

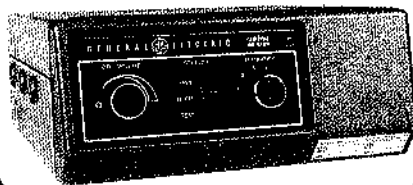
 **MOBILE RADIO**

# CUSTOM **MVP**

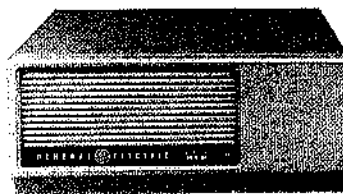
**TWO-WAY FM RADIO  
COMBINATIONS**

**MAINTENANCE MANUAL LBI 30163K**

DATAFILE FOLDER DF 9041



**MOBILE RADIO**



**AC POWER SUPPLY  
OPTION**

**GENERAL  ELECTRIC**

## TABLE OF CONTENTS

SYSTEM SPECIFICATIONS .....	iii
COMBINATION NOMENCLATURE .....	iv
DESCRIPTION .....	1
INITIAL ADJUSTMENT .....	1
OPERATION .....	3
MAINTENANCE .....	3
Removing IC's .....	3
Preventive Maintenance .....	4
Test and Troubleshooting .....	4
Disassembly .....	4
Re-Installation .....	4
Noise Suppression .....	4
SYSTEM INTERCONNECTION DIAGRAM (See System-Audio & Squelch Board Maintenance Manual)	
MECHANICAL PARTS BREAKDOWN	
Main Chassis .....	9
Receiver Assembly .....	10-12
ILLUSTRATIONS	
1. Module Layout .....	2
2. Disassembly .....	4
3. Ignition Circuit with Noise Suppression Components .....	6
4. Generator Circuit with Noise Suppression Components .....	7

## WARNING

Although the highest DC voltage in Custom MVP Mobile Equipment is supplied by the vehicle battery, high currents may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc., enough to cause burns. Be careful when working near energized circuits.

High-level RF energy in the transmitter Power Amplifier assembly can cause RF burns upon contact. Keep away from these circuits when the transmitter is energized!

GENERAL ELECTRIC COMPANY • MOBILE COMMUNICATIONS DIVISION  
WORLD HEADQUARTERS • LYNCHBURG, VIRGINIA 24502 U.S.A.

**GENERAL  ELECTRIC**  
U.S.A.

\* Trademark of General Electric Company U.S.A.  
Printed in U.S.A.

# SYSTEM SPECIFICATIONS\*

LBI30163

## BATTERY DRAIN

### Receiver

Squelched

0.25 Amperes

Unsquelled

0.70 Amperes

### Transmitter

KT-133-A, KT-134-A

5.8 Amperes @ 13.8 VDC

KT-135-A, KT-136-A

KT-142-A, C

2.0 Amperes @ 13.8 VDC

KT-151-A

3.5 Amperes @ 13.8 VDC

KT-160-A

5.9 Amperes @ 13.8 VDC

KT-161-A, C

10.5 Amperes @ 13.6 VDC

## DIMENSIONS (H X W X D)

Two-Way Radio

3.5" x 8.4" x 10.6"

AC Power Supply Option

3.5" x 8.4" x 10.6"

Mobile Speaker (less bracket)

5.1" x 5.1" x 2.8"

## WEIGHT

Two-Way Radio

8.0 Pounds

AC Power Supply Option

13.0 Pounds

Speaker

1.0 Pound, 8 ounces

## TEMPERATURE RANGE

-30°C to +60°C

(-22°F to +140°F)

## DUTY CAPABILITY

Intermittent

20% transmit, 100% receive

\* These specifications are intended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complete specifications.

## FCC FILING NUMBERS

TRANSMITTER	FREQUENCY RANGE (MHz)	FREQUENCY STABILITY	POWER OUTPUT
KT-133-A	29.7 - 50	5 PPM	25-Watt
KT-134-A	138 - 174	5 PPM	25-Watt
KT-135-A	406 - 420	5 PPM	20-Watt
	450 - 494	5 PPM	20-Watt
	420 - 450	5 PPM	20-Watt
	494 - 572	5 PPM	15-Watt
KT-136-C	406 - 420	2 PPM	20-Watt
	450 - 494	2 PPM	20-Watt
	420 - 450	2 PPM	15-Watt
	494 - 512	2 PPM	15-Watt
KT-142-A	450 - 512	5 PPM	5-Watt
KT-142-C	450 - 512	2 PPM	5-Watt
KT-151-A	138 - 174	5 PPM	10-Watt
KT-161-A	406 - 512	5 PPM	35-Watt
KT-161-C	406 - 512	2 PPM	35-Watt
KT-160-A	72 - 76*	5 PPM	25-Watt

\* 66-88 MHz when operated outside United States.

# COMBINATION NOMENCLATURE (MEDIUM POWER)

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th & 9th Digits	10th Digit
Mechanical Package	System Voltage	Power Output	Channel Spacing	Frequency Capacity	Number of Freq.	Options	Frequency Range	Oscillator Stability
<b>C</b> Front Mount	<b>T</b> +12 VDC (Negative Ground Only)	<b>4</b> 8-20 Watts	<b>4</b> 20 kHz	<b>A</b> Single Freq.	<b>A</b> 1 Freq. Tx 1 Freq. Rx	<b>S</b> Standard	<b>13</b> 29.7-36 MHz	<b>A</b> ±5 PPM
		<b>5</b> 21-40 Watts	<b>5</b> 25 kHz	<b>F</b> Multi-Freq.	<b>C</b> 2 Freq. Tx 2 Freq. Rx	<b>G</b> Channel Guard & UHS Receiver	<b>23</b> 36-42 MHz	<b>B</b> ±2 PPM
			<b>6</b> 30 kHz		<b>E</b> 3 Freq. Tx 3 Freq. Rx	<b>N</b> Noise Blanker	<b>33</b> 42-50 MHz	
					<b>F</b> 4 Freq. Tx 4 Freq. Rx	<b>P</b> UHS Receiver	<b>44</b> 66-72 MHz	
						<b>U</b> Channel Guard	<b>45</b> 77-86 MHz	
						<b>W</b> Channel Guard & Noise Blanker	<b>56</b> 138-155 MHz	
							<b>66</b> 150.8-174 MHz	
							<b>77</b> 406-420 MHz	
							<b>78</b> 420-450 MHz	
							<b>88</b> 450-470 MHz	
							<b>89</b> 470-494 MHz	
							<b>91</b> 494-512 MHz	

# COMBINATION NOMENCLATURE (LOW POWER)

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th & 9th Digits	10th Digit	11th Digit
Mechanical Package	System Voltage	Power Output	Channel Spacing	Frequency Capacity	Number of Freq.	Options	Frequency Range	Oscillator Stability	PA Type
<b>C</b> Front Mount	<b>T</b> +12 VDC (Negative Ground Only)	<b>3</b> 1-7 Watts	<b>5</b> 25 kHz	<b>A</b> Single Freq.	<b>A</b> 1 Freq. Tx 1 Freq. Rx	<b>S</b> Standard	<b>88</b> 450-470 MHz	<b>A</b> ±5 PPM	<b>L</b> Low Power
						<b>U</b> Channel Guard	<b>89</b> 470-494 MHz	<b>B</b> ±2 PPM	
						<b>P</b> UHS Receiver	<b>91</b> 494-512 MHz		
						<b>G</b> Channel Guard & UHS Receiver			

## DESCRIPTION

The General Electric Custom MVP radio combinations are fully transistorized-utilizing both discrete components and integrated circuits (IC's) for high reliability. The standard combinations may be equipped with the following:

- One through four frequencies (low power combinations are single frequency only)
- Plug-in crystal oscillator modules for  $\pm 0.0005\%$  oscillator stability. ( $\pm 0.0002\%$  stability is available for special UHF transmit single frequency applications).
- Channel Guard (tone squelch)
- Noise Blanker\* (not available at UHF)
- Ultra High Sensitivity Receiver\* (not available at low band)

The combination consists of a front cap attached to a module mounting frame which slides into a box-type cover. The frame is retained in the cover by one wing nut at the rear of the unit. Threaded nut fasteners are provided in the sides of the cover to secure the mounting bracket. The radio is designed for front-mount installations in mobile applications.

The control panel located on the front cap of the radio contains an ON/OFF-VOLUME control, Squelch and Channel Guard monitor slide switch, an optional 4-frequency control switch and a red transmit Light Emitting Diode (LED) indicator.

No power supply is required since the highest supply voltage used in the radio is provided by the vehicle battery. The radio is designed for operation only in 12-Volt, negative ground vehicle systems.

The radio is of modular construction. All major modules and tuning adjustments are easily accessible. Removal of one wing nut at the rear allows the radio to be removed from the cover. (See Figure 1) The transmitter PA and filter boards, RF Assembly and Mixer-IF Board are accessible from the top of the radio. The exciter, receiver oscillator/multiplier, IF/Detector and multi-frequency\* boards are accessible when the radio is turned over.

Removing two screws at each side of the front cap allows the front cap to be removed, exposing the radio System-Audio-Squelch (SAS) board and Channel Guard Board (when used). The fixed squelch control and Channel Guard modulation control are accessible through slots in the top edge of the front cap without removing the cap. Centralized metering jacks for the transmitter and receiver are provided for simplified alignment and troubleshooting.

\* Does not apply to Combinations with 11th Digit "L" (low power)

## TRANSMITTER

The transmitter consists of an exciter board and a power amplifier assembly. The power amplifier assembly is composed of the PA and low-pass filter. The antenna relay is mounted on the filter module.

## RECEIVER

The receiver consists of an RF assembly, an Oscillator/multiplier assembly (Osc/Mult), mixer/IF assembly (MIF) and IF-Detector assembly (IFD). The audio and squelch circuitry for the receiver is located on the SAS board. In receivers with noise blankers, the noise blanker circuit replaces the standard MIF board. In UHS receivers, the pre-amplifier mounts in the area near the antenna input board.

## SYSTEM-AUDIO-SQUELCH BOARD

The System-Audio-Squelch (SAS) board mounts on the front of the radio frame behind the front control panel. The board contains the 10-Volt regulator, transmitter and receiver control circuits and the receiver audio and squelch circuits. The optional Channel Guard board or Carrier Defeat Timer mounts along-side and connects to the SAS board by means of a harness. The optional Carrier Control Timer mounts directly to the SAS board.

## AC POWER SUPPLY OPTION

To use the radio as a base station, an optional AC power supply is required. This supply is housed similar to the radio. The radio and power supply may be stacked or located side-by-side. A 15-inch 6-conductor cable connects between the power supply and the radio. A speaker and green POWER ON LED are provided with the supply.

## INITIAL ADJUSTMENT

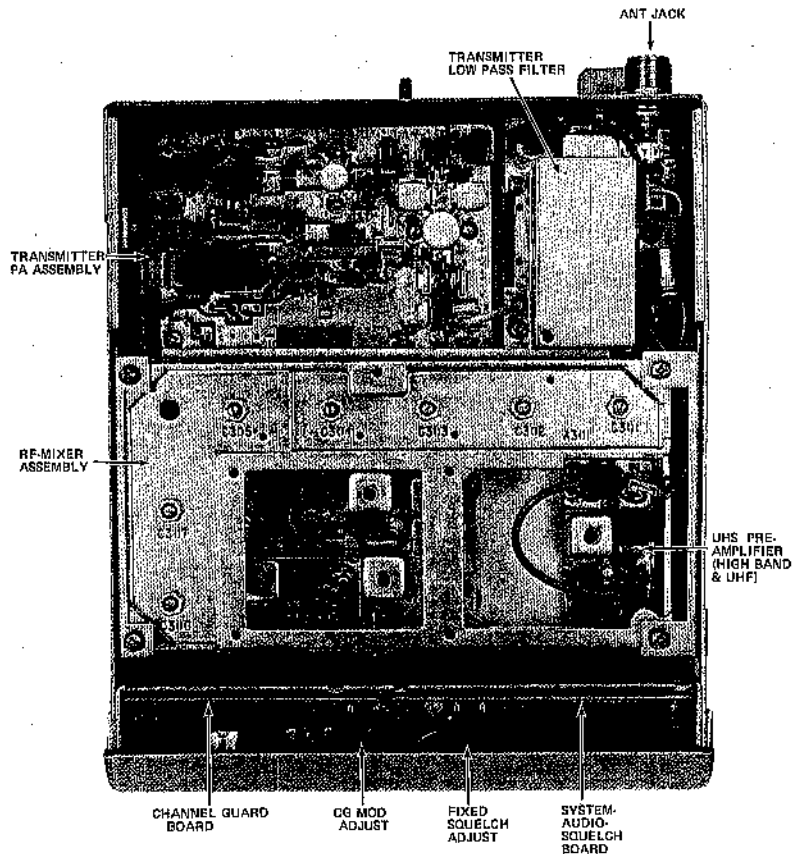
After the Custom MVP radio has been installed (as described in the Installation Manual), the following adjustments should be made by electronics technician. Make sure that a RADIO TRANSMITTER IDENTIFICATION FORM (General Electric Form NP270303) has been filled out and attached to the transmitter.

### CAUTION

Before bench testing the Custom MVP Mobile Radio, be sure of the output voltage characteristic of your bench power supply.

INITIAL ADJUSTMENT

TOP VIEW



BOTTOM VIEW

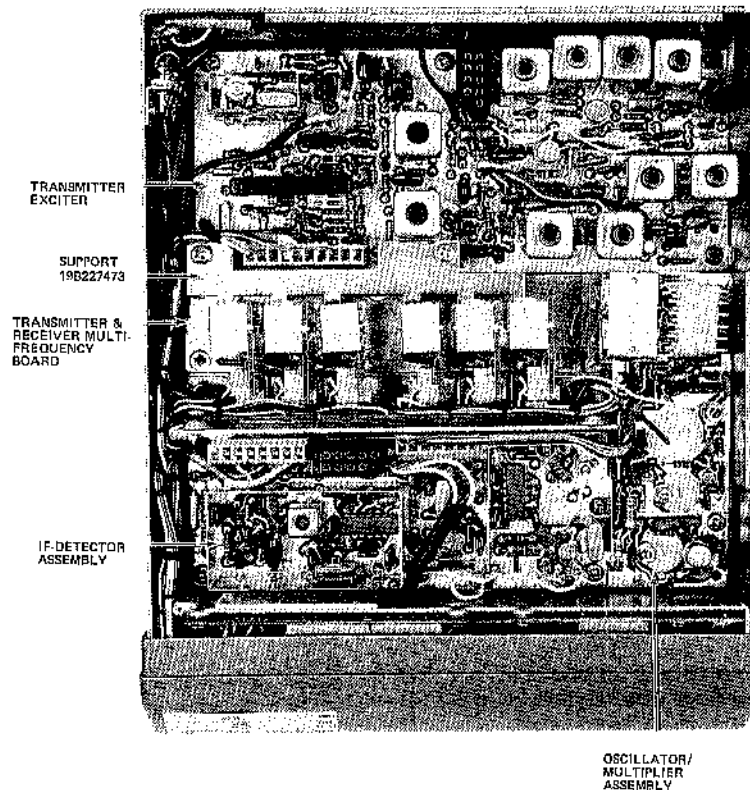


Figure 1 - Typical Custom MVP Module Layout

To protect the transmitter power output transistors from possible instant destruction, the following input voltages must not be exceeded:

Transmitter unkeyed: ..... 20 Volts  
Transmitter keyed  
(50 ohm resistive load): ..... 18 Volts  
Transmitter keyed  
(no load or non-resistive load): ..... 15.5 Volts

These voltages are specified at the normal vehicle battery terminals of the radio and take the voltage drop of standard cables into account. The voltage limit shown for a non-optimum load is for "worst case" conditions. For antenna mismatches likely to be encountered in practice, the actual limit will approach the 18 Volt figure.

Routine transmitter tests should be performed at EIA Standard Test Voltages (13.8 VDC for loads up to 6 Amperes). Input voltages must not exceed the limits shown, even for transient peaks of short duration.

Many commonly used bench power supplies cannot meet these requirements for load regulation and transient voltage suppression. Bench supplies which employ "brute force" regulation and filtering (such as Lapp Model 73) may be usable when operated in parallel with a 12-Volt automotive storage battery. It is recommended that the AC Power Supply (Option 1901) be used for bench testing the Custom MVP.

#### TRANSMITTER ADJUSTMENT

The adjustment for the transmitter includes measuring the forward and reflected power and adjusting the antenna length for optimum radio, then setting the transmitter to rated power output. Next, measure the frequency and modulation and record these measurements for future reference. For the complete transmitter adjustment, refer to the ALIGNMENT PROCEDURE in the MAINTENANCE MANUAL for the transmitter.

#### RECEIVER ADJUSTMENT

The initial adjustment for the receiver includes tuning the input circuit to match the antenna. For the Receiver Initial Adjustment Procedure, refer to the FRONT END ALIGNMENT PROCEDURES in the MAINTENANCE MANUAL for the receiver.

#### OPERATION

Complete operating instructions for the Two-Way Radio are provided in the separate OPERATOR'S MANUAL. The basic procedures for receiving and transmitting messages follows:

##### TO RECEIVE A MESSAGE

1. Turn the radio on by turning the OFF-VOLUME control halfway to the right.
2. Slide the Squelch Switch on the Control panel to the TEST position and adjust the VOLUME control for a comfortable listening level.

The radio is now ready to receive messages from other radios in the system.

##### TO TRANSMIT A MESSAGE

1. Turn the radio on as directed in the "To Receive a Message" section.
2. Press the push-to-talk button on the microphone and speak across the face of the microphone in a normal voice. Release the button as soon as the message has been given. The red indicator light on the control panel will glow each time the microphone button is pressed, indicating that the transmitter is on the air. The receiver is muted whenever the transmitter is keyed.

#### MAINTENANCE

REMOVING IC's (and all other soldered-in components) can be easily accomplished by using a vacuum de-soldering tool. To remove an IC, heat each lead separately on the solder side and remove the old solder with the de-soldering tool.

An alternate method is to use a special soldering tip that heats all of the pins simultaneously.

#### PREVENTIVE MAINTENANCE

To insure high operating efficiency and to prevent mechanical and electrical failures from interrupting system operations, routine checks should be made of all mechanical and electrical parts at regular intervals. This procedure should include the checks listed in the Table of Maintenance Checks.

#### TEST AND TROUBLESHOOTING PROCEDURES

The individual Maintenance Manual for the transmitter and receiver describe standard test procedures which the serviceman can use to compare the actual performance of the transmitter or receiver

against the specifications of the unit when shipped from the factory. In addition, specific troubleshooting procedures are available to assist the serviceman in troubleshooting the transmitter and receiver.

#### RE-INSTALLATION

If the mobile combination is moved to a different vehicle, always check the battery polarity of the new system.

#### NOISE SUPPRESSION

After completing the initial adjustment of the transmitter and receiver, the serviceman should determine whether additional noise suppression is required. The following information should assist the serviceman in identifying and eliminating undesirable noise interference.

#### DISASSEMBLY

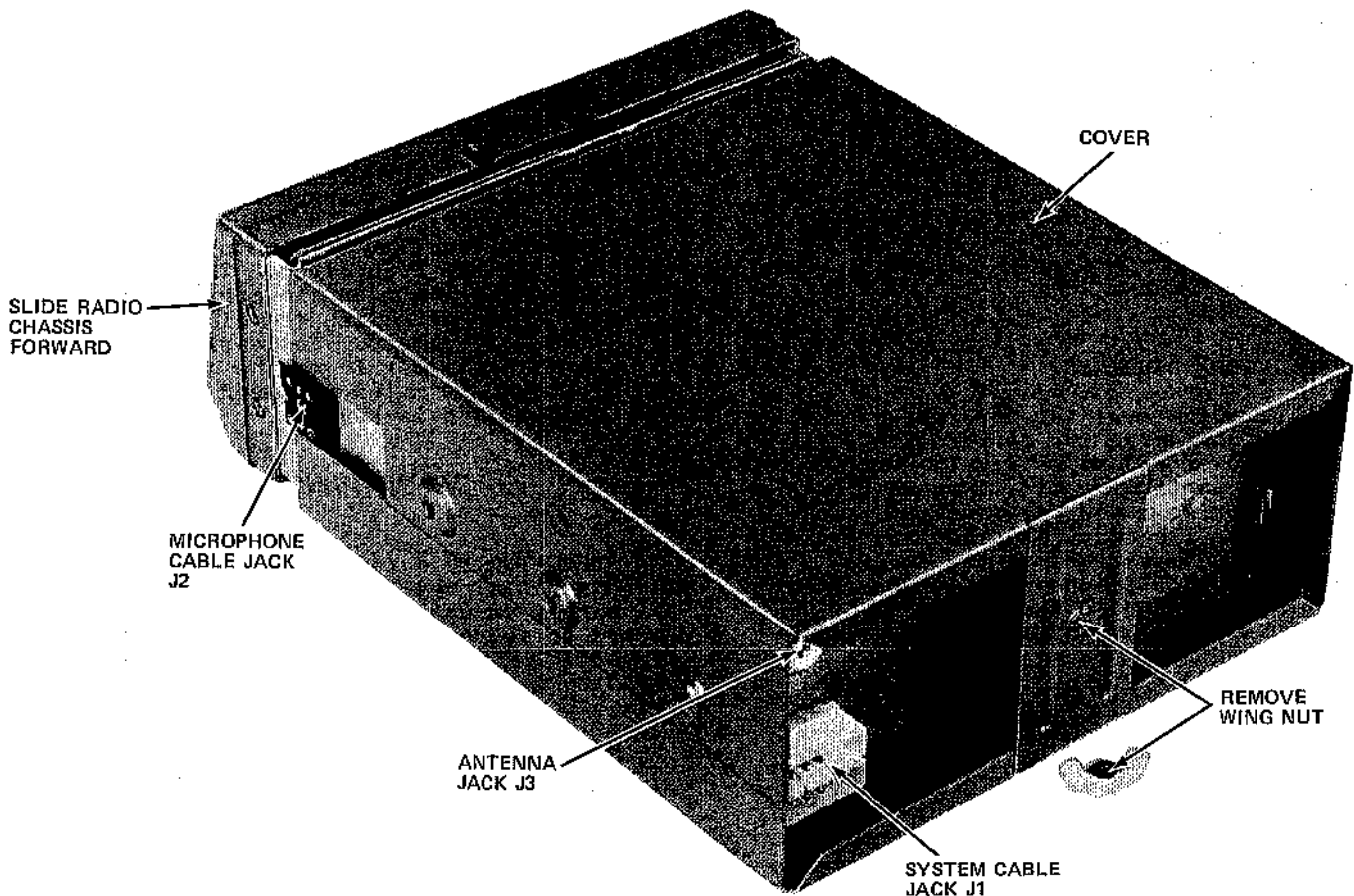


Figure 2 - Disassembly Procedure



MAINTENANCE CHECKS	INTERVAL	
	6 Months	As Required
CONNECTIONS - Ground connections and connections to the voltage source should be periodically checked for tightness. Loose or poor connections to the power source will cause excessive voltage drops and faulty operation. When ground connections are not made directly to the battery, the connection from the battery to vehicle chassis must be checked for low impedance. A high impedance may cause excessive voltage drop and alternator noise problems.	X	
ELECTRICAL SYSTEM - Check the voltage regulator and alternator or generator periodically to keep the electrical system within safe and economical operating limits. Over-voltage is indicated when the battery loses water rapidly. Usage of 1 or 2 ounces of water per cell per week is acceptable for batteries in continuous operation. A weak battery will often cause excessive noise or faulty operation.		X
MECHANICAL INSPECTION - Since mobile units are subject to constant shock and vibration, check for loose plugs, nuts, screws and parts to make sure that nothing is working loose.	X	
ANTENNA - The antenna, antenna base and all contacts should be kept clean and free from dirt or corrosion. If the antenna or its base should become coated or poorly grounded, loss of radiation and a weak signal will result.	X	
ALIGNMENT - The transmitter and receiver meter readings should be checked periodically, and the alignment "touched up" when necessary. Refer to the applicable ALIGNMENT PROCEDURE and troubleshooting sheet for typical voltage readings.		X
FREQUENCY CHECK - Check transmitter frequency and deviation. Normally, these checks are made when the unit is first put into operation, after the first six months and once a year thereafter.		X

### Ignition Noise

Ignition noise sounds like a "popping" sound in the speaker, whose frequency varies with engine speed while a weak signal is being received. This type of interference is generated by the spark plugs, distributor and any poor connections in the high-voltage system which might cause arcing. Ignition noise may be identified by noting that the noise disappears as soon as the ignition switch is turned off.

1. If the vehicle does not have a resistance lead from the coil to the center of the distributor cap, dis-

connect the lead at the distributor and cut the lead so that a Cable-Type Suppressor may be inserted in it close to the distributor. Screw the cut ends of the lead into the suppressor.

### NOTE

A resistance lead operates as a very effective noise suppressor as long as there are no breaks anywhere along its length. Never cut a resistance lead to insert a suppressor. A loose knot is often tied in the lead to prevent excess flexing, which might break the conductor.

## 2. Check to see that:

- the distributor points and condenser are in good condition.
- the high-voltage leads from the distributor are not broken and are making good contact at each end.
- the spark plugs have clean, dry insulators and their electrodes are clean and properly adjusted.
- the timing has been properly adjusted.

3. Use a 0.5-mFd by-pass capacitor to by-pass the battery lead to the ignition coil. Mount the capacitor under a screw which will provide a good ground and connect the capacitor lead to the terminal of the coil which is connected to the ignition.

4. Remove the ignition coil and its mounting bracket. Clean paint from coil (where the bracket mounts), from the bracket and from the engine block. Remount the coil so as to obtain a good ground for the coil case.

5. If the vehicle has been driven 30,000 or 40,000 miles or more, the cap and rotor of the distributor will probably need replacing. This will not only reduce ignition noise, but also improve the overall performance of the engine.

6. High-voltage ignition wires can become capacitively coupled to the low-voltage systems, causing ignition noise to appear in the low-voltage system. This

coupling can be minimized by separating the high- and low-voltage leads, or if necessary, separately shielding the leads.

7. If one of the ignition leads happens to have the critical length for radiating at the receiver's frequency, the noise can be reduced by changing the length of the lead. A noise source of this type is not common and can only be found by using a noise meter or by trial and error.

8. If the preceding steps fail to reduce ignition noise to a satisfactory level, it may be necessary to install resistance-type spark plugs, individual suppressors on each spark plug, or a shielded ignition wire harness.

#### Alternator Noise

Alternator noise shows up as a high-pitched "whine", whose pitch varies with engine speed. To check for this type of noise, run the engine at a moderate speed and then shut off the engine, while listening to the noise on the receiver. Alternator noise will continue as long as the engine turns, lowering in pitch as the engine slows down.

It may be necessary to install a coaxial type, 0.5 mFd filter capacitor from the ungrounded alternator terminal to ground.

#### CAUTION

Do not install this capacitor on alternators that are equipped with a factory-supplied capacitor for protecting the rectifiers and suppressing noise.

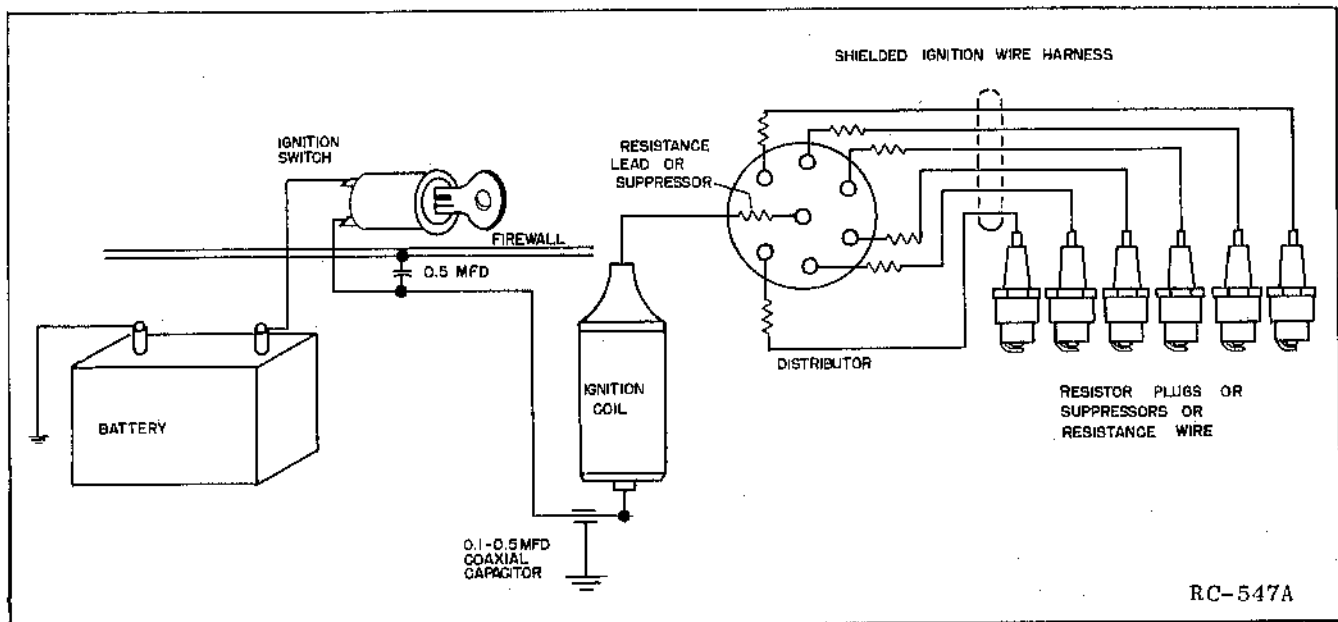


Figure 3 - Ignition Circuit with Noise Suppression Components

## NOTE

It is recommended that the radio power leads be connected directly to the battery, since alternator noise levels are lowest at the battery. If ignition switch control is required, a special lead is required (refer to Installation Instructions). The high current transmitter should always be connected to the battery.

Generator Noise

Generator noise shows up as a high-pitched "whine", whose pitch varies with engine speed. To check for this type of noise, run the engine at a moderate speed and then shut off the engine, while listening to the noise on the receiver. Generator noise will continue as long as the engine turns, lowering in pitch as the engine slows down.

By-pass the armature terminal on the generator to ground with a 0.5 mFd, 40 or 50-amp coaxial capacitor. Be sure to scrape the area where the capacitor is to be mounted, so that its case will be well grounded.

## CAUTION

Do not by-pass the field terminal (F), as this will damage the voltage regulator contacts.

Generator Regulator Noise

Generator regulator noise shows up as a "raspy" sound which is generated by the contacts in the regulator and radiated by

the leads coming out to the regulator. If suppression of regulator noise is necessary, connect a 5-ohm resistor in series with a .002-mFd capacitor from the field terminal (F) of the regulator to ground. If possible, these components should be mounted inside regulator case. The battery terminal (BAT) and armature terminal (ARM) can be by-passed to ground with 0.5-mFd capacitors.

## CAUTION

If the regulator is opened to install the capacitor or resistor, remember that one wrong connection or shorted wire can damage the regulator or generator.

Gauge noise produces a "hissing" or "crackling" sound. Tapping the face of each gauge while the engine is running usually shows up which gauge is at fault. By-pass the gauge lead to ground with a 0.5-mFd capacitor, connected close to the sensing element.

Static and Arcing Noise

The following suggestions may help to cure other unusual types of interference:

1. Use bonding braid to electrically bond the hood and each corner of the engine block to the vehicle's frame. Scrape paint and dirt from bonding points to obtain a good ground.
2. Treat noisy tires with anti-static powder.
3. Use front-wheel static collectors for irregular "popping" noise which disappears when the brakes are applied.
4. Use heavily graphited penetrating oil on the exhaust pipe and muffler supports if they are producing noise.

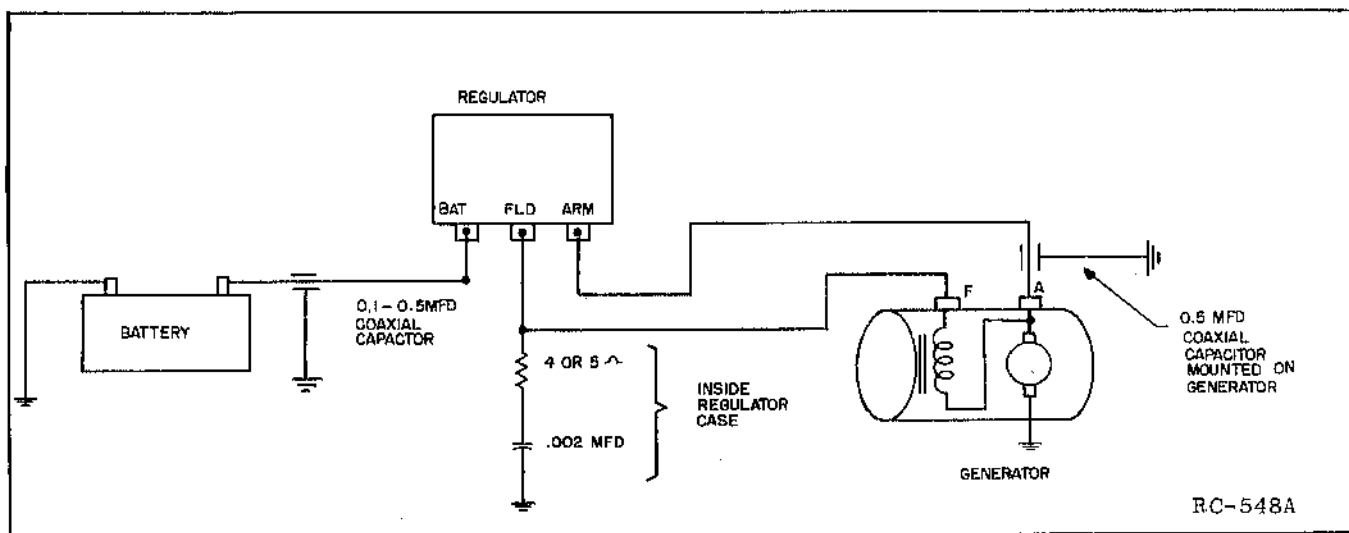
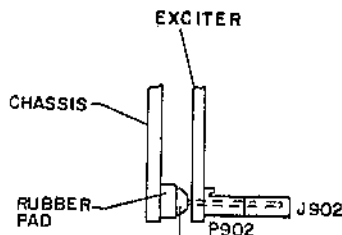


Figure 4 - Generator Circuit with Noise Suppression Components

Y)  
Y)



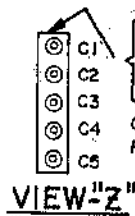
■ 19B219594 P4 CONNECTOR  
**VIEW AT "C"**

PART NO.	ASSEMBLY OF
1	BASE UNIT
2	CHANNEL GUARD (ENCODE/DECODE)
3	CHANNEL GUARD (ENCODE ONLY)
4	CHANNEL GUARD (DECODE ONLY)
5	5 PPM MULTI-FREQ.
6	2 PPM XMITR OSC.
7	TONE JACK
8	BASE RADIO (800 MHz)
9	ADDITION OF 4 FREQ. (800 MHz)
10	OTMF ENCODER CONTROL PANEL
11	MULTITONE PROG. C.G. (ENCODE/DECODE)
12	MULTITONE PROG. C.G. (ENCODE ONLY)
13	MULTITONE PROG. C.G. (DECODE ONLY)

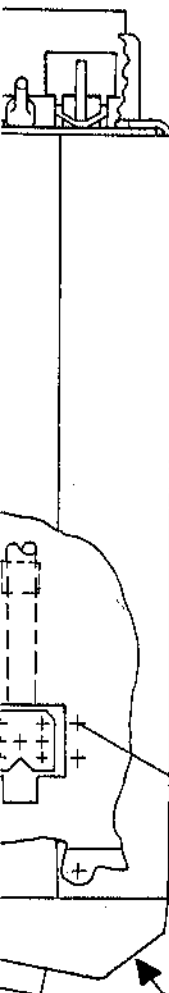
**NOTES:**

1. PART OF HARDWARE LIST PL19A136613G1 CALLED FOR ON INDEX.
- 2.
3. APPLY SILICONE GREASE TO BOTH SURFACES OF INSULATOR PER P6A-EA111.
4. LOCATE NAMEPLATES ON OUTSIDE FINS OF HEATSINK WHEN HEATSINK IS REQUIRED.

① **BASE RADIO**



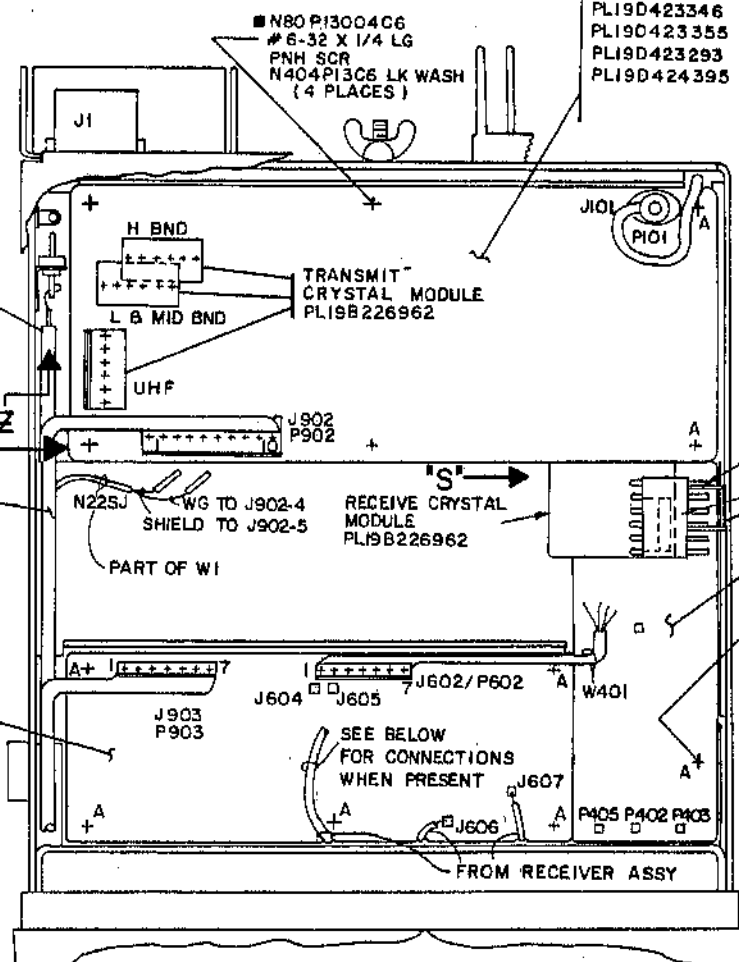
**VIEW "Z"**



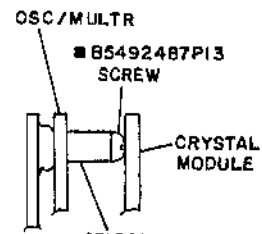
W1  
SYSTEM/TX/RX  
HARNESS  
PL19C330 471

I.F. DETECTOR  
PL19C321662  
PL19D432538

■ N84P13006C6  
#632 X 3/8 LG  
FLH SCR  
N404P13C6 LK WASH  
A7141225P3 NUT  
(2 PLACES)



EXCITERS  
PL19D423346 UHF 19D432582  
PL19D423355 L BND  
PL19D423293 H BND 19D432696  
PL19D424395 MID BND

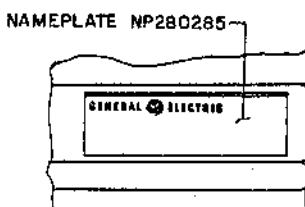
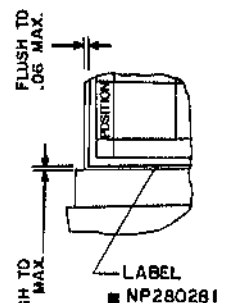


**VIEW AT "S"**

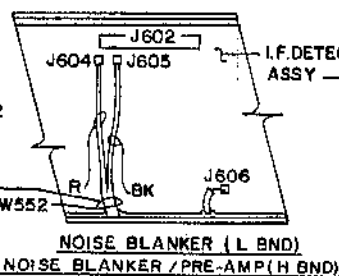
(ENLARGED)

TACK SOLDER TO CONN PIN  
XY401.  
■ 19A136783P1 SUPPORT  
OSC/MULTR  
PL19C321986 (L BND)  
PL19C321981 (H BND 8UHF)  
PL19C327790 (M BND)

■ 19B201074 P304  
THD FORMING SCR & #6 LK WASH  
(N404P13C6) 12 PLACES AT "A"



**VIEW AT "E"**

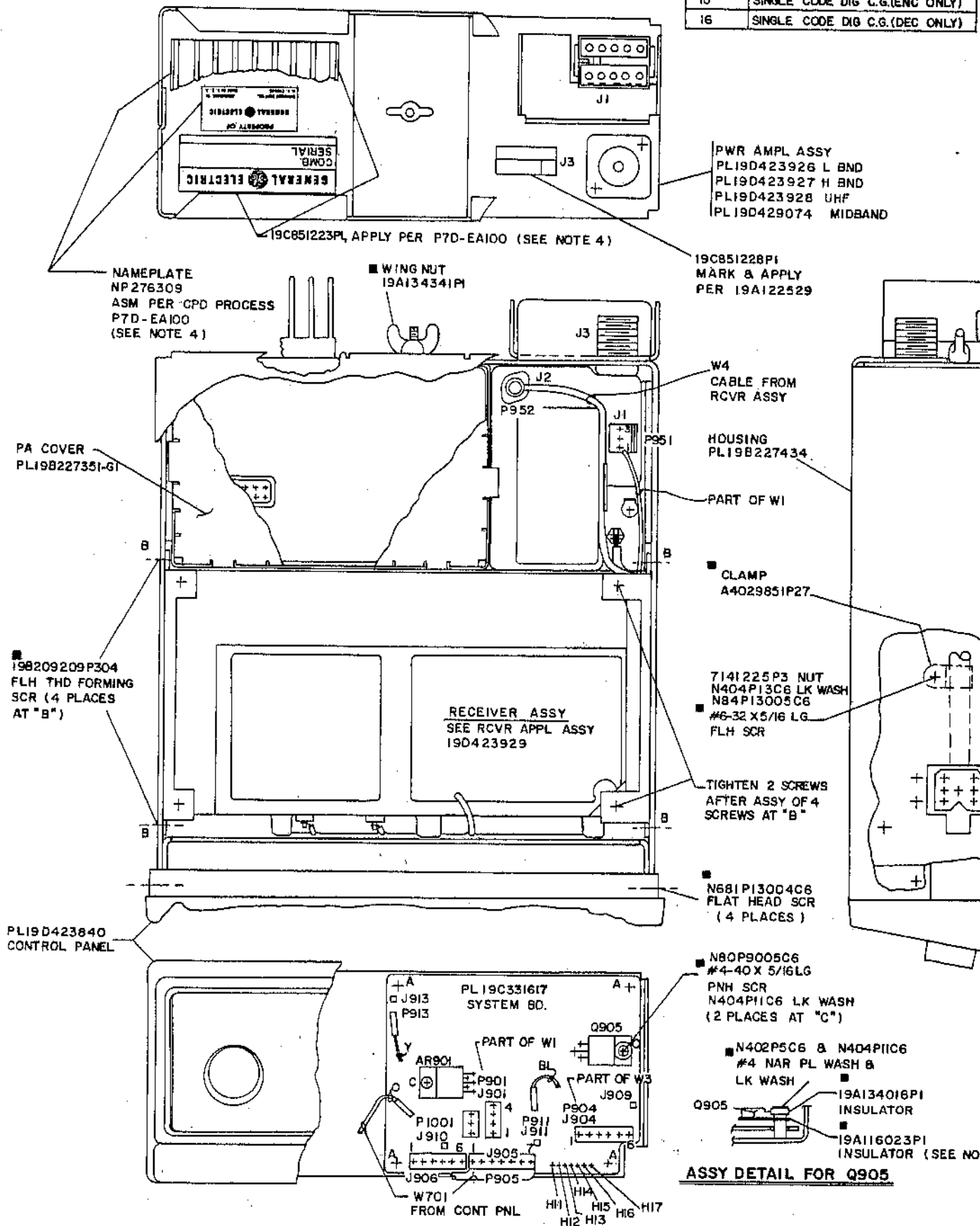


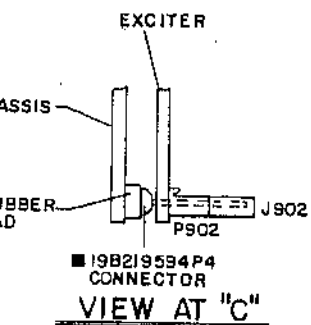
**MECHANICAL PARTS BREAKDOWN**

**CUSTOM MVP RADIO CHASSIS**

HEAT SINK (SEE NOTE 4)

PART NO.	ASSEMBLY OF
14	SINGLE CODE DIG C.G.(ENC/DEC)
15	SINGLE CODE DIG C.G.(ENC ONLY)
16	SINGLE CODE DIG C.G.(DEC ONLY)





PART NO.	ASSEMBLY OF
1	BASE UNIT
2	CHANNEL GUARD (ENCODE/DECODE)
3	CHANNEL GUARD (ENCODE ONLY)
4	CHANNEL GUARD (DECODE ONLY)
5	5 PPM MULTI-FREQ.
6	2 PPM XMITR OSC.
7	TONE JACK
8	BASE RADIO (800 MHz)
9	ADDITION OF 4 FREQ. (800 MHz)
10	DTMF ENCODER CONTROL PANEL
11	MULTITONE PROG. C.G. (ENCODE/DECODE)
12	MULTITONE PROG. C.G. (ENCODE ONLY)
13	MULTITONE PROG. C.G. (DECODE ONLY)

## NOTES:

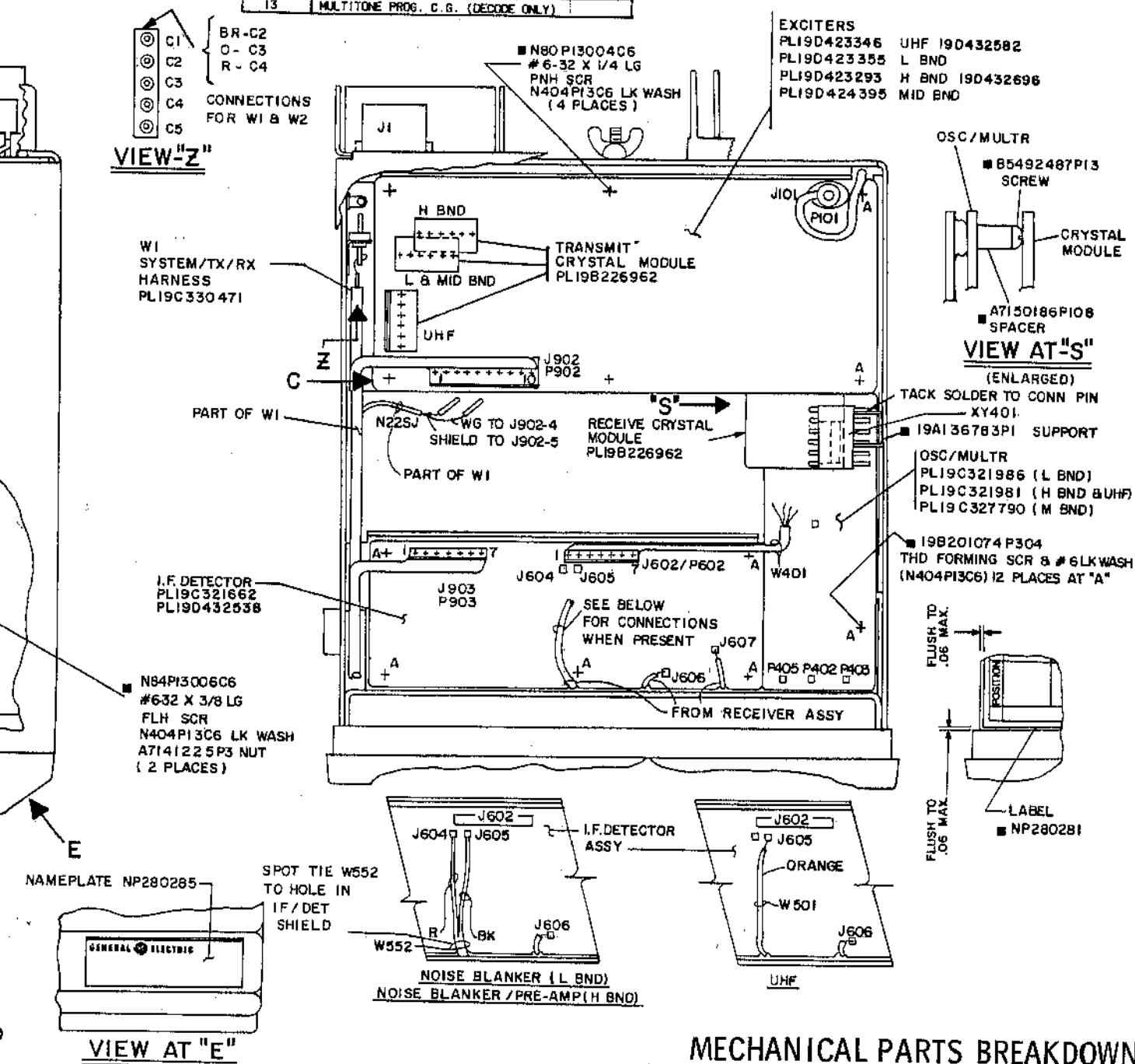
1. PART OF HARDWARE LIST PL19A136613GI CALLED FOR ON INDEX.

2.

3. APPLY SILICONE GREASE TO BOTH SURFACES OF INSULATOR PER P6A-EAIII.

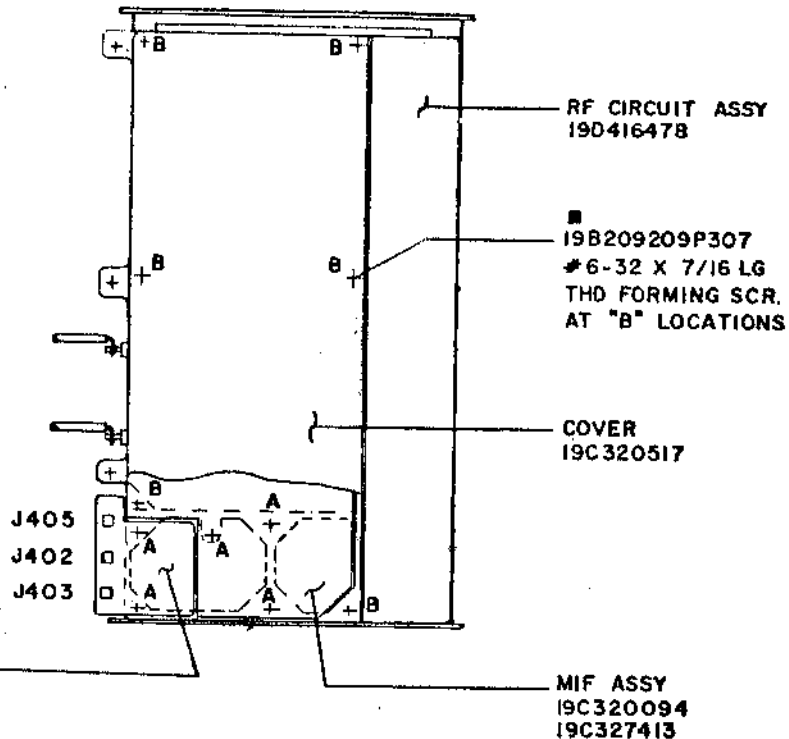
4. LOCATE NAMEPLATES ON OUTSIDE FINS OF HEATSINK WHEN HEATSINK IS REQUIRED.

## ① BASE RADIO

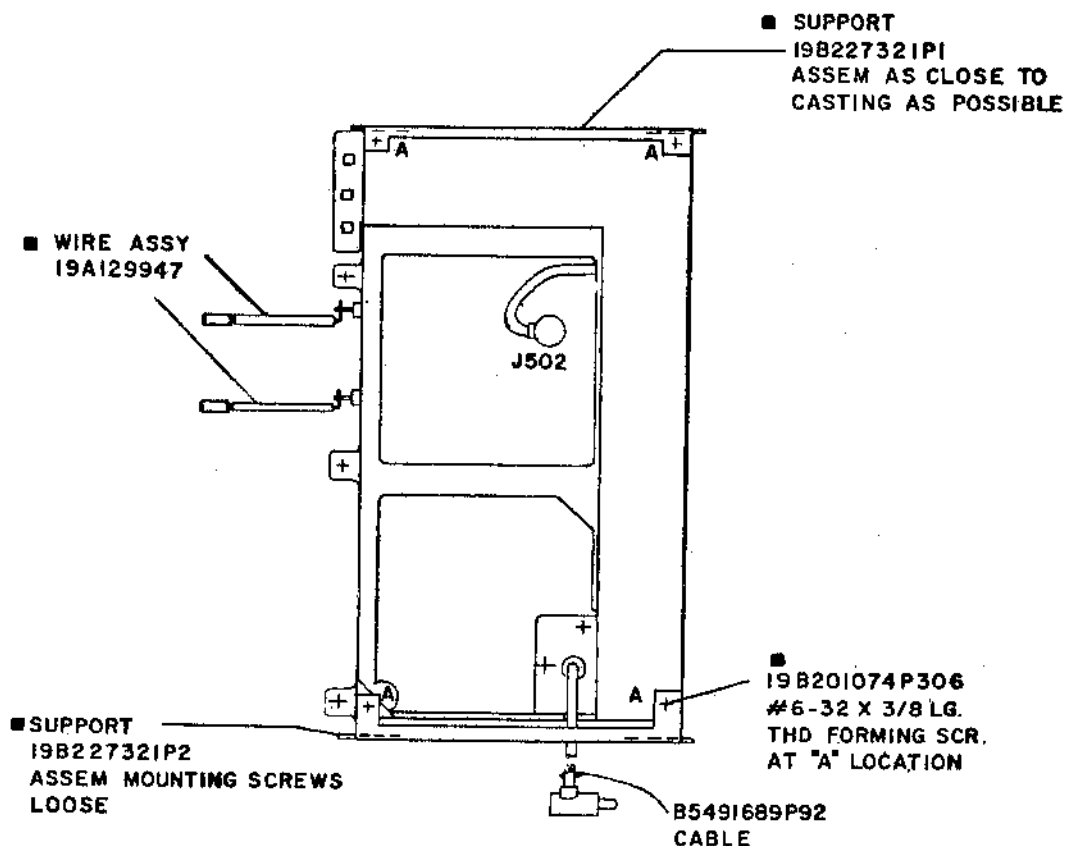


## MECHANICAL PARTS BREAKDOWN

## CUSTOM MVP RADIO CHASSIS



BOTTOM VIEW

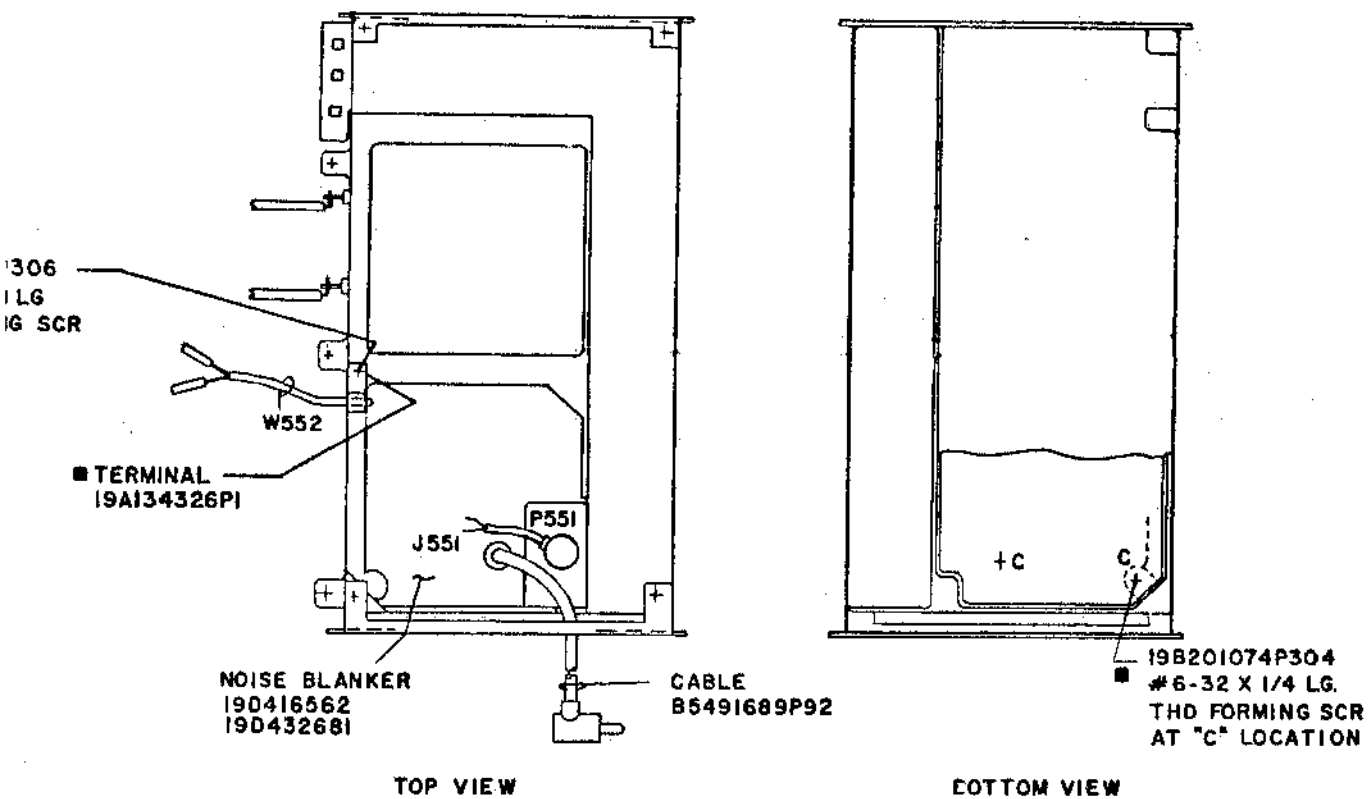


RECEIVER LOW BAND / MID BAND

TOP VIEW

## MECHANICAL PARTS BREAKDOWN

29.7—50 MHz RECEIVER



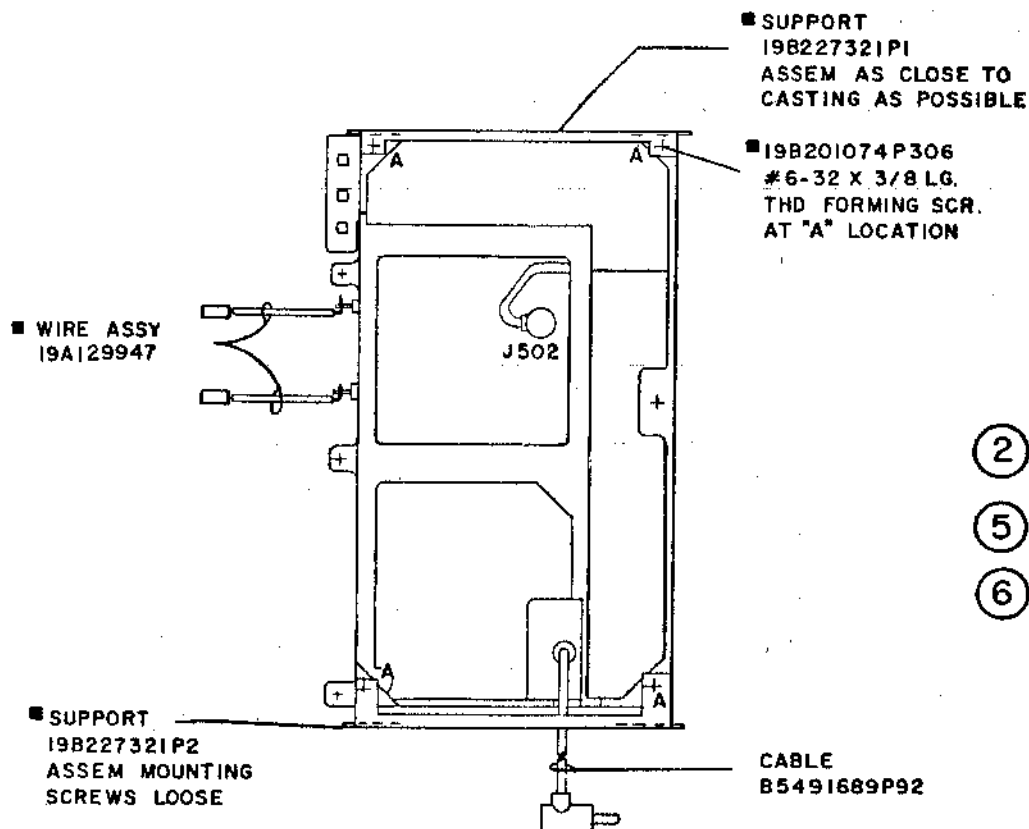
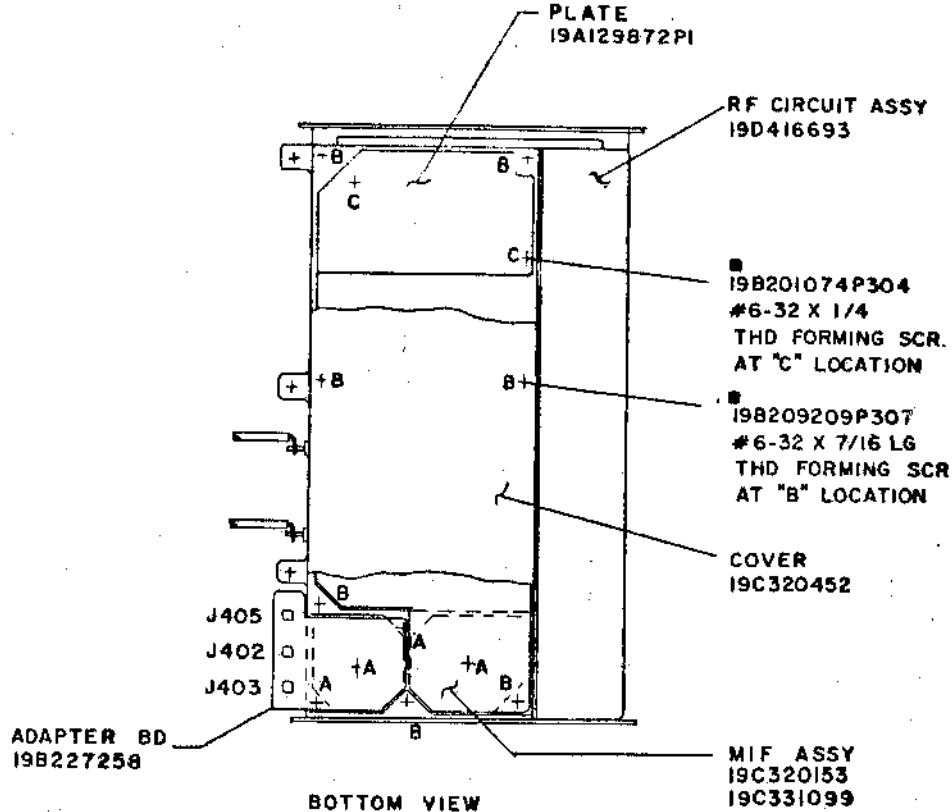
## NOISE BLANKER FOR LOW BAND

### NOTES:

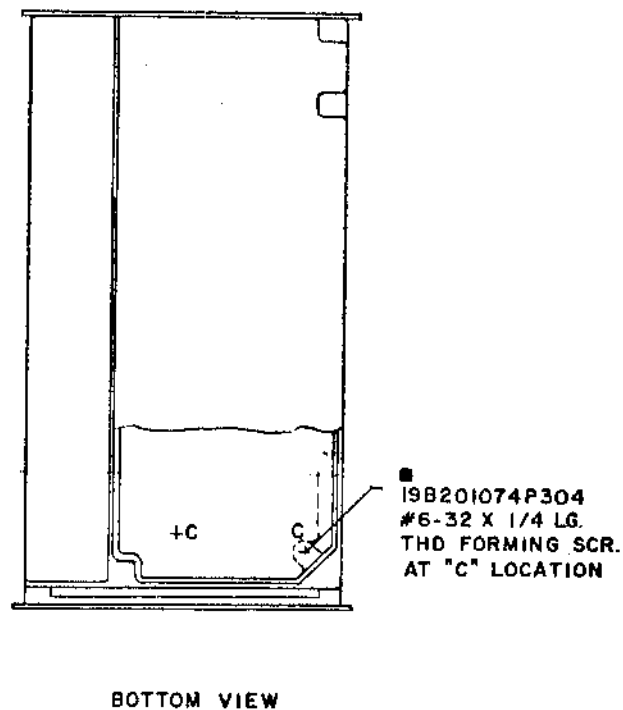
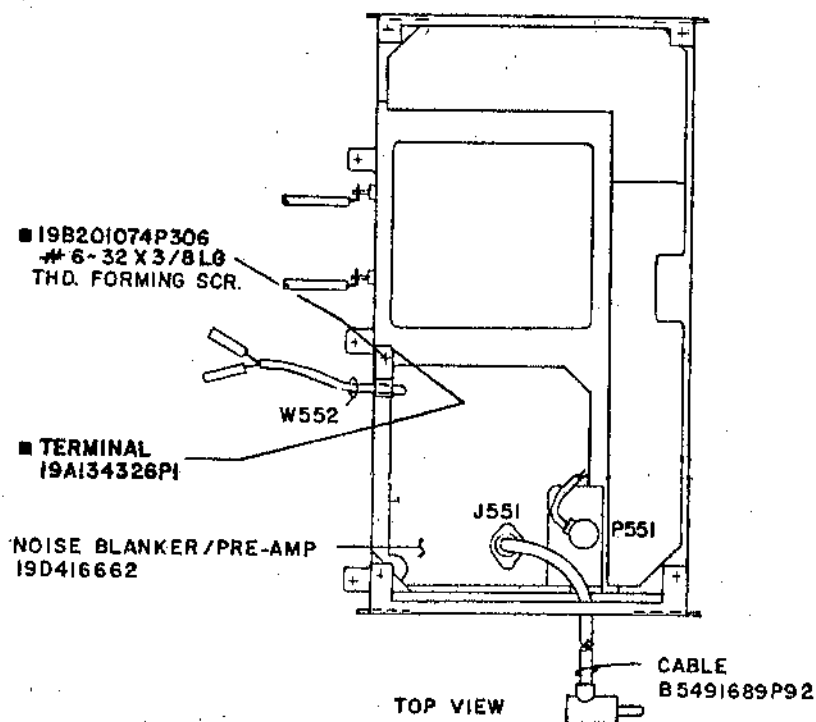
1. ■ PART OF HARDWARE LIST PL19A136613G2  
CALLED FOR ON INDEX.
2. ▲ PART OF HARDWARE LIST PL19A136613G3  
CALLED FOR ON INDEX.

- ① ASSEMBLY OF LOW OR MID BAND RECEIVER
- ④ ASSEMBLY OF LOW BAND NOISE BLANKER

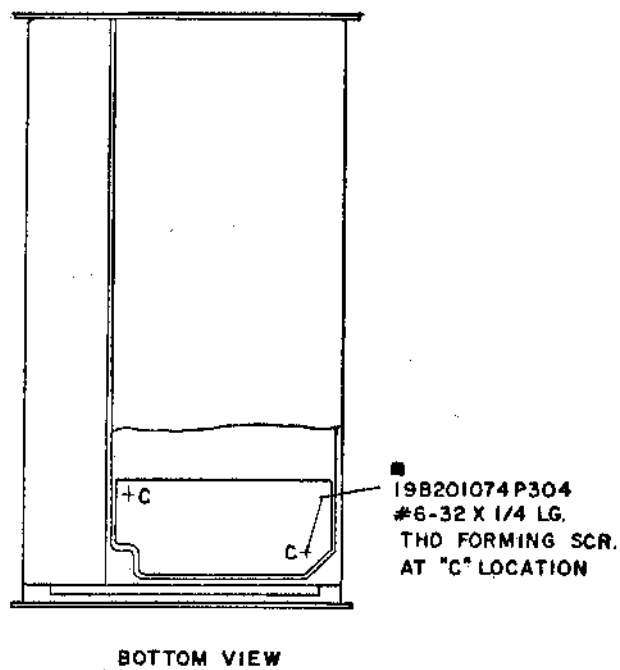
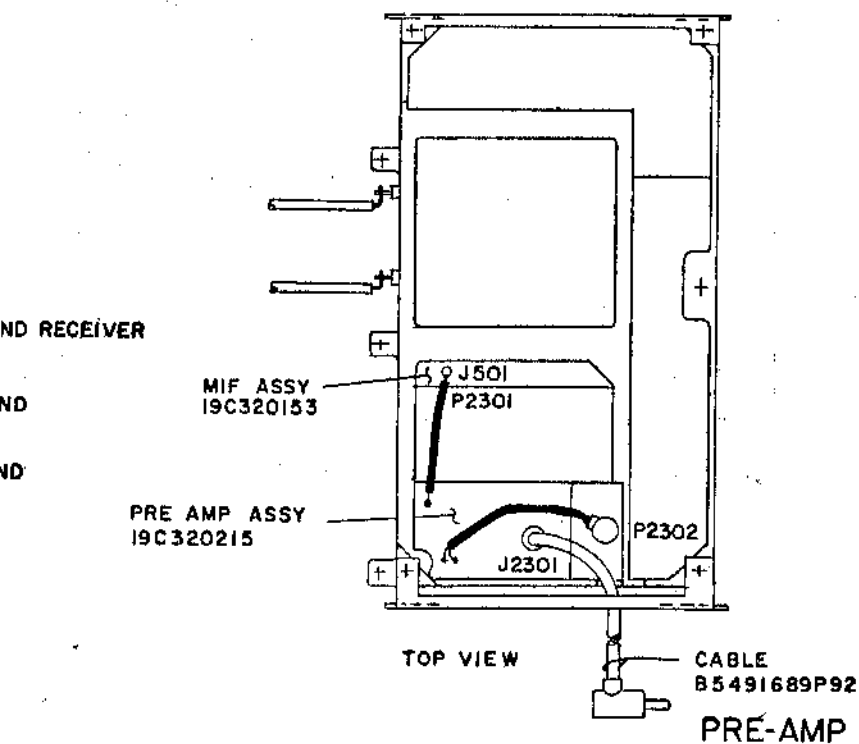




- ② ASSEMBLY OF HIGH BAND RE
- ⑤ ASSEMBLY OF HIGH BAND NOISE BLANKER
- ⑥ ASSEMBLY OF HIGH BAND PRE-AMP



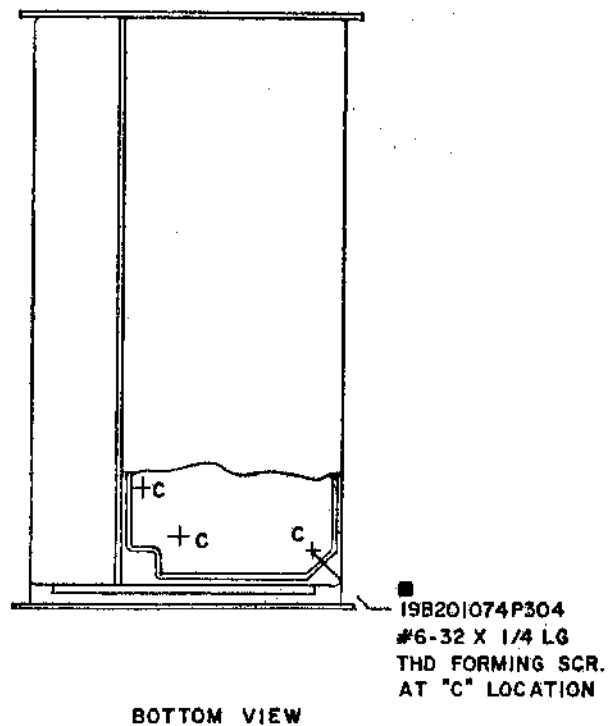
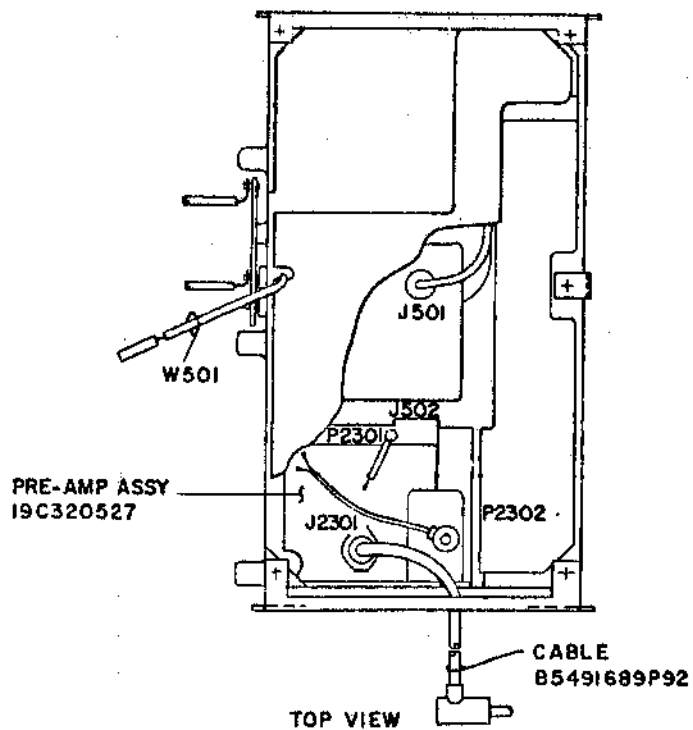
### NOISE BLANKER-PRE AMP HIGH BAND



### PRE-AMP HIGH BAND

## MECHANICAL PARTS BREAKDOWN

138—174 MHz RECEIVER



# PRE AMP UHF

UHF RECEIVER

UHF PRE-AMP

PLATE  
19A129707PIRF CIRCUIT ASSY  
190417075COVER  
19B219958■ 19B201074P304  
#6-32 X 1/4  
THD FORMING SCR.  
AT "C" LOCATION■ 19B209209P307  
#6-32 X 7/16 LG  
THD FORMING SCR.  
AT "B" LOCATION■ 19B201074P306  
#6-32 X 3/8 LG.  
THD FORMING SCR.  
AT "A" LOCATION■ 19B209209P304  
#6-32 X 1/4 LG.  
THD FORMING SCR.  
AT "D" LOCATIONADAPTER BD.  
19C321998J405  
J402  
J403I.F. FILTER ASSY  
19C320523  
19C331148

BOTTOM VIEW

■ SUPPORT  
19B227321PI  
ASSEM AS CLOSE  
TO CASTING AS  
POSSIBLESOLDER WIRE  
INTO HOLE IN PWB  
BELOW DB WIRE■ 19A129947  
WIRE■ 19B201074P305  
#6-32 X 5/16 LG  
THD FORMING SCR.REMOVE NP280925  
BEFORE ASSEMBLING■ TERMINAL  
19A136707PICOVER, I.F. FILTER  
19C320472■ SUPPORT  
19B227321P2  
ASSEM MOUNTING  
SCREWS LOOSE■ 19B201074P306  
#6-32 X 3/8 LG.  
THD FORMING SCR.  
AT "A" LOCATIONCABLE  
B5491689P92

RECEIVER UHF I.F. FILTER

TOP VIEW

③ ASSEMBLY OF UHF RECEIVER

⑦ ASSEMBLY OF UHF PRE-AM

## MECHANICAL PARTS BREAKDOWN

406—512 MHz RECEIVER