3%; 500 V 21-84857K44 21-84494B83 190 pF ± 2%; 500 V 170 pF ± 3%; 500 V 21-82537B46 100 pF ± 1%; 500 V 200 pF ± 1%; 500 V .05; 25 V 4.7; 20% 20 V 21-82537B26 21-82372C10 23-84538G02 21-82372C10 .05: 25 V 21-82537B46 100 pF ± 1%; 500 V 21-82537B26 21-832502 200 pF ± 1%; 500 V .02 .01 + 80-20%; 200 V .05 ± 20% 25 V 300; ± 5% 500 V 21-83596E21 21-82372C10 21-84494B15 21-84494B16 21-83406D04 330 pF ± 5%; 500 V 19 pF ± 2%: 500 V dlode: (see note 1) CR1, 2, 3 CR4, 5 CR6 48-83654H01 silicon 48-82466H13 48-83654H01 silicon connector, receptacle p/o 20-conductor cable J12 J13 J106 J107 J111 28-83579M03 male, 10-contact 29-855943 9-82615F01 terminal pin phono: .328" dia. 9-83250M01 coll, rf: 24-82835G34 4.6 úH L1 L2, 3 L4 L5 L6, 7 L8 L9 L10 L11 6.2 uH .57 uH 24-82723H06 24-82835G36 24-82723H05 .41 uH 24-82549D41 100 uH 24-84419D09 33-1/2 turns 24-83308M01 24-84419D09 4-1/2 turns 33-1/2 turns 24-82835G33 15-1/3 turns 0.64 uH 24-84389B11 24-82835G43 L12 L13 L14 L15, 16 L17 24-82835G33 1.1 uH 24-82835G25 24-82835G31 1.5 uH 5.2 uH L18, 19, 20 L21 24-82549D41 24-83961B01 100 uH 3 turns connector, plug: p/o 20-conductor cable P12 transistor: (see note 1) NPN; type M9642 PNP; type M9643 Q1 Q2 Q3, 4, 5 Q6, 7 48-869642 48-869643 48-869642 NPN; type M9642 48-869643 PNP; type M9643 Q8, 9 Q10, 11 48-869642 NPN; type M9642 48-869643 PNP; type M9643 Q12 thru 17 NPN; type M9642

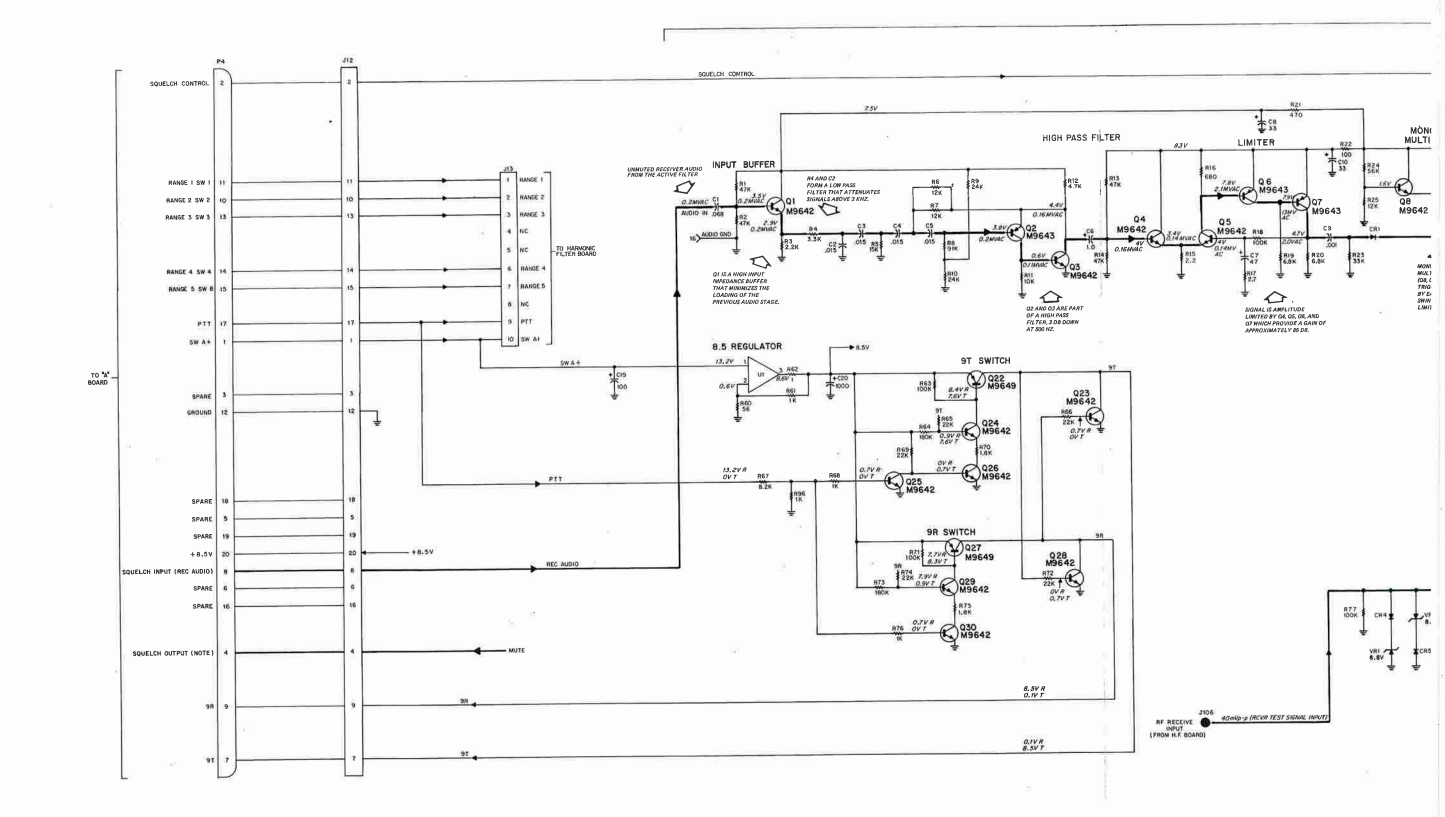
REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
		resistor, fixed: ± 10%; 1/4 W
R1, 2	6-124C89	unless otherwise stated: 47k
R3	6-124C57	2.2k
R4	6-124C61	3.3k
R5	6-124A77	15k ± 5%
R6, 7 R8	6-124A75 6-124A96	12k ± 5% 91k ± 5%
R9, 10	6-124A82	24k ± 5%
R11	6-124C73	10k
R12	6-124C65	4.7k
R13, 14 R15	6-124C89 6-124C57	47k 2.2k
R16	6-124C45	680
R17	6-124B55	2.7 ± 5%
R18	6-124A97	100k ± 5% 6.8k
R19, 20 R21	6-124C69 6-124C41	470
R22	6-124C25	100
R23	6-124C85	33k
R24	6-124A91	56k ± 5%
R25 R26	6-124A75 6-124C85	12k ± 5% 33k
R27	6-124C57	2.2k ± 5%
R28, 29	6-124A81	22k ± 5%
R30	6-124C61 6-124A85	3.3k 33k ± 5%
R31, 32 R33	6-124C73	10k
R34	6-124C49	1k
R35	6-124C83	27k
R36 R37	6-124A75 6-124A57	12k ± 5% 2.2k ± 5%
R38 ±	6-124A49	1k±5%
R39 ;	6-124C81	22k
R40	6-124A75	12k ± 5%
R41, 42 R43, 44	6-124A57 6-124C85	2.2k ± 5% 33k
R45	6-124C97	100k
R46	6-124C75	12k
R47	6-124A71	8.2k ± 5%
R48 R49	6-124A81 6-124A83	22k ± 5% 27k ± 5%
R50	6-124A69	6.8k ± 5%
R51	6-124C57	2.2k
R52 :	6-124B14 6-124C97	470k ± 5% 100k
R54	6-124A91	56k ± 5%
R55	6-124C85	33k
R56	6-124C89	47k
R57   R58	6-124A81 6-124C89	22k ± 5% 47k
R59	6-124C65	4.7k
R60	6-124A19	56 ± 5%
R61	6-124A49	1k±5%
R62 R63	6-125D70 6-124C97	1; 1/2 W 100k
R64	6-124B04	180k ± 5%
R65, 66	6-124C81	22k
R67	6-124C71	8.2k
R68 R69	6-124C49 6-124C81	1k 22k
R70	6-124A55	1.8k ± 5%
R71	6-124C97	100k
R72 R73	6-124A81 6-124B04	22k ± 5% 180k ± 5%
R74	6-124C81	22k
R75	6-124A55	1.8k ± 5%
R76	6-124C49	1k
R77 R78	6-124C97 6-124A07	100k 18 ± 5%
R79	6-124A33	220 ± 5%
R80	6-124A61	3.3k ± 5%
R81	6-124A49	1k±5%
R82	6-124C45 6-124A29	680 150 ± 5%
R83 R84	6-124A29 6-124A45	150 ± 5% 680 ± 5%
R85	6-124A13	33 ± 5%
R86	6-124A25	100 ± 5%
R87 R88	6-124A21 6-124A67	68 ± 5% 5.6k ± 5%
R89	6-124A69	6.8k ± 5%
R90	6-124A85	33k ± 5%
R91	6-124A45	$680 \pm 5\%$
R92	6-124A33	220 ± 5%
R93 R94	6-124A11 6-124A45	27 ± 5% 680 ± 5%
R95	6-124A09	22 ± 5%
R96	6-124C49	1k
R97	6-124A85	33k ± 5% integrated circult: (see note 1)
U1	51-84621K25	type MC7808
		voltage regulator: (see note 1)

- For optimum performance, diodes, transistors, and integrated circuits must be ordered by Motorola part numbers.
- For "B" Board parts list not listed in the above parts list, refer to the Mechanical Parts List.



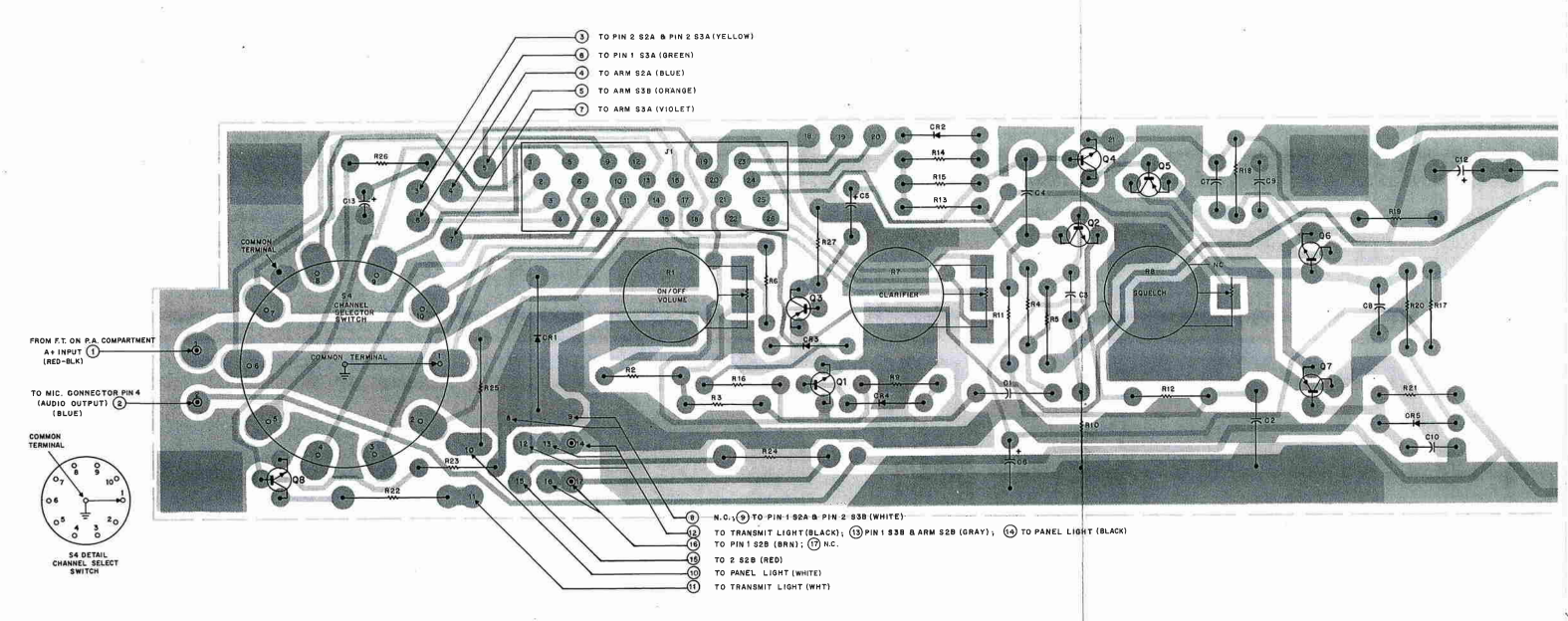


- 1 UNLESS OTHERWISE NOTED ALL RESISTOR VALUES ARE IN OHMS, CAPACITOR VALUES ARE IN MICROFARADS, AND INDUCTOR VALUES ARE IN MICROHENRIES.
- 2. DC VOLTAGES ARE MEASURED WITH A FLUKE 8000A DMM.
- 3. EXCITER AMPLIFIERS ARE MEASURED WITH A 40 MV P-P, 5 MHZ ROV TEST SIGNAL AND A 50 MV P-P, 5 MHZ XMIT TEST SIGNAL APPLIED AT THE REFECTIVE INPUT AND EXCITER OUTPUT PORTS RESPECTIVELY. A TEXTRONIX 466 OSCILLOSCOPE IS USED PORT THESE MEASUREMENTS.
- AC VOLTAGES ON Q1 THROUGH Q7 ARE MEASURED WITH A I KHZ. 2 MV AC TEST SIGNAL AT THE INPUT, READINGS ARE RMS VALUES. A FLUKE 8000A DMM IS USED FOR THESE MEASUREMENTS.



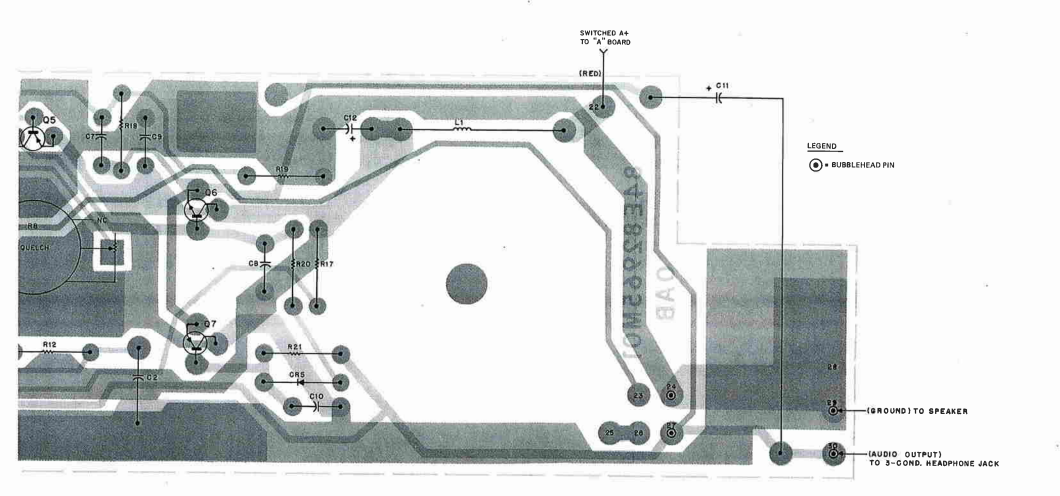
# "C" BOARD

MODEL TRN4036A



SHOWN FROM COMPONENT SIDE

Motorola No. PEPS-29303-A 12/15/80-PHI



SOLDER SIDE & BD-EEPS-29114-0 COMPONENT SIDE & BD-EEPS-29115-0 OVERLAY OL-EEPS-29116-0

# parts list

TRN4036A "C" Board

PL-6755-A

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
		capacitor, fixed: uF,
		unless otherwise stated
C1, 2	8-82905G11	.22 ± 10%; 50 V
C3	21-83596E21	.01 + 80-20%; 200 V
C4	8-82905G41	.39 ± 10%; 50 V
C5	23-84538G02	$4.7 \pm 20\%$ ; 20 V
C6	23-84538G06	47 ± 20%; 20 V
C7	21-83596E21	.01 + 80-20%; 200 V
C8, 9, 10	21-82372010	.05 ± 20%; 25 V
C11	23-83210A24	1000 uF + 150-10%; 20 V
C12	23-82601A31	15 ± 20% 25V
C13	23-84538G01	1.0 ± 20%; 35 V
		diode: (see note)
CR1	48-82525G13	sllicon
CR2	48-82392B12	silicon
CR3, 4, 5	48-83654H01	silicon
-, ., -		
		lamp, Incandescant
DS1, 2	65-84991803	.08A, 14 V
	1	10071) 1 1 1
	1	connector, receptacle:
J1		p/o 26-conductor cable
		pro ao conductor capito
		coil, rf:
L1	24-82190C15	1.2 uH
	2702100010	1.2 011
	1	connector, plug:
P1		p/o 26-conductor cable
• •		pro 20-conductor cable
	1	transistor: (see note)
Q1	48-869642	NPN; type M9642
Q2	48-869528	NPN; type M9528
Q3	48-869642	
Q4	5.00	NPN; type M9642
	48-869528	NPN; type M9528
Q5 Q6	48-869432	PNP; type M9432
	48-869806	NPN; type M9806
Q7	48-869807	PNP; type M9807 .
Q8	48-869648	NPN; type M9648
	1	analatan florido e por interes
	1	resistor, fixed: ±5%; 1/4 W
D4	40.00500	unless otherwise stated:
R1	18-82520M01	var. 25k, Incl. ref. Item S1
R2	6-124C77	15k ± 10%
R3	6-124C73	10k ± 10%
R4	6-124D10	330k ± 5%
R5	6-124A86	36k
R6	6-124A55	1.8k
R7	18-82519M02	var. 5k
R8	18-82519M03	var. 5k
R9	6-124C33	220 ± 10%
R10	6-124A29	150
R11	6-124A53	1.5k
R12	6-124A55	1.8k
R13	6-124A93	68k
R14	6-124A67	5.6k
R15	6-124A73	10k
R16	6-124AC33	220 ± 10%
R17	6-124A49	1k
R18	6-124A35	270
R19	6-124A13	33
R20	6-124B55	2.7
R21	6-124A25	100
R22	6-125C15	39; 1/2 W; 10%
R23	6-124C65	4.7k ± 10%
R24	6-125C21	68 ± 10%; 1/2 W
R25	6-125A25	100 ±5%; 1/2 W
R26	6-124C41	470 ± 10%
R27	6-124C81	22k ± 10%
	- 1.3.00.1	
		switch:
S1		p/o ref. item R1
S2, 3	40-84293D06	2-pole, push-push
S4	40-83542M01	rotary, 10-position

- notes:

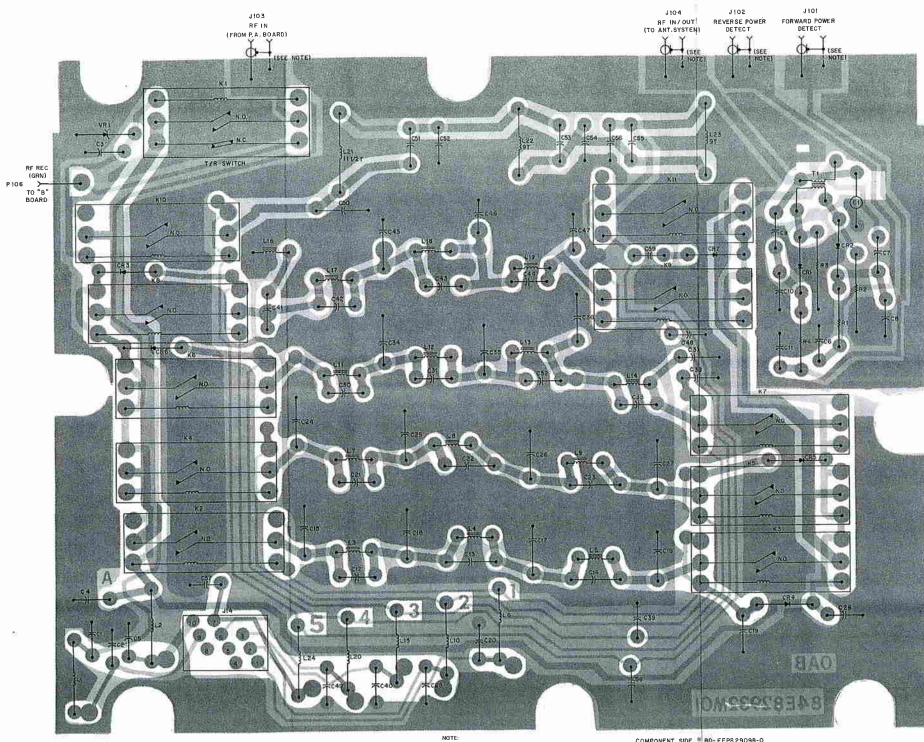
  1. For optimum performance, diodes, transistors, and integrated circuits must be ordered by Motorola part numbers.
- For "C" Board parts not listed in the above parts list, refer to the Mechanical Parts List.

TO "A" BOARD

12/15/80-PHI

# HARMONIC FILTER BOARD

MODEL TFA6061B



SHOWN FROM COMPONENT SIDE

GROUND CONNECTIONS FOR J101–J104 ARE MADE TO THE SOLDER SIDE OF THE BOARD. COMPONENT SIDE # 80-EEPS 29098-0 SOLDER SIDE # 80-EEPS 29099-0 OL-EEPS 29100-A

Motorola No. PEPS-29299-A 12/15/80-PHI

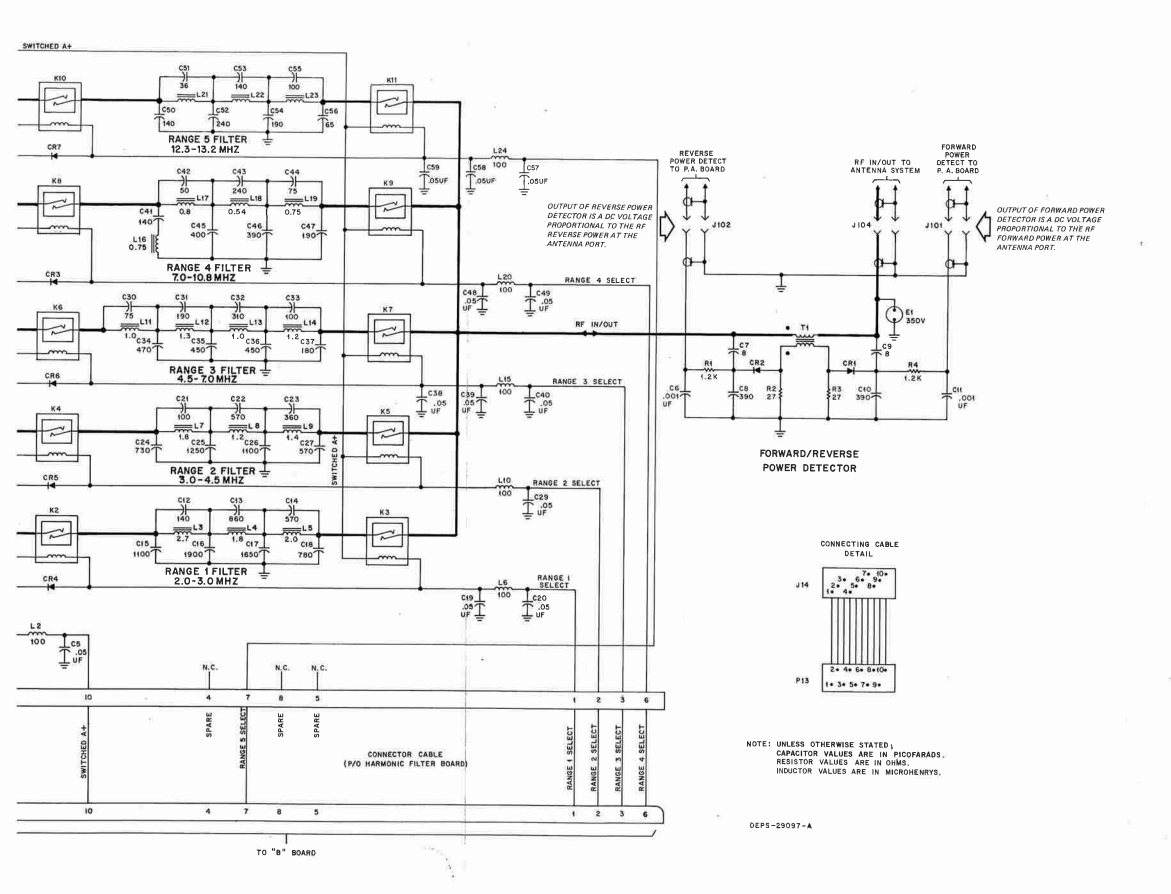
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# parts list

REFERENCE	MOTOROLA	DECORPTION	
SYMBOL	PART NO.	DESCRIPTION  capacitor, fixed: pF ± 2%; 500 V	-
		unless otherwise stated:	
C1 thru 5	21-82372C10 21-82187B20	05 uF ± 20%; 25 V 001 uF ± 10%; 100 V	
C6 C7	21-82133G22	8 ± .5 pF	
C8	21-84494B81	390 ± 3%; 300 V	
C9 C10	21-82133G22 21-84494B81	8 ± .5 pF 390 ± 3%; 300 V	
C11	21-82187B20	001 uF ± 10%; 100 V	
C12	21-84857K42	140	
C13 C14	21-84857K54 21-84857K51	860 570	
C15	21-84857K58	1100	
C16	21-84857K57	1900	
C17 C18	21-84857K56 21-84857K53	1650 780	
C19, 20	21-82372C10	.05 uF ± 20%; 25 V	
C21	21-82537B46 21-84857K51	100 ± 1% 570	
C22 C23	21-84857K47	360	
C24	21-84857K52	730	
C25 C26	21-84857K55 21-84857K58	1250 1100	
C27	21-84857K51	570	
C28, 29	21-82372C10	್ಯ05 uF ± 20%; 25 V	
C30 C31	21-84857K41 21-84857K44	75 190	
C32	21-84857K46	310	
C33	21-82537B46 21-84857K50	100 ± 1% 470 .	
C34 C35, 36	21-84857K50 21-84857K49	470 .	
C37	21-84857K43	180	
C38, 39, 40 C41	21-82372C10 21-82857K42	.05 uF ± 20%; 25 V 140	
C42	21-84857K39	50	
C43	21-84857K45	240	
C44 C45	21-84857K41 21-84857K48	75 400	
C46	21-84857K59	390 ± 2%	
C47	21-84857K44 21-82372C10	190 .05 ± 20%; 25 V	
C48, 49 C50	21-82857K42	140	
C51	21-83406D82	36	
C52 C53	21-84857K45 21-82857K42	240 140	
C54	21-84857K44	190	
C55	21-82537846	100 ± 1%	
C56 C57, 58, 59	21-84857K40 21-82372C10	65 ,05 ± 20%; 25 V	
301,00,00			
CB1 2	48-82178A06	dlode: (see note) germanium	
CR1, 2 CR3 thru 7	48-83654H01	silicon	
		enerk gan	
E1	80-83029H04	spark gap: 350 V ± 15%	
		toto-le:	
J13		connector, receptacle: p/o 10-conductor cable	
0.0		•	
V.1	80-83290M02	relay, reed: form'C'; 13.6 V	
K1 K2 thru 11	80-83290M01	1-form 'A'; normally open	
L1, 2	24-82549D41	coll, rf: 100 uH	
L3	24-83369M02	2:7 uH, coded RED/VIO	
L4	24-83369M04	1.8 uH coded BRN/GRY	
L5 L6	24-83369M03 24-82549D41	2.0 uH coded RED/BLK 100 uH	
L7	24-83369M04	1.8 uH, coded BRN/GRY	
L8	24-83369M07 24-83369M05	1.2 uH, coded BRN/RED	
L9 L10	24-83369M05 24-82549D41	1.4 uH, coded BRN/YEL 100 uH, coded	
L11	24-83369M08	1.0 uH, coded BRN/BLK	
L12	24-83369M06	1.3 uH, coded BRN/ORG.	
L13 L14	24-83369M08 24-83369M07	1.0 uH, coded BRN/BLK 1.2 uH, coded BRN/RED	
L15	24-82549D41	100 uH, coded	
L16	24-83369M11	.75 uH, coded VIO/GRN	
L17 L18	24-83369M10 24-83369M12	0.8 uH, coded BLK/GRY .54 uH, coded GRN/YEL	
L19	24-83369M11	.75, coded VIO/GRN	
L20	24-82549D41 24-84388M12	100 uH 11-1/2 T	
L21 L22, L23	24-84388M11	9T	
L24	24-82549D41	100 uH	
D12		connector, plug:	
P13		p/o 10-conductor cable	
R1	6-124A51	resistor, fixed: 1.2k ± 5%; 1/4 W	
R2,3	6-125A11	27 ± 5%; 1/2 W	
R4	6-124A51	1.2k ± 5%; 1/4 W	
		transformer:	
T1	25-83727K01	torold, 25-turns: RED	
		voltage regulator: (see note)	
VR1	48-82256C42	Zener, 25 V	

# HARMONIC FILTER BOARD

MODEL TFA6061B

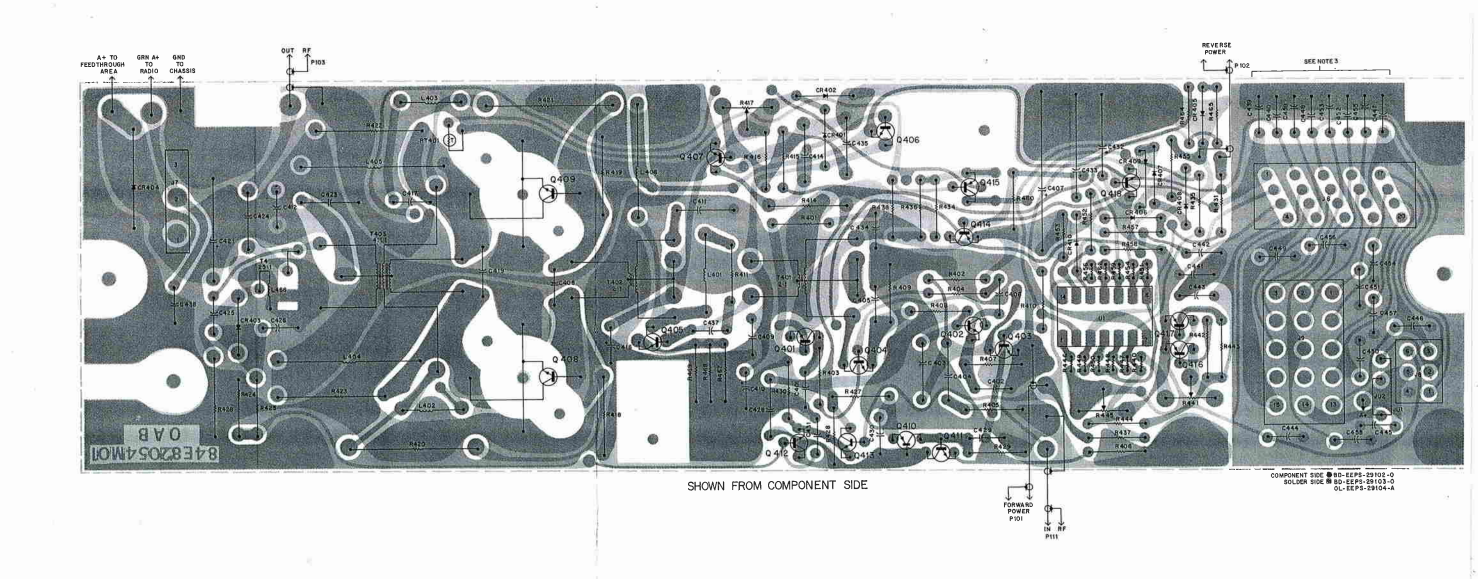


Motorola No. **DEPS-29097-A** 12/15/80-PHI

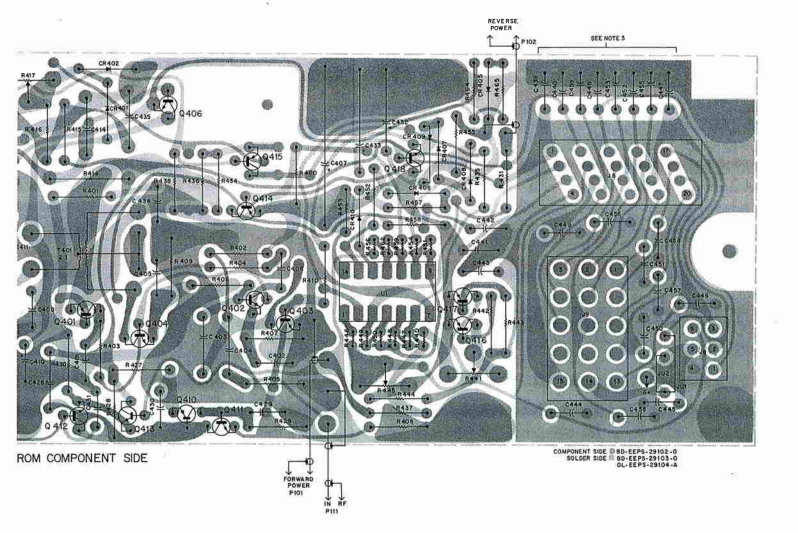
SWITCHED A+ RANGE 5 FILTER 12.3-13.2 MHZ REVERSE POWER DETECT TO P.A. BOARD RF REC. TO "B" BOARD OSUF OUTPUT OF REVERSE POWER
DETECTOR IS A DC VOLTAGE
PROPORTIONAL TO THE RF
REVERSE POWER AT THE
ANTENNA PORT. P106 Y 1102 400个 RANGE 4 FILTER = RANGE 4 SELECT RF IN/OUT 1.0<sub>C34</sub> 1 1.3<sub>C35</sub> 450 RANGE 3 FILTER 4.5-7.0 MHZ 1.2K RANGE 3 SELECT ±C8 7390 L9 1.4 570 L 8 1.8 C25 1250 RANGE 2 FILTER -RANGE 2 SELECT 1029 1,05 UF 860 1.8 C17 1650 2.7 C16 1100 RANGE 1 FILTER = CR4 100 J14 9 NOTE CONNECTOR CABLE (P/O HARMONIC FILTER BOARD) 1 2 3 6 TO "B" BOARD

# **POWER AMPLIFIER BOARD**

MODEL TRN4038A



Motorola No. PEPS-29305-A 12/15/80-PHI



## parts list

PL-6756-A TRN4038A Power Amplfiler Board REFERENCE MOTOROLA SYMBOL PART NO. DESCRIPTION capacitor, fixed: uF: 21-83596E21 21-84494B19 .01 + 80-20%; 200 V 470 pF ± 5%; 300 V C402 C403, 404 8-82905G08 ,033 ± 10%; 50 V 21-82372C10 21-83596E21 .05 ± 20%; 25 V .01 + 80-20%; 200 V C405 C406 C407 C408 C409 C410 C411 C412 C414 C415 C416 23-82601A31 15+150-10%; 25 V .001 ± 10%; 200 V .05 ± 20%; 25 V 21-83596E22 21-82372C10 15 ± 20%; 20 V 0068 ± 10%; 100 V 23-84538G04 8-83813H01 .05 ± 20%; 25 V 21-82372C10 21-82372C05 21-82372C10 0.2 + 80-20%; 25 V .05 ± 20%; 25 V 23-84538G04 15 ± 20%; 20 V C416 C417 C419 C421 C423 C424 C425 C426 23-82372C10 21-84494B54 .05 ± 20%; 25 V 2000 pF ± 5%; 500 V 23-84858C01 15 ± 20%; 25 V 0.2 + 80-20%; 25 V .047 ± 10%; 100 V 21-82372C05 8-82905G17 21-82133G22 8 pF ± 5pF; 500 V 21-84494B53 110 pF ± 5%; 500 V 0.1 + 80-20%; 25 V C428 C429, 430, 431 21-82372C09 21-83596E21 .01 + 80-20%; 200 V C432 C433 C434, 438 1.0 ± 20%; 15 V 47 ± 20%; 6 V 23-83214C04 23-83214C10 21-82372C10 .05 ± 20%; 25 V 0.1 + 80-20%; 25 V .05 ± 20%; 25 V C435 21-82372CQ9 21-82372C10 C437 C439 thru 443 21-83596E21 .01 + 80-20%; 200 V C444 thru 459 21-82372C10  $.05 \pm 20\%$ ; 25 V dlode: (see note) CR401, 402 CR403 48-82466H13 silicon 48-83654H01 sillcon GR404 48-82525G13 CR405 thru 410 48-83654H01 sillcon silicon connector, receptacle: p/o 20-conductor, flat cable 30-83265M01 J6 J7 28-83510M01 male; 3-contact J8 J9 9-83508M01 female, 6-contact 9-83509M01 female, 15-contact coil, rf: .82 uH L401 L402, 403 L404, 405 L406 24-82835G13 3-turns 2.15 uH 24-83961B01 24-824997 connector, plug: p/o 20-conductor flat cable P3 30-83265M01 transistor: (see note) Q401 Q402 Q403 Q404 Q407 Q410 48-869643 PNP; type M9643 NPN; type M9662 48-869662 48-869648 NPN; type M9648 48-869657 NPN; type M9657 NPN; type M9832 48-869832 48-869643 PNP; type M9643 NPN; type M9642 PNP; type M9643 Q411, 412, 413 48-869642 Q415, 416, 417 48-869643 Q418 48-869642 NPN; type M9642 Q419 48-869643 PNP; type M9643 resistor, fixed: ±5%; 1/4 W: unless otherwise stated 47k; 10% R401 R402 R403 R404 R405 R406 R407 R408 R409 R410 R411 R4115 R416 6-124C89 6-124A45 6-124A47 680 820 1.2k 6-124A51 6-124A21 6-124C65 68 4.7k; 10 22k 33 6-124A81 6-124A13 1k ± 10% 6-124C49 6-124A25 6-125A29 150; 1/2 W 6-124A53 1.5k 6-124A11 R417 18-83083G1 var. 100 R418, 419 6-125B62 6-127C17 5.1; 1/2 W 47 ± 10%; 2 W R420, 421 R422 R423 6-126C25 100 ± 10%; 1 W R424 6-124A53 6-124A71 R425 8.2k R426 R427 6-125A23 82; 1/2 W 6-124C49 1k ± 10% 22k ± 10 6-124C81 R428 R429 6-124C89 47k ± 10% R430, 431 6-124C65 4.7k ± 10% 6-124A65 4.7k R434 R435 R436 R437 33k 3.3k 6-124A85 6-124A61 6-124A89 47k 6-124A67 47k ± 10% 6-124C89 R440

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION
R441	18-83083G01	var. 100k
R442, 443	6-124C81	22k ± 10%
R444	6-124A61	3.3k
R445	18-83083G01	var. 100k
R446	6-124A91	56k
R447 thru 451	6-124A97	100k
R452	6-124A65	4.7k
R453	6-124A89	47k
R454	6-124A31	180
R455	6-124A81	22k
R456	6-124A71	8.2k
R457	6-124A61	3.3k
R458	6-124A91	56k
R459	6-124C65	4.7k ± 10%
R460	6-124C57	$2.2k \pm 10\%$
R462	6-124A97	100k
R463	6-124C57	2.2k ± 10%
R464	6-124A91	56k
R465	6-124A61	3.3k
R467, 468, 469	6-124B55	2.7 ohm
		thermistor:
RT401	6-83600K05	100k ± 5%;@25°C
14		transformer:
T401, 402	1-80718D22	assy., 2 turns green
T403	24-83227M01	4-turns, coded blu.
T404	25-83727K01	torrlod, 25-turn; .380" dia.
U1	51-84320A63	integrated circult: (see note)

- For optimum performance, diodes, transistors, and integrated circuits must be ordered by Motorola part numbers.
- 2. For power amplifler parts not listed in the above parts list, refer to the
- Mechanical Parts List.
  3. Capacitors C439, C440, C447, C448, C452, C453, and C455 to be dressed toward the left side as viewed.

### parts list

REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION	
		transistor: (see note 1)	
Q405	48-84411L01	NPN; type M1101	
Q406	48-869806	NPN; type M9806	
Q408, 409	48-84411L35	NPN; type M1135	

- notes:

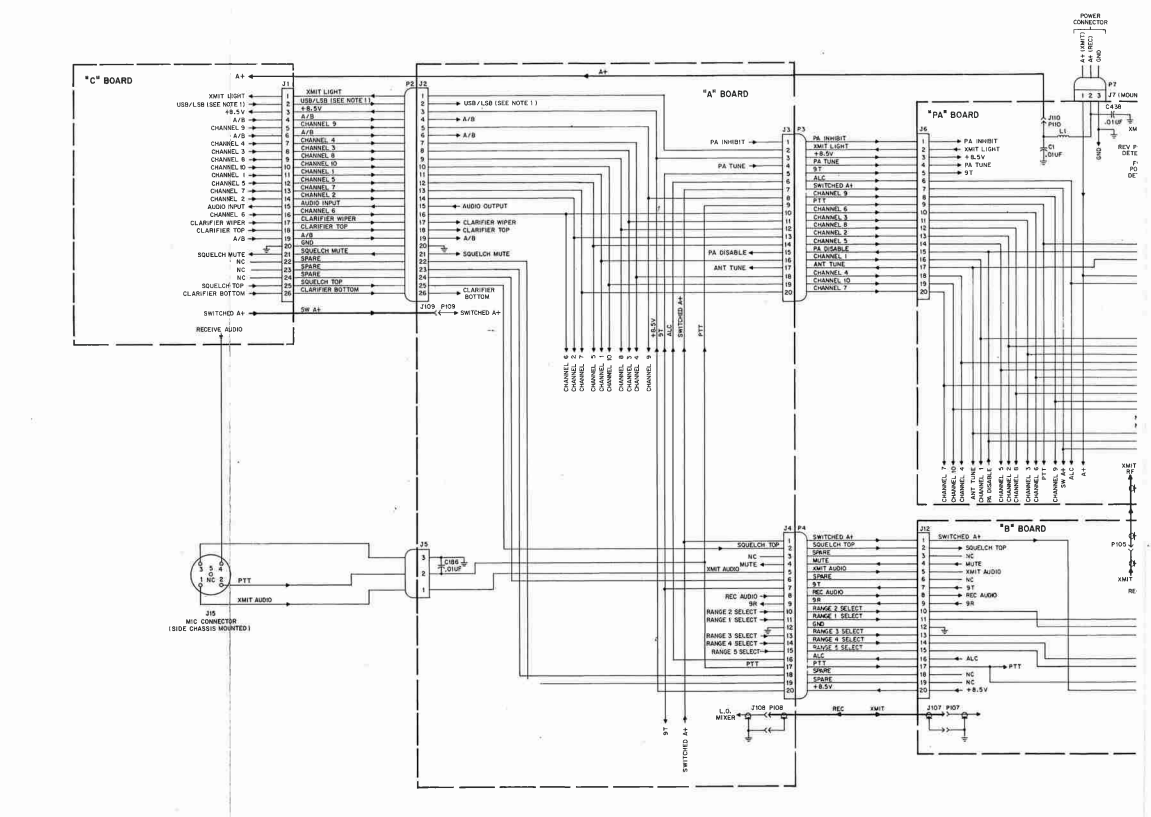
  1. For optimum performance, diodes, transistors, and integrated circuits must be ordered by Motorola part numbers.
- 2. For Heatsink Hardware parts not listed in the above parts list refer to the Mechanical Parts List.

# INTERCABLING

## parts list

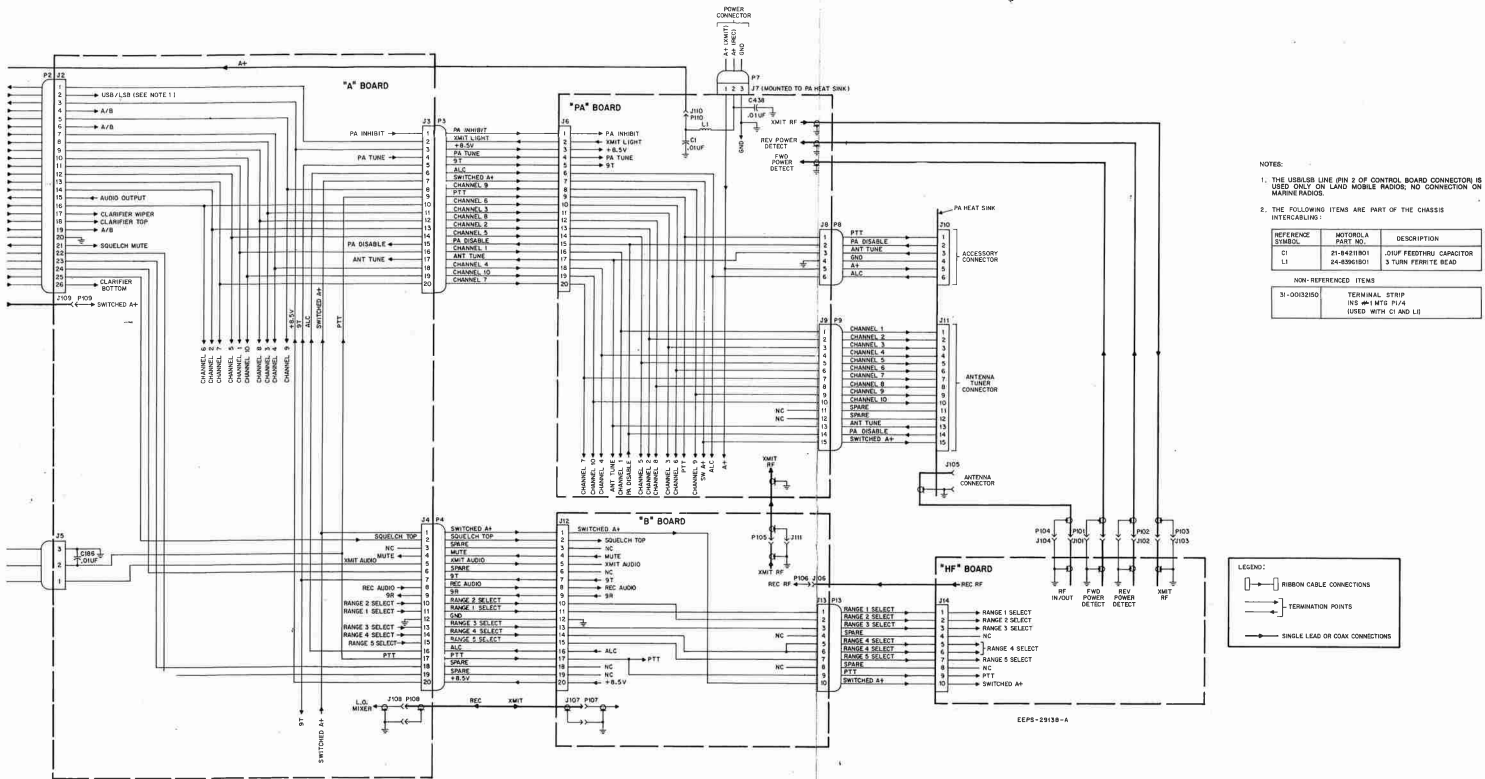
TKN8	061A Power	Cable (Both L	and a	nd Ma	rine	)				PL	-675	58-O
	EFERENCE SYMBOL	MOTOROL PART NO					DESC	RIPTIO	N			
				fuse:								
F1		65-20986		30A; 3	32 V							
F2		65-86099		7.5A;	32 V	/						
note:	For Powe	r Cable parts	not	lised	in	the	above	parts	list.	refer-	to	the

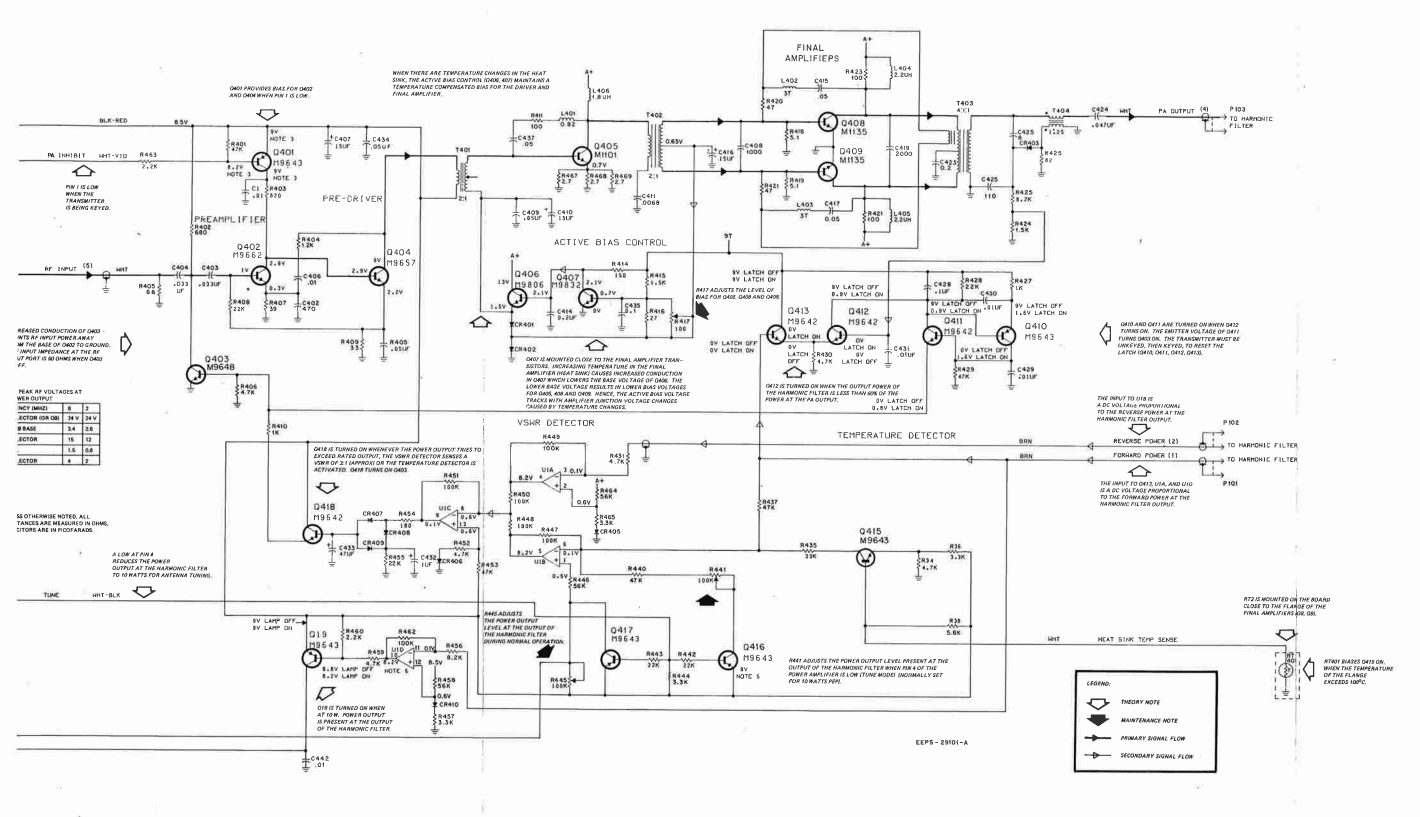
note: For Power Cable parts not lised in the above parts list, refer to Mechanical Parts List behind the Mechanical and Maintenance tab.



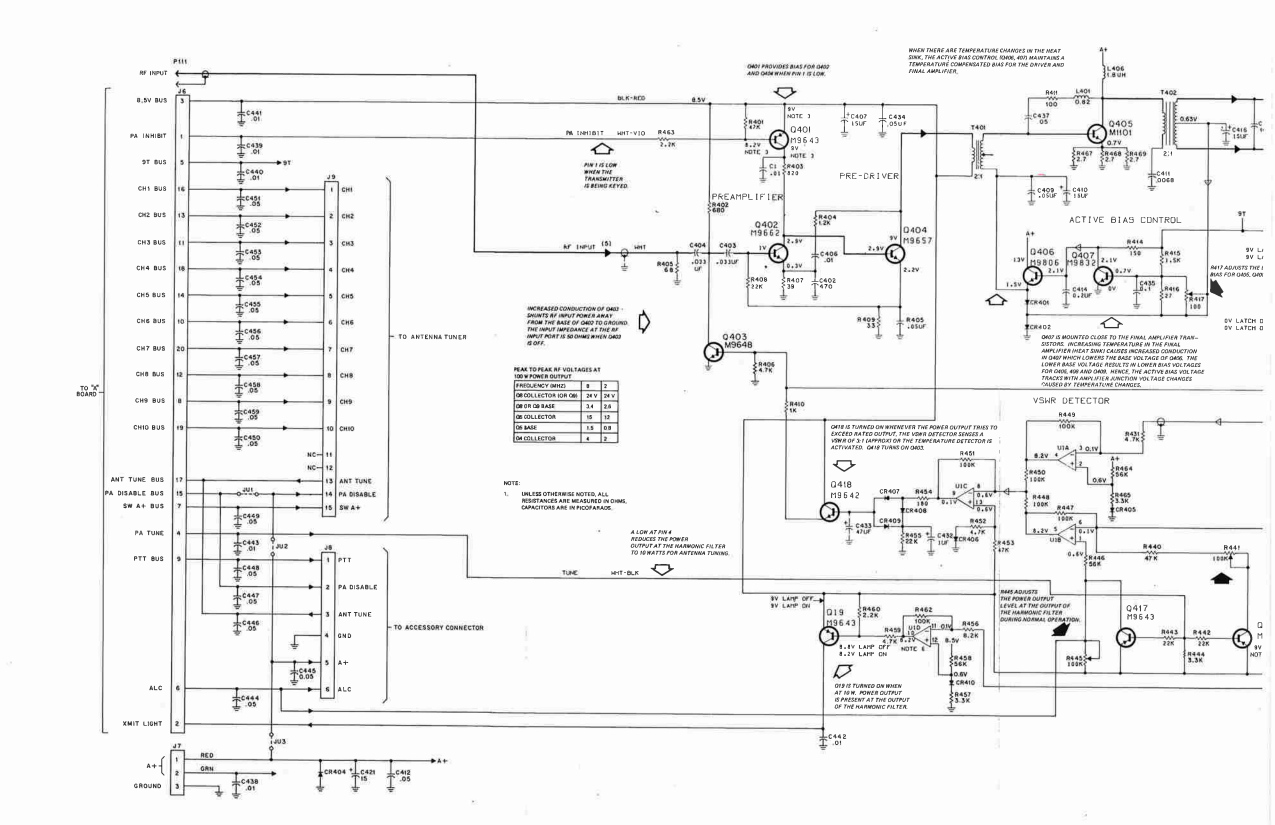
Motorola No. EEPS-29138-A 12/15/80-PHI

46 ME TEST POTT 1 6 ALC DEST. TOHE 3





Motorola No. EEPS-29101-A 12/15/80-PHI



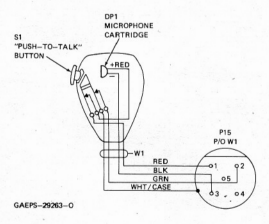
Communications Group

This microphone is a palm-type unit with a transistorized pre-amplifier. The preamplifer is an integral part of the cartridge. The microphone includes a coiled cord, a five-prong microphone connector, and a built-in push-to-talk switch.

The cartridge incorporated in the microphone provides fidelity inherently greater than that of carbon microphones. Superior voice quality is retained by amplifying the voice signals in the transistorized

preamplifier before these signals become subject to the influence of noise due to stray electrical fields. This results in a signal-to-noise ratio and high output. The preamplifier derives its operating power from the standard microphone voltage supplied by the associated Motorola radio equipment.

This unit is housed in a corrosion proof high impact plastic case that minimizes the effects of severe shock and vibration.



## parts list

REFERENCE MOTOROLA SYMBOL PART NO.		DESCRIPTION				
		cartridge, microphone:				
DP1	50-82625L01	transistor amplifier				
		connector, plug:				
P15	28-82005M01	5-contact, male				
		switch, PTT:				
S1	40-82263G02	dpst				
		cord, microphone:				
W1	1-80723D43	assembly; includes: ref. items P15, S1				
	29-83277G02	LUG, insulator; 4 used				
	30-852742	CORD, coiled				
	42-852707	SPRING, strain relief				
	15-82062M01	HOUSING, cord plug				
	43-82061M01	COLLAR, connector				
	non-	referenced items				
	3-139096	SCREW, machine: 6-32 x 3/4; 3 used				
	3-139999	SCREW, tapping: 6-19 x 3/8"; 3 used				
	4-2645	WASHER, lock: #6 ext; 3 used				
	4-139097	WASHER, lock: #6 int.; 3 used				
	4-139098	WASHER, flat .156250015; 3 used				
	4-82418B97	WASHER, nylon; 3 used				
	33-84052E03	NAMEPLATE				
	35-852701	GRILLE, cloth				
	38-84559B01	BUTTON, microphone				
	42-82702B02	RETAINER, cartridge				
	42-84422D01	STRAP				
	1-80788B68	HOUSING ASSEMBLY				
		includes:				
	4-82705B03	WASHER, back-up				
	4-82707B02	WASHER, flat				
	15-82701B17	HOUSING, microphone front				
	15-82662M17	HOUSING, microphone rear				