

MAINTENANCE MANUAL

 406-512 MHz RF ASSEMBLIES 19D417075G9-G38, 19B233690G1-G20
 AND IF FILTER BOARDS 19C320523G2-G3, 19C331148G1-G2

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DESCRIPTION

The RF Assembly uses five tuned helical resonators to provide front end RF selectivity with no gain. A UHS pre-amplifier assembly is available that can be used with the receiver to improve sensitivity.

Mixer board A303 uses the RF signal from the RF Assembly and the mixer injection frequency from the oscillator multiplier board to generate the IF frequency.

CIRCUIT ANALYSIS

RF ASSEMBLY

PRE-AMPLIFIER

The pre-amplifier is present only in UHS receivers, and uses a bi-polar transistor to provide approximately 10 dB gain.

RF from the antenna is link-coupled through helical resonator L2301 to the base of Class A pre-amplifier Q2301. L2301 matches the 50 ohm input to the base of Q2301. The amplified output is coupled through L2302, and connected through W2301 to J1 on Antenna Input Board A301. P2301

connects to J502 on the IF-Filter Board for regulated +10 Volt supply voltage.

ANTENNA INPUT A301A/A301B/A301C

An RF signal from the antenna or UHS pre-amplifier is applied to A301 which provides an AC ground between vehicle ground and receiver A-. Resistor R1 prevents a static charge from building up on the vehicle antenna. The output of A301 is coupled through five high Q helical resonators that provide the front end RF selectivity. The helicals are tuned to the incoming frequency by C301 through C305.

MIXER A304

The mixer uses a FET (Q1) 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 helical resonators is coupled through L1 and C2 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 11.2 MHz mixer IF output signal is coupled from the drain of Q1 through Cable W1 to J501 on the IF Filter board.

IF-FILTER

CRYSTAL FILTER

The output of A303-Q1 is coupled through a tuned circuit (L507 & C515) which matches the output to the input of the four-pole monolithic crystal filter. The highly-selective crystal filter (FL501 & FL502) provides the first portion of the receiver IF selectivity. The output of the filter is coupled through impedance-matching network L503 and C511 to the IF amplifier.

Service Note: Variable capacitor C504 does not require adjustment when performing normal alignment. If the four-pole monolithic crystal filter is replaced, then adjustment of C504 is necessary for optimum IF response.

IF AMPLIFIER

IF Amplifier Q501 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 Q501 is coupled through a network (L504 & C509) that matches the amplifier output to the crystal filter on the IFAS board. The output of the IF-Filter board is applied to the IFAS board through feed-through capacitor C325.

Supply voltage for the RF amplifier and IF-Filter board is supplied from the IFAS board through feed-through capacitor C326.

MODIFICATIONS

Some of the RF amplifier assemblies are not compatible with some of the IF-Filter boards without a modification to the RF assembly mixer board. Refer to the compatibility chart shown below.

RF ASSEMBLY	COMPATIBLE WITH IF-FILTER BOARD
19D417075G9-G18	19C320523G2
19B233690G1-G10	19C331148G1

The following modifications are provided to permit field replacement using incompatible boards or assemblies. Refer to the applicable Outline Diagram for component location and printed wiring board layout.

- To modify RF assemblies 19D417075G9-G18 for operation with IF-Filter board 19C331148G1: add frequency select network Z1 from the drain of mixer FET Q1 to ground. Refer to the Parts List in this manual for the correct part number.
- To modify RF assemblies 19B233690G1-G10 for operation with IF-Filter board 19C320523G2: clip out and remove frequency select network Z1 on the mixer board.

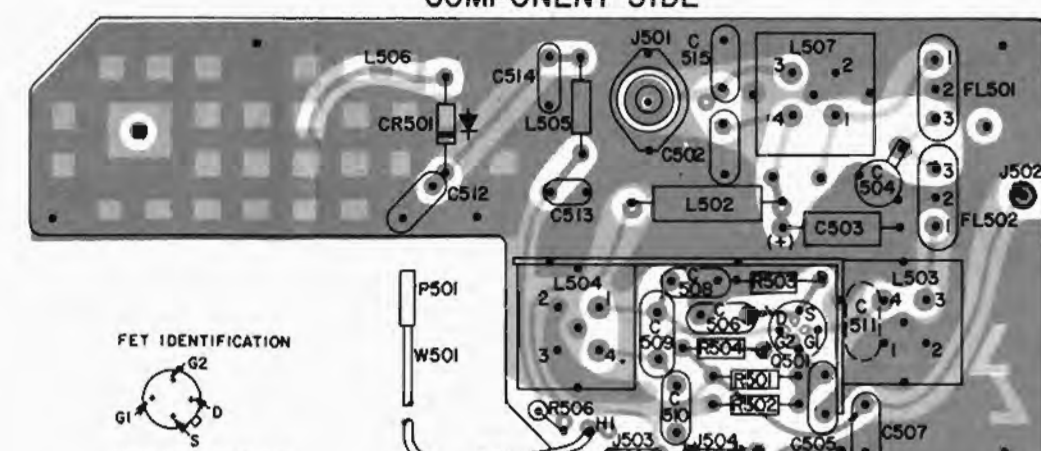
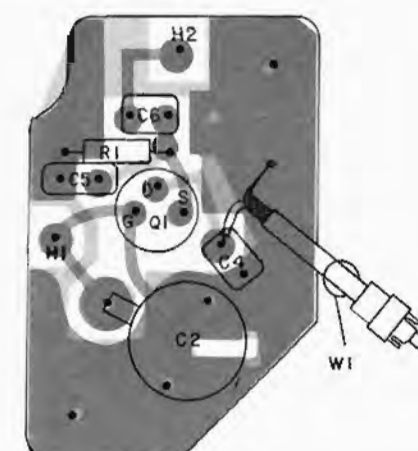
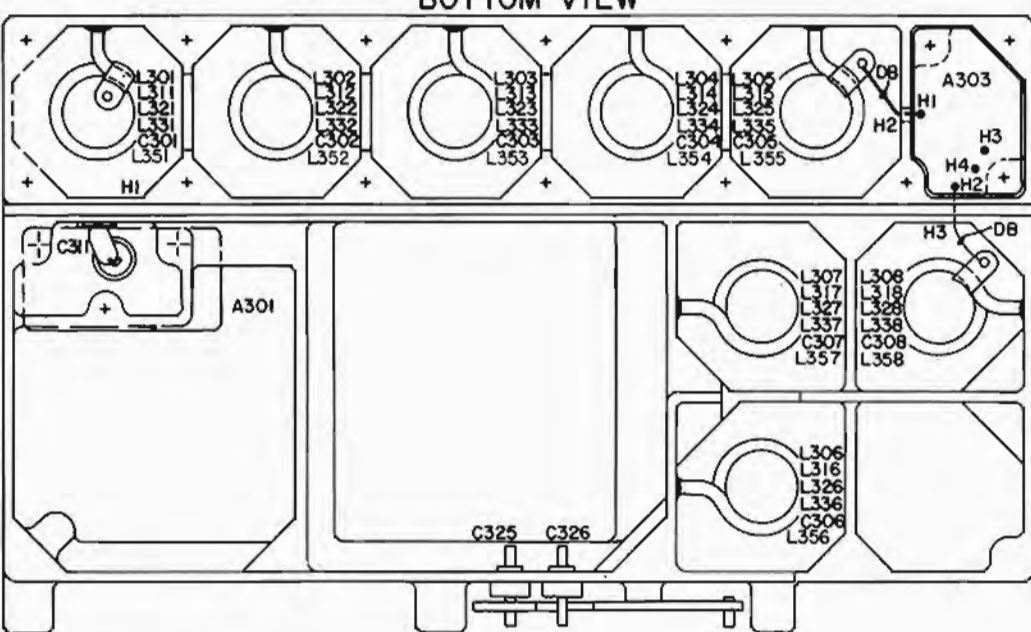
GENERAL ELECTRIC COMPANY • MOBILE COMMUNICATIONS DIVISION
WORLD HEADQUARTERS • LYNCHBURG, VIRGINIA 24502 U.S.A.

GENERAL  ELECTRIC*
U.S.A.

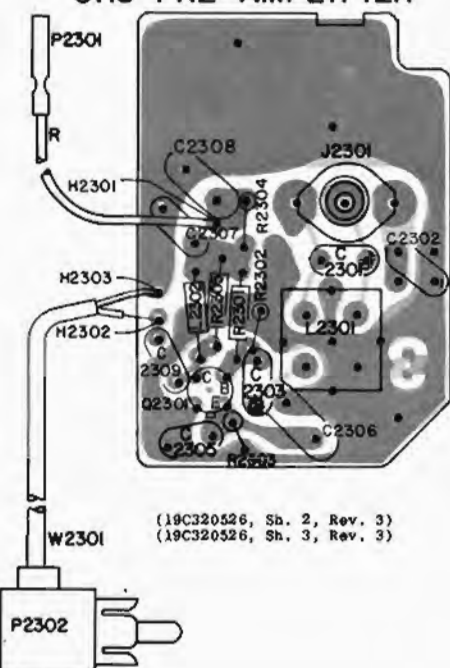
LBI30032

IF-FILTER BOARD

COMPONENT SIDE

MIXER
A304RF ASSEMBLY
BOTTOM VIEW

UHS PRE-AMPLIFIER

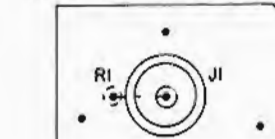
LEAD IDENTIFICATION
FOR Q1

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

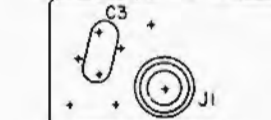
- RUNS ON SOLDER SIDE
- RUNS ON BOTH SIDES
- RUNS ON COMPONENT SIDE

A301A
ANT INPUT
(FLOATING GROUND)

(19B219941, Sh. 2, Rev. 0)
(19B219941, Sh. 3, Rev. 0)

A301B
ANT INPUT
(NON-FLOATING GROUND)

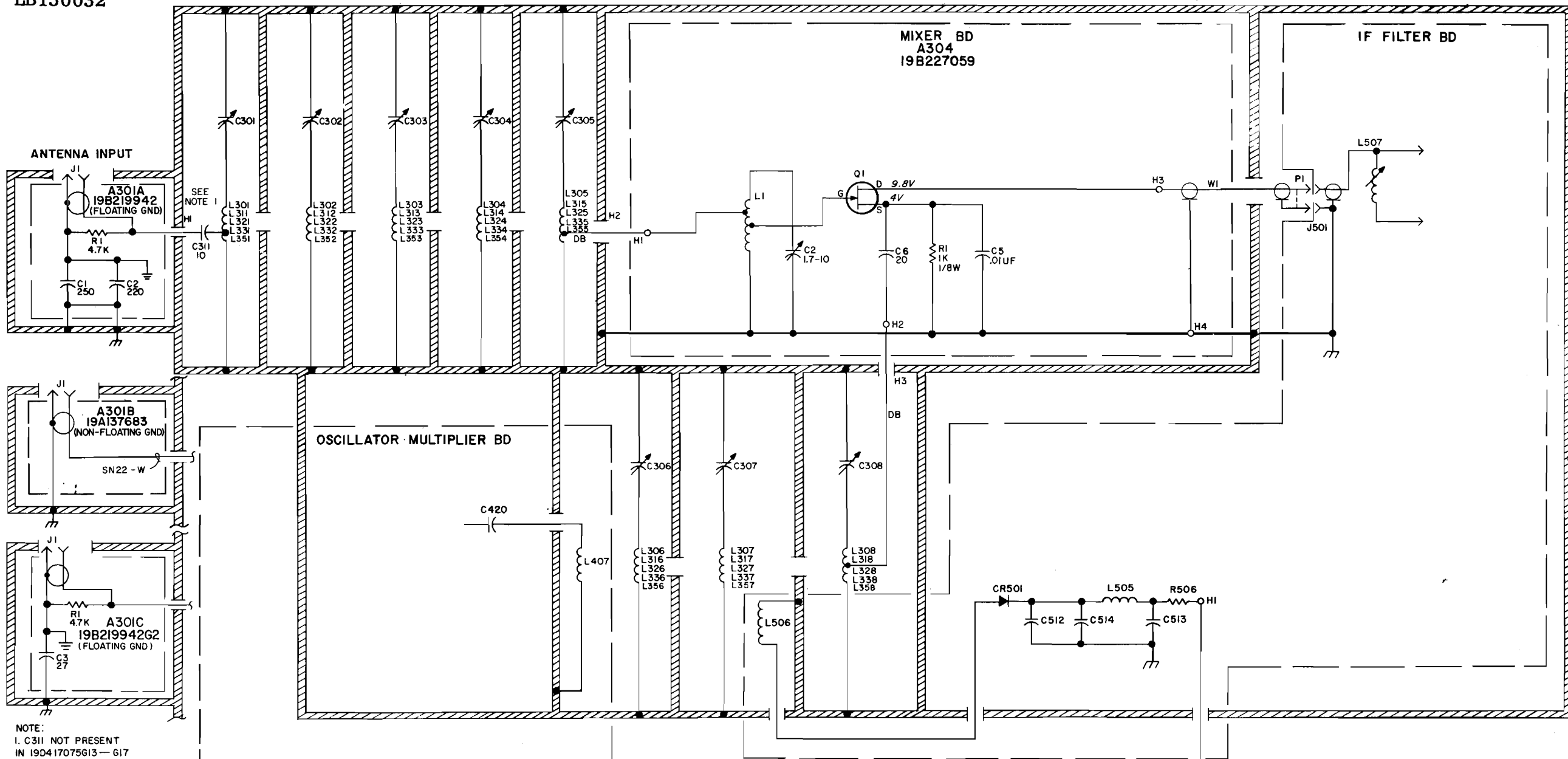
(19D423794, Rev. 7)

A301C
ANT INPUT
(FLOATING GROUND)

OUTLINE DIAGRAM

406—512 MHz, RF ASSEMBLY BOARD
19D417075G9-G18, IF FILTER BOARD
19C320523G2 AND MIXER 19B227059G2

LBI30032

RF ASSEMBLY
19D417075

VOLTAGE READINGS

VOLTAGE READINGS ARE TYPICAL READINGS
MEASURED TO SYSTEM NEGATIVE (P903-10) WITH
TEST SET MODEL 4EX3AII OR A 20,000 OHM-
PER-VOLT METER.

† INDICATES A-

⊖ INDICATES VEHICLE GROUND

RF ASSEMBLY	REV LTR	MIXER	ANTENNA INPUT	FREQ (MHZ)
		REV LTR	REV LTR	
19D417075G9	D	19B227059G2	-	19B219942G2 - 406-420(LL)
19D417075G10	C	19B227059G2	-	19B219942G1 - 450-470 (L)
19D417075G11	C	19B227059G2	-	19B219942G1 - 470-494 (M)
19D417075G12	C	19B227059G2	-	19B219942G1 - 494-512 (H)
19D417075G13	A	19B227059G2	-	19A137683G2 - 406-420 (LL)
19D417075G14	A	19B227059G2	-	19A137683G2 - 450-470 (L)
19D417075G15	A	19B227059G2	-	19A137683G2 - 470-494 (M)
19D417075G16	A	19B227059G2	-	19A137683G2 - 494-512 (H)
19D417075G17	-	19B227059G2	-	19A137683G2 - 420-450 (LM)
19D417075G18	-	19B227059G2	-	19B219942G1 - 420-450 (LM)

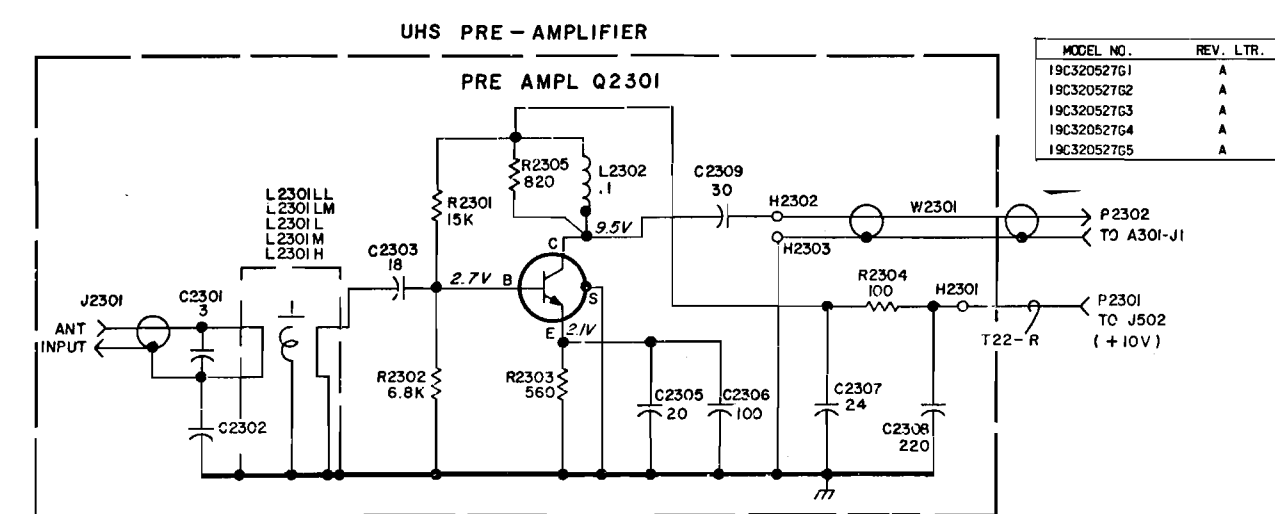
IN ORDER TO RETAIN RATED EQUIPMENT
PERFORMANCE, REPLACEMENT OF ANY
SERVICE PART SHOULD BE MADE ONLY WITH
A COMPONENT HAVING THE SPECIFICATIONS
SHOWN ON THE PARTS LIST FOR THAT PART.

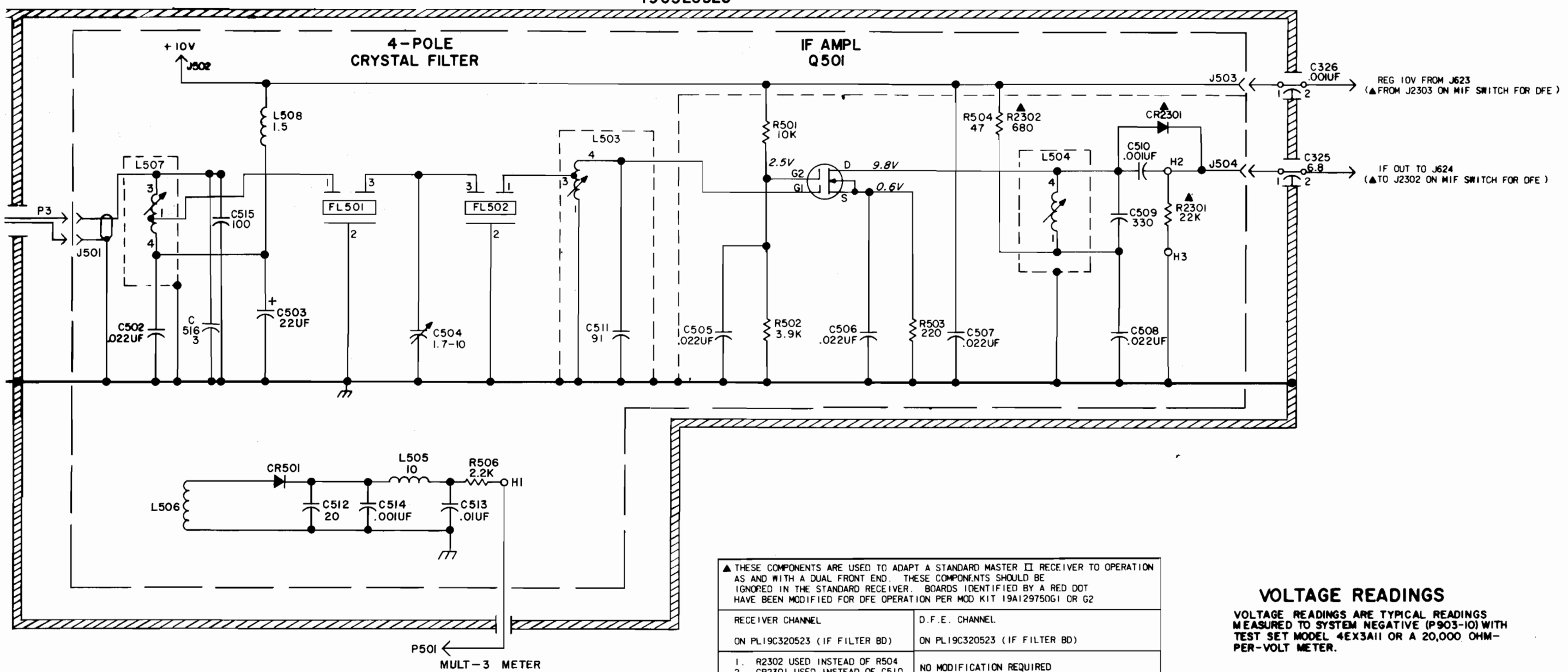
ALL RESISTORS ARE 1/4 WATT UNLESS
OTHERWISE SPECIFIED AND RESISTOR
VALUES IN OHMS UNLESS FOLLOWED BY
K=1000 OHMS OR MEG = 1,000,000 OHMS.
CAPACITOR VALUES IN PICOFARADS (EQUAL
TO MICROMICROFARADS) UNLESS FOLLOWED
BY UF= MICROFARADS. INDUCTANCE VALUES
IN MICROHENREYS UNLESS FOLLOWED BY
MH= MILLIHENREYS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

COMPONENT VALUE TABLE				
COMP. DESIG.	LL	LM	L	H
RF FREQ (MHZ)	406-420	450-470	470-494	494-512
L301-L308	X			
L311-L318		X		
L321-L328			X	
L331-L338				X
L351-L358	X			

SCHEMATIC DIAGRAM

406-512 MHZ, RF ASSEMBLY
19D417075G9-G18 AND UHS
PRE-AMPLIFIER 19C320527G1-G5



**IF FILTER BD
19C320523**


▲ THESE COMPONENTS ARE USED TO ADAPT A STANDARD MASTER II RECEIVER TO OPERATION AS AND WITH A DUAL FRONT END. THESE COMPONENTS SHOULD BE IGNORED IN THE STANDARD RECEIVER. BOARDS IDENTIFIED BY A RED DOT HAVE BEEN MODIFIED FOR DFE OPERATION PER MOD KIT 19A129750G1 OR G2

RECEIVER CHANNEL ON PL19C320523 (IF FILTER BD)	D.F.E. CHANNEL ON PL19C320523 (IF FILTER BD)
1. R2302 USED INSTEAD OF R504	NO MODIFICATION REQUIRED
2. CR2301 USED INSTEAD OF C510	
3. R2301 ADDED BETWEEN H2 & H3.	
	SEE OSC/MULT BD FOR OTHER DFE CHANGES
THESE ITEMS ARE SUPPLIED IN MOD. KIT PL19A129750G1.	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 4EX3AI OR A 20,000 OHM-
PER-VOLT METER.

▲ INDICATES A-

▼ INDICATES VEHICLE GROUND

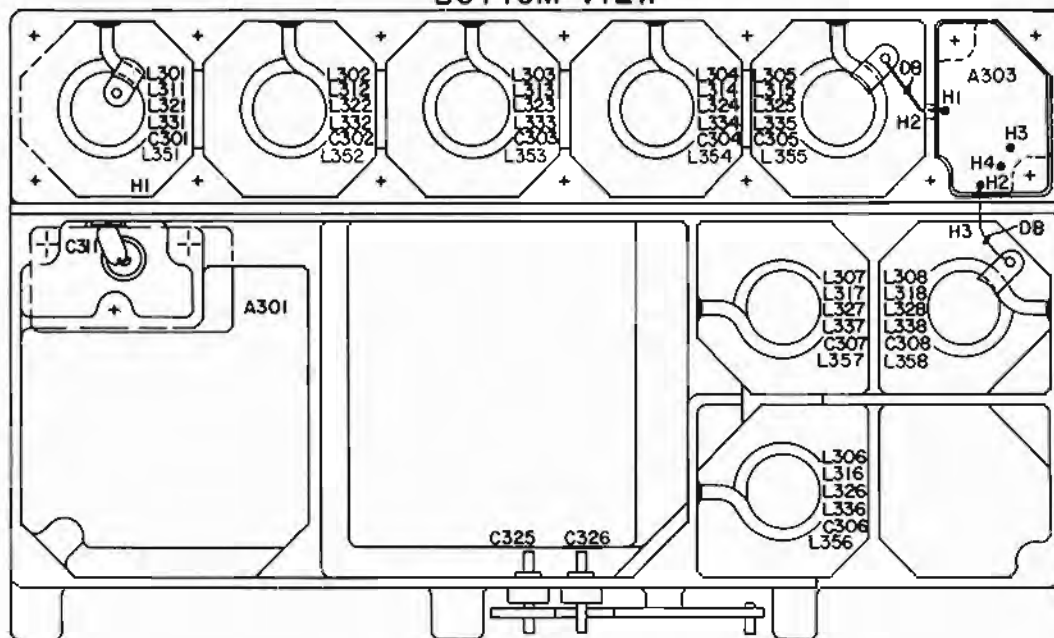
	REV LETTER
IF FILTER BD	‡
19C320523G2	A

SCHEMATIC DIAGRAM

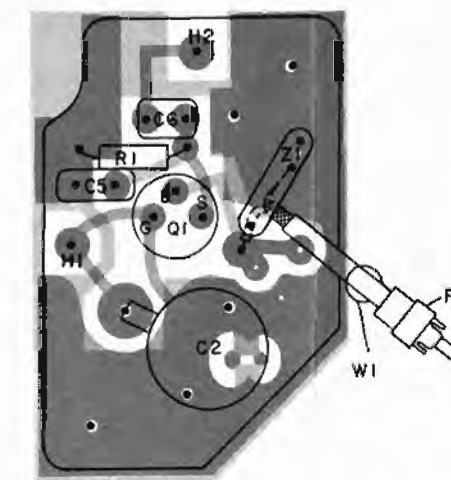
IF FILTER BOARD 19C320523G2

LBI30032

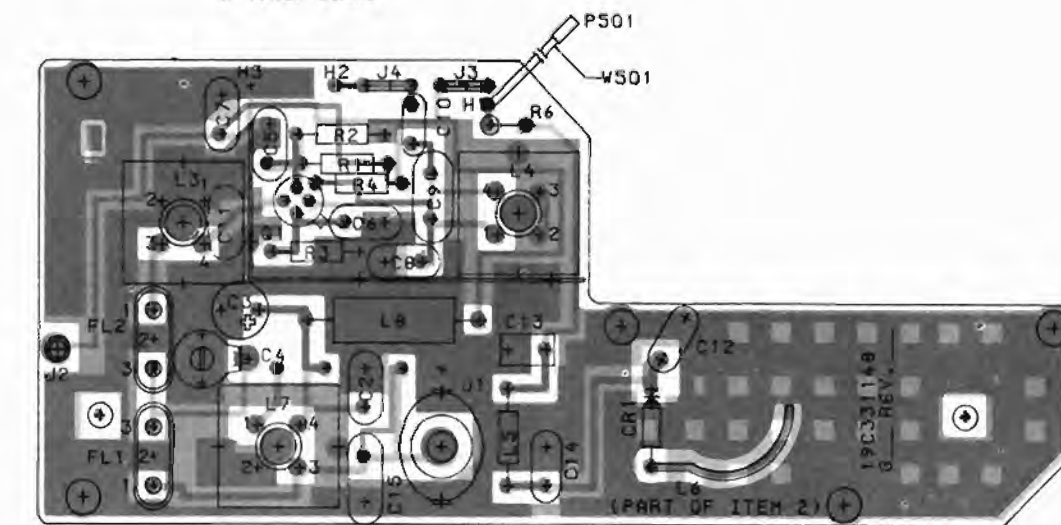
RF ASSEMBLY
BOTTOM VIEW



MIXER
A305

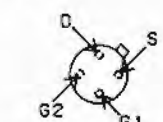


IF FILTER BOARD



(19B233936, Rev. 0)
(19D429194, Sh. 2, Rev. 3)
(19D429194, Sh. 3, Rev. 3)

LEAD IDENTIFICATION
FOR Q1



IN-LINE TRIANGULAR
TOP VIEW

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

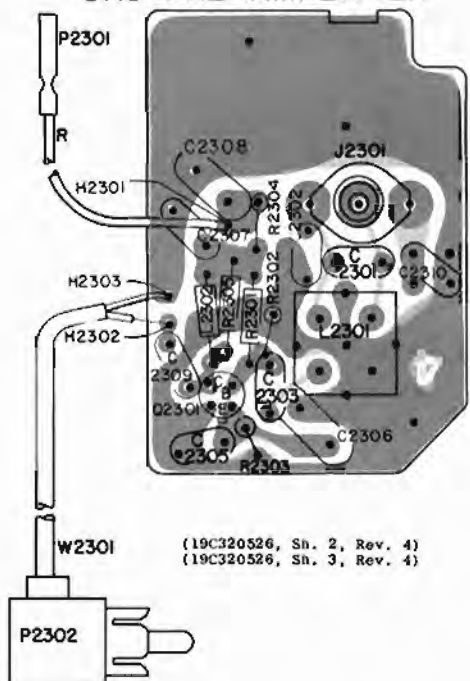
LEAD IDENTIFICATION
FOR Q1



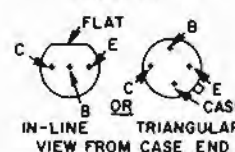
NOTE: LEAD ARRANGEMENT, AND NOT
CASE SHAPE, IS DETERMINING
FACTOR FOR LEAD IDENTIFICATION.
TAB INDICATES Emitter LEAD.

(19C331201, Rev. 0)
(19A143759, Sh. 1, Rev. 0)
(19A143759, Sh. 2, Rev. 1)

UHS PRE-AMPLIFIER

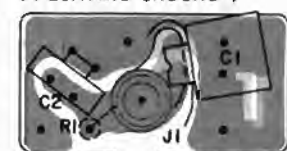


LEAD IDENTIFICATION
FOR Q2301



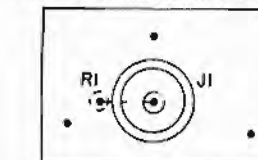
NOTE: LEAD ARRANGEMENT, AND NOT
CASE SHAPE, IS DETERMINING
FACTOR FOR LEAD IDENTIFICATION.
TAB INDICATES Emitter LEAD.

A301A
ANT INPUT
(FLOATING GROUND)

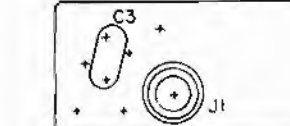


(19B219941, Sh. 2, Rev. 1)
(19B219941, Sh. 3, Rev. 1)

A301B
ANT INPUT
(NON-FLOATING GROUND)

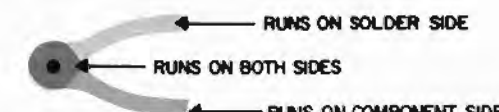


A301C
ANT INPUT
(FLOATING GROUND)



OUTLINE DIAGRAMS

406—512 MHz, RF ASSEMBLY
19D417075G19-G28, IF-FILTER BOARD
19C331148G1-G2 AND MIXER BOARD
19B227059G3



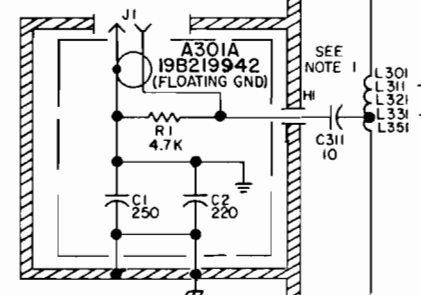
(19D423794, Rev. 10)

VOLTAGE READINGS

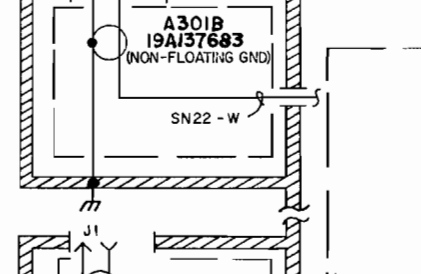
VOLTAGE READINGS ARE TYPICAL READINGS
MEASURED TO SYSTEM NEGATIVE [P903-10] WITH
TEST SET MODEL 4EX3AII OR A 20,000 OHM-
PER-VOLT METER.

--- INDICATES A-
 --- INDICATES VEHICLE GROUND

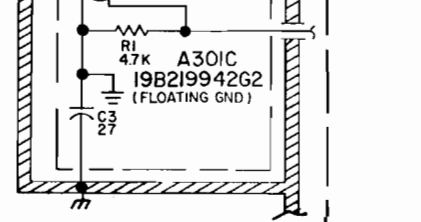
ANTENNA INPUT



A301B 19A137683 (NON-FLOATING GND)



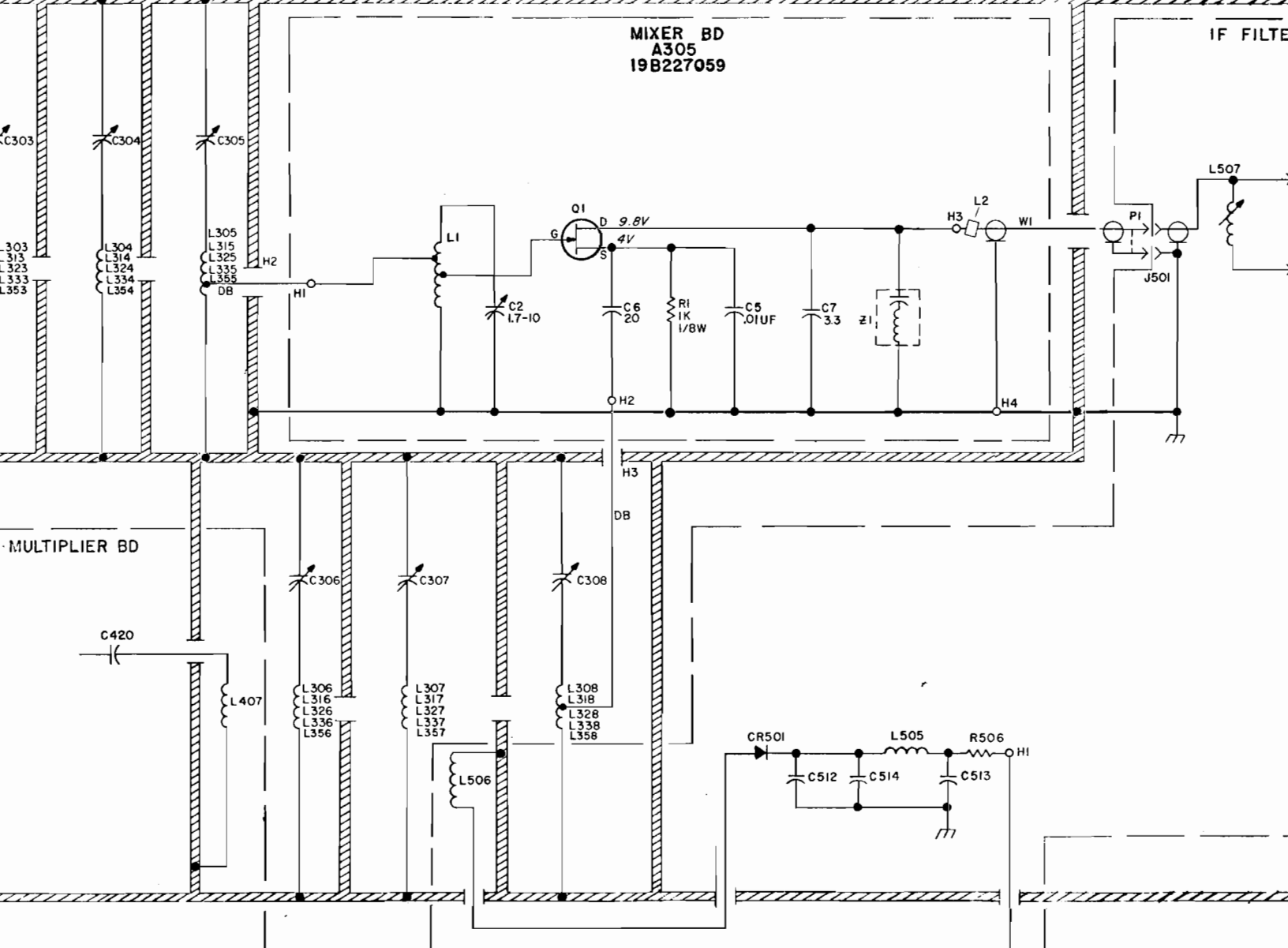
A301C 19B219942G2 (FLOATING GND)



NOTE:
I. C3II NOT PRESENT
IN 19D417075G24-G28

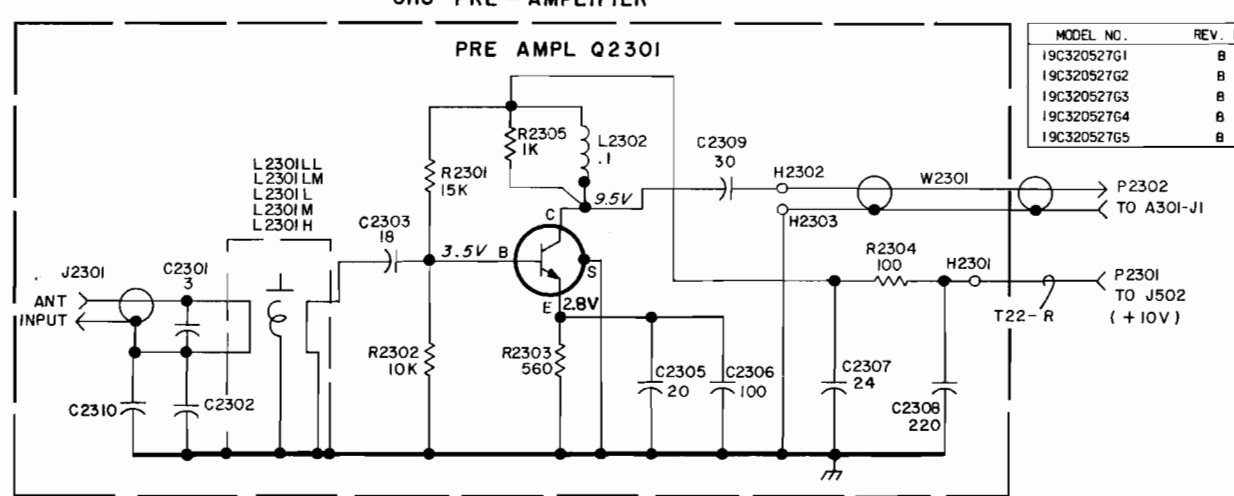
RF ASSEMBLY
19D417075MIXER BD
A305
19B227059

IF FILTER BD



UHS PRE-AMPLIFIER

PRE AMPL Q2301



MODEL NO.	REV. LTR.
19C320527G1	B
19C320527G2	B
19C320527G3	B
19C320527G4	B
19C320527G5	B

P501 ←
MULT-3 METER

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

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 (EQV. 1
TO MICROMICROFARADS) UNLESS FOLLOWED
BY UF = MICROFARADS. INDUCTANCE VALUES
IN MICROHENRYS UNLESS FOLLOWED BY
MH = MILLIHENRYS OR H = HENRYS.

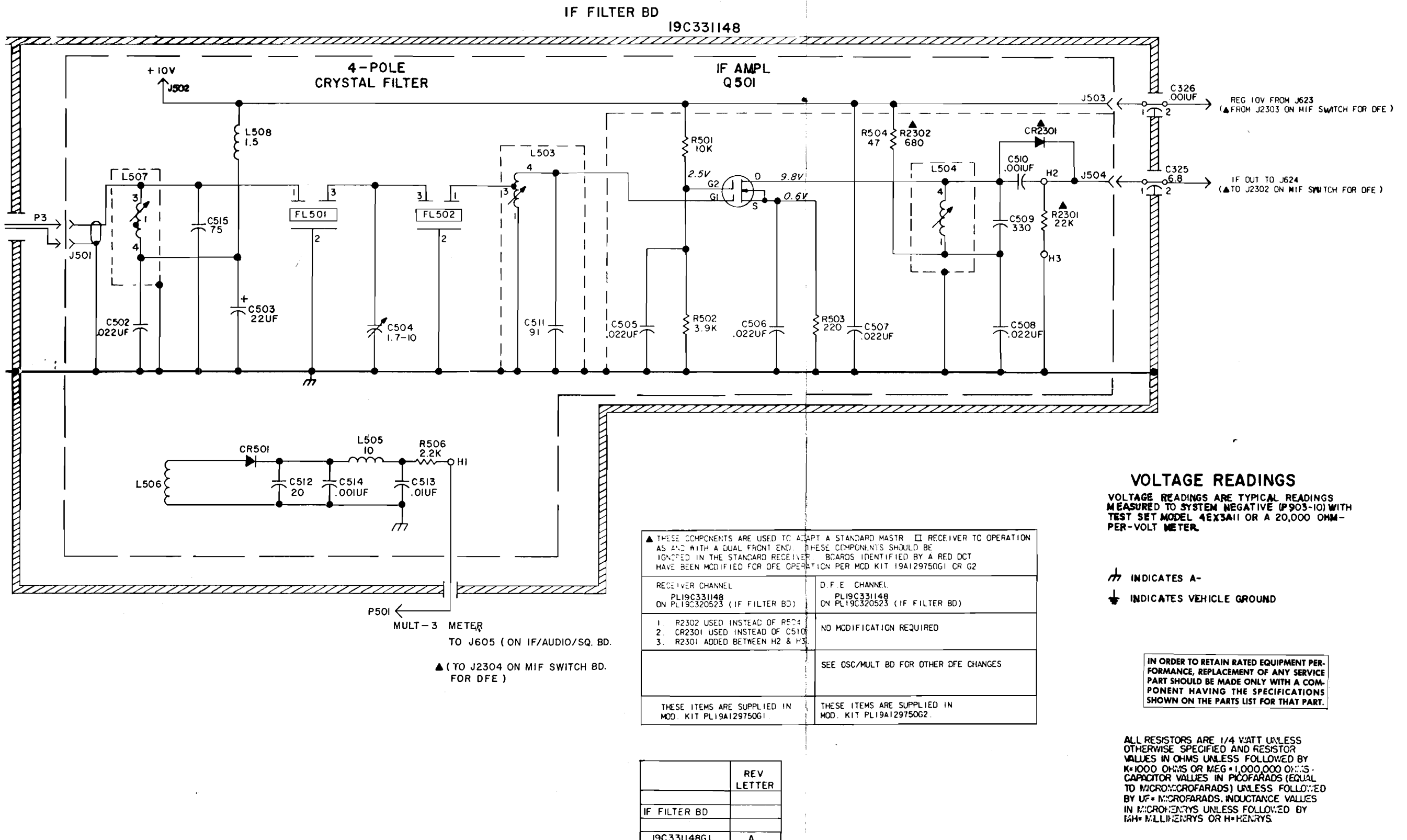
RF ASSEMBLY	MIXER	ANTENNA INPUT	FREQ (MHZ)
REV LTR	REV LTR	REV LTR	REV LTR
19D417075G19 A	19B227059G3	-	19B219942G2 - 406-420(LL)
19D417075G20 A	19B227059G3	-	19B219942G1 - 420-450(LM)
19D417075G21 A	19B227059G3	-	19B219942G1 - 450-470 (L)
19D417075G22 A	19B227059G3	-	19B219942G1 - 470 - 494 (M)
19D417075G23 A	19B227059G3	-	19B219942G1 - 494-512 (H)
19D417075G24 A	19B227059G3	-	19A137683G2 - 406-420 (LL)
19D417075G25 A	19B227059G3	-	19A137683G2 - 420-450 (LM)
19D417075G26 A	19B227059G3	-	19A137683G2 - 450 - 470(L)
19D417075G27 A	19B227059G3	-	19A137683G2 - 470 - 495(M)
19D417075G28 A	19B227059G3	-	19A137683G2 - 494-512 (H)

COMP DESIGN	LL	LM	L L	M	H
RF FREQ (MHZ) 406-420			450-470	470 - 494	494 - 512
L301-L308	X				
L311-L318			X		
L321-L328				X	
L331-L338					X
L351-L358	X				

SCHEMATIC DIAGRAM

406-512 MHZ, RF ASSEMBLY
19D417075G19-G28

WITH MIXER BOARD 19B227059G3 AND
UHS PRE-AMPLIFIER 19C320527G1-G5



SCHEMATIC DIAGRAM

IF-FILTER BOARD 19C331148G1

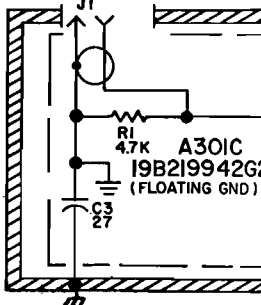
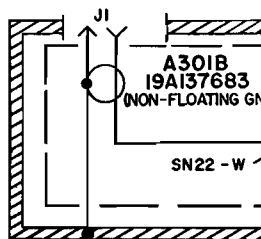
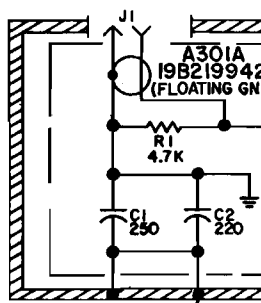
(19D432484, Rev. 2)

VOLTAGE READINGS

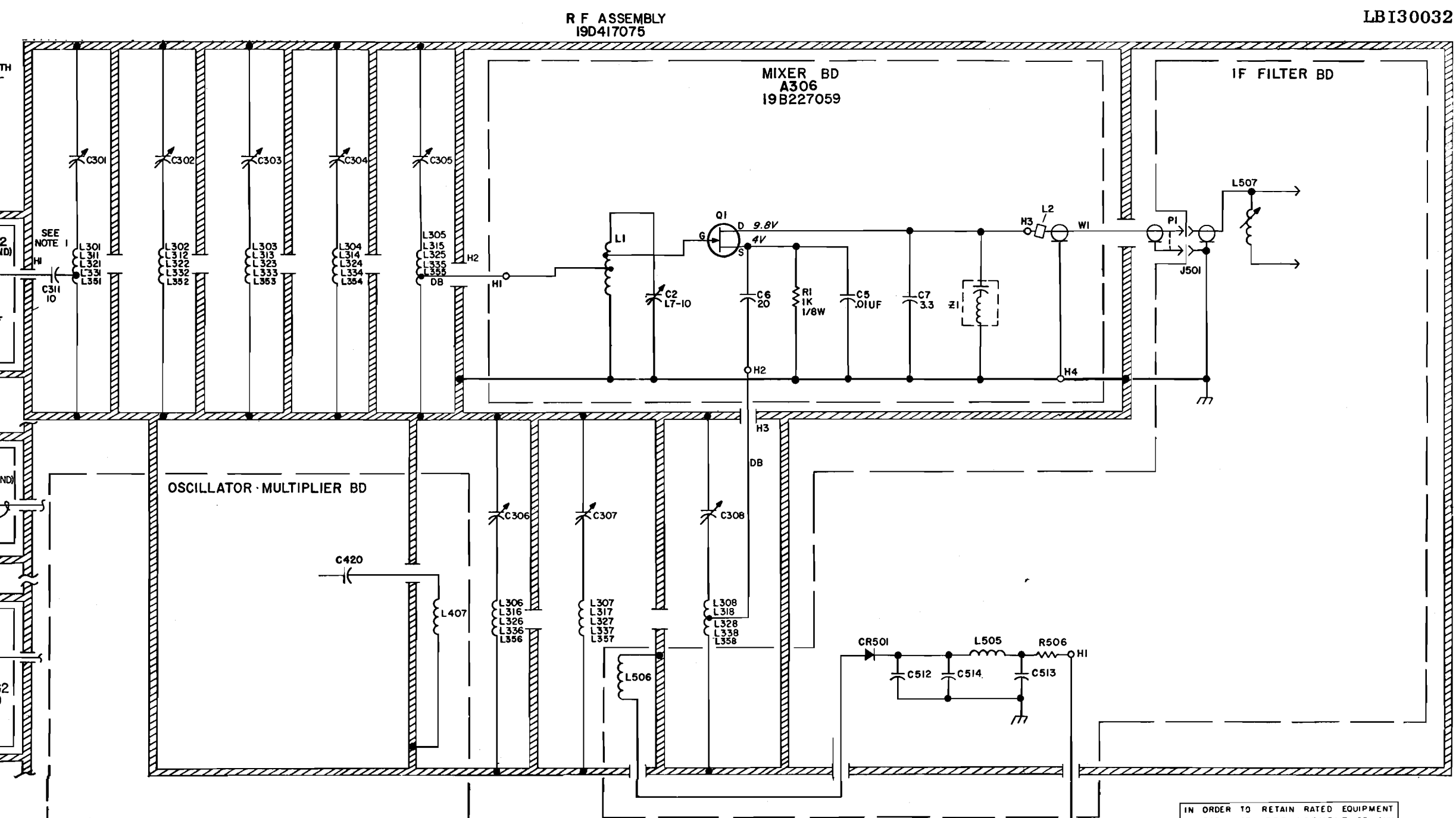
VOLTAGE READINGS ARE TYPICAL READINGS
MEASURED TO SYSTEM NEGATIVE (P903-10) WITH
TEST SET MODEL 4EX3AII OR A 20,000 OHM-
PER-VOLT METER.

↔ INDICATES A-

↓ INDICATES VEHICLE GROUND

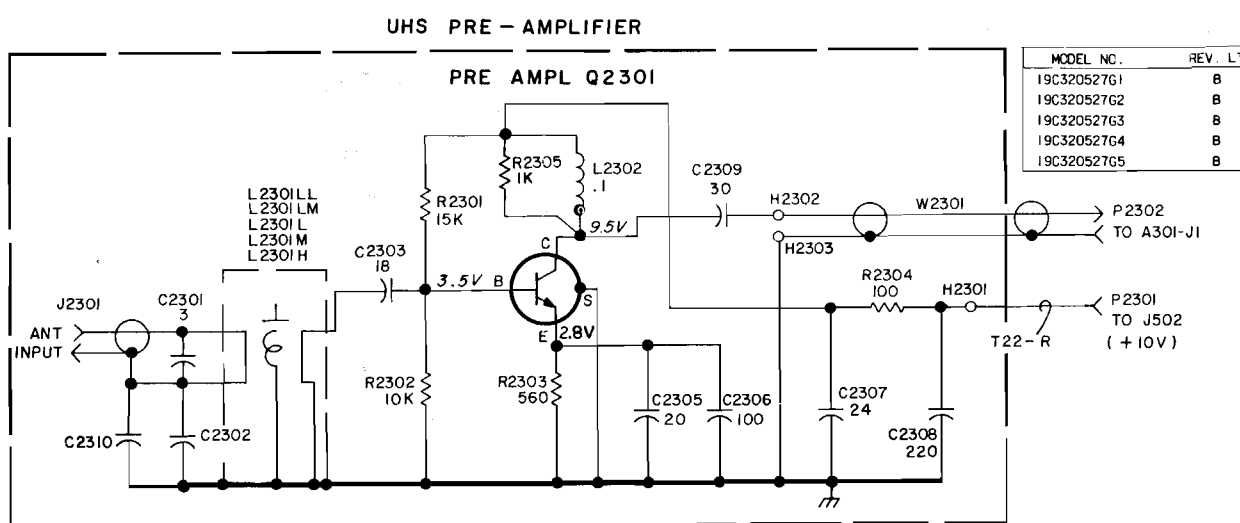
ANTENNA INPUT

NOTE:
1. C3II NOT PRESENT
IN 19D417075G34-G38



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PERFORMANCE, REPLACEMENT OF ANY
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BY UF=MICROFARADS. INDUCTANCE VALUES
IN MICROHENRYS UNLESS FOLLOWED BY
MH=MILLIHENRYS OR H=HENRYS.



RF ASSEMBLY	MIXER	ANTENNA INPUT	FREQ (MHz)
			REV LTR.
19D417075G29	19B227059G4	-	19B219942G2 - 406-420(LL)
19D417075G30	19B227059G4	-	19B219942G1 - 420-450(LM)
19D417075G31	19B227059G4	-	19B219942G1 - 450-470 (L)
19D417075G32	19B227059G4	-	19B219942G1 - 470-494 (M)
19D417075G33	19B227059G4	-	19B219942G1 - 494-512 (H)
19D417075G34	19B227059G4	-	19A137683G2 - 406-420 (LL)
19D417075G35	19B227059G4	-	19A137683G2 - 420-450 (LM)
19D417075G36	19B227059G4	-	19A137683G2 - 450-470(L)
19D417075G37	19B227059G4	-	19A137683G2 - 470-495 (M)
19D417075G38	19B227059G4	-	19A137683G2 - 494-512 (H)

COMPONENT VALUE TABLE				
COMP. DESIG.	LL	LM	L	H
RF FREQ (MHz)	406-420	450-470	470-494	494-512
L301-L308	X			
L311-L318		X		
L321-L328			X	
L331-L338				X
L351-L358	X			

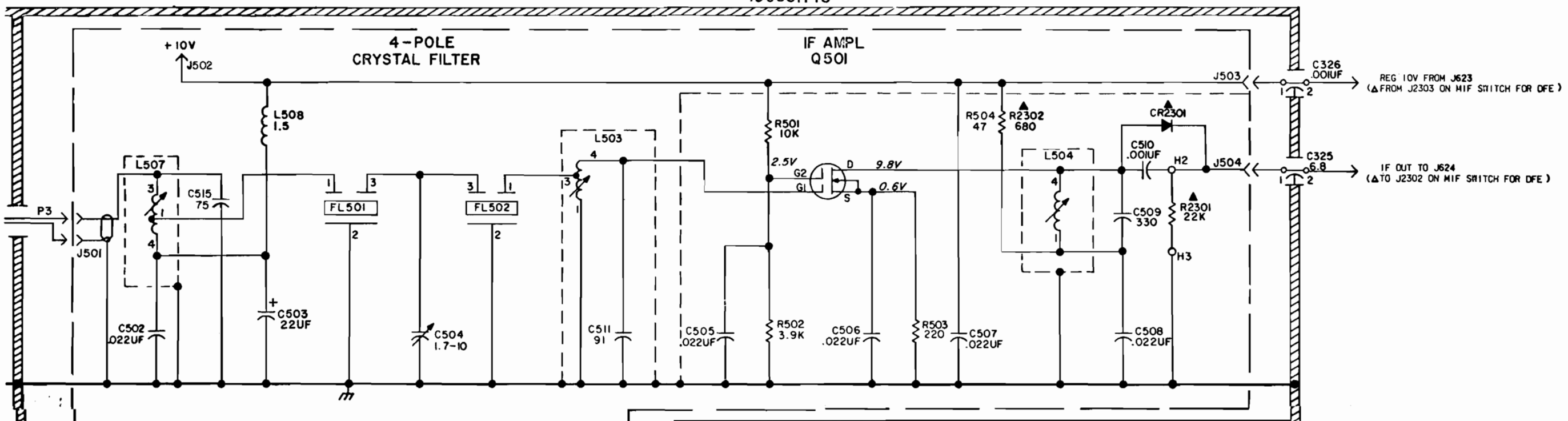
SCHEMATIC DIAGRAMS

406—512 MHz, RF ASSEMBLY
19D417075G29-G38

WITH MIXER BOARD 19B227059G4 AND
UHS PRE-AMPLIFIER 19C320527G1-G5

IF FILTER BD

19C331148



VOLTAGE READINGS

VOLTAGE READINGS ARE TYPICAL READINGS
MEASURED TO SYSTEM NEGATIVE (P903-10) WITH
TEST SET MODEL 4EX3AII OR A 20,000 OHM-
PER-VOLT METER.

INDICATES A-

INDICATES VEHICLE GROUND

▲ THESE COMPONENTS ARE USED TO ADAPT A STANDARD MASTR II RECEIVER TO OPERATION AS AND WITH A DUAL FRONT END. THESE COMPONENTS SHOULD BE IGNORED IN THE STANDARD RECEIVER. BOARDS IDENTIFIED BY A RED DOT HAVE BEEN MODIFIED FOR DFE OPERATION PER MOD KIT 19A129750G1 OR G2	
RECEIVER CHANNEL PL19C331148 ON PL19C320523 (IF FILTER BD)	D.F.E. CHANNEL PL19C331148 ON PL19C320523 (IF FILTER BD)
1. R2302 USED INSTEAD OF R504 2. CR2301 USED INSTEAD OF C510 3. R2301 ADDED BETWEEN H2 & H3.	NO MODIFICATION REQUIRED
	SEE OSC/MULT BD FOR OTHER DFE CHANGES
THESE ITEMS ARE SUPPLIED IN MOD. KIT PL19A129750G1.	THESE ITEMS ARE SUPPLIED IN MOD. KIT PL19A129750G2.

	REV LETTER
IF FILTER BD	
19C331148G2	

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.

SCHEMATIC DIAGRAM

IF-FILTER BOARD 19C331148G2

(19D433378, Rev. 0)

PARTS LIST

LBI30033J

406-512 MHz RECEIVER RF ASSEMBLY
IF-FILTER BOARD ASSEMBLY
AND UHS PRE-AMPLIFIER

SYMBOL	GE PART NO.	DESCRIPTION
		RF ASSEMBLY 19D417075G9 406-420 MHz FLOATING GRD 19D417075G10 450-470 MHz FLOATING GRD 19D417075G11 470-494 MHz FLOATING GRD 19D417075G12 494-512 MHz FLOATING GRD 19D417075G13 406-420 MHz NON FLOATING GRD 19D417075G14 450-470 MHz NON FLOATING GRD 19D417075G15 470-494 MHz NON FLOATING GRD 19D417075G16 494-512 MHz NON FLOATING GRD 19D417075G17 420-450 MHz NON FLOATING GRD 19D417075G18 420-450 MHz FLOATING GRD 19D417075G19 406-420 MHz FLOATING GRD - REV. A 19D417075G20 450-470 MHz FLOATING GRD - REV. A 19D417075G21 470-494 MHz FLOATING GRD - REV. A
A301A* and A301C*		ANTENNA INPUT BOARD A301A 19B219942G1 450-512 MHz (Deleted in G9 by REV D). A301C 19B219942G2 406-420 MHz (Added to G9 by REV D).
		- - - - - CAPACITORS - - - - -
C1	7484398P3	Silver mica: 250 pF ±10%, 500 VDCW; sim to Underwood Type 71HF.
C2	19A116679P220K	Silver Mica: 220 pF ±10%, 250 VDCW.
C3	19A116656P27J0	Ceramic disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM.
		- - - - - JACKS AND RECEPTACLES - - - - -
J1	7104941P16	Jack, phono: coaxial; sim to National Tel Barrel Ceramic.
		- - - - - RESISTORS - - - - -
R1	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
A301B*		ANTENNA INPUT PLATE 19A137683G2 (Added to G13-G16 by REV. A)
		- - - - - JACKS AND RECEPTACLES - - - - -
J1	7104941P20	Jack, phono: coaxial.
A301B*		ANTENNA INPUT PLATE 19A137683G1 (Deleted in G13-G16 by REV A)
		- - - - - JACKS AND RECEPTACLES - - - - -
J1	7104941P20	Jack, phono: coaxial.
		- - - - - RESISTORS - - - - -
R1	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
A303*		MIXER BOARD 19B227059G1 (Deleted by REV. B)
		- - - - - CAPACITORS - - - - -
C1	19A116080P103	Polyester: 0.022 uF ±10%, 50 VDCW.
C2	19A700012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-1ZW10X32.
C3	19A116656P20K0	Ceramic disc: 20 pF ±10%, 500 VDCW, temp coef 0 PPM.
C4*	19A700219P14	Ceramic: 3.3 pF ±5%, 100 VDCW, temp coef 0 PPM. Earlier than REV A:
	19A116656P3K0	Ceramic disc: 3 pF ±10%, 500 VDCW, temp coef 0 PPM.

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
L1		- - - - - INDUCTORS - - - - - Part of Printed Wiring Board 19D423518P1.	W1	5491689P114	- - - - - CABLES - - - - - RF: approx. 5-1/8 inches long. (Includes Pl1).
P1		- - - - - PLUGS - - - - - Part of W1.	Z1	19A134666P1	- - - - - NETWORKS - - - - - Frequency network: selective, 470-630 MHz res freq, 500 VDCW; sim to Dilectron TC501:NPO:240J:SLAC.
Q1	19A134093P1	- - - - - TRANSISTORS - - - - - N Type, field effect; sim to Type 2N4391.	C301 thru C305	19C328755P3	- - - - - CAPACITORS - - - - - Includes: Screw.
R1	3R151P102K	- - - - - RESISTORS - - - - - Composition: 1K ohms ±10%, 1/8 w.	19A143476G2	19A143476G2	Nut: thd. size No. 6-32.
W1	5491689P114	- - - - - CABLES - - - - - RF: approx. 5-1/8 inches long.	C306 thru C308	19C328755P2	Includes: Screw.
A304*		MIXER BOARD 19B227059G2 (Added by REV. B)	19A143476G2	19A143476G2	Nut: thd. size No. 6-32.
C2	19A700012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-1ZW10X32.	C311*	5496218P241	Ceramic disc: 10 pF ±5%, 500 VDCW, temp coef -80 PPM. Deleted by G13-G16 by REV A.
C4*	19A700219P14	Ceramic: 3.3 pF ±5%, 100 VDCW, temp coef 0 PPM. Deleted in G9-G12 by REV C, in G13-G16 by REV A.	C325	19B209488P1	Ceramic: 6.8 pF ±20%, 500 VDCW; sim to Allen Bradley Style FA5D.
C5	19A116192P1	Ceramic: 0.01 uF ±20%, 50 VDCW; sim to Erie 8121 Special.	19B209488P2	19B209488P2	Ceramic: 1000 pF -10+100%, 500 VDCW; sim Allen Bradley Style FA5D.
C6	19A700219P39	Ceramic: 20 pF ±5%, 100 VDCW, temp coef 0 PPM.	L301	19B204938G37	- - - - - INDUCTORS - - - - - Coil.
L1		- - - - - INDUCTORS - - - - - Part of Printed Board 19D429194P1.	L302 thru L304	19B219944P1	Coil.
P1		- - - - - PLUGS - - - - - Part of W1.	L305	19B204938G33	Coil.
Q1	19A134093P1	- - - - - TRANSISTORS - - - - - N Type, field effect; sim to Type 2N4391.	L306 and L307	19B219944P5	Coil.
R1	3R151P102J	- - - - - RESISTORS - - - - - Composition: 1K ohms ±5%, 1/8 w.	L308	19B204938G41	Coil.
W1	5491689P114	- - - - - CABLES - - - - - RF: approx. 5-1/8 inches long. (Includes Pl1).	L311	19B204938G38	Coil.
A305		MIXER BOARD 19B227059G3	L312 thru L314	19B219944P2	Coil.
C2	19A700012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-1ZW10X32.	L315	19B204938G34	Coil.
C5	19A116192P1	Ceramic: 0.01 uF ±20%, 50 VDCW; sim to Erie 8121 Special.	L316 and L317	19B219944P6	Coil.
C6	19A700219P39	Ceramic: 20 pF ±5%, 100 VDCW, temp coef 0 PPM.	L318	19B204938G42	Coil.
C7	19A700219P14	Ceramic: 3.3 pF ±5%, 100 VDCW, temp coef 0 PPM.	L321	19B204938G39	Coil.
L1		- - - - - INDUCTORS - - - - - Part of Printed Board 19D429194P1.	L322 thru L324	19B219944P3	Coil.
L2	19A700122P1	Torridal core.	L325	19B204938G35	Coil.
P1		- - - - - PLUGS - - - - - Part of W1.	L326 and L327	19B219944P7	Coil.
Q1	19A134093P1	- - - - - TRANSISTORS - - - - - N Type, field effect; sim to Type 2N4391.	L328	19B204938G43	Coil.
R1	3R151P102J	- - - - - RESISTORS - - - - - Composition: 1K ohms ±5%, 1/8 w.	L331	19B204938G40	Coil.
			L332 thru L334	19B219944P4	Coil.
			L335	19B204938G36	Coil.
			L336 and L337	19B219944P8	Coil.
			L338	19B204938G44	Coil.
			L351	19B204938G47	Coil.
			L352 thru L354	19B219944P9	Coil.
			L355	19B204938G48	Coil.
			L356 and L357	19B219944P10	Coil.
			L358	19B204938G49	Coil.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
		IF FILTER BOARD 19C320523G2, G3
		- - - - - CAPACITORS - - - - -
C502	19A116080P103	Polyester: 0.022 uF \pm 10%, 50 VDCW.
C503	5496267P10	Tantalum: 22 uF \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C504	19A700012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-1ZW10X32.
C505 thru C508	19A116080P3	Polyester: 0.022 uF \pm 20%, 50 VDCW.
C509	5490008P139	Silver mica: 330 pF \pm 10%, 500 VDCW, sim to Electro Motive Type DM-15.
C510	19A116655P19	Ceramic disc: 1000 pF \pm 20%, 1000 VDCW; sim to RMC Type JF Discap. (Part of L503).
C511	19A116656P20K0	Ceramic disc: 20 pF \pm 10%, 500 VDCW, temp coef 0 PPM.
C512	19A116080P101	Polyester: 0.01 uF \pm 10%, 50 VDCW.
C513	19A116655P20	Ceramic disc: 1000 pF \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.
C515A	5490008P27	Silver mica: 100 pF \pm 5%, 500 VDCW, sim to Electro Motive Type DM-15.
C515B	5490008P24	Silver mica: 75 pF \pm 5%, 500 VDCW, sim to Electro Motive Type DM-15.
C516*	19A116656P3K0	Ceramic disc: 3 pF \pm 10%, 500 VDCW, temp coef 0 PPM. Added by REV A.
		- - - - - DIODES AND RECTIFIERS - - - - -
CR501	19A116052P1	Silicon, hot carrier: Fwd drop .350 volts max.
		- - - - - FILTERS - - - - -
FL501	19B219573G3	Crystal: Resonator A - 11,200.000; Resonator B - 11,196.024 kHz.
FL502		(Part of FL501).
		- - - - - JACKS AND RECEPTACLES - - - - -
J501	19A130924G1	Connector, receptacle: coaxial, jack type; sim to Cinch 14H11613.
J502	4033513P1	Contact, electrical: sim to Bead Chain L93-4.
J503 and J504	19A116975P1	Receptacle, wire spring.
		- - - - - INDUCTORS - - - - -
L502*	7488079P48	Coil, RF: 27 uH 10%, 1.4 ohms DC res max; sim to Jeffers 4422-9. Deleted by REV A.
L503	19C320141G4	Coil. Includes:
	5493185P9	Tuning slug.
L504	19C320141G29	Coil. Includes:
	5493185P9	Tuning slug.
L505	19A700024P25	Coil, RF: 10.0 uH \pm 10%, 3.70 ohms DC res max.
L506		(Part of Printed Board 19C320522P1).
L507	19C321810G1	Coil.
L508	19A700000P114	Coil, RF: 1.5 uH \pm 10%; sim to Jeffers 4412-7K.
		- - - - - PLUGS - - - - -
P501		Part of W501.
		- - - - - TRANSISTORS - - - - -
Q501	19A116818P1	N Channel, field effect.
		- - - - - RESISTORS - - - - -
R501	19A700106P87	Composition: 10K ohms \pm 5%, 1/4 w.
R502	19A700106P77	Composition: 3.9K ohms \pm 5%, 1/4 w.

SYMBOL	GE PART NO.	DESCRIPTION
R503	19A700106P47	Composition: 220 ohms \pm 5%, 1/4 w.
R504	19A700106P31	Composition: 47 ohms \pm 5%, 1/4 w.
R506	19A700106P71	Composition: 2.2K ohms \pm 5%, 1/4 w.
		- - - - - CABLES - - - - -
W501	19A129947G7	Cable: orange, No. 22 stranded, approx. 7-1/2 inches. (Includes P501).
		UHS RF PRE-AMPLIFIER
		19C320527G1 406-420 MHz (LL)
		19C320527G2 450-470 MHz (L)
		19C320527G3 470-494 MHz (M)
		19C320527G4 494-512 MHz (H)
		19C320527G5 420-450 MHz (LM)
		- - - - - CAPACITORS - - - - -
C2301	19A116656P3J8	Ceramic disc: 3 pF \pm 0.5 pF, 500 VDCW, temp coef -80 PPM.
C2302*	19A116679P220K	Silver Mica: 220 pF \pm 10%, 250 VDCW. Deleted by REV A.
C2302A*	19A134666P2	Frequency network: selective, 460-600 MHz res freq, 500 VDCW; sim to Dilectron TC501:NPO:270J:SLAC. Added by G1 & G5 by REV A.
C2302B*	19A134666P1	Frequency network: selective, 470-630 MHz res freq, 500 VDCW; sim to Dilectron TC501:NPO:240J:SLAC. Added to G2-G4 by REV A.
C2303	19A116656P18J8	Ceramic disc: 18 pF \pm 5%, 500 VDCW, temp coef -80 PPM.
C2305	19A116656P20K0	Ceramic disc: 20 pF \pm 10%, 500 VDCW, temp coef 0 PPM.
C2306*	5490008P127	Silver mica: 100 pF \pm 10%, 500 VDCW, sim to Electro Motive Type DM-15.
	19A116679P100K	Earlier than REV A:
	19A116656P24J0	Silver Mica: 100 pF \pm 10%, 250 VDCW.
C2307*		Ceramic disc: 24 pF \pm 5%, 500 VDCW, temp coef 0 PPM.
	19A116679P220K	Earlier than REV A:
C2308*	5490008P135	Silver Mica: 220 pF \pm 10%, 250 VDCW.
	19A116679P100K	Silver mica: 220 pF \pm 10%, 500 VDCW, sim to Electro Motive Type DM-15.
	19A116656P30J8	Earlier than REV A:
C2310*	19A116656P20K0	Ceramic disc: 20 pF \pm 10%, 500 VDCW, temp coef 0 PPM. Deleted by REV A.
C2310A*	19A134666P2	Frequency network: selective, 460-700 MHz res freq, 500 VDCW; sim to Dilectron TC501:NPO:270J:SLAC. Added by REV B.
C2310B*	19A134666P1	Frequency network: selective, 470-630 MHz res freq, 500 VDCW; sim to Dilectron TC501:NPO:240J:SLAC. Added by REV B.
		- - - - - JACKS AND RECEPTACLES - - - - -
J2301	19A130924G1	Connector, receptacle: coaxial, jack type; sim to Cinch 14H11613.
		- - - - - INDUCTORS - - - - -
L2301LL	19D413078G3	Helical resonator.
L2301L	19D413078G5	Helical resonator.
L2301M	19D413078G6	Helical resonator.
L2301H	19D413078G7	Helical resonator.
L2301LM	19D413078G9	Helical resonator.
L2302*	19B209420P101	Coil, RF: .10 uH \pm 10%, 0.8 ohms DC res max; sim to Jeffers 4416-1K.
	19A129716G4	Earlier than REV A:
P2301	4029840P2	Coil.
P2302		- - - - - PLUGS - - - - -
		Contact, electrical: 24-18 wire size, sim to Amp 42827-2.
		(Part of W2301).

PARTS LIST

RF ASSEMBLY
19B233690G1-G20
ISSUE 2

SYMBOL	GE PART NO.	DESCRIPTION
		<p style="text-align: center;">STANDARD</p> <p>19B233690G1, 11 406-420 MHz 19B233690G2, 12 420-450 MHz 19B233690G3, 13 450-470 MHz 19B233690G4, 14 470-494 MHz 19B233690G5, 15 494-512 MHz</p> <p style="text-align: center;">NON FLOATING GROUND ONLY</p> <p>19B233690G6, 16 406-420 MHz 19B233690G7, 17 420-450 MHz 19B233690G8, 18 450-470 MHz 19B233690G9, 19 470-494 MHz 19B233690G10, 20 494-512 MHz</p> <p style="text-align: center;">RF CIRCUIT</p> <p>19D417075G19, 29 406-420 MHz FLOATING GRD 19D417075G20, 30 420-450 MHz FLOATING GRD 19D417075G21, 31 450-470 MHz FLOATING GRD 19D417075G22, 32 470-494 MHz FLOATING GRD 19D417075G23, 33 494-512 MHz FLOATING GRD 19D417075G24, 34 406-420 MHz NON FLOATING GRD 19D417075G25, 35 420-450 MHz NON FLOATING GRD 19D417075G26, 36 450-470 MHz NON FLOATING GRD 19D417075G27, 37 470-494 MHz NON FLOATING GRD 19D417075G28, 38 494-512 MHz NON FLOATING GRD</p> <p style="text-align: center;">COMPONENT BOARD</p> <p>A301A 19B219942G1 A301C 19B219942G1</p> <p style="text-align: center;">CAPACITORS</p> <p>C1 7484398P3 Silver mica: 250 pF $\pm 10\%$, 500 VDCW; sim to Underwood Type 71HF.</p> <p>C2 19A116679P220K Silver Mica: 220 pF $\pm 10\%$, 250 VDCW.</p> <p>C3 19A116656P27J0 Ceramic disc: 27 pF $\pm 5\%$, 500 VDCW, temp coef 0 PPM.</p> <p style="text-align: center;">JACKS AND RECEPTACLES</p> <p>J1 7104941P16 Jack, phono: coaxial.</p> <p style="text-align: center;">RESISTORS</p> <p>R1 19A700106P79 Composition: 4.7K ohms $\pm 5\%$, 1/4 w.</p> <p style="text-align: center;">ANTENNA INPUT PLATE</p> <p>19A137683G2</p> <p style="text-align: center;">JACKS AND RECEPTACLES</p> <p>J1 7104941P20 Jack, phono: coaxial.</p> <p style="text-align: center;">MIXER BOARD</p> <p>19B227059G3, G4</p> <p style="text-align: center;">CAPACITORS</p> <p>C2 19A700012P1 Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-12W10X32.</p> <p>C5 19A116192P1 Ceramic: 0.01 uF $\pm 20\%$, 50 VDCW; sim to Erie 8121 Special.</p> <p>C6 19A700219P39 Ceramic: 20 pF $\pm 5\%$, 100 VDCW, temp coef 0 PPM.</p> <p>C7 19A700219P14 Ceramic: 3.3 pF $\pm 5\%$, 100 VDCW, temp coef 0 PPM.</p> <p style="text-align: center;">INDUCTORS</p> <p>L1 (Part of Printed Board 19D429194P1).</p> <p>L2 19A700122P1 Torridal core.</p>

SYMBOL	GE PART NO.	DESCRIPTION
P1		<p style="text-align: center;">PLUGS</p> <p>(Part of W1).</p>
Q1	19A134093P1	N Type, field effect; sim to Type 2N4391. (Used in G3).
Q1	19A700060P2	N Type, field effect. (Used in G4).
R1	3R151P102J	Composition: 1K ohms $\pm 5\%$, 1/8 w.
W1	4391689P114	<p style="text-align: center;">RESISTORS</p> <p>Cable, RF: approx 5-1/2 inches long. (Includes P1).</p>
Z1	19A134666P1	<p style="text-align: center;">CABLES</p> <p>Frequency network: selective, 470-630 MHz res. freq., 500 VDCW; sim to Dilectron TC501:NPO:240J:SLAC.</p>
		<p style="text-align: center;">NETWORKS</p>
C301 thru C305	19C328755P3	<p style="text-align: center;">CAPACITORS</p> <p>Includes:</p> <p>Screw.</p>
C306 thru C308	19A143476G2	<p>Nut: thd. size No. 6-32.</p> <p>Includes:</p> <p>Screw.</p>
C311	5496218P241	<p>Nut: thd. size No. 6-32.</p> <p>Ceramic disc: 10 pF $\pm 5\%$, 500 VDCW, temp coef -80 PPM.</p>
C325	19B209488P1	Ceramic: 6.8 pF $\pm 20\%$, 500 VDCW; sim to Allen Bradley Style FA5D.
C326	19B209488P2	Ceramic: 1000 pF -10+100%, 500 VDCW; sim Allen Bradley Style FA5D.
L301	19B204938G37	<p style="text-align: center;">INDUCTORS</p> <p>Coil.</p>
L302 thru L304	19B219944P1	Coil.
L305	19B204938G33	Coil.
L306 and L307	19B219944P5	Coil.
L308	19B204938G41	Coil.
L311	19B204938G38	Coil.
L312 thru L314	19B219944P2	Coil.
L315	19B204938G34	Coil.
L316 and L317	19B219944P6	Coil.
L318	19B204938G42	Coil.
L321	19B204938G39	Coil.
L322 thru L324	19B219944P3	Coil.
L325	19B204938G35	Coil.
L326 and L327	19B219944P7	Coil.
L328	19B204938G43	Coil.
L329	19B204938G40	Coil.
L330 thru L334	19B219944P4	Coil.
P501		<p style="text-align: center;">PLUGS</p> <p>(Part of W501).</p>
L335	19B204938G36	Coil.
L336 and L337	19B219944P8	Coil.
L338	19B204938G44	Coil.
L351	19B204938G47	Coil.
L352 thru L354	19B219944P9	Coil.
L355	19B204938P48	Coil.
L356 and L357	19B219944P10	Coil.
L358	19B204938P49	Coil.
		<p style="text-align: center;">IF FILTER BOARD</p> <p>19C331148G1 19C331148G2</p>
		<p style="text-align: center;">CAPACITORS</p>
C502	19A700234P9	Polyester: 0.022 uF $\pm 10\%$, 50 VDCW.
C503	19A701534P8	Tantalum: 0.47 uF $\pm 20\%$, 35 VDCW.
C504	19A70012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350+500 PPM; sim to Panasonic ECV-12W10X32.
C505 thru C508	19A143477P17	Polyester: 0.22 uF $\pm 20\%$, 50 VDCW.
C509	5490008P139	Silver mica: 330 pF $\pm 10\%$, 500 VDCW, sim to Electro Motive Type DM-15.
C510	19A700233P7	Ceramic: 1000 pF $\pm 20\%$, 50 VDCW.
C511		(Part of L503).
C512	19A116656P20K0	Ceramic disc: 20 pF $\pm 10\%$, 500 VDCW, temp coef 0 PPM.
C513	19A700234P7	Polyester: 0.01 uF $\pm 10\%$, 50 VDCW.
C514	19A700233P7	Ceramic: 1000 pF $\pm 20\%$, 50 VDCW.
C515	5490008P24	Silver mica: 75 pF $\pm 5\%$, 500 VDCW, sim to Electro Motive Type DM-15.
		<p style="text-align: center;">DIODES AND RECTIFIERS</p>
CR501	19A700047P1	Silicon, 100 mW continuous dissipation.
		<p style="text-align: center;">FILTERS</p>
FL501	19B219573G3	Crystal: Resonator A - 11,200.000; Resonator B - 11,196.024 kHz.
FL502		(Part of FL501).
		<p style="text-align: center;">JACKS AND RECEPTACLES</p>
J501	19A130924G1	Connector, receptacle: coaxial, jack type; sim to Cinch 14H11613.
J502	4033513P1	Contact, electrical: sim to Bead Chain L93-4.
J503 and J504	19A116975P1	Contact, electrical.
		<p style="text-align: center;">INDUCTORS</p>
L503	19C320141G4	Coil. Includes:
		5493185P9 Tuning slug.
L504	19C320141G29	Coil. Includes:
		5493185P9 Tuning slug.
L505	19A700024P25	Coil, RF: 10.0 uH $\pm 10\%$, 3.70 ohms DC res max.
L506		(Part of Printed Board 19C331147P1).
L507	19C321810G1	Coil.
L508	19A700000P114	Coil, RF: 1.5 uH $\pm 10\%$; sim to Jeffers 4412-7K.
P501		<p style="text-align: center;">PLUGS</p> <p>(Part of W501).</p>

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
		- - - - - TRANSISTORS - - - - -
Q501	19A116818P1	N Channel, field effect.
		- - - - - RESISTORS - - - - -
R501	19A700106P87	Composition: 10K ohms $\pm 5\%$, 1/4 w.
R502	19A700106P77	Composition: 3.9K ohms $\pm 5\%$, 1/4 w.
R503	19A700106P47	Composition: 220 ohms $\pm 5\%$, 1/4 w.
R504	19A700106P31	Composition: 47 ohms $\pm 5\%$, 1/4 w.
R506	19A700106P71	Composition: 2.2K ohms $\pm 5\%$, 1/4 w.
		- - - - - CABLES - - - - -
W501	19A129947G7	Cable: orange, No. 22 stranded, approx. 7-1/2 inches. (Includes P501).
		- - - - - MISCELLANEOUS - - - - -
19E501121G1		Casting, RF Circuit.
19B227101G1		Cover, RF Circuit.
19B209209P306		Tap screw, Phillips POZIDRIVE: No. 6-32 x 3/8. (Secures RF Circuit Cover).
19C328755P3		Screw. (Part of C301-C305).
19C328755P2		Screw. (Part of C306-C308).
19A143476G2		Nut: thd. size No. 6-32. (Part of C301-C308).
4031594P1		Insulator. (Used with C504 on IF Filter Board).
19B219470P2		Shield. (Used with IF Filter Board).
19A129424G1		Can. (Used with L503, L504, L507).
4035306P59		Washer, fiber. (Used with PL501, PL502).
4035306P23		Washer, fiber. (Used with J501).
4035306P11		Washer, fiber: 1/8 dia. (Used with Q501).
19A129715G1		Adapter Board.

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after all 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 - RF Assembly 19D417075G9-12

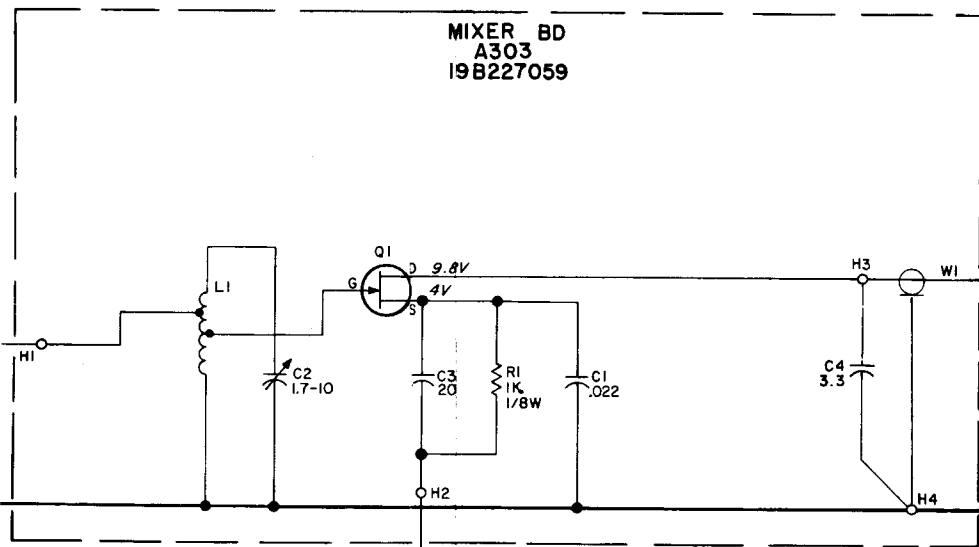
To improve receiver sensitivity. Changed C4.

REV. B - RF Assembly 19D417075G9-12

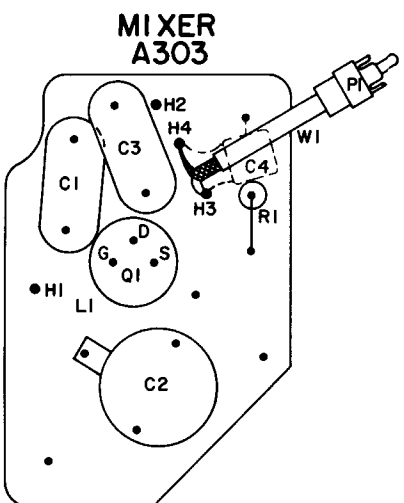
To incorporate new mixer board. Replaced A303 (19B227059G1) with A304 (19B227059G2).

Schematic Diagram Was:

RF ASSEMBLY
19D417075



Outline Diagram Was:



REV. A - RF Assembly 19D417075G19-G28

IF Filter Board 19C331148G1

To improve operation of UHF mixer circuit. Added C7 and L2.

REV. B - UHS Pre-Amplifier

To improve receiver sensitivity. Changed R2302 and R2305. Added C2310.

REV. A - IF-Filter Board 19C320523G2

To improve operation. Replaced L502 with L508, added C516.

REV. A - RF Assembly 19D417075G13-G16

REV. C - RF Assembly 19D417075G9-G12

To improve sensitivity. Deleted A304-C4.

REV. D - RF Assembly 19D417075G9

To improve receiver sensitivity in 406 to 420 MHz range. Added A301C.

REV. A - UHS Pre-Amplifier

To incorporate new coil (L2302). Changed L2302, C2302, C2306, C2307 and C2308. Deleted C2310 and added R2305.

REV. B - UHS Pre-Amplifier

To improve receiver sensitivity. Changed R2302 and R2305. Added C2310.

END OF DOCUMENT