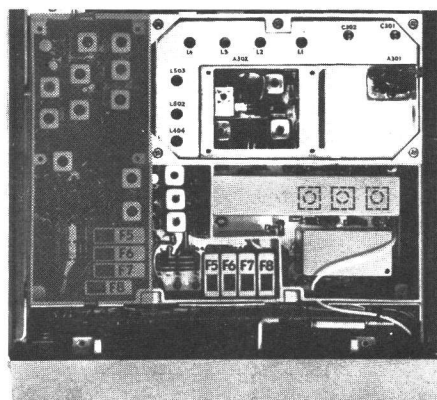


MASTR II MAINTENANCE MANUAL

30-50 MHz DUAL FRONT END

OPTION 9201 (matching IF Freq.)

OPTION 9202 (non-matching IF Freq.)



SPECIFICATIONS *

Frequency Range	30 - 50 MHz
Sensitivity	
DFE	
12-dB SINAD (EIA Method)	0.275 μ V
20-dB Quieting Method	0.385 μ V
Receiver	Sensitivity degraded not more than 1 dB From STANDARD RECEIVER Specifications
Selectivity	
EIA Two-Signal Method	-100 dB (adjacent channel, 20 kHz Channels)
20-dB Quieting Method	-100 dB at ± 15 kHz
Spurious Response	-100 dB
Frequency Stability	
5C-ICOM with EC-ICOM	$\pm 0.0005\%$ (-40°C to $+70^{\circ}\text{C}$)
5C-ICOM or EC-ICOM	$\pm 0.0002\%$ (0°C to $+55^{\circ}\text{C}$)
2C-ICOMS	$\pm 0.0002\%$ (-40°C to $+70^{\circ}\text{C}$)
Modulation Acceptance	± 6.5 kHz (narrow-band)
RF Input Impedance	50 ohms
Intermodulation (EIA)	-80 dB
Current Drain (Typical)	Non-Matching IF's - 90 mA Matching IF's - 65 mA

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

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WARNING

Although the highest DC voltage in the radio is supplied by the vehicle battery, high current 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. **KEEP AWAY FROM THESE CIRCUITS WHEN THE TRANSMITTER IS ENERGIZED!**

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COMBINATION NOMENCLATURE

1st Digit	2nd Digit	3rd and 4th Digit	5th Digit
Frequency Capability	Options	Frequency Range	Oscillator Stability
A 1 - Freq.	S Standard	13 30 - 36 MHz	A ±5 PPM (±0.0005%)
C 2 - Freq.		23 36 - 42 MHz	B ±2 PPM (±0.0002%)
E 3 - Freq.		33 42 - 50 MHz	
F 4 - Freq.			
G 5 - Freq.			
H 6 - Freq.			
J 7 - Freq.			

DESCRIPTION

DUAL FRONT END

MASTR II, 30 to 50 MHz Dual Front Ends (DFE's) are used with MASTR II Receivers to allow wide spaced channel operation, and most cross-band or cross-split combinations. A total of eight frequencies can be accommodated between the DFE and the Receiver Channel.

The DFE consists of the following modules:

- RF Steering Switch
- RF Assembly (standard RF assembly)
- Mixer/IF assembly (MIF Board); modified standard MIF assembly
- Oscillator/Multiplier (OSC/MULT); modified standard OCS/MULT assembly
- Mixer/IF Switch board (MIF Switch); used with matching IF frequencies
- Mixer IF Switch/2nd Converter Board (MIF Switch/2nd Converter); used with non-matching IF frequencies

The DFE utilizes the same LEXAN® casting which is employed in a standard Receiver, and is mounted in the hinged lower assembly of "E" Model Combinations. The modules (board assemblies) utilized by the DFE occupy the same positions as those in a standard Receiver, except the MIF Switch or the MIF Switch/2nd Converter board is used in place of the standard IFAS board.

Centralized Metering Jack J2301, located on the MIF Switch or MIF Switch/2nd Converter board, is provided for use with GE Test Set 4EX3A11 or Test Kit 4EX8K12. The Test Set meters the MULT 1 and MULT 2 test points of the OSC/MULT board.

A RF Steering Switch connects the antenna to either the Receiver or the DFE, depending upon the channel selected by the operator. The IF output of the DFE channel and the IF output of the Receiver channel are combined at the input of the Receiver IFAS board. Normally, the IF frequency of the DFE (11.2 MHz) matches that of the Receiver (11.2 MHz), therefore no IF frequency conversion is required (see Figure 1).

In certain instances of cross-band or cross-split combinations the IF frequency of the DFE does not match that of the receiver, therefore a different MIF Switch board is utilized (MIF Switch/2nd Converter) to convert the IF frequency of the DFE to the frequency required by the IFAS board in the Receiver channel (see Figure 2).

Supply voltages, control functions and metering points are connected from the standard receiver (P903 of the System Board) to the DFE modules by cable harness 19B219980. RF signal connections to and from the RF Steering Switch are made through 50-ohm RF cable assemblies equipped with phono plugs. IF signal connections (W2301 and W2302) are made from the MIF Switch board to the IFAS board of the Receiver channel using 72-ohm coaxial cable. Refer to DFE Interconnection and Cable Routing Diagram for details.

CIRCUIT ANALYSIS

RF STEERING SWITCH

The RF Steering Switch consists of PIN diodes CR1 and CR2, dc switches Q1 through Q3, and associated components (see Figure 3 and Figure 4). Pin diodes CR1 and CR2 are placed in series with the input/output RF paths through the RF Steering Switch. These diodes, when forward biased, establish a low resistance path between input and output of either selected channel (J1 to J2 or J3 to J2) but not both channels simultaneously.

RF from the antenna switch is applied to J2 (ANT) of the RF Steering Switch. When the select line from the DFE OSC/MULT board is a high voltage state (approximately +10V), indicating selection of the Receiver channel (ICOM of selected channel in Receiver), transistors Q1 and Q2 are turned OFF, thus turning Q3 on. With Q3 turned ON, PIN diode CR2 is forward biased through the dc path from the collector of Q3, L2, PIN diode CR2, R6 and L3 to A-. A low resistance RF path is provided from J2 (ANT) through C6, CR2 and C5 to J1 (RX). The antenna is now connected to the Receiver channel with the RF Steering switch offering a very low insertion loss (less than 0.5 dB).

Inductors L1, L2, L3 are RF chokes which provide RF isolation from the DC circuits. The DC Voltage developed across R6 reverse biases PIN diode CR1, increasing its resistance, thus providing a minimum of 30 dB of isolation (typically 33 dB of isolation) between the selected receiver channel and the unselected DFE channel.

When the DFE Channel is selected (ICOM of selected channel in DFE), the select line pulls to a low voltage state (+8.5 V maximum). As a result, Q2 turns ON, turning Q3 OFF. Also, Q1 turns ON, forward biasing PIN diode CR1. The Antenna RF path is then established from J2 (ANT) through C6, CR1, and C4 to J3 (DFE). The DC path from the collector of Q1 is through L1, CR1, R6 and L3 to A-. The voltage developed across R6 reverse biases PIN diode CR2, thus increasing its resistance, and as a result provides RF isolation of the unselected Receiver Channel.

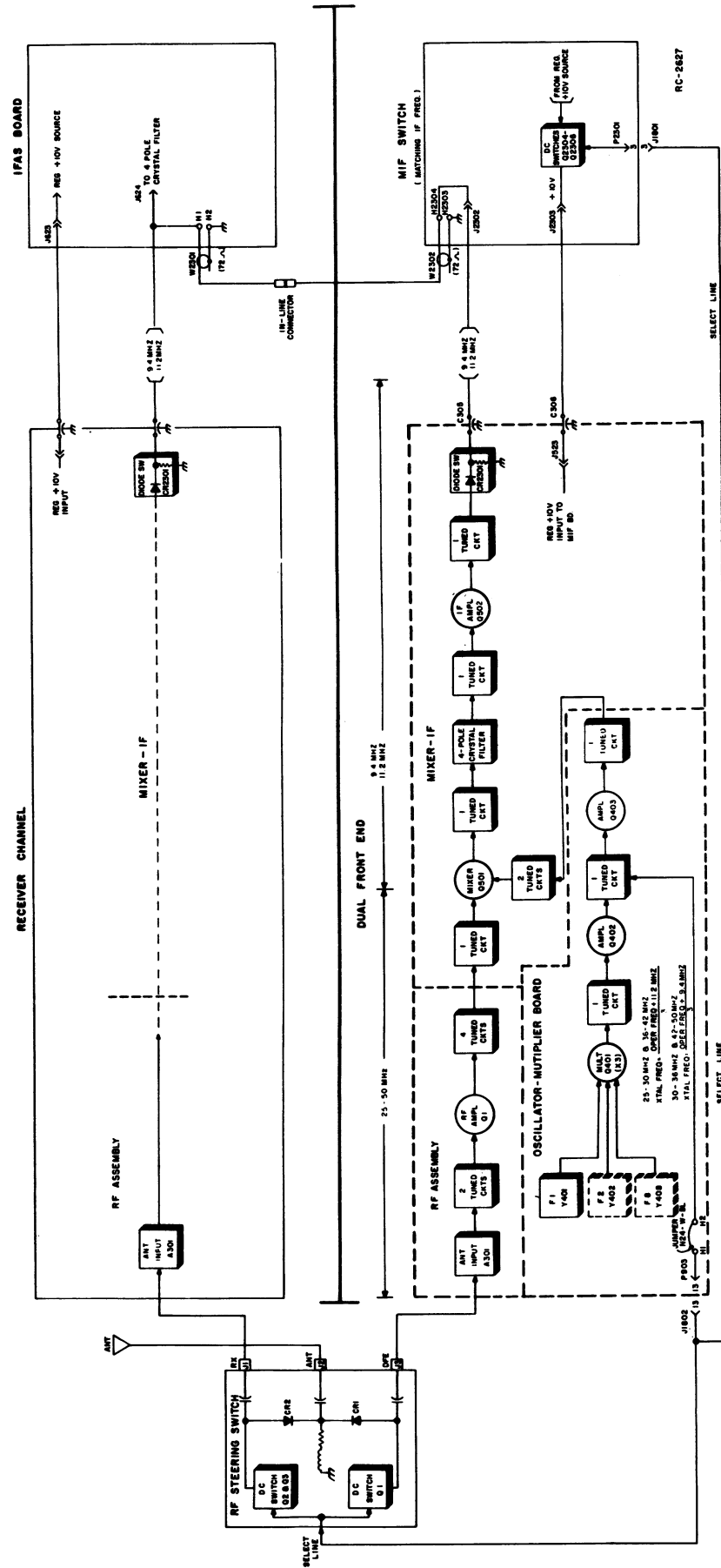
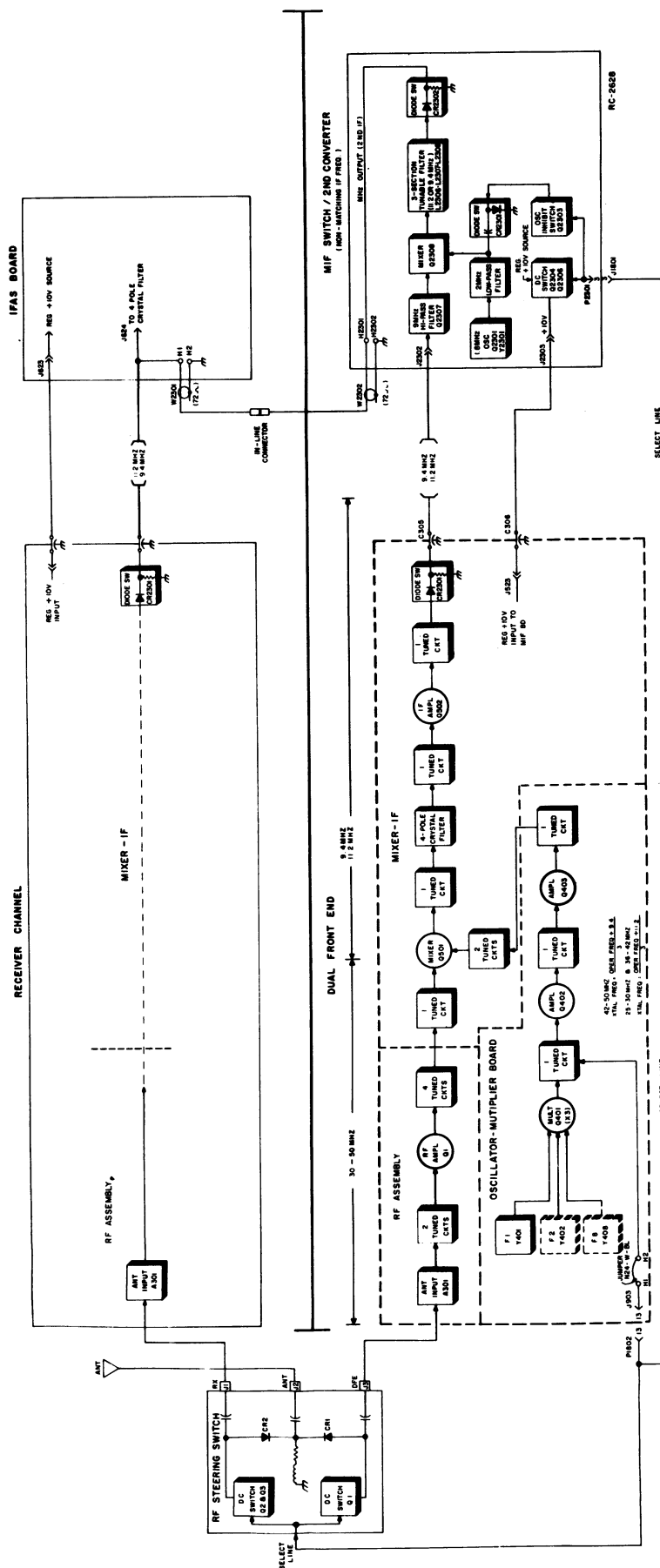
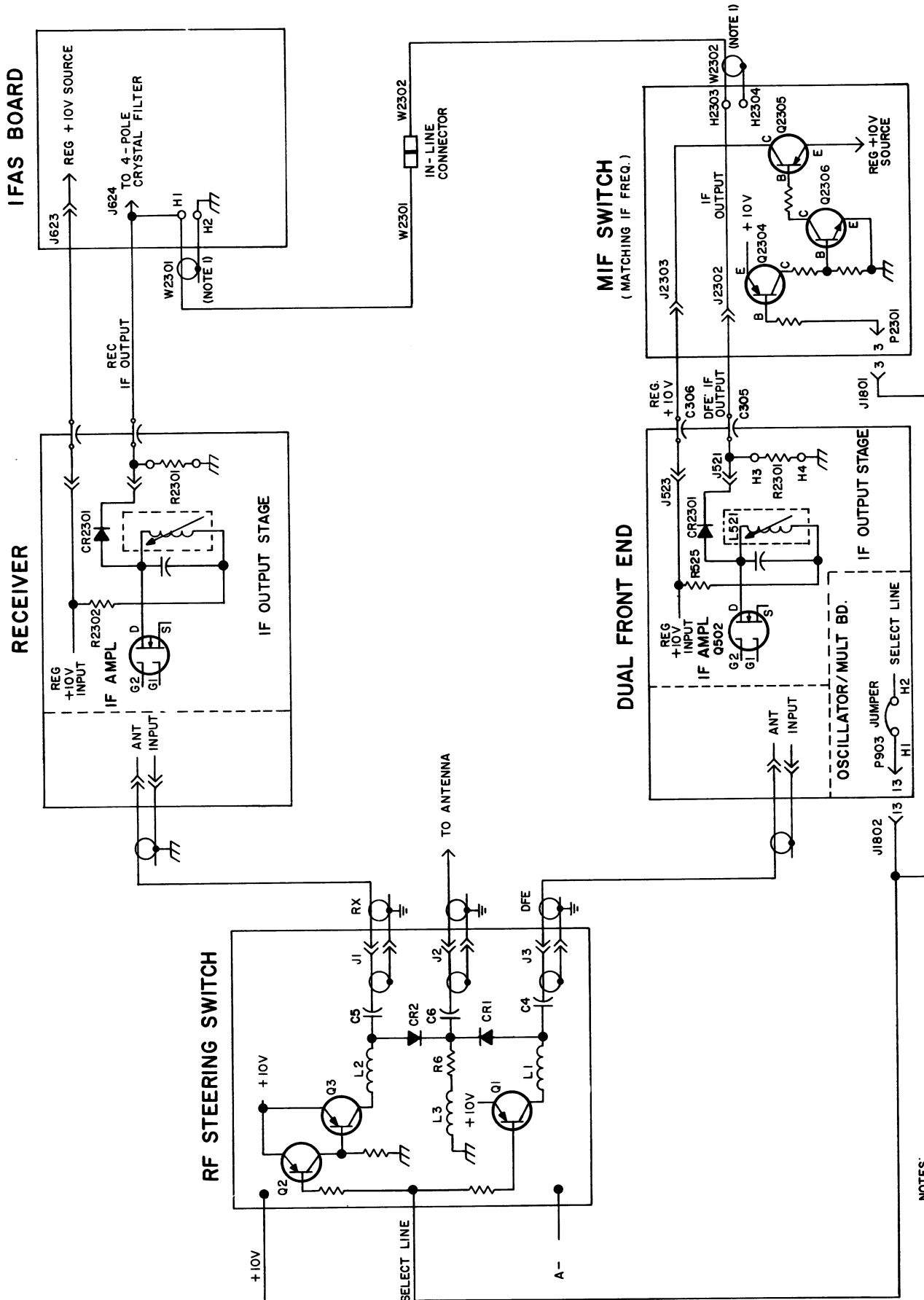


Figure 1 - DFE Block Diagram (Matching IF Frequency)





NOTES:
1. W2301 AND W2302 ARE 72-OHM
COAXIAL CABLES.

Figure 3 - Antenna and IF Switching (matching IF's)

RC-2629

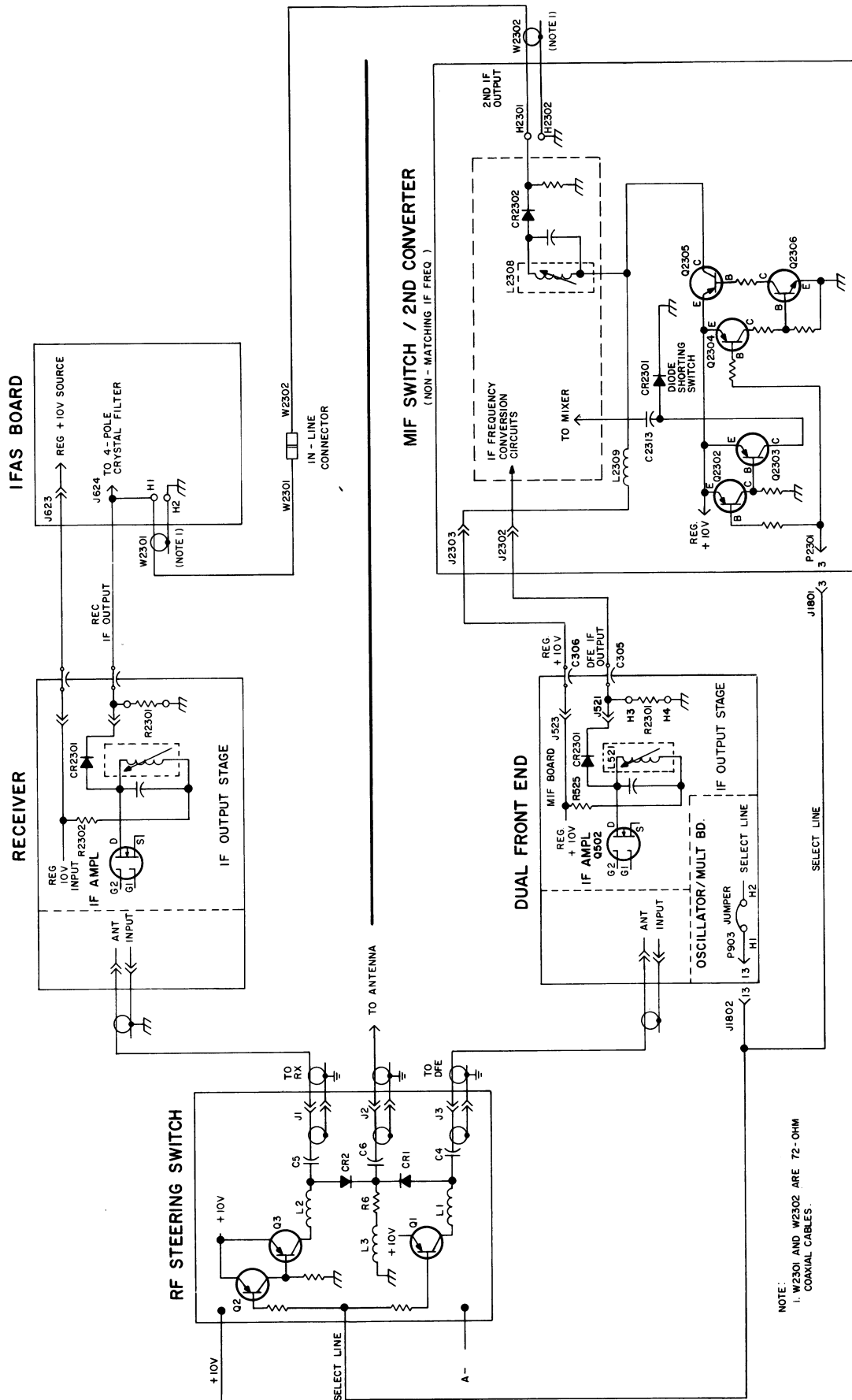


Figure 4 - Antenna and IF Switching (non-matching IF's)

RF ASSEMBLY

ANTENNA INPUT A301

A RF signal from the RF Steering Switch is applied to A301 which provides an AC ground between vehicle ground and receiver A-. The output of A301 is coupled through two high-Q helical resonators (L301, C301 and L302, C302) to the RF amplifier. The coils are tuned to the incoming frequency by C301 and C302. Lamp DS1 protects the RF amplifier stage against an excessive RF input.

RF AMPLIFIER A302

RF Amplifier Q1 is a Field-Effect Transistor (FET). Q1 operates as a grounded gate amplifier, with the RF input applied to the "source" terminal. This method of operation provides a low impedance input to the amplifier. The amplified output is taken from the "drain" terminal and coupled through four L-C tuned circuits (L1-C7, L2-C8, L3-C9 and L4-C10) to the mixer. The four tuned circuits and the two helical resonators provide the receiver front end selectivity.

Regulated +10V is applied to A302-J2 from J502 of the MIXER-IF board.

OSCILLATOR/MULTIPLIER

The DFE oscillator/multiplier and the Receiver oscillator-multiplier can accommodate a total of eight Integrated Circuit Oscillator Modules (ICOMs) between the two, rather than a total of 8 ICOMs for each unit. The ICOM crystal frequencies range from approximately 14 to 18 megahertz, and the crystal frequency is multiplied nine times and then amplified to provide a low side injection frequency to the mixer.

ICOMS

Three different types of ICOMs are available for use in the Osc/Mult module. Each of the ICOMs contains a crystal controlled colpitts oscillator, and two of the ICOMs contain compensator ICs. The different ICOMs are:

- 5C-ICOM - contains an oscillator and a 5 part-per-million ($\pm 0.0005\%$) compensator IC. Provides compensation for EC-ICOMs.
- EC-ICOM - contains an oscillator only. Requires external compensation from a 5C-ICOM.
- 2C-ICOM - contains an oscillator and a 2 PPM ($\pm 0.0002\%$) compensation IC. Will not provide compensation for an EC-ICOM.

The ICOMs are enclosed in a RF shielded can with the type ICOM (5C-ICOM, EC-ICOM or 2C-ICOM) printed on the top of the can. Access to the oscillator trimmer is obtained by prying up the plastic tab on the top of the can. The tabs can also be used to pull the ICOMs out of the radio.

Frequency selection is accomplished by switching the ICOM keying lead (terminal 6) to A- by means of the frequency selector switch on the control unit. The keying leads for the receiver and the DFE Osc/Mult ICOMs are operated in parallel, therefore ICOMs in the Receiver will not occupy the same positions as those in the DFE.

In the receive mode, +10 Volts is applied to the external ICOM load resistor (R401) by the RX Osc control line, keeping the selected ICOM turned on. Keying the transmitter removes the 10 Volts at R401, turning the ICOM off.

CAUTION

All ICOMs are individually compensated at the factory and cannot be repaired in the field. Any attempt to repair or change an ICOM frequency will void the warranty.

Normally, DFE's do not utilize the external compensation voltage (+5 Volts) supplied from the 10 Volt regulator IC in the standard radio, therefore, in DFE's requiring 5 PPM stability and utilizing EC-ICOMs, at least one 5C-ICOM must be used. The 5C-ICOM is normally used in the DFE's first frequency position. One 5C-ICOM can provide compensation for up to 15 EC-ICOMs. Should the 5C-ICOM's compensator (internal compensation voltage) fail in the open mode the EC-ICOMs will lose all compensation. If desired, all ICOMs used in the DFE may be 5C-ICOMs. The 2C-ICOMs are self-compensated to 2 PPM and cannot provide compensation for EC-ICOMs.

If a DFE option is utilized with a Wide Spaced Transmitter option in a "E" Model Combination, an external compensation voltage (+5 volts) will be supplied to the 5C-ICOM from the additional 10 volt regulator IC (part of Wide Spaced Transmitter Option). This compensation voltage will surface as mid-temperature range compensation for the 5C-ICOM, as well as, backup compensation for the EC-ICOMs in case of failure of the 5C-ICOM's compensator circuit. Should failure occur in the 5C-ICOM, the EC-ICOMs will maintain 2 PPM frequency stability from 0°C to +55°C (+32°F to 131°F).

Oscillator Circuit

The quartz crystals used in ICOMs exhibit the traditional "S" curve characteristics of output frequency versus operating temperature.

At both the coldest and the hottest temperatures, the frequency increases with increasing temperature. In the middle temperature range (approximately 0°C to +55°C), frequency decreases with increasing temperature.

Since the rate of change is nearly linear over the mid-temperature range, the output frequency change can be compensated by choosing a parallel compensation capacitor with a temperature coefficient approximately equal and opposite that of the crystal.

Figure 5 shows the typical performance of an uncompensated crystal as well as the typical performance of a crystal which has been matched with a properly chosen compensation capacitor.

At temperatures above and below the midrange, additional compensation must be introduced. An externally generated compensation voltage is applied to a varactor (voltage-variable capacitor) which is in parallel with the crystal.

The compensation voltage applied to pin 2 of the ICOM establishes the varactor capacity at a constant value over the entire mid-temperature range. With no additional

compensation, all of the oscillators will provide 2 PPM frequency stability from 0°C to 55°C (+32°F to 131°F).

Compensator Circuits

Both the 5C-ICOMs and 2C-ICOMs are temperature compensated at both ends of the temperature range to provide instant frequency compensation. An equivalent ICOM is shown in Figure 6.

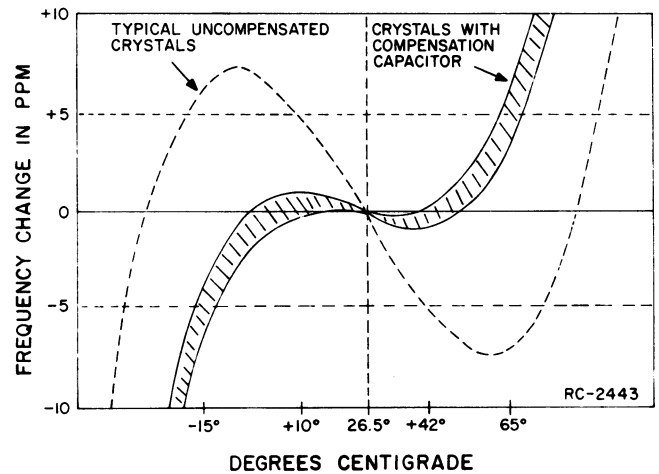


Figure 5 - Typical Crystal Characteristics

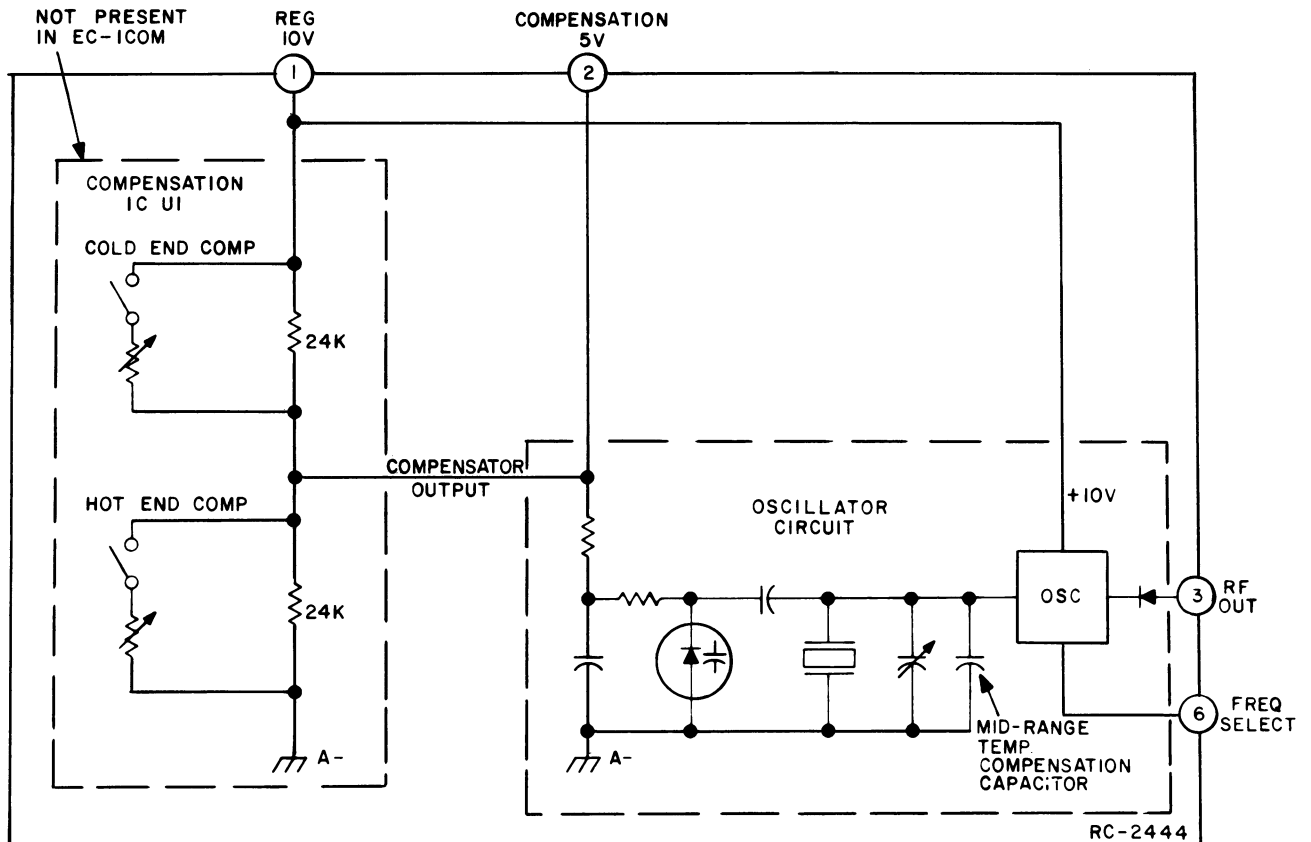


Figure 6 - Equivalent ICOM Circuit

The cold end compensation circuit does not operate at temperatures above 0°C. When the temperature drops below 0°C, the circuit is activated. As the temperature decreases, the equivalent resistance decreases and the compensation voltage increases.

The increase in compensation voltage decreases the capacitance of the varactor in the oscillator, increasing the output frequency of the ICOM.

The hot end compensation circuit does not operate at temperatures below +55°C. When the temperature rises above +55°C, the circuit is activated. As the temperature increases, the equivalent resistance decreases and the compensation voltage decreases. The decrease in compensation voltage increases the capacitance of the varactor, decreasing the output frequency of the ICOM.

Service Note: Proper ICOM operation is dependant on the closely-controlled input voltage from the 10-Volt regulator. Should all of the ICOMs shift off frequency, check the 10-Volt regulator module.

MULTIPLIER & AMPLIFIERS

The output of the selected ICOM is applied to the base of the common emitter, Class C multiplier stage, Q401. The collector tank circuit (L401-C404) is tuned to three times the crystal frequency.

Following the multiplier stages, are two common emitter, Class A amplifier stages, Q402 and Q403. Q402 is metered through R409 at metering jack J2301-3 (MULT-1) on the MIF Switch or MIF Switch/2nd Converter board. Q403 is metered through a metering network (C417, C418, CR401 and R414) at J2301-4 (MULT-2) on the MIF Switch or MIF Switch/2nd Converter Board.

The output of Q403 is coupled through three L-C circuits (L404-C416 on the Osc/Mult board, and L502-C506 and L503-C508 on the MIF board) to the mixer stage. The three L-C circuits provide the selectivity for the oscillator-multiplier chain.

The select line, which connects from system plug P903-13 to the RF Steering Switch and the MIF Switch or MIF Switch/2nd Converter board, senses the selection of a DFE channel by the voltage change at the junction of L401-1 and R2303. During operation of the Receiver channel (DFE not selected) the voltage of R2303 will be in a high state (approximately +10V). When a DFE channel is selected, the voltage at R2303 will drop to a low state (+8.5V maximum).

MIXER-IF

MIXER & CRYSTAL FILTER

The mixer uses a FET (Q501) as the active device. The FET mixer provides a high input impedance, high power gain, and an output relatively free of harmonics (low in intermodulation products).

In the mixer stage, RF from the RF amplifier stage is coupled through L501 which matches the RF output to the gate of mixer Q501. Injection voltage from the multiplier-selectivity stages is applied to the source of the mixer. The mixer IF output signal is coupled from the drain of Q501 through a tuned circuit (L504 and C511) which matches the mixer output to the input of the four-pole monolithic crystal filter. The highly-selective crystal filter (FL501 and FL502) provides the first portion of the DFE's IF selectivity. The output of the filter is coupled through impedance-matching network L520 and C523 to the IF amplifier.

Service Note:

Variable capacitor C521 does not require adjustment when performing normal DFE alignment. If the 4-pole monolithic crystal filter is replaced, then adjustment of C521 is necessary for optimum IF response.

IF AMPLIFIER

IF amplifier Q502 is a dual-gate FET. The filter output is applied to Gate 1 of the amplifier, and the output is taken from the drain. The biasing on Gate 2 and the drain load determines the gain of the stage. The amplifier provides approximately 20 dB of IF gain. The output of Q502 is coupled through a network (consisting of L521, C528 and CR2301) to J521. The output of the MIF board is applied to the MIF Switch or MIF Switch/2nd Connector board through feed-through capacitor C305.

Supply voltage for the RF amplifier and MIF board is supplied from the MIF Switch or MIF Switch/2nd Connector board through feed-through capacitor C306.

MIXER-IF SWITCH (MATCHING IF FREQUENCY)

IF signal from the DFE MIF board is applied to the Mixer-IF Switch board (MIF Switch) through J2302. The IF output of the MIF Switch is applied through W2302 and W2301 to the IFAS board of the Receiver Channel. W2302 and W2301 are 72-ohm coaxial cables.

Transistors Q2304, Q2305 and Q2306 comprise the DC switching circuit which controls the +10 V DC applied to the DFE MIF board. When the Select Line input at P2301-3 is in a high voltage state (approximately +10 V), indicating selection of the Receiver channel, transistor Q2304 is turned OFF. Turning Q2304 OFF, turns Q2306 OFF, causing pass transistor Q2305 to turn OFF. This action removes regulated +10 V from J2303, thus removing the regulated +10 V applied to the DFE MIF board.

Selecting the DFE channel places the Select Line in a low voltage state (maximum of +8.5 V). Q2304 turns ON, causing Q2306 to turn ON. When Q2306 turns ON, pass transistor Q2305 turns ON, applying regulated +10 V to J2303, thereby applying regulated +10 V to the DFE MIF board.

When the Receiver channel is selected, regulated +10 V is applied to the Receiver MIF board from J623 of the IFAS board (see Figure 4). This +10 V is applied through R2302 and the IF output tuned circuit to PIN diode CR2301. The positive voltage applied to the anode of CR2301 forward biases CR2301, lowering its resistance. This allows the IF output to be coupled into the IFAS board (J624).

The DC voltage that is applied through CR2301 on the Receiver IF board is passed along cable W2301 and W2302, through the MIF Switch (J2302) to the IF output of the DFE MIF board (J521). This voltage reverse biases PIN diode CR2301, increasing its resistance, thereby isolating the DFE from the IFAS board.

When the DFE channel is selected, regulated +10 V is applied to J523 of the DFE MIF board from J2303 of the MIF switch. +10 V is applied through R525 and L521 to the anode of PIN diode CR2301 on the DFE MIF board. The positive voltage forward biases CR2301, lowering its resistance, allowing the IF output to be coupled into the MIF Switch (J2302).

The DC voltage applied through CR2301 is coupled through the MIF Switch (J2302) and is passed along cables W2302 and W2301, through the IFAS board (J624) to the IF output of the Receiver MIF board. This positive voltage is then applied to the cathode of PIN diode CR2301 on the Receiver IF board. The positive voltage applied to the anode of CR2301 is slightly lower than that on its cathode (approximately 1 Volt lower), thus reverse biasing CR2301, increasing its resistance. This action provides isolation of the Receiver MIF board from the IFAS board, allowing the DFE MIF Switch to operate into the IFAS board.

Metering jack J2301 provides MULT 1 (J2301-3) and MULT 2 (J2301-4) metering points.

MIXER-IF SWITCH/2nd CONVERTER (NON-MATCHING IF FREQUENCY)

The Mixer-IF Switch/2nd Converter (MIF Switch/2nd Converter) performs a second conversion of the IF output from the DFE MIF board, and also applied a switched regulated +10 V to the DFE MIF board when the DFE channel is selected. A 1.8 MHz local oscillator signal generated within the MIF Switch, is mixed with the incoming 11.2 MHz IF from the MIF board (see Figure 4). The IF output $11.2 \text{ MHz} - 1.8 \text{ MHz} = 9.4 \text{ MHz}$ or $9.4 \text{ MHz} + 1.8 \text{ MHz} = 11.2 \text{ MHz}$ from the MIF Switch will now match that of the IFAS board in the Receiver channel. The IF output signal is achieved by proper tuning of the circuits within the MIF Switch/2nd Converter. The MIF Switch/2nd Converter also provides unity gain of the converter output IF signal.

The MIF Switch/2nd Converter board contains a High Pass Filter, a Mixer circuit, a Bandpass Filter, a 1.8 MHz Local Oscillator and Low Pass Filter, a Diode Shorting Switch, a DC Switch and a Regulated +10 V Switch Circuit.

IF AMPLIFIER AND HIGHPASS FILTER

The IF signal from the MIF board enters the MIF Switch/2nd Converter board through J2302. The IF signal is then applied to IF amplifier Q2307. The output from the emitter of Q2307 is coupled to a 9 MHz highpass filter, which consists of C2318 through C2322, and L2304 and L2305. The output of the Highpass Filter is applied to Gate 1 of Mixer Q2308 (dual-gate FET).

1.8 MHz LOCAL OSCILLATOR AND 2 MHz LOWPASS FILTER

The Local Oscillator is comprised of crystal-controlled Colpitts oscillator Y2301 and Q2301. The oscillator operates at a fundamental frequency of 1.8 MHz, with feedback developed across C2304. The output at the collector of Q2301 is coupled to the input of a 2 MHz Lowpass Filter, which is utilized to reduce injection of local oscillator harmonics into the mixer circuit. The Lowpass Filter is comprised of L2301 and L2302, and capacitors C2306 through C2310. The output of the Lowpass Filter is coupled through C2311 to Gate 2 of Mixer Q2308 (Mixer injection).

MIXER

The Mixer (Q2308) uses a dual-gate FET as the active device. The mixer injection is applied to Gate 2 of Q2308, and is mixed with the IF signal applied to Gate 1, producing a difference frequency of 9.4 MHz ($11.2 \text{ MHz} - 1.8 \text{ MHz} = 9.4 \text{ MHz}$) or 11.2 MHz ($9.4 \text{ MHz} + 1.8 \text{ MHz} = 11.2 \text{ MHz}$). This

2nd IF frequency is coupled from the drain of Q2308 to a tunable Bandpass Filter consisting of L2306, L2307 and L2308. The Bandpass Filter is tuned to 9.4 MHz or 11.2 MHz, as applicable.

The converted IF output or 2nd IF output, from the Bandpass Filter is coupled through PIN diode CR2302 to W2302. W2302 is a 72-ohm coaxial cable equipped with an in-line connector.

DIODE SHORTING SWITCH AND DC SWITCH CIRCUIT

Transistor switches Q2302 and Q2303, and diode CR2301 are utilized as an RF shorting switch which provides a RF path to A- at the mixer injection point (GATE 2 of Q2308) when the DFE channel is not selected, thus providing additional protection against intermodulation interference in the Receiver channel.

When the DFE channel is not selected the select line goes to a high voltage state (approximately +10 V). Q2302 turns OFF and Q2303 turns ON. Diode CR2301 is forward biased by the collector voltage of Q2303. When this occurs an RF short is presented by C2313 and CR2301 to A-.

When the DFE channel is selected, the select line pulls to a low voltage state (+8.5 V maximum). As a result, Q2302 is turned ON and Q2303 is turned OFF, thus removing the RF short from the mixer injection point, allowing the mixer circuit to operate.

REGULATED +10 V SWITCH

The Regulated +10 V Switch is comprised of Q2304, Q2305 and Q2306. Selecting the DFE Channel places the select line in a low voltage state, turning Q2304 ON. When Q2304 turns ON, Q2306 is turned ON by the positive voltage applied to its base. As a result of Q2306 conducting, pass transistor Q2305 is turned ON, thus applying regulated +10 V to its collector. From the collector of Q2305, the regulated +10 V is applied through RF Choke L2309 to J2303, which is the DC connection point for powering the DFE MIF board.

The switched +10 V on the collector of Q2305 is applied through L2308 to the anode of PIN diode CR2302, forward biasing CR2302 and lowering its resistance. This allows the converted (2nd IF signal) to be coupled to the Receiver IFAS board through cables W2302 and W2301. This same DC voltage is also applied to the IF output of the Receiver MIF board, reverse biasing PIN diode CR2301. The positive voltage applied to the anode of CR2301 on the Receiver IF board is slightly lower than that on its cathode (approximately 1 V lower), thus reverse biasing CR2301, increasing its resistance. This action provides isolation of the Receiver channel from the IFAS board.

If the DFE channel is not selected, then the select line will be in a high voltage state, turning Q2304 OFF, which in turn allows the base of Q2306 to return to near A-, turning Q2306 OFF. When Q2306 is turned OFF, Q2305 is also turned OFF, removing Regulated +10 V from the DFE MIF board.

Regulated +10 V is applied to the Receiver IF board from J623 of the IFAS board when the Receiver channel is selected. This +10 V is applied through R2302 and the IF tuned circuit to PIN diode CR2301. The positive voltage applied to the anode of CR2301 forward biases CR2301 lowering its resistance. The IF output from the Receiver IF board is coupled into the IFAS board through J624.

The DC voltage applied through CR2301 on the Receiver IF board is passed along cable W2301 and W2302 to the cathode of CR2302 on the MIF Switch/2nd Converter board. This voltage reverse biases PIN diode CR2302, increasing its resistance, thereby isolating the DFE from the IFAS board.

Metering jack J2301 provides MULT 1 (J2301-3) and MULT 2 (J2301-4) metering points.

RECEIVER MODIFICATIONS

The following modification is required in the MASTR II (25 to 50 MHz) Receiver whenever the Receiver is used with a Dual Front End Option. The necessary parts required are supplied in Modification Kit 19A129750G1. Modified Units are identified by a RED dot located in the area of the unit assembly number.

MODIFICATION TO MIXER/IF BOARD 19C320094, STANDARD RECEIVER

1. Replace R525 (47-ohm) with R2302 (330-ohm).
2. Replace C529 with CR2301 (PIN diode).
3. Add R2301 (22K-ohm) between holes H3 and H4.

MODIFICATION TO IFAS BOARD 19D416606 STANDARD RECEIVER

1. Connect 72-ohm coaxial cable (equipped with an in-line connector) to holes H1 (center conductor) and H2 (shield).

To adapt a standard Receiver to operate as a Dual Front End, the following modification must be performed. All necessary parts required are supplied in Modification Kit 19A129750G2. Units should be identified as

containing this modification by placing a RED dot near the unit assembly number after performing the modification.

**MODIFICATION TO MIXER/IF BOARD 19C320094,
DUAL FRONT END**

1. Replace C529 (0.001 μ f) with CR2301 (PIN Diode).
2. Add R2301 (22 K-ohm) between holes H3 and H4.

**MODIFICATION TO OSCILLATOR/MULTIPLIER
BOARD 19D416459, DUAL FRONT END**

1. Add jumper (N24-W-BL) between holes H1 and H2.
2. Replace R404 (100-ohms) with R2303 (510-ohms).

MAINTENANCE

DISASSEMBLY

To service the DFE:

1. Pull the locking handle down and pull the radio out of the mounting frame, and turn the radio over.
2. Loosen the two bottom cover retaining screws and remove the bottom cover. All major modules and tuning adjustments in the DFE are now accessible for servicing.
3. To service the bottom of the DFE, loosen the screw in the retaining latch and slide the latch open. The bottom section will now swing open.
4. Removal of modules or board assemblies from the DFE are essentially the same as for a standard Receiver. Refer to removal procedures in standard Receiver Maintenance Manuals for details.

FRONT END ALIGNMENT

- EQUIPMENT REQUIRED
- GE Test Set Models 4EX3A11, 4EX8K12, or 20,000 ohms-per-Volt Multimeter with a 1-Volt scale.
 - A 25-50 MHz signal source. Connect a one-inch piece of insulated wire no larger than .065-inch diameter to generator output probe.

PRELIMINARY CHECKS AND ADJUSTMENTS

- Connect black plug from Test Set to Centralized Metering Jack J2301, and red plug to system board metering jack J905. Set meter sensitivity switch to the TEST 1 position (or 1-Volt position on 4EX8K12). Select the desired DFE channel for alignment.
- In radios with three or more frequencies, align the DFE on the channel nearest the center frequency.
- With Test Set in Position J, check for regulated +10 Volts. If using Multimeter, measure between J905-3 (+) and J905-9 (-).
- If using Multimeter, connect the negative lead to J2301-9 (A-).
- Disable Channel Guard.

ALIGNMENT PROCEDURE

STEP	METERING POSITION		TUNING CONTROL	METER READING	PROCEDURE
	GE Test Set	Multimeter - at J2301-9			
OSCILLATOR/MULTIPLIER					
1.	C (MULT-1)	Pin 3	L401, L402 & L403	See Procedure	Tune L401 for maximum meter reading, and L402 for a dip in meter reading. Then tune L403 for a deflection in meter reading.
2.	D (MULT 2)	Pin 4	L401, L402, L403, L404, (on Osc/Mult) and L502, L503 (on RF Asm)	See Procedure	Tune L401, L402, L403 and L404 for maximum meter reading. Next, tune L502 for a dip in meter reading, and L503 for maximum meter reading. Carefully re-tune L401, L402, L403, L404 and L503 for maximum meter reading.

STEP	METERING POSITION		TUNING CONTROL	METER READING	PROCEDURE
	GE Test Set	Multimeter ~ at J601-9			
RF AMPLIFIER & SELECTIVITY					
3.	A (DISC)	Pin 2		Zero	Connect Test Set to J601 on IFAS Board of Receiver. Apply an on-frequency signal adjacent to L4 of DFE. Adjust the signal generator for discriminator zero.
4.	B (IF AMP)	Pin 1	L4		Apply the signal as in Step 3 and tune L4 for maximum meter reading.
5.	B (IF AMP)	Pin 1	L4, L3	Maximum	Apply an on-frequency signal adjacent to L2 keeping the signal below saturation. Then tune L4 and L3 for maximum meter reading.
6.	B (IF AMP)	Pin 1	L1, L2, L3, L4, C301, C302 and L501	Maximum	Apply an on-frequency signal to DFE antenna jack A301-J1, keeping the signal below saturation. Then tune L1, L2, L3, L4, C301, C302 and L501 for maximum meter reading.
7.	B (IF AMP)	Pin 1	L501, L4, L3, L2 L1, C301 and C302	See Procedure	Apply an on-frequency signal as in Step 5 and slightly tune L501, L4, L3, L2, L1, C301 and C302 for best quieting sensitivity.

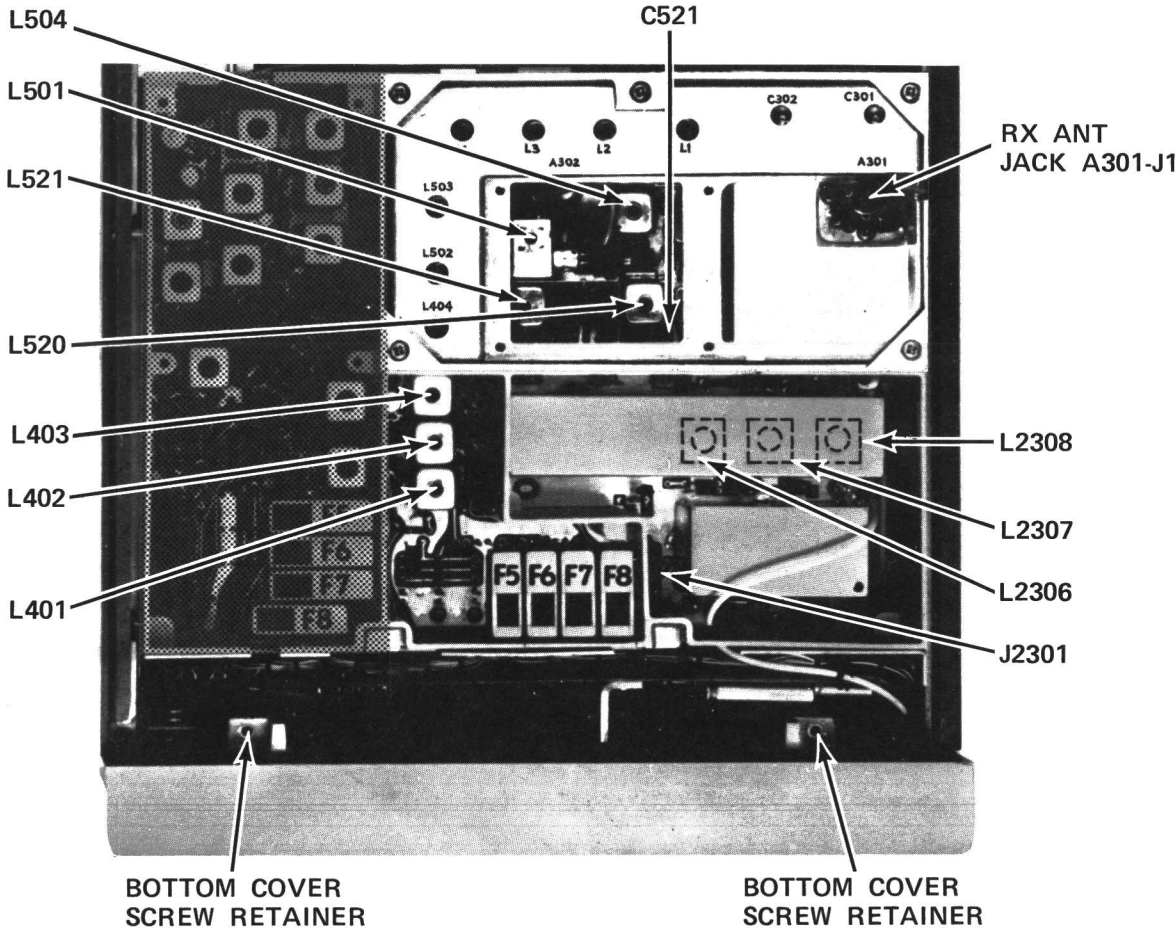


Figure 7 - Test Setup for 20-Hz Double-Trace Sweep Alignment

ICOM FREQUENCY ADJUSTMENT

First, check the frequency to determine if any adjustment is required. The frequency measurement requires equipment with an absolute accuracy which is 5 to 10 times better than the tolerance to be maintained. When performing frequency measurement, the entire radio should be as near as possible to an ambient temperature of 26.5°C (79.8°F).

MASTR II ICOMs should be reset only when the measured frequency error exceed the following limits:

- ±0.5 PPM, when the radio is at 26.5°C (79.8°F).
- ±2 PPM at any other temperature within the range -5°C to +55°C (+23°F to +131°F).
- The specifications limits (±2PPM or ±5 PPM) at any temperature within the ranges -40°C to -5°C (-40°F to +23°F) or +55°C to +70°C (+131°F to +158°F).

If frequency adjustment is required, lift up the cover on the top of the ICOM to expose the adjustment trimmer. Depending upon the type of frequency measuring equipment that is available, any of the following procedures may be used:

A. DIRECT MEASUREMENT IN THE INJECTION CHAIN

- WITH A FREQUENCY COUNTER. "Count" the frequency at the junction of C415 and C417 on the Oscillator/Multiplier Board. The frequency measured at this point is 3 times the ICOM frequency. NOTE: The output from the ICOM itself is not sufficiently sinusoidal for reliable operation with most frequency counters.
- WITH A COMMUNICATION MONITOR (for example: Cushman Model CE-3). "Monitor" frequency at the junction of C413 and C417 on the Oscillator/Multiplier Board. The frequency monitored at this point is 3 times the ICOM frequency. NOTE: This frequency will not always fall within an available measuring range of all monitors at all receiver operating frequencies.

B. STANDARD "ON FREQUENCY" SIGNAL AT THE RECEIVER INPUT (Generated from a COMMUNICATION MONITOR, for example: Cushman Model CE-3).

- WITH A FREQUENCY COUNTER. "Count" the developed IF frequency at the junction of C612 and L603 on the IFAS board. The deviation from the nominal IF frequency (11.2 MHz) in Hz is compared to the receiver operating frequency (also in Hz) to calculate error in PPM.
- WITH AN 11.2 MHZ IF FREQUENCY STANDARD (for example: General Electric Model 4EX9A10). Loosely couple the IF frequency standard to the IF signal path to create a heterodyne with the developed IF frequency. The resultant "beat frequency" can be monitored by either of the following methods:

NOTE

To set ICOM frequency using "beat frequency" method, the temperature should be at 26.5°C (79.8°F). If the temperature is not 26.5°C, then offset the "ON FREQUENCY" signal (at the receivers input), as a function of actual temperature, by the frequency ERROR FACTOR (in PPM) shown in Figure 8.

- Audible "beat frequency" from the receiver speaker (this requires careful frequency adjustment of the frequency standard).
- Observe "beat frequency" at P904-4 with an Oscilloscope.
- With GE TEST SET (Meter Position B) connected to J601 on the IFAS Board, visually observe the "beat frequency" indicated by meter movement.

NOTE

The frequency of the "beat" is the frequency error, related to the IF frequency. This deviation, in Hz, is compared to the receiver operating frequency, also in Hz, to calculate the error in PPM.

If the radio is at an ambient temperature of 26.5°C (79.8°F), set the oscillator for the correct mixer frequency (ICOM FREQ. X 3).

If the radio is not at an ambient temperature of 26.5°C, setting errors can be minimized as follows:

A. To hold setting error to ±0.6 PPM (which is considered reasonable for 5 PPM ICOMs):

- Maintain the radio at 26.5°C (±5°C) and set the oscillator to required mixer injection frequency, or
- Maintain the radio at 26.5°C (±10°C) and offset the oscillator, as a function actual temperature, by the frequency error factor shown in Figure 8.

B. To hold setting error to ±0.35 PPM (which is considered reasonable for 2 PPM ICOMs): Maintain the unit at 26.5°C (±5°C) and offset the oscillator, as a function of actual temperature, by the frequency error factor shown in Figure 8.

For example: Assume the ambient temperature of the radio is 18.3°C (65.4°F). At that temperature, the curve shows a correction factor of 0.3 PPM. (At 25 MHz, 1 PPM is 25 Hz. At 50 MHz, 1 PPM is 50 Hz).

With a mixer injection frequency of 150 MHz, adjust the oscillator for a corrected mixer injection frequency 15 Hz (0.3 x 45 Hz) higher. If a negative correction factor is obtained (at temperatures above 26.5°C), set the oscillator for the indicated PPM lower than the calculated mixer injection frequency.

DEGREES FAHRENHEIT

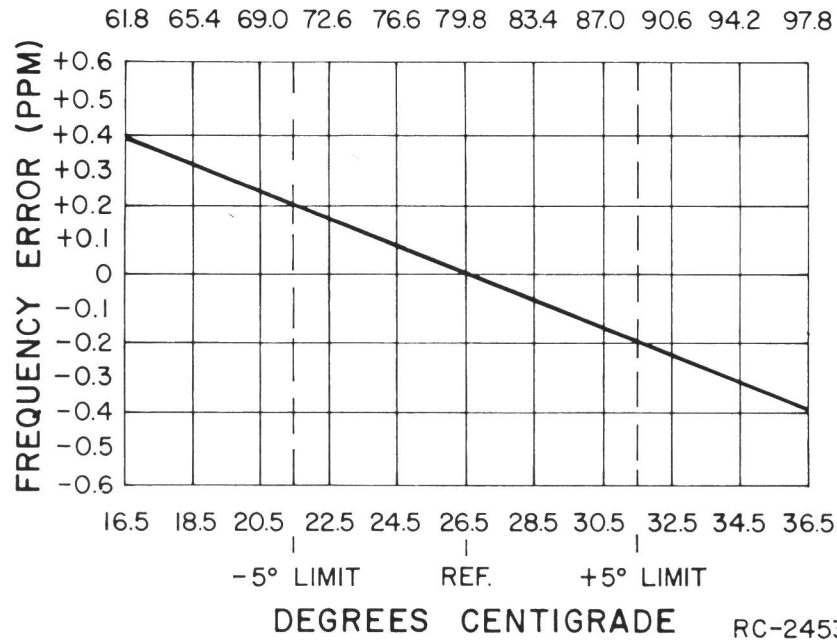


Figure 8 - Frequency Characteristics Vs. Temperature

COMPLETE DFE ALIGNMENT

EQUIPMENT REQUIRED

- GE Test Models 4EX3A11, 4EX8K12 (or 20,000 ohms-per-Volt Multimeter with a 1-Volt scale).
- A 9.4 MHz signal source for 30-36 and 42-50 MHz DFE's or 11.2 MHz signal source for 36-42 MHz DFE's (GE Test Set Model 4EX9A10). Also a 30-50 MHz signal source (Measurements 805) with a one-inch piece of insulated wire no larger than .065 inch diameter connected to generator probe.
- A VTVM.

PRELIMINARY CHECKS AND ADJUSTMENTS

- Connect the black plug from the Test Set to DFE metering jack J2301 and the red plug to system board metering jack J905. Set the meter sensitivity switch to the Test 1 (or 1-Volt position on the 4EX8K12). Select desired DFE channel for operation.
- In DFE with three or more frequencies, align the DFE on the channel nearest the center frequency.
- With the Test Set in Position J, check for regulated +10 Volts. With multimeter, measure from J905-3 to J905-9.
- If using Multimeter, connect the negative lead to J2301-9 (A-).
- Disable the Channel Guard.

ALIGNMENT PROCEDURE

STEP	METERING POSITION		TUNING CONTROL	METER READING	PROCEDURE
	GE Test Set	Multimeter - at J2301-9			
OSCILLATOR/MULTIPLIER					
1.	C (MULT 1)	Pin 3	L401, L402, & L403	See Procedure	Tune L401 for maximum meter reading, and L402 for a dip in meter reading. Then tune L403 for a deflection in meter reading.
2.	D (MULT 2)	Pin 4	L401, L402, L403, L404, (On Osc/Mult) and L502, L503 (On RF Asm)	See Procedure	Tune L401, L402, L403 and L404 for maximum meter reading. Next, tune L502 for a dip in meter reading, and L503 for maximum meter reading. Carefully re-tune L401, L402, L403, L404, and L503 for maximum meter reading.

STEP	METERING POSITION		TUNING CONTROL	METER READING	PROCEDURE
	GE Test Set	Multimeter ~ at J601-9			
RF AMP & SELECTIVITY					
3.	A (DISC)	Pin 2		Zero	Connect black plug from Test Set to Receiver metering jack J601 on IFAS board. Apply an on-frequency signal adjacent to L4. Adjust the signal generator for discriminator zero.
4.	B (IF AMP)	Pin 1	L4	Maximum	Apply the signal as in Step 3 and tune L4 for maximum meter reading.
5.	B (IF AMP)	Pin 1	L4, L3	Maximum	Apply an on-frequency signal adjacent to L2 keeping the signal below saturation. Then tune L4 and L3 for maximum meter reading.
6.	B (IF AMP)	Pin 1	L1, L2, L3, L4 C301, C302 and L501	Maximum	Apply an on-frequency signal to DFE antenna jack A301-J1, keeping the signal below saturation. Then tune L1, L2, L3, L4, C301, C302 and L501 for maximum meter reading.
7.	B (IF AMP)	Pin 1	L501, L4, L3, L2 L1, C301 and C302	See Pro- cedure	Apply an on-frequency signal as in Step 6 and slightly tune L501, L4, L3, L2, L1, C301 and C302 for best quieting sensitivity.

MIXER & IF

The mixer and IF circuits have been aligned at the factory and will normally require no further adjustment. If adjustment is necessary, use the procedure outlined in STEPS 8, 9 and 10.

NOTE

Refer to DATAFILE BULLETIN 1000-6 (IF Alignment of Two-Way Radio FM Receivers) for helpful suggestions on how to determine when IF Alignment is required.

8.		L504, L520, L521, and C521		MATCHING IF FREQUENCY Connect scope, signal generator, and probe as shown in Figure 7. Set signal generator level for 3 to 5 μV and modulate with 10 kHz at 20 Hz. Select a DFE channel and adjust signal generator for on frequency signal. With probe between P904-4 (or J601-1) and A-, tune L504, L520, L521 and C521 for double trace as shown on scope pattern (STEP 8).
9.		L504, L520, L521 and C521		NON-MATCHING IF FREQUENCY Connect scope, signal generator and probe as shown in Figure 7. Select a DFE channel and adjust signal generator for on frequency signal. Set generator level for 3 to 5 μV and modulate with 10 kHz at 20 Hz. With probe between P904-4 (or J601-1) and A-, tune L504, L520, L521 and C521 for best double trace as shown on scope pattern (STEP 8).
10.		L521, L2306, L2307 and L2308		With tuning slugs of L2306, L2307 and L2308 pre-set to bottom of coils (nearest printed wire board), tune L2306, L2307, and L2308 for maximum noise as indicated on scope. Then tune L2306 and L2307 for maximum IF response. Next, tune L504 and L2308 for optimum IF response as indicated on scope pattern (STEP 8).

ALIGNMENT PROCEDURE

30—50 MHz MASTR II RECEIVER

TEST PROCEDURES

These Test Procedures are designed to help you to service a DFE that is operating ---but not properly. A typical problem encountered could be poor sensitivity. Any problems relating to audio distortion, low audio, poor limiter operation or squelch trouble should be localized using the standard receiver channel, since the IFAS board is common to both the Receiver and the DFE. Refer to appropriate Receiver Maintenance Manual for

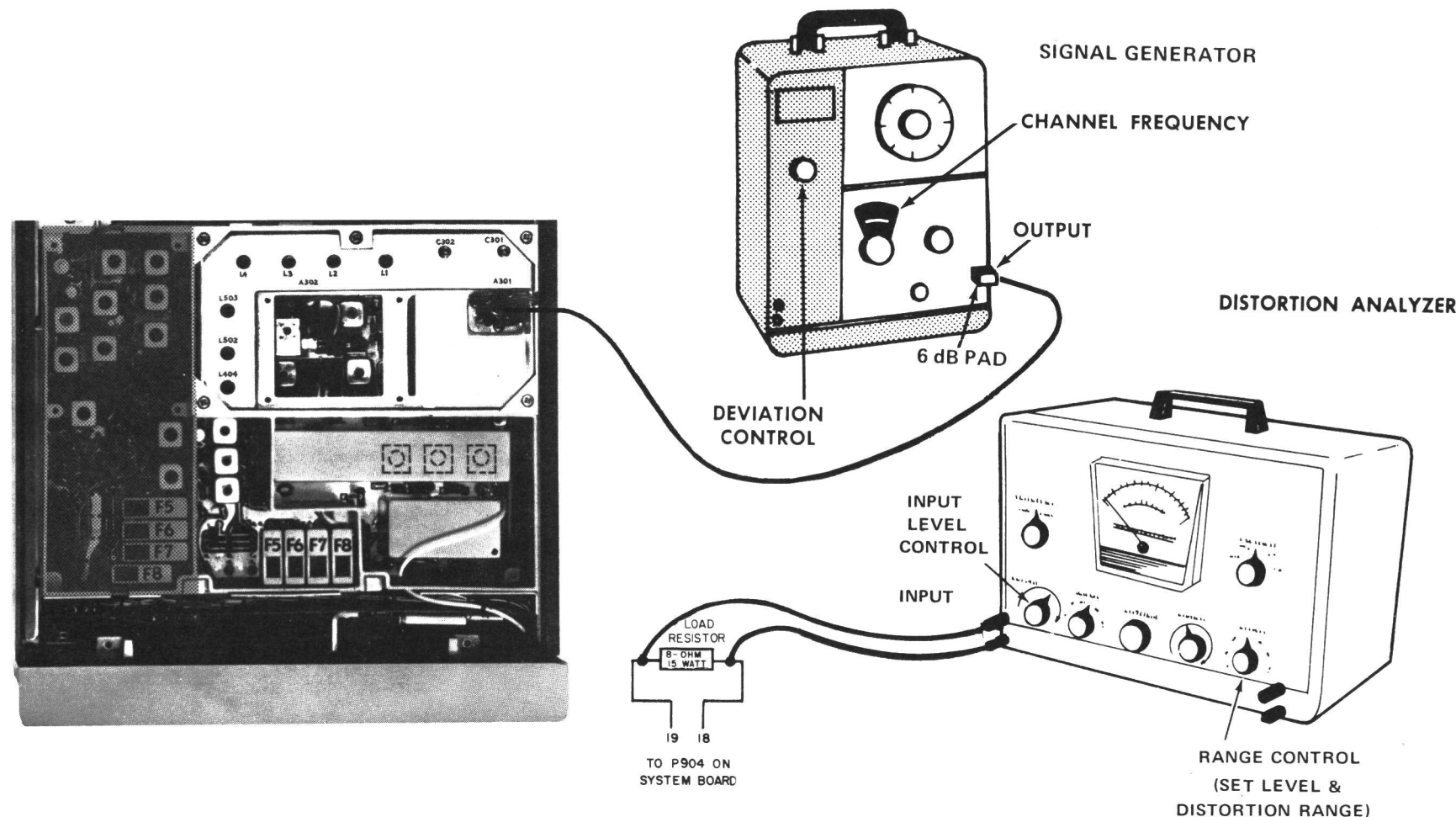
servicing procedures. By following the sequence of test steps starting with Step 1, the defect can be quickly localized. After the defective stage is pin-pointed, refer to the "Service Check" listed to correct the problem. Additional corrective measures are included in the Troubleshooting Procedure. Before starting with the Test Procedures, be sure the receiver is tuned and aligned to the proper operating frequency.

TEST EQUIPMENT REQUIRED

- Distortion Analyzer similar to: Heath IM-12
- Signal Generator similar to: Measurements 803
- 6-dB attenuation pad, and 8.0-ohm, 15-Watt resistor

PRELIMINARY ADJUSTMENTS

1. Connect the test equipment to the receiver as shown for all steps of the Test Procedure.
2. Turn the SQUELCH control fully clockwise for all steps of the Test Procedure.
3. Turn on all of the equipment and let it warm up for 20 minutes.



STEP 1 USABLE SENSITIVITY (12-dB SINAD)

Measure receiver sensitivity as follows:

- A. Apply a 1000-microvolt, on-frequency signal modulated by 1000 Hz with 3.0-kHz deviation to A301-J1.

- B. With 15-Watt Speaker:

Disconnect speaker lead pin from System Plug P701-11 (on rear of Control Unit).

Connect an 8.0-ohm, 15-Watt load resistor from P904-19 to P904-18 or from P701-4 to P701-17 (SPEAKER Hi) on the System Plug. Connect the Distortion Analyzer input across the resistor.

OR

With Handset:

Lift the handset off of the hookswitch. Connect the Distortion Analyzer input from P904-19 to P904-18.

- C. Adjust the VOLUME control for 12-Watt output (9.8 VRMS) using the Distortion Analyzer as a VTVM.
- D. Place the RANGE switch on the Distortion Analyzer in the 200 to 2000-Hz distortion range position (1000-Hz filter in the circuit). Tune the filter for minimum reading or null on the lowest possible scale (100%, 30%, etc.)
- E. Place the RANGE switch to the SET LEVEL position (filter out of the circuit) and adjust the input LEVEL control for a +2 dB reading on a mid range (30%).
- F. While reducing the signal generator output, switch the RANGE control from SET LEVEL to the distortion range until a 12-dB difference (+2 dB to -10 dB) is obtained between the SET LEVEL and distortion range positions (filter out and filter in).
- G. The 12-dB difference (Signal plus Noise and Distortion to noise plus distortion ratio) is the "usable" sensitivity level. The sensitivity should be less than rated 12 dB SINAD specifications with an audio output of at least 6.0 Watts (6.9 Volts RMS across the 8.0-ohm receiver load using the Distortion Analyzer as a VTVM).

- H. Leave all controls as they are and all equipment connected if the Modulation Acceptance Bandwidth test is to be performed.

SERVICE CHECK

If the sensitivity level is more than rated 12 dB SINAD specifications check the alignment of the RF stages as directed in the Alignment Procedure, and make the gain measurements as shown on the Troubleshooting Procedure.

STEP 2 MODULATION ACCEPTANCE BANDWIDTH (IF BANDWIDTH)

If STEP 1 checks out properly, measure the IF bandwidth as follows:

- A. Set the Signal Generator output for twice the microvolt reading obtained in the 12-dB SINAD measurement.
- B. Set the RANGE control on the Distortion Analyzer in the SET LEVEL position (1000-Hz filter out of the circuit), and adjust the input LEVEL control for a +2 dB reading on the 30% range.
- C. While increasing the deviation of the Signal Generator, switch the RANGE control from SET LEVEL to distortion range until a 12-dB difference is obtained between the SET LEVEL and distortion range readings (from +2 dB to -10 dB).
- D. The deviation control reading for the 12-dB difference is the Modulation Acceptance Bandwidth of the receiver. It should be more than ± 7 kHz.

SERVICE CHECK

If the Modulation Acceptance Bandwidth test does not indicate the proper width, make gain measurements as shown on the DFE Troubleshooting Procedure.

STEP 1 - QUICK CHECKS

TEST SET CHECKS

These checks are typical voltage readings measured with GE Test Set Model 4EX3A11 in the Test 1 position, or Model 4EX8K12 in the 1-Volt position.

Metering Position	Reading With No Signal IN
C (Mult-1)	0.4 VDC
D (Mult-2)	0.6 VDC
J (Reg. +10 Volts at Systems Metering jack)	+10 VDC

SYMPTOM CHECKS

SYMPTOM	PROCEDURE
NO SUPPLY VOLTAGE	<ul style="list-style-type: none">Check power connections and continuity of supply leads, and check fuse in power supply. If fuse is blown, check receiver for short circuits.
NO REGULATED 10-VOLTS	<ul style="list-style-type: none">Check the 12-Volt supply. Then check 10-Volt regulator circuit. (See Troubleshooting Procedure for 10-Volt Regulator).
LOW 1ST LIM READING ON IFAS BOARD WITH DFE CHANNEL SELECTED	<ul style="list-style-type: none">Check supply voltages and then check oscillator readings at P904-1 & -2 as shown in STEP 2.Make SIMPLIFIED VTVM GAIN CHECKS from Mixer through Bandpass Filter stages as shown in STEP 2.
LOW OSCILLATOR/MULTIPLIER READINGS	<ul style="list-style-type: none">Check alignment of Oscillator/Multiplier chain. (Refer to DFE Front End Alignment Procedure).Check voltage readings of Oscillator/Multiplier chain (Q401, Q402, Q403).
LOW DFE SENSITIVITY	<ul style="list-style-type: none">Check Front End Alignment. (Refer to DFE alignment Procedure).Check antenna connections, cable and antenna switch.Check Oscillator injection voltages.Check voltage readings of Mixer and IF Amp.Make SIMPLIFIED GAIN CHECKS (STEP 2).

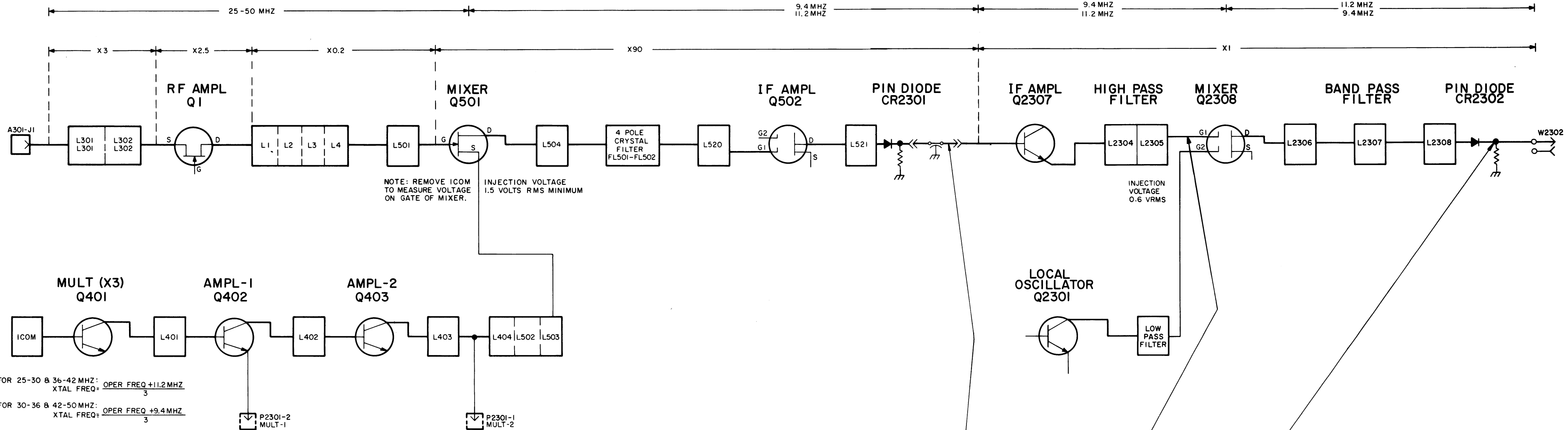
STEP 3-VOLTAGE RATIO READINGS

EQUIPMENT REQUIRED:

- RF VOLT-METER (SIMILAR TO BOONTON MODEL 91-CA OR MILLIVAC TYPE MV-18 C.
- SIGNAL ON RECEIVER FREQUENCY (BELOW SATURATION). CORRECT FREQUENCY CAN BE DETERMINED BY ZEROING THE DISCRIMINATOR.

PROCEDURE:

- APPLY PROBE TO INPUT OF STAGE (FOR EXAMPLE, SOURCE OF RF AMP). PEAK RESONANT CIRCUIT OF STAGE BEING MEASURED AND TAKE VOLTAGE READING (E₁).
- MOVE PROBE TO INPUT OF FOLLOWING STAGE (MIXER). REPEAT FIRST RESONANT CIRCUIT THEN PEAK CIRCUIT BEING MEASURED AND TAKE READING (E₂).
- CONVERT READINGS BY MEANS OF THE FOLLOWING FORMULA.
$$\text{VOLTAGE RATIO} = \frac{E_2}{E_1}$$
- CHECK RESULTS WITH TYPICAL VOLTAGE RATIOS SHOWN ON DIAGRAM.



STEP 2-SIMPLIFIED GAIN CHECKS

EQUIPMENT REQUIRED:

- VTVM - AC & DC
- SIGNAL GENERATOR (MEASUREMENTS 803 OR EQUIVALENT).
- RF VOLT-METER

PRELIMINARY STEPS:

- SET VOLUME CONTROL FOR 9.8 VOLTS ACROSS 8.0-OHM LOAD. IF THIS CANNOT BE OBTAINED, SET TO APPROX. 70% OF MAX. ROTATION.
- SET SQUELCH CONTROL FULLY COUNTERCLOCKWISE.
- RECEIVER SHOULD BE PROPERLY ALIGNED.
- CONNECT METER BETWEEN A- AND POINTS INDICATED BY ARROW.

SIGNAL GENERATOR INPUT AT A301-J1 MAINTAIN SETTING AT DISCRIMINATOR ZERO			UNMODULATED	UNMODULATED	UNMODULATED
PROCEDURE			SET GENERATOR OUTPUT AT 1000 MICROVOLTS	SET GENERATOR OUTPUT AT 1000 MICROVOLTS	SET GENERATOR OUTPUT AT 1000 MICROVOLTS
READING	VTVM READING SHOULD BE APPROX 0.2 VDC	VTVM READING SHOULD BE APPROX 0.4 VDC	RF VOLT-METER READING SHOULD BE APPROX 200 MILLIVOLTS	RF VOLT-METER READING SHOULD BE 170 MILLIVOLTS	RF VOLT-METER READING SHOULD BE 200 MILLIVOLTS

TROUBLESHOOTING PROCEDURE

30—50 MHz MASTR II DUAL FRONT END

NOTES :

1. Boards identified by a RED dot have been modified for Dual Front End operation per Modification Kit 19A129750G2 (Refer to Schematic Diagram).

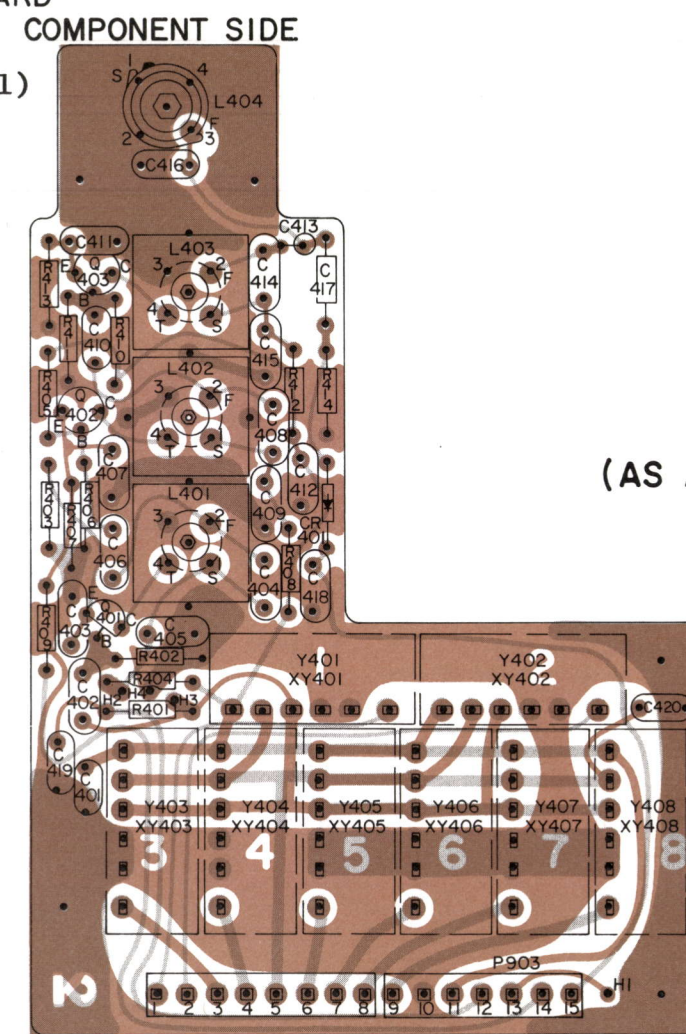
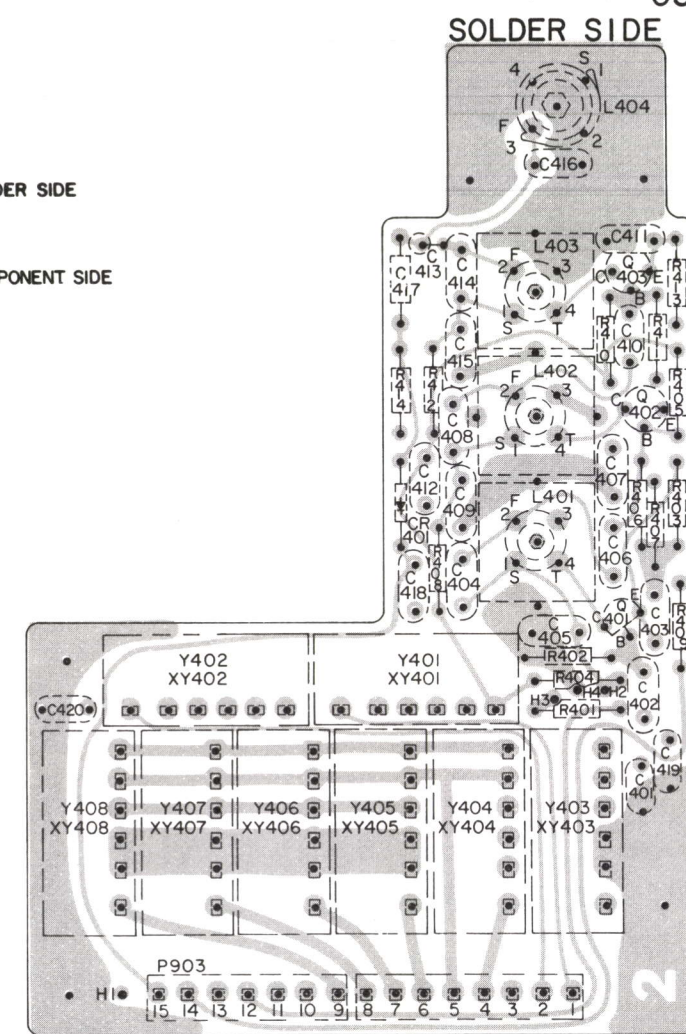
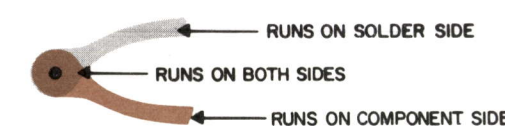
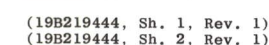
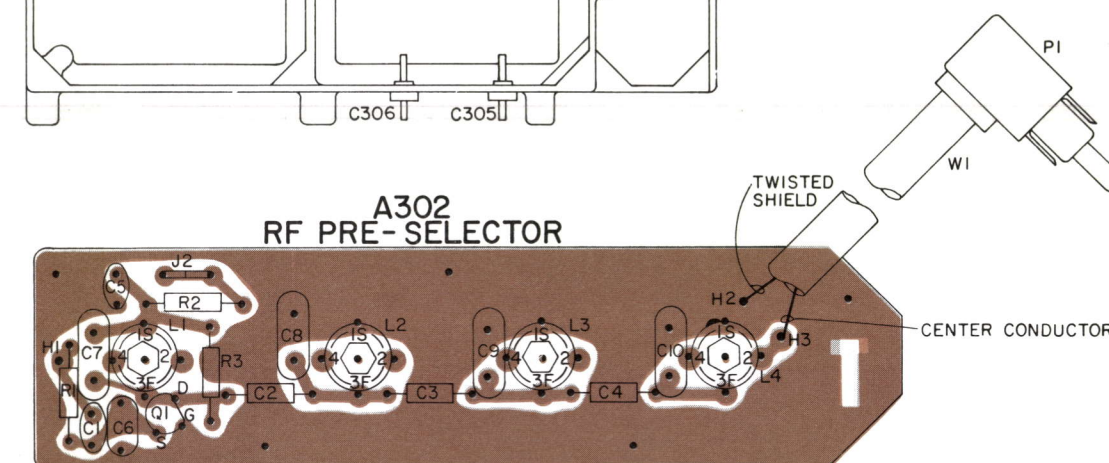
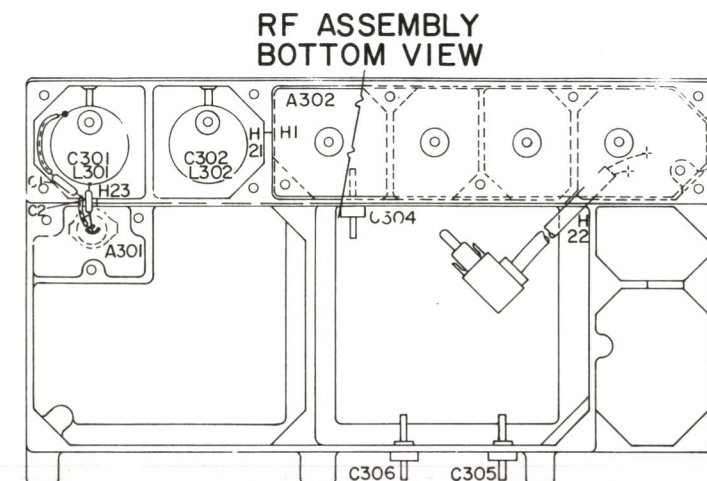
MODIFICATIONS CONSIST OF:

- A. MIXER (IF BOARD 19C320094

- CR2301 used in place of C529
- R2301 added between H3 and H4

- B. OSC/MULT BOARD 19D416459

- R2303 used in place of R404
- N24-W-BL Jumper added between H1 and H2



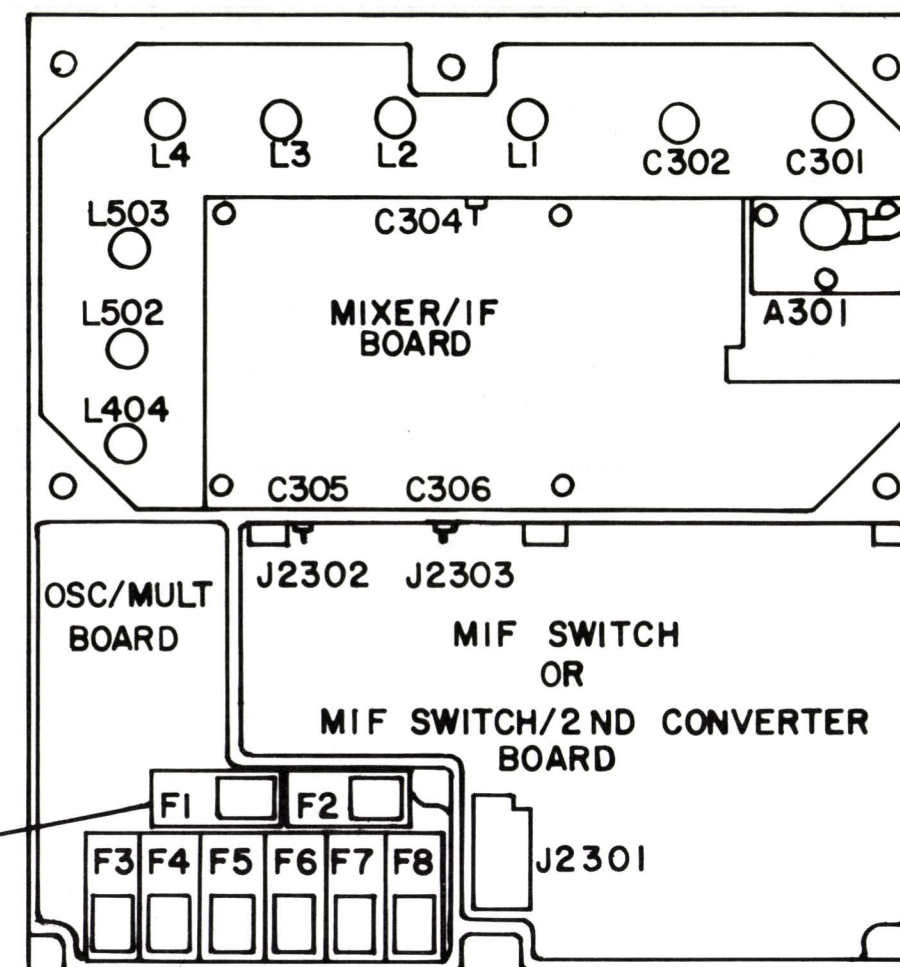
OUTLINE DIAGRAM

30—50 MHz MASTR II DUAL FRONT END

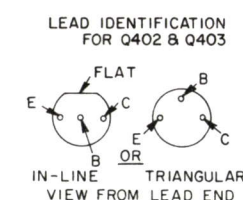
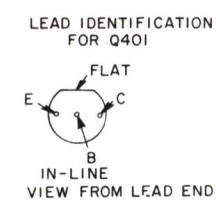
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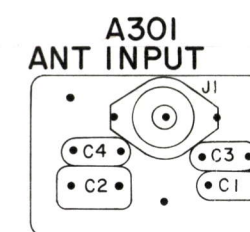
DUAL FRONT END



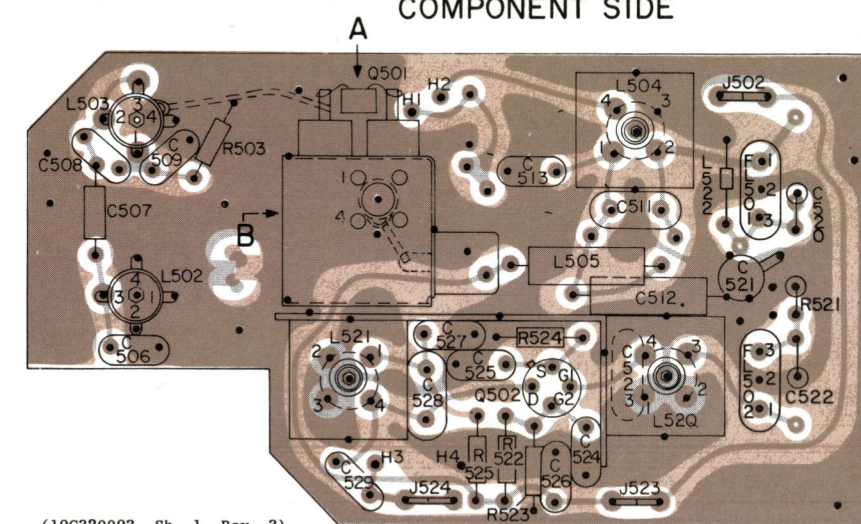
ICOMS—
(AS APPLICABLE)



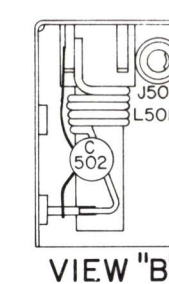
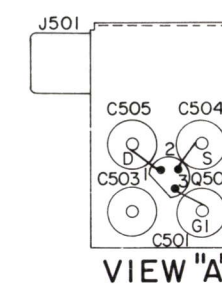
NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.



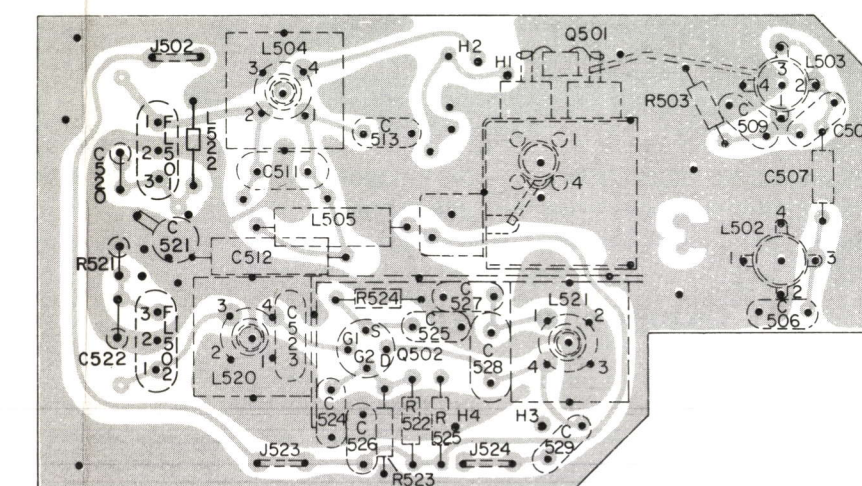
(SEE NOTE 1)



(19C320093, Sh. 1, Rev. 3)
(19C320093, Sh. 2, Rev. 3)

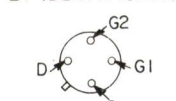


SOLDER SIDE



FET IDENTIFICATION

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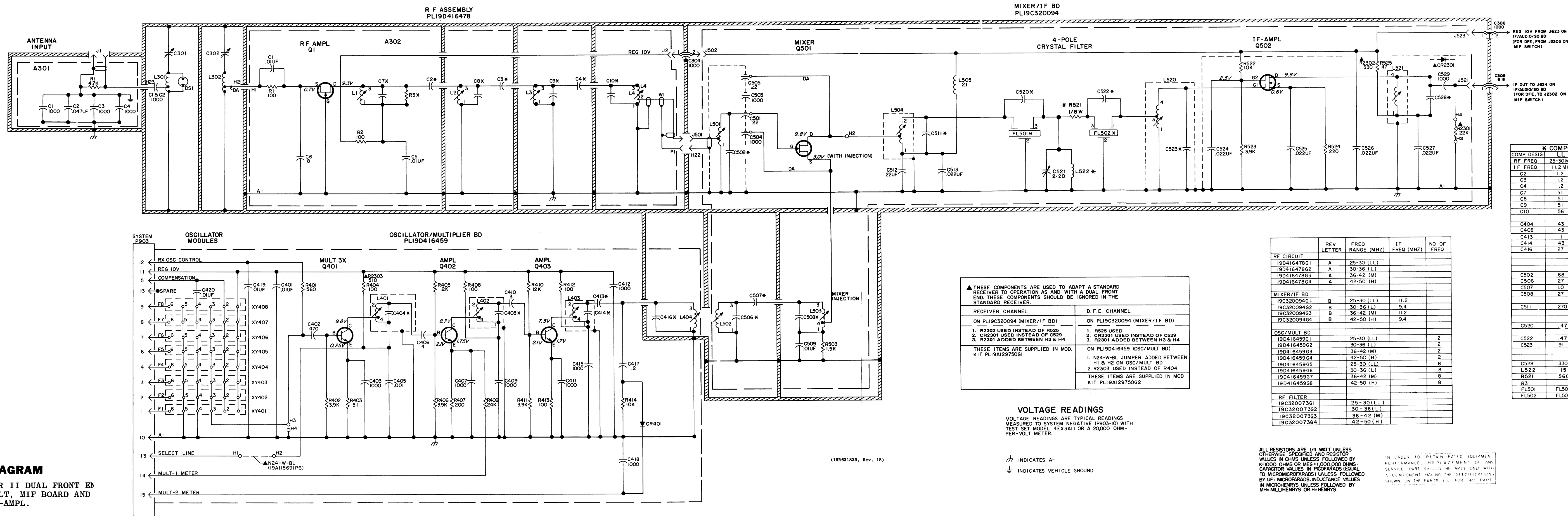


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(19C320078, Sh. 2, Rev. 2

SCHEMATIC DIAGRAM



30-50 MHz, MASTR II DUAL FRONT EN
RF ASSM., OSC/MULT, MIF BOARD AND
OPTIONAL UHS PRE-AMPL.



▲ THESE COMPONENTS ARE USED TO ADAPT A STANDARD RECEIVER TO OPERATION AS AND WITH A DUAL FRONT END. THESE COMPONENTS SHOULD BE IGNORED IN THE STANDARD RECEIVER.	
RECEIVER CHANNEL	D. F. E. CHANNEL
ON PL19C320094 (MIXER/IF BD)	ON PL19C320094 (MIXER/IF BD)
1. R2302 USED INSTEAD OF R525 2. CR2301 USED INSTEAD OF C529 3. R2301 ADDED BETWEEN H3 & H4	1. R525 USED 2. R2301 USED INSTEAD OF C529 3. R2301 ADDED BETWEEN H3 & H4
THESE ITEMS ARE SUPPLIED IN MOD. KIT PL19A129750G1	ON PL19D416459 (OSC/MULT BD)
	1. N24-W-BL JUMPER ADDED BETWEEN H1 & H2 ON OSC/MULT BD 2. R2303 USED INSTEAD OF R404
	THESE ITEMS ARE SUPPLIED IN MOD KIT PL19A129750G2

VOLTAGE READINGS

VOLTAGE READINGS ARE TYPICAL READINGS MEASURED TO SYSTEM NEGATIVE (P903-10) WITH TEST SET MODEL 4EX3A11 OR A 20,000 OHM-PER-VOLT METER.

 INDICATES A-
 INDICATES VEHICLE GROUND

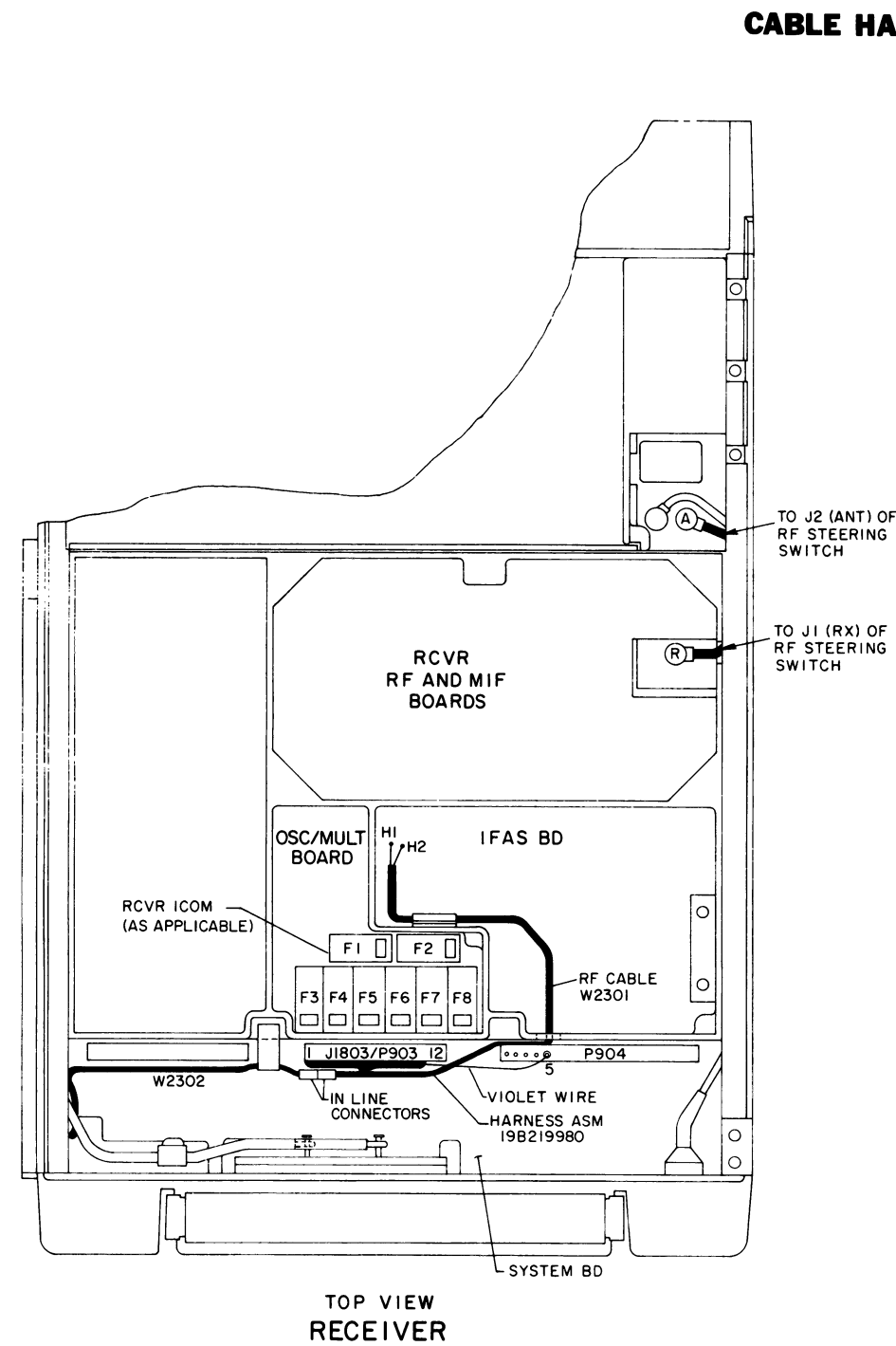
	REV LETTER	FREQ RANGE (MHZ)	IF FREQ (MHZ)	NO. OF FREQ
RF CIRCUIT				
19D416478G1	A	25-30 (LL)		
19D416478G2	A	30-36 (L)		
19D416478G3	A	36-42 (M)		
19D416478G4	A	42-50 (H)		
MIXER/IF BD				
19C320094G1	B	25-30 (LL)	11.2	
19C320094G2	B	30-36 (L)	9.4	
19C320094G3	B	36-42 (M)	11.2	
19C320094G4	B	42-50 (H)	9.4	
OSC/MULT BD				
19D416459G1		25-30 (LL)		2
19D416459G2		30-36 (L)		2
19D416459G3		36-42 (M)		2
19D416459G4		42-50 (H)		2
19D416459G5		25-30 (LL)		8
19D416459G6		30-36 (L)		8
19D416459G7		36-42 (M)		8
19D416459G8		42-50 (H)		8
RF FILTER				
19C32007361		25-30 (LL)		
19C32007362		30-36 (L)		
19C32007363		36-42 (M)		
19C32007364		42-50 (H)		

ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS, INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS

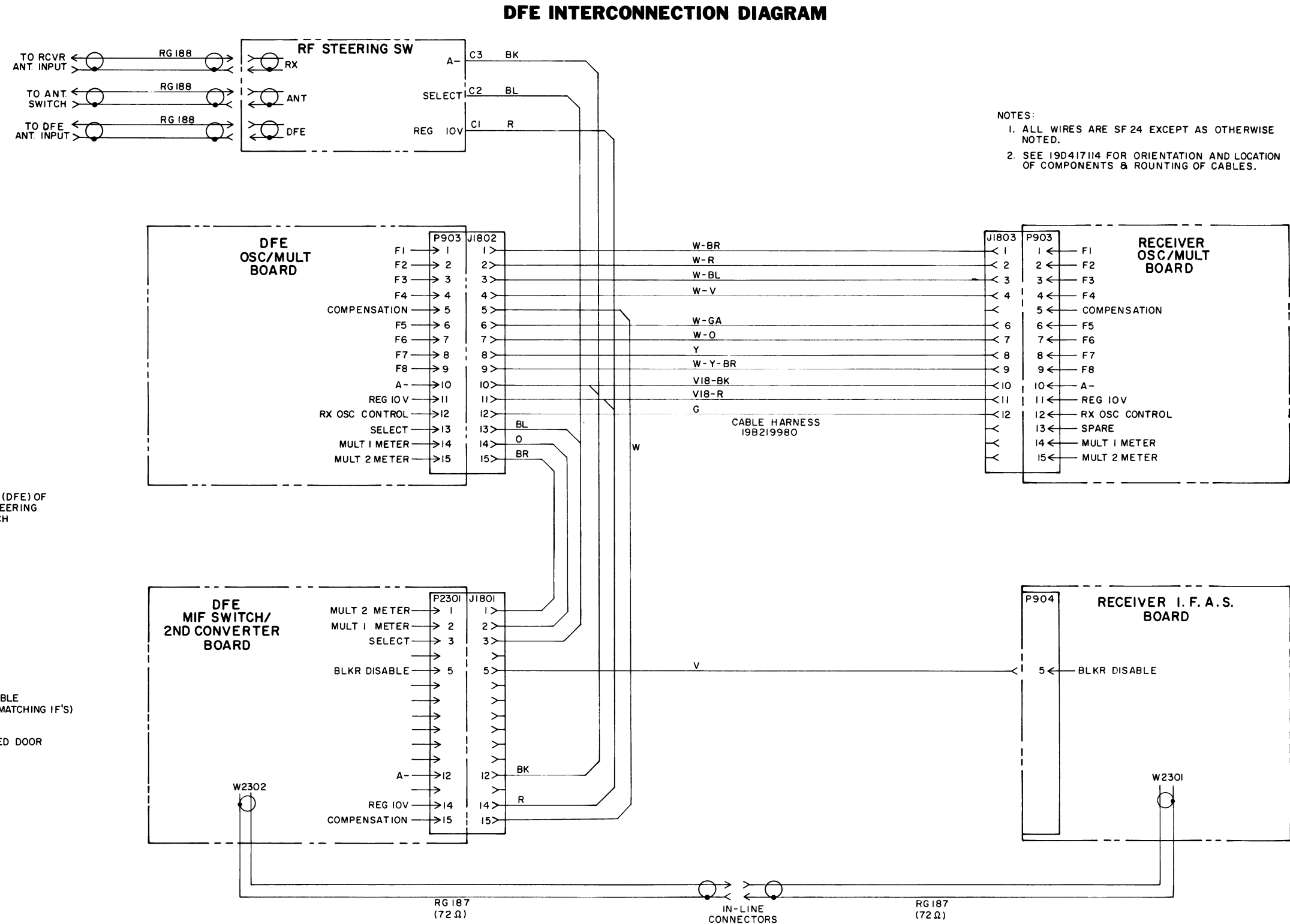
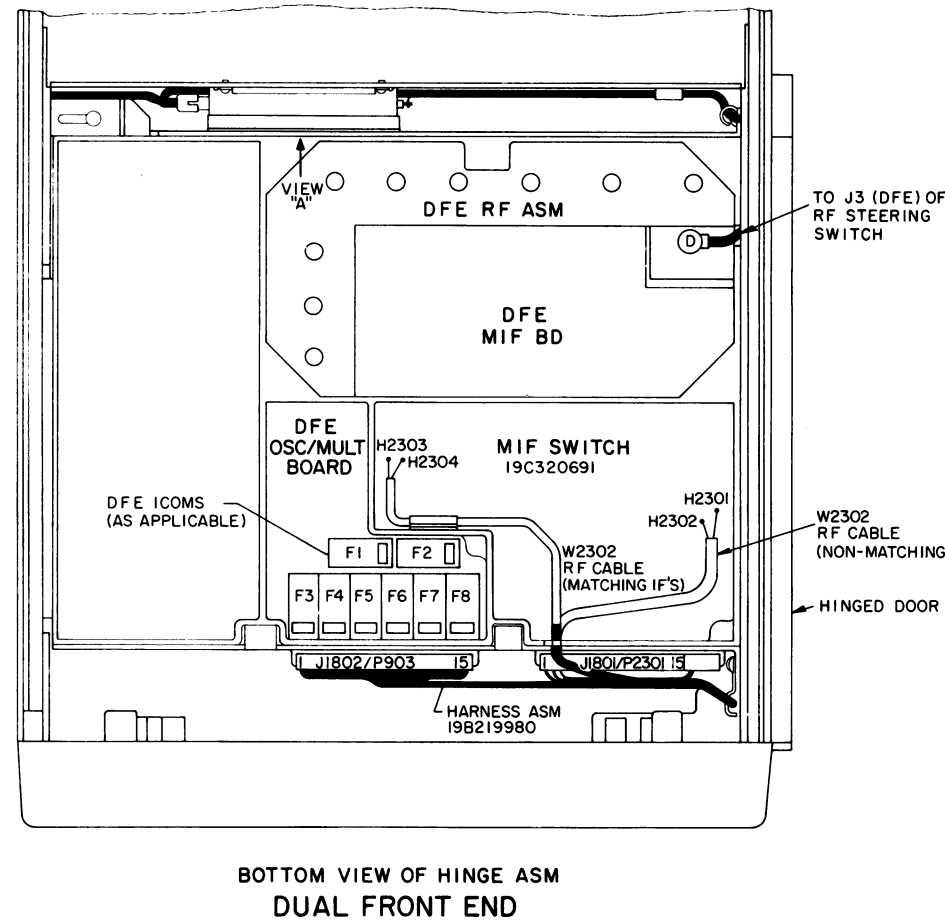
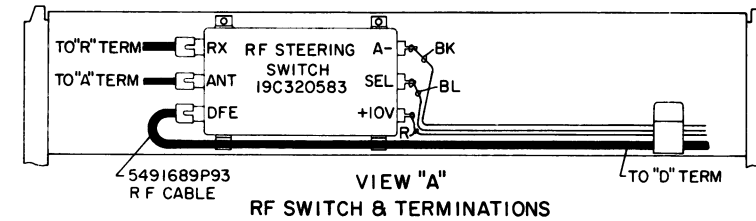
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

* COMPONENT VALUE TABLE				
COMP DESIG	LL	L	M	H
RF FREQ	25-30MHZ	30-36MHZ	36-42 MHZ	42-50MHZ
I F FREQ	11.2 MHZ	9.4 MHZ	11.2 MHZ	9.4 MHZ
C2	1.2	1.0	.82	1.0
C3	1.2	1.0	.82	1.0
C4	1.2	1.0	.82	1.0
C7	51	39	30	18
C8	51	39	30	18
C9	51	39	30	18
C10	56	39	30	18
C404	43	39	24	18
C408	43	39	24	18
C413	1	.82	.68	.56
C414	43	39	24	18
C416	27	24	15	12
C502	68	47	27	15
C506	27	22	15	12
C507	1.0	.82	.68	.56
C508	27	22	15	12
C511	270	390	270	390
C520	.47	.68	.47	.68
C522	.47	.68	.47	.68
C523	91	100	91	100
C528	330	360	330	360
L522	15	18	15	18
R521	560	330	560	330
R3		30K	15K	6.2K
FL501	FL501LL	FL501L	FL501M	FL501H
FL502	FL502LL	FL502L	FL502M	FL502H

PARTS LIST		
LSI-4442A 25-50 MHz RECEIVER RF ASSEMBLY MIXER/IF AND OSCILLATOR/MULTIPLIER		
SYMBOL	GE PART NO.	DESCRIPTION
A301		RF ASSEMBLY 19D416478G1 25-30 MHz (LL) 19D416478G2 30-36 MHz (L) 19D416478G3 36-42 MHz (H) 19D416478G4 42-50 MHz (H)
		ANTENNA INPUT BOARD 19B219455G1
C1	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C2	19A116080P5	Polyester: 0.047 uf ±20%, 50 VDCW.
C3 and C4	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
J1	19A116832P1	Connector, receptacle: sim to Cinch 14B11613.
A302LL, A302L, A302H, A302H		RF PHE-SELECTOR BOARD A302LL 19C320073G1 25-30 MHz A302L 19C320073G2 30-36 MHz A302M 19C320073G3 36-42 MHz A302H 19C320073G4 42-50 MHz
C1	19A116080P101	Polyester: 0.01 pf ±10%, 50 VDCW.
C2LL	5491601P122	Phenolic: 1.2 pf ±5%, 500 VDCW.
C2L	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C2M	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C2H	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C3LL	5491601P122	Phenolic: 1.2 pf ±5%, 500 VDCW.
C3L	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C3M	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C3H	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C4LL	5491601P122	Phenolic: 1.2 pf ±5%, 500 VDCW.
C4L	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C4M	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C4H	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C5	19A116080P101	Polyester: 0.01 pf ±10%, 50 VDCW.
C6	19A116656P8K8	Ceramic: 8 pf ±1 pf ±10%, -80 PPM.
C7LL	5496219P256	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -80 PPM.
C7L	5496219P253	Ceramic disc: 39 pf ±5%, 500 VDCW, temp coef -80 PPM.
C7M	5496219P250	Ceramic disc: 30 pf ±5%, 500 VDCW, temp coef -80 PPM.
C7H	5496219P245	Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef -80 PPM.
C8LL	5496219P256	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -80 PPM.
C8L	5496219P253	Ceramic disc: 39 pf ±5%, 500 VDCW, temp coef -80 PPM.
C8M	5496219P250	Ceramic disc: 30 pf ±5%, 500 VDCW, temp coef -80 PPM.
C8H	5496219P245	Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef -80 PPM.
C9LL	5496219P256	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -80 PPM.
C9L		
C9M		
C9H		
C10LL	5496219P257	Ceramic disc: 56 pf ±5%, 500 VDCW, temp coef -80 PPM.
C10L	5496219P253	Ceramic disc: 39 pf ±5%, 500 VDCW, temp coef -80 PPM.
C10M	5496219P250	Ceramic disc: 30 pf ±5%, 500 VDCW, temp coef -80 PPM.
C10H	5496219P245	Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef -80 PPM.
J2*	19A116975P1	Contact, electrical: sim to AMP 85488-6 (Strip Form).
L1 thru L3	19B219419G2	Coil. Includes:
L4	5491798P5	Tuning slug.
L4	19B219419G1	Coil. Includes:
5491798P5		Tuning slug.
P1		(Part of W1).
Q1	19A116154P1	N Channel, field effect.
R1 and R2	3R152P101J	Composition: 100 ohms ±5%, 1/4 w.
R3L	3R152P303J	Composition: 30,000 ohms ±5%, 1/4 w.
R3M	3R152P153J	Composition: 15,000 ohms ±5%, 1/4 w.
R3H	3R152P622J	Composition: 6200 ohms ±5%, 1/4 w.
W1	5491689P85	Cable, RF: approx 4 inches long. (Includes P1).
C301	19B209159P4	Variable, air, sub-miniature: 1.80-8.30 pf ±50 v peak; sim to EF Johnson 189. (Part of L301).
C302	19B209159P4	Variable, air, sub-miniature: 1.80-8.30 pf ±50 v peak; sim to EF Johnson 189. (Part of L302).
C304*	19B209488P2	Ceramic, feed-thru: 1000 pf ±100 -0%, 500 VDCW; sim to Allen-Bradley Style FASD.
		Earlier than REV A:
5492380P3		Ceramic, feed-thru: 1000 pf ±100 -20%, 500 VDCW; sim to Erie SKS748-000.
C305*	19B209488P1	Ceramic, feed-thru: 8.8 pf ±20%, 500 VDCW; sim to Allen-Bradley Style FASD.
		Earlier than REV A:
5492380P2		Ceramic, feed-thru: 6.8 pf ±20%, 500 VDCW; sim to Erie SKS748-000.
C306*	19B209488P2	Ceramic, feed-thru: 1000 pf ±100 -0%, 500 VDCW; sim to Allen-Bradley Style FASD.
		Earlier than REV A:
5492380P3		Ceramic, feed-thru: 1000 pf ±100 -20%, 500 VDCW; sim to Erie SKS748-000.
		INDUCTORS
L301LL	19B219455G1	Coil. Includes:
C1	5494481P11	Capacitor, ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
DS1	19B209067P1	Lamp, glow: 0.7 ma; sim to GE NEZET.
L301L	19B219455G1	Coil. Includes:
C1	5494481P11	Capacitor, ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
DS1	19B209067P1	Lamp, glow: 0.7 ma; sim to GE NEZET.
L301M	19B219455G3	Coil. Includes:
C2	5494481P11	Capacitor, ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
DS1	19B209067P1	Lamp, glow: 0.7 ma; sim to GE NEZET.
L302LL	19B219455G2	Coil.
L302L	19B219455G2	Coil.
L302M	19B219455G4	Coil.
L302H	19B219455G4	Coil.
C501	5493392P8	Ceramic, feed-thru: 22 pf ±10%, 500 VDCW; sim to Allen-Bradley Type FASD.
C502LL	5496218P259	Ceramic disc: 68 pf ±5%, 500 VDCW, temp coef -80 PPM.
C502L	5496218P355	Ceramic disc: 47 pf ±5%, 500 VDCW, temp coef -150 PPM.
C502M	5496218P351	Ceramic disc: 33 pf ±5%, 500 VDCW, temp coef -150 PPM.
C502H	5496218P639	Ceramic disc: 8.0 pf ±0.25 pf, 500 VDCW, temp coef -470 PPM.
C503	5493392P107	Ceramic, stand off: 1000 pf ±100% -0%, 500 VDCW; sim to Allen-Bradley Type SSSD.
C504	5493392P104	Ceramic, stand off: 100 pf ±100% -0%, 500 VDCW; sim to Allen-Bradley Type SSSD.
C505	5493392P108	Ceramic, stand off: 22 pf ±10%, 500 VDCW; sim to Allen-Bradley Type SSSD.
C506LL	19A116656P27K8	Ceramic: 27 pf ±10%, temp coef -80 PPM.
C506L	19A116656P24K8	Ceramic: 24 pf ±10%, temp coef -80 PPM.
C506M	19A116656P15K8	Ceramic: 15 pf ±10%, temp coef -80 PPM.
C506H	19A116656P12K8	Ceramic: 12 pf ±10%, temp coef -80 PPM.
C507LL	5491601P120	Phenolic: 1.0 pf ±5%, 500 VDCW.
C507L	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C507M	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW.
C507H	5491601P115	Phenolic: 0.56 pf ±5%, 500 VDCW.
C508LL	19A116656P27K8	Ceramic: 27 pf ±10%, temp coef -80 PPM.
C508L	19A116656P24K8	Ceramic: 24 pf ±10%, temp coef -80 PPM.
C508M	19A116656P15K8	Ceramic: 15 pf ±10%, temp coef -80 PPM.
C508H	19A116656P12K8	Ceramic: 12 pf ±10%, temp coef -80 PPM.
C509	19A116080P101	Polyester: 0.01 pf ±10%, 50 VDCW.
C511LL	5490008P135	Silver mica: 220 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C511L	5490008P141	Silver mica: 390 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C511M	5490008P135	Silver mica: 220 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C511H	5490008P141	Silver mica: 390 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C512	5496267P10	Tantalum: 22 pf ±20%, 15 VDCW; sim to Sprague Type 150D.
C513	19A116080P3	Polyester: 0.022 pf ±20%, 50 VDCW.
C520LL*	5491601P113	Phenolic: 0.47 pf ±5%, 500 VDCW.
C520L*	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW.
C520M*	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C520H*	5491601P113	Phenolic: 0.47 pf ±5%, 500 VDCW.
C521*	19B209351P2	Variable: 2.3 to 20 pf, 200 VDCW, -250 +700 PPM/°C; sim to Matsushita RCV-12-W20P32.
C521LL*	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW. Deleted by REV B.
C521L*	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW. Deleted by REV B.
C521M*	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW. Deleted by REV B.
C521H*	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW. Deleted by REV B.
C522LL*	5491601P113	Phenolic: 0.47 pf ±5%, 500 VDCW.
C522L*	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW.
C522M*	5491601P117	Phenolic: 0.68 pf ±5%, 500 VDCW.
C522H*	5491601P119	Phenolic: 0.82 pf ±5%, 500 VDCW.
C523		
C524 thru C527	19A116080P3	Polyester: 0.022 pf ±20%, 50 VDCW.
C528LL	5490008P139	Silver mica: 330 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C528L	5490008P40	Silver mica: 360 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C528M	5490008P139	Silver mica: 330 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C528H	5490008P40	Silver mica: 360 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C529	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
FL501LL	19B219573G3	Crystal, freq: Pad A: 11,200000 KHz, Pad B: 11,196024 KHz.
FL501L	19B219574G3	Crystal, freq: Pad A: 9400,300 KHz, Pad B: 8385,324 KHz.
FL501M	19B219573G3	Crystal, freq: Pad A: 11,200000 KHz, Pad B: 11,196024 KHz.
FL501H	19B219574G3	Crystal, freq: Pad A: 9400,300 KHz, Pad B: 8385,324 KHz.
FL502LL		(Part of FL501LL).
FL502L		(Part of FL501L).
FL502M		(Part of FL501M).
FL502H		(Part of FL501H).
J501	7104941P4	Jack, phono, sim to Cinch 14H12699.
J502*	19A116975P1	Receptacle, wire spring.
		Earlier than REV A:
19A116428P5		Contact, electrical: sim to AMP 85488-6 (Strip Form).
J523* and J524*	19A116975P1	Receptacle, wire spring.
		Earlier than REV A:
19A116428P5		Contact, electrical: sim to AMP 85488-6 (Strip Form).
L501	19C320141G11	Coil. Includes:
L502	5493185P12	Tuning slug.
L502	19B219419G2	Coil. Includes:
L503	5491798P5	Tuning slug.
L503	19B219419G3	Coil. Includes:
L504	5491798P5	Tuning slug.
L504	19C320141G30	Coil. Includes:
L505	5493185P12	Tuning slug.
L505	7488079P48	Choke, RF: 27.0 uh ±10%, 1.40 ohms DC res max; sim to Jeffers 4422-9K.
L520LL	19C320141G4	Coil. Includes:
L520L	5493185P9	Tuning slug.
L520M	19C320141G5	Coil. Includes:
L520H	5493185P9	Tuning slug.
L521	19C320141G6	Coil. Includes:
L522LL*	19B209420P27	Coil, RF: 15.0 uh ±5%, 2.75 ohms DC res max; sim to Jeffers 441316-2. Added by REV B.
L522L*	19B209420P28	Coil, RF: 18.0 uh ±5%, 3.00 ohms DC res max; sim to Jeffers 441316-3. Added by REV B.
L522M*	19B209420P27	Coil, RF: 15.0 uh ±5%, 2.75 ohms DC res max; sim to Jeffers 441316-2. Added by REV B.
L522H*	19B209420P28	Coil, RF: 18.0 uh ±5%, 3.00 ohms DC res max; sim to Jeffers 441316-3. Added by REV B.
Q501	19A116154P1	N Channel, field effect.
Q502	19A116818P1	N Channel, field effect.
R503	3R152P152K	Composition: 1500 ohms ±10%, 1/4 w.
R504	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.
R520*	3R151P273K	Composition: 27,000 ohms ±10%, 1/8 w. Deleted by REV B.
R521*	3R151P331K	Composition: 330 ohms ±10%, 1/8 w. Deleted by REV B.
R521LL*	3R151P561J	Composition: 560 ohms ±5%, 1/8 w. Added by REV B.
R521L*	3R151P331J	Composition: 330 ohms ±5%, 1/8 w. Added by REV B.
R521M*	3R151P561J	Composition: 560 ohms ±5%, 1/8 w. Added by REV B.
R521H*	3R151P331J	Composition: 330 ohms ±5%, 1/8 w. Added by REV B.
R522	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.
R523	3R152P392K	Composition: 3900 ohms ±10%, 1/4 w.
R524	3R152P221K	Composition: 220 ohms ±10%, 1/4 w.
R525	3R152P470K	Composition: 47 ohms ±10%, 1/4 w.
SYMBOL	G-E PART NO	DESCRIPTION
		OSCILLATOR/MULTIPLIER BOARD 19D416459G1 2 FREQ 25-30 MHz (LL) 19D416459G2 2 FREQ 30-36 MHz (L) 19D416459G3 2 FREQ 36-42 MHz (H) 19D416459G4 2 FREQ 42-50 MHz (H) 19D416459G5 MULTI-FREQ 25-30 MHz (LL) 19D416459G6 MULTI-FREQ 30-36 MHz (L) 19D416459G7 MULTI-FREQ 36-42 MHz (H) 19D416459G8 MULTI-FREQ 42-50 MHz (H)
P903		Includes: Contact strip: 7 pins. Contact strip: 8 pins. DUAL FRONT END MODIFICATION KIT 19A129750G2
Q401	19A115910P1	Silicon, NPN: sim to Type 2N3906.
Q402 and Q403	19A115328P1	Silicon, NPN.
		RESISTORS
R401	3R152P561K	Composition: 560 ohms ±10%, 1/4 w.
R402	3R152P392K	Composition: 3900 ohms ±10%, 1/4 w.
R403	3R152P510J	Composition: 51 ohms ±5%, 1/4 w.
R404	3R152P101K	Composition: 100 ohms ±10%, 1/4 w.
R405	3R152P123J	Composition: 12,000 ohms ±5%, 1/4 w.
R406	3R152P392K	Composition: 3900 ohms ±10%, 1/4 w.
R407	3R152P201J	Composition: 200 ohms ±5%, 1/4 w.
R408	3R152P101K	Composition: 100 ohms ±10%, 1/4 w.
R409	3R152P243J	Composition: 24,000 ohms ±5%, 1/4 w.
R410	3R152P123J	Composition: 12,000 ohms ±5%, 1/4 w.
R411	3R152P392K	Composition: 3900 ohms ±10%, 1/4 w.
R412 and R413	3R152P101K	Composition: 100 ohms ±10%, 1/4 w.
R414	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.
		SOCKETS
XY401 thru XY408	19A116779P1	Contact, electrical. (6 contacts with each socket).
		ICOMS
		NOTE: When reordering specify ICOM Frequency.
		ICOM Freq. (25-30, 36-42 MHz)= Quer Freq x 11.2 3
		ICOM Freq. (30-36, 42-50 MHz)= Quer Freq x 9.4 3
Y401 thru Y408	19A129393G1	Compensated: 2 PPM; 30-36, 42-50 MHz.
	19A129393G2	Compensated: 2 PPM; 25-30, 36-42 MHz.
	19A129393G9	Compensated: 5 PPM; 30-36, 42-50 MHz.
	19A129393G10	Compensated: 5 PPM; 25-30, 36-42 MHz.
	19A129393G5	Externally Compensated: 5 PPM; 30-36, 42-50 MHz.
	19A129393G6	Externally Compensated: 5 PPM; 25-30, 36-42 MHz.
		MISCELLANEOUS
	19B201074P304	Tap screw, Phillips Pozidriv®: 6-32 x 1/4. (Used to secure A301 and RF Module).
	19B219470P2	Shield. (Located on Mixer/IF Board).
	19A129424G1	Can. (Used with L504, L520, L521 on Mixer/IF Board; L401-L403 on Oscillator/Multiplier Board).
		RECEIVER MODIFICATION KIT 19A129750G1 (Used with DUAL FRONT END)
		DIODES AND RECTIFIERS
		Silicon.
CR2301	19A116925P1	Silicon.
		RESISTORS
R2301	3R152P223J	Composition: 22,000 ohms ±5%, 1/4 w.
R2302	3R152P681K	Composition: 680 ohms ±5%, 1/4 w.
SYMBOL	G-E PART NO	DESCRIPTION
W2301	19B219999G2	CABLES RF: approx 10-1/2 inches long.



(RC-2566)

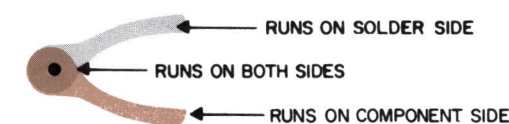
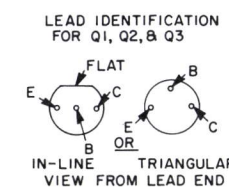
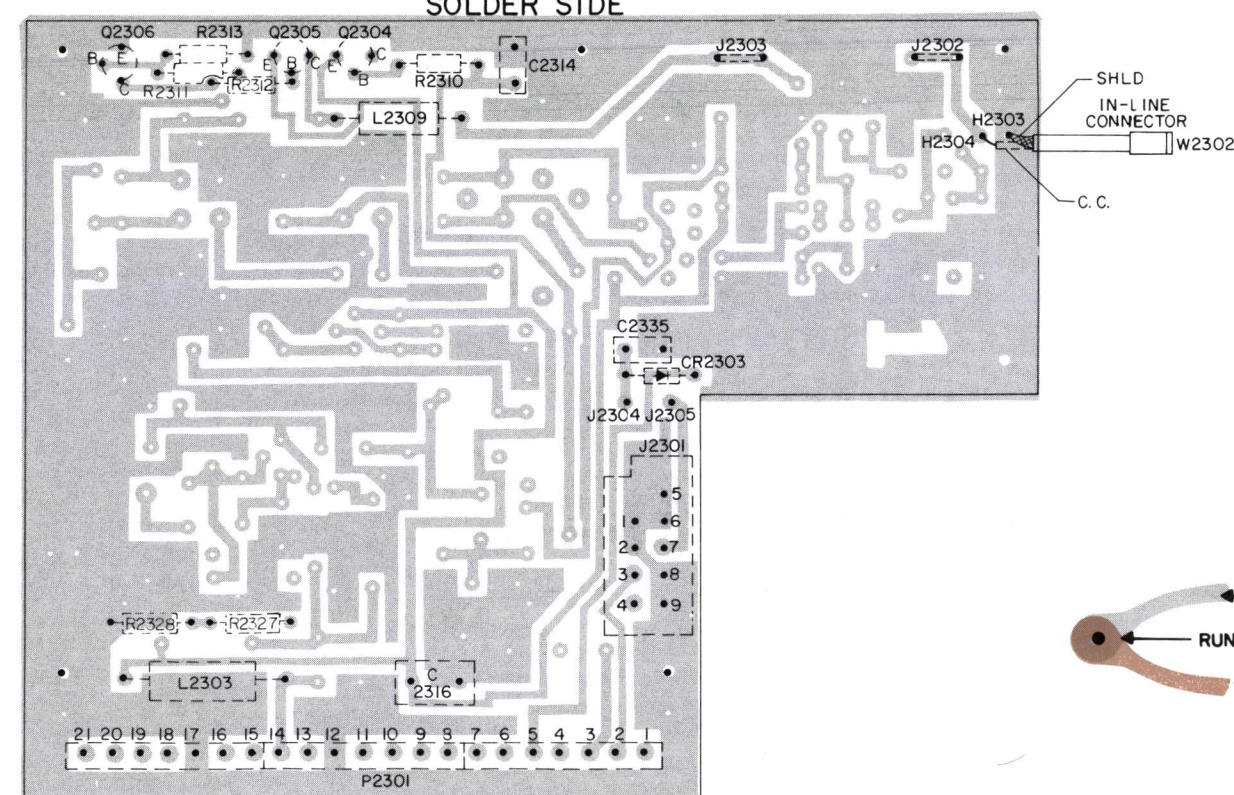
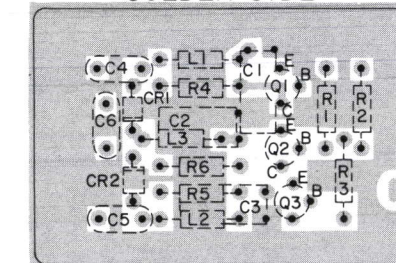
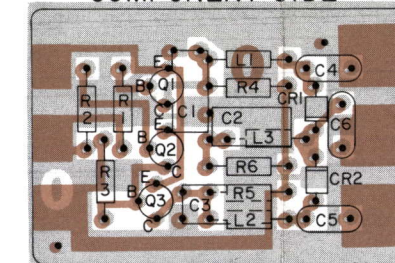
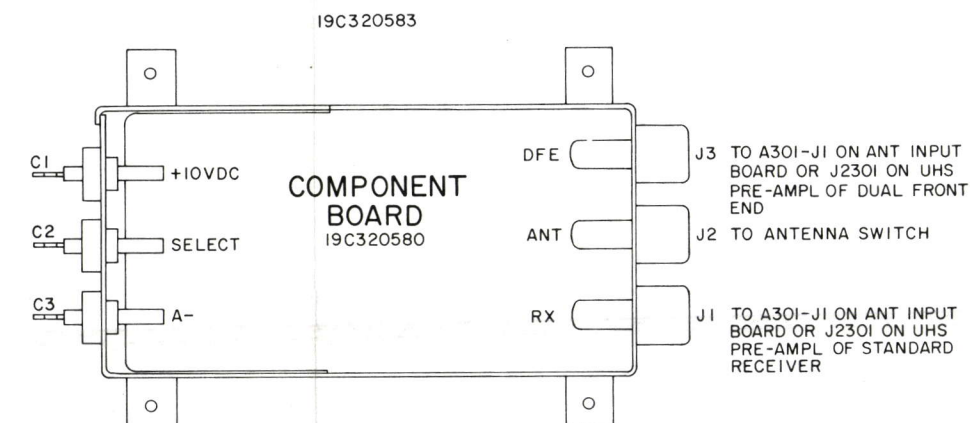
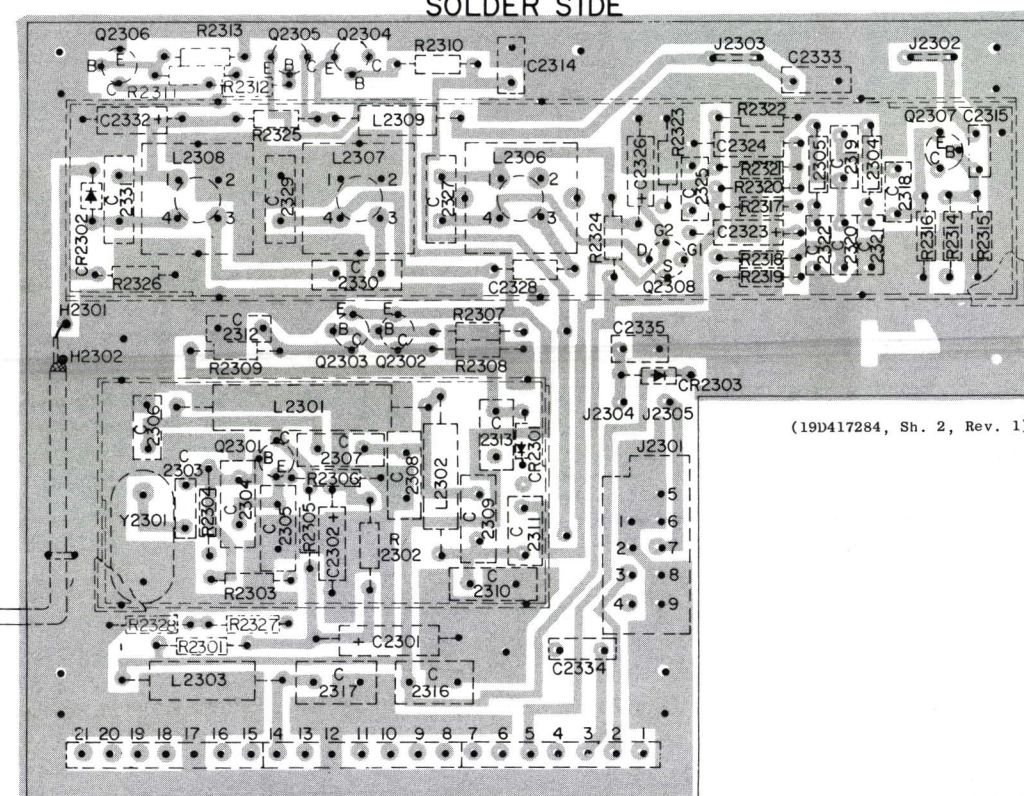


- NOTES:
1. ALL WIRES ARE SF 24 EXCEPT AS OTHERWISE NOTED.
 2. SEE 19D417114 FOR ORIENTATION AND LOCATION OF COMPONENTS & ROUTING OF CABLES.

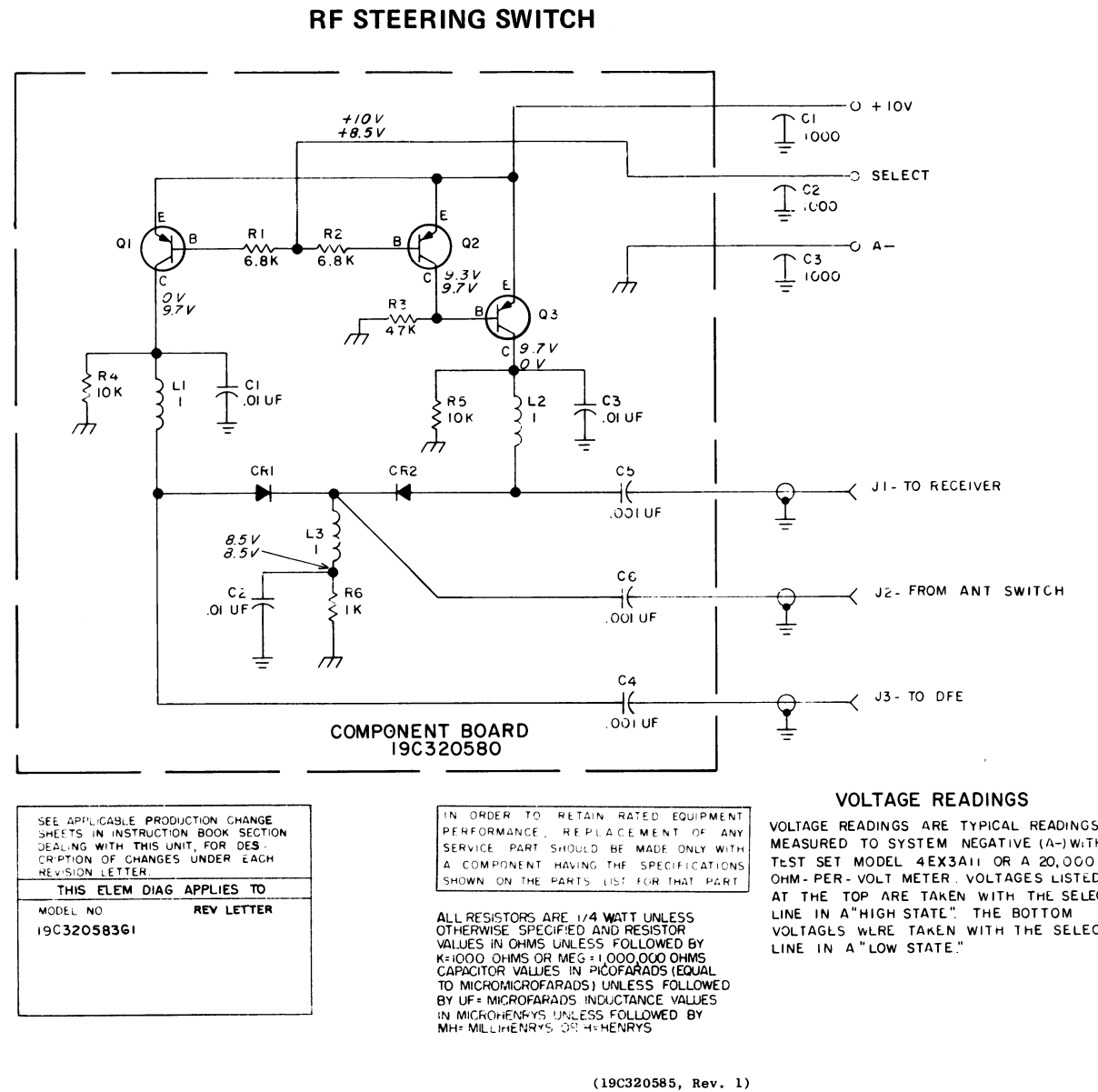
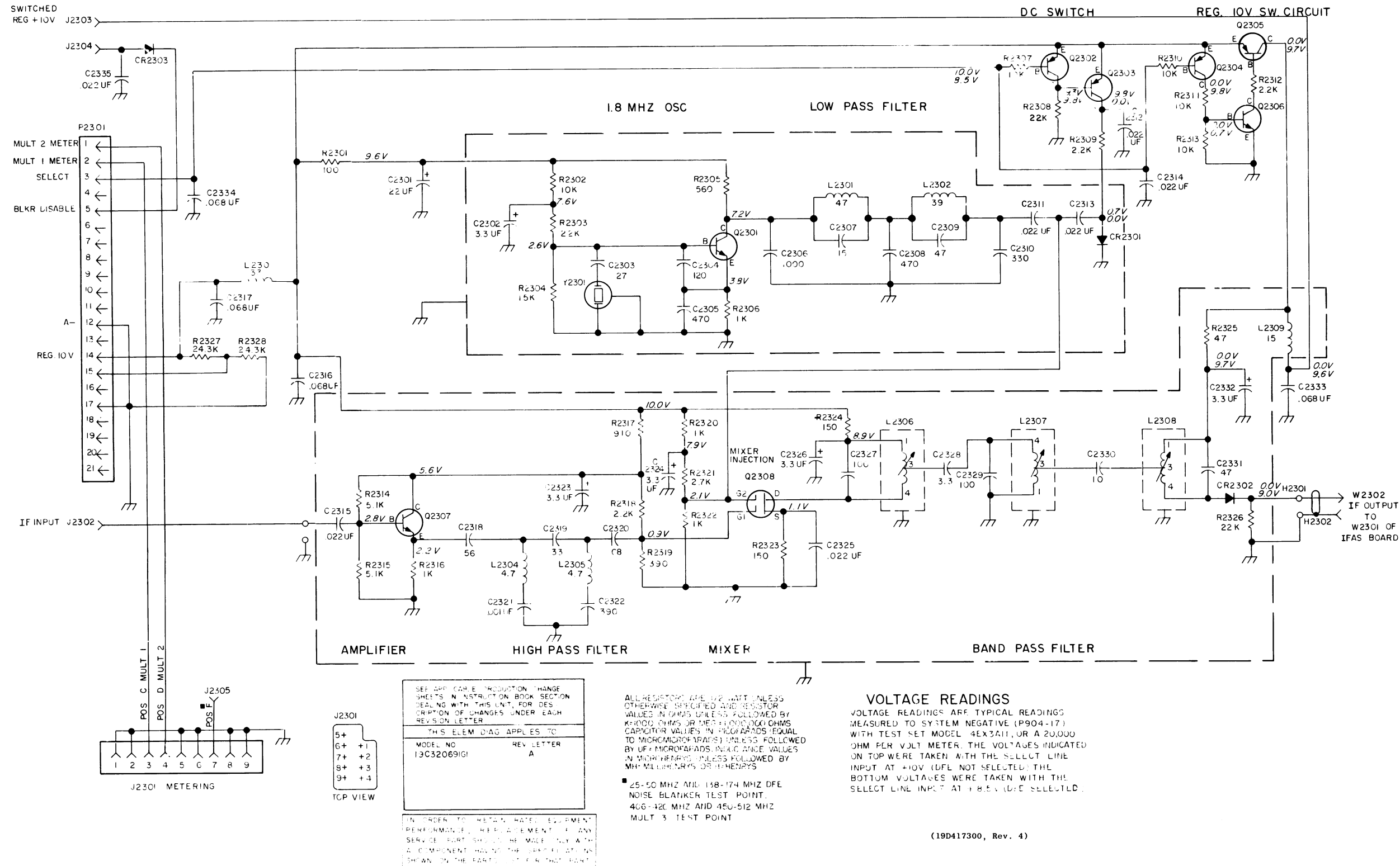
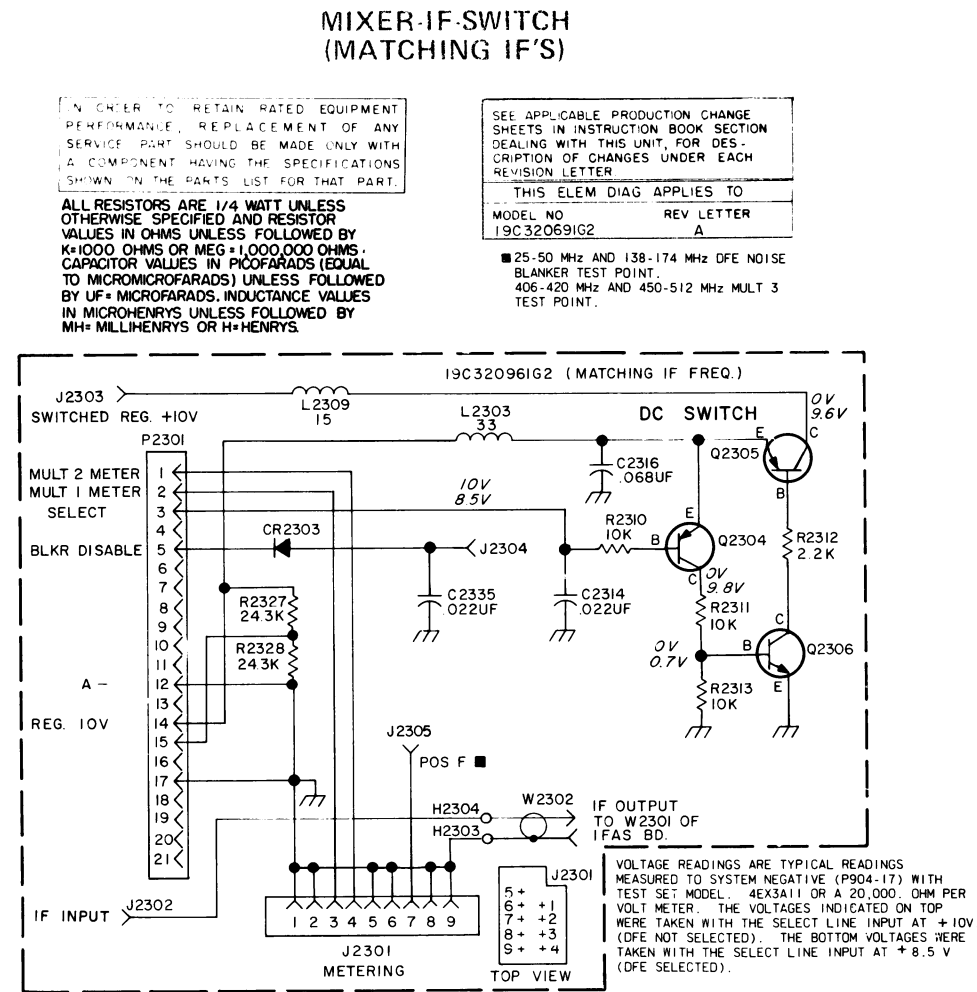
(19D417142, Rev. 2)

CABLE HARNESS ROUTING & INTERCONNECTION DIAGRAM

30—50 MHz DUAL FRONT END



MIF SWITCH (MATCHING IF'S)
MIF SWITCH/2nd CONVERTER (NON-MATCHING IF'S)
RF STEERING SWITCH



SCHEMATIC DIAGRAM

MIF SWITCH (MATCHING IF'S)
MIF SWITCH/2nd CONVERTER (NON-MATCHING IF'S)
RF STEERING SWITCH

SYMBOL	GE PART NO.	DESCRIPTION
		MIF SWITCH/2ND CONVERTER (NON-MATCHING IF FREQ) MIF SWITCH (MATCHING IF FREQ) RF STEERING SWITCH
C2301	5496267P10	Tantalum: 22 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C2302	5496267P9	Tantalum: 3.3 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C2303	7489162P13	Silver mica: 27 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2304	7489162P29	Silver mica: 120 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2305	7489162P43	Silver mica: 470 pf \pm 5%, 300 VDCW; sim to Electro Motive Type DM-15.
C2306	5494481P12	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.
C2307	7489162P8	Silver mica: 15 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2308	7489162P43	Silver mica: 470 pf \pm 5%, 300 VDCW; sim to Electro Motive Type DM-15.
C2309	7489162P19	Silver mica: 47 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2310	7489162P39	Silver mica: 330 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2311 thru C2315	19A116080P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW.
C2316 and C2317	19A116080P106	Polyester: 0.068 μ f \pm 10%, 50 VDCW.
C2318	7489162P21	Silver mica: 56 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2319	7489162P15	Silver mica: 33 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2320	7489162P23	Silver mica: 68 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2321	5494481P12	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.
C2322	7489162P41	Silver mica: 390 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2323 and C2324	5496267P9	Tantalum: 3.3 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C2325	19A116080P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW.
C2326	5496267P9	Tantalum: 3.3 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C2327	7489162P27	Silver mica: 100 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2328	5491601P130	Phenolic: 3.3 pf \pm 5%, 500 VDCW.
C2329	7489162P27	Silver mica: 100 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2330	7489162P6	Silver mica: 10 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2331	7489162P19	Silver mica: 47 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C2332	5496267P9	Tantalum: 3.3 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C2333 and C2334	19A116080P106	Polyester: 0.068 μ f \pm 10%, 50 VDCW.
C2335	19A116080P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW.

SYMBOL	G-E PART NO	DESCRIPTION
CR2301	4037822P1	----- DIODES AND RECTIFIERS ----- Silicon.
CR2302	19A116925P1	Silicon.
CR2303	19A115250P1	Silicon.
J2301	19B219374G1	----- JACKS AND RECEPTACLES ----- Connector: 9 contacts.
J2302 and J2303	19A116975P1	Receptacle, wire spring.
J2304 and J2305	19A116779P1	Contact, electrical: sim to Molex 08-54-0404.
L2301	7488079P69	----- INDUCTORS ----- Choke, RF: 47.0 μ h \pm 10%, 1.10 ohms DC res max; sim to Jeffers 4424-5.
L2302	7488079P50	Choke, RF: 39.0 μ h \pm 10%, 2.00 ohms DC res max; sim to Jeffers 4422-11.
L2303	7488079P49	Choke, RF: 33.0 μ h \pm 10%, 1.90 ohms DC res max; sim to Jeffers 4422-10.
L2304 and L2305	19B209420P121	Coil, RF: 4.70 μ h \pm 10%, 1.20 ohms DC res max; sim to Jeffers 4436-8.
L2306 thru L2308	19C320141G3	Coil.
L2309	7488079P18	Choke, RF: 15.0 μ h \pm 10%, 1.20 ohms DC res max; sim to Jeffers 4421-9.
P2301	19B219594P1	----- PLUGS ----- Contact, electrical: 7 pins. (Quantity 3).
Q2301	19A115910P1	----- TRANSISTORS ----- Silicon, NPN; sim to Type 2N3904.
Q2302 thru Q2305	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q2306 and Q2307	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q2308	19A115818P1	Silicon, NPN; sim to Type 2N3772.
R2301	3R152P101J	----- RESISTORS ----- Composition: 100 ohms \pm 5%, 1/4 w.
R2302	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R2303	3R152P223J	Composition: 22,000 ohms \pm 5%, 1/4 w.
R2304	3R152P153J	Composition: 15,000 ohms \pm 5%, 1/4 w.
R2305	3R152P561J	Composition: 560 ohms \pm 5%, 1/4 w.
R2306	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
R2307	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R2308	3R152P223J	Composition: 22,000 ohms \pm 5%, 1/4 w.
R2309	3R152P222J	Composition: 2200 ohms \pm 5%, 1/4 w.
R2310 and R2311	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R2312	3R152P222J	Composition: 2200 ohms \pm 5%, 1/4 w.
R2313	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R2314 and R2315	3R152P512J	Composition: 5100 ohms \pm 5%, 1/4 w.
R2316	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
R2317	3R152P911J	Composition: 910 ohms \pm 5%, 1/4 w.
R2318	3R152P222J	Composition: 2200 ohms \pm 5%, 1/4 w.
R2319	3R152P391J	Composition: 390 ohms \pm 5%, 1/4 w.
R2320	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.

SYMBOL	GE PART NO.	DESCRIPTION
R2321	3R152P272J	Composition: 2700 ohms \pm 5%, 1/4 w.
R2322	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
R2323 and R2324	3R152P151J	Composition: 150 ohms \pm 5%, 1/4 w.
R2325	3R152P470J	Composition: 47 ohms \pm 5%, 1/4 w.
R2326	3R152P223J	Composition: 22,000 ohms \pm 5%, 1/4 w.
R2327* and R2328*	19C314256P22432	Metal film: 24,300 ohms \pm 1%, 1/4 w. Added by REV A.
W2302	19B219999G1	----- CABLES ----- RF: approx 18-1/4 inches long.
Y2301	19B226002G1	----- CRYSTALS ----- Crystal, freq: 1800 KHz.
	19B226048G1	----- MISCELLANEOUS ----- Can. (Located around L2306-L2308).
	19B219554G1	Can. (Located around Y2301).
	19B219555P1	Cover. (Located over Y2301).
	19B226046P1	Cover. (Located over L2306-L2308).
	19A129424G1	Can. (Used with L2306-L2308).
	4035306P59	Washer, fiber. (Used with Y2301).
		MIF SWITCH (MATCHING IF FREQ) 19C320691G2
C2314	19A116080P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW.
C2316	19A116080P106	Polyester: 0.068 μ f \pm 10%, 50 VDCW.
C2335	19A116080P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW.
CR2303	19A115250P1	----- DIODES AND RECTIFIERS ----- Silicon.
J2301	19B219374G1	----- JACKS AND RECEPTACLES ----- Connector: 9 contacts.
J2302 and J2303	19A116975P1	Receptacle, wire spring.
J2304 and J2305	19A116779P1	Contact, electrical: sim to Molex 08-54-0404.
L2303	7488079P49	----- INDUCTORS ----- Choke, RF: 33.0 μ h \pm 10%, 1.90 ohms DC res max; sim to Jeffers 4422-10.
L2309	7488079P18	Choke, RF: 15.0 μ h \pm 10%, 1.20 ohms DC res max; sim to Jeffers 4421-9.
P2301	19B219594P1	----- PLUGS ----- Contact, electrical: 7 pins. (Quantity 3).
Q2304 and Q2305	19A115852P1	----- TRANSISTORS ----- Silicon, PNP; sim to Type 2N3906.
Q2306	19A115910P1	Silicon, NPN; sim to Type 2N3904.
R2310 and R2311	3R152P103J	----- RESISTORS ----- Composition: 10,000 ohms \pm 5%, 1/4 w.
R2312	3R152P222J	Composition: 2200 ohms \pm 5%, 1/4 w.
R2313	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R2314 and R2315	3R152P512J	Composition: 5100 ohms \pm 5%, 1/4 w.
R2316	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
R2317	3R152P911J	Composition: 910 ohms \pm 5%, 1/4 w.
R2318	3R152P222J	Composition: 2200 ohms \pm 5%, 1/4 w.
R2319	3R152P391J	Composition: 390 ohms \pm 5%, 1/4 w.
R2320	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
R2327* and R2328*	19C314256P22432	Metal film: 24,300 ohms \pm 1%, 1/4 w. Added by REV A.
W2302	19B219999G1	----- CABLES ----- RF: approx 18-1/4 inches long.

SYMBOL	G-E PART NO	DESCRIPTION
		RF STEERING SWITCH 19C320583G1
C1 thru C3	5493392P7	----- CAPACITORS ----- Ceramic, feed-thru: 1000 pf \pm 100% -0%, 500 VDCW; sim to Allen-Bradley Type FA5C.
J1 thru J3	7104941P16	----- JACKS AND RECEPTACLES ----- Jack, phono type: coaxial.
		COMPONENT BOARD 19C320580G1
C1 thru C3	19A116080P101	----- CAPACITORS ----- Polyester: 0.01 μ f \pm 20%, 50 VDCW.
C4 thru C6	19A116655P20	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.
CR1 and CR2	19A116925P1	----- DIODES AND RECTIFIERS ----- Silicon.
L1 thru L3	19B209420P113	----- INDUCTORS ----- Coil, RF: 1.00 μ h \pm 10%, 0.74 ohms DC res max; sim to Jeffers 4426-6.
Q1 thru Q3	19A115852P1	----- TRANSISTORS ----- Silicon, PNP; sim to Type 2N3906.
R1 and R2	3R152P682J	----- RESISTORS ----- Composition: 6800 ohms \pm 5%, 1/4 w.
R3	3R152P473J	Composition: 47,000 ohms \pm 5%, 1/4 w.
R4 and R5	3R152P103J	Composition: 10,000 ohms \pm 5%, 1/4 w.
R6	3R152P102J	Composition: 1000 ohms \pm 5%, 1/4 w.
	19B219965P1	----- MISCELLANEOUS ----- Cover.
		ASSOCIATED ASSEMBLIES
		DUAL FRONT END INTERCONNECTION CABLE 19B219980G1
J1801 thru J1803		----- JACKS AND RECEPTACLES ----- Includes: Shell: sim to Molex 09-50-3151. Contact, electrical. (J1801-3, 12, 14, J1802-10, 11, J1803-10, 11).
	19A116659P22	Contact electrical. (J1801-1, 2, 5, J1802-1, 2, 3, 4, 6, 7, 8, 9, 12, 13, 14, 15, J1803-1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12).
	19A116781P4	Contact, electrical; sim to AMP 42428-2. (Quantity 1).
	4036634P1	
	5491689P93	RF Cable. (Located between DFE terminal of RF Steering Switch and antenna input of DFE).
	19A129694G1	RF Cable. (Located between antenna switch and antenna terminal of RF steering switch).
	19A129694G2	RF Cable. (Located between receiver terminal of RF steering switch and receiver antenna input).

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - MIF SWITCH BOARD (19C320691G1 & G2)
To add lower compartment mid-temperature range compensation voltage for DFE EC-1COMs.
Added R2327 and R2328.

ORDERING SERVICE PARTS

Each component appearing on the schematic diagram is identified by a symbol number, to simplify locating it in the parts list. Each component is listed by symbol number, followed by its description and GE Part Number.

Service Parts may be obtained from Authorized GE Communication Equipment Service Stations or through any GE Radio Communication Equipment Sales Office. When ordering a part, be sure to give:

1. GE Part Number of component
2. Description of part
3. Model number of equipment
4. Revision letter stamped on unit

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact the nearest Radio Communication Equipment Sales Office of the General Electric Company.

MAINTENANCE MANUAL
LBI-4707

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MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502



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