MAINTENANCE MANUAL

LBI-498((DF1107) (DF1118)

138—174 MHz RF ASSEMBLY 19D416693G1, G2, G7, G8

AND MIXER/IF BOARD 19C320153GI

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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.

The Mixer/IF board (MIF) 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

RF PRE-AMPLIFIER (Optional)

The pre-amplifier is present only in UHS receivers, and uses a dual-gate Field Effect Transistor (FET) to provide approximately 12 dB gain.

RF from the antenna is coupled through T2301 to Gate 1 of pre-amplifier Q2301. The primary of T2301 provides a 50 ohm input impedance. The amplified output at the drain terminal of Q2301 is coupled through T2302 and connected to J1 on Antenna Input board A301 through cable W2302. T2302 is tapped to provide a 50 ohm output impedance. P2301 connects to J501 on the MIF board for the regulated +10 Volt supply voltage.

ANTENNA INPUT A301/A301B

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-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 helical resonators is coupled through L502 and C502 which matches the RF output to the gate of mixer Q501. Injection voltage from the multiplier-selectivity stages is inductively coupled through L501 to the source of the mixer. The 11.2 MHz mixer IF (9.4 MHz alternate IF) output signal is coupled from the drain of Q501 through a tuned circuit (L505 and C505) 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 receiver 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 alignment. If the four-pole monolithic crystal filter is replaced, then adjustment of C521 is necessary for optimum IF response.

IF AMPLIFIER

IF amplifier Q520 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.



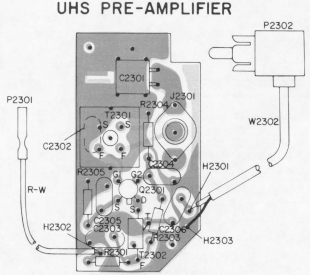
The output of Q520 is coupled through impedance matching network L521, and C528 and coupling capacitor C529 and feed-through capacitor C325 to the next IF stage on to the MIF switch in Dual Front End Applications.

Supply voltage for the RF amplifier and MIF board is supplied through feed-through capacitor C326.

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



MIXER/IF BOARD 19C331099GI

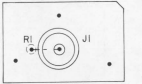


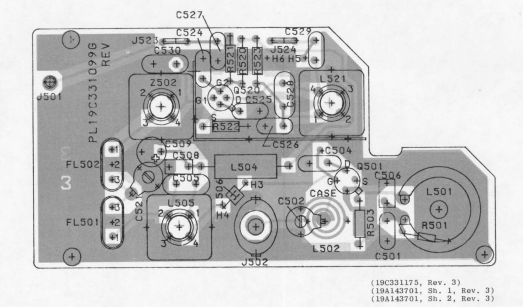
A30IA

(19C320201, Sh. 2, Rev. 1) (19C320201, Sh. 3, Rev. 1)

ANT INPUT (FLOATING GROUND)

A30IB ANT INPUT (NON-FLOATING GROUND)





LEAD IDENTIFICATION

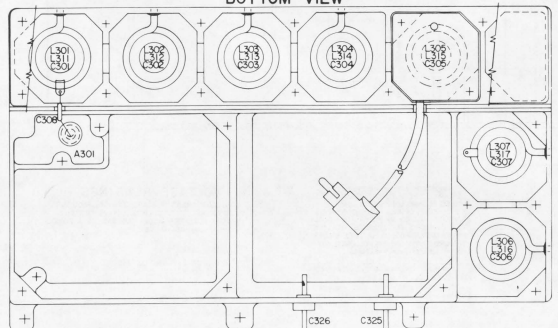


VIEW FROM LEAD END NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE. IS DETERMINING FACTOR FOR LEAD IDENTIFICATION. LEAD IDENTIFICATION FOR 0520



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

RF ASSEMBLY BOTTOM VIEW



(19D423618, Rev. 2)

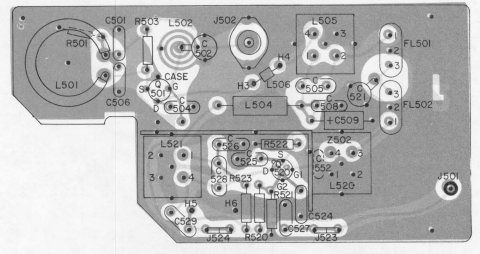
- RUNS ON SOLDER SIDE

- RUNS ON COMPONENT SIDE

RUNS ON BOTH SIDES

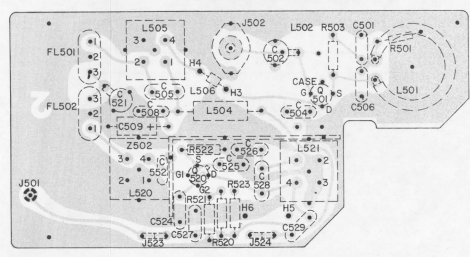
MIXER/IF BOARD 19C320I53GI

COMPONENT SIDE



(19C321054, Sh. 2, Rev. 2) (19C321054, Sh. 3, Rev. 1)

SOLDER SIDE



LEAD IDENTIFICATION FOR Q501

Q520, Q230I



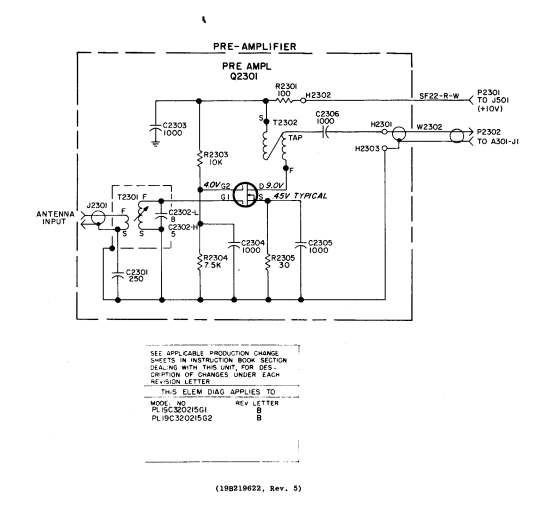
VIEW FROM CASE END

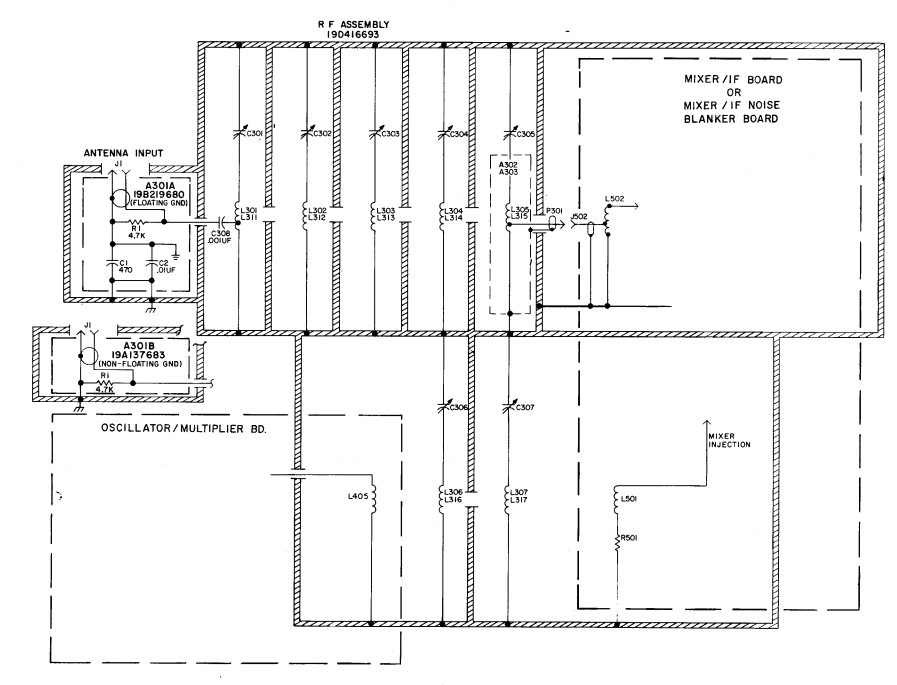
NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.

OUTLINE DIAGRAM

138—174 MHZ RF ASSEMBLY AND MIXER/IF BOARD

(19C321054, Sh. 2, Rev. 3)





ANTENNA INPUT FREQ RANGE (MHZ) RF ASSEMBLY A301 REV LTR 1982:9680GL 19D416693G1 138-155 19B219680G1 19D416693G2 С 150.8-174 19A137683G1 19D416693G7 138-155 19A137683GI 19D416693G8 150.8-174

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 CARACITOR VALUES IN PICOFARADS (BAUAL TO MICROMACROFARADS) UNLESS FOLLOWED BY UF = MICROFARADS. INDUCTANCE VALUES IN MICROFARATS. WILLESS 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.

(19D423469, Rev. 1)

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.

- HINDICATES A-
- L INDICATES VEHICLE GROUND

SCHEMATIC DIAGRAM

138—174 MHZ RF ASSEMBLY

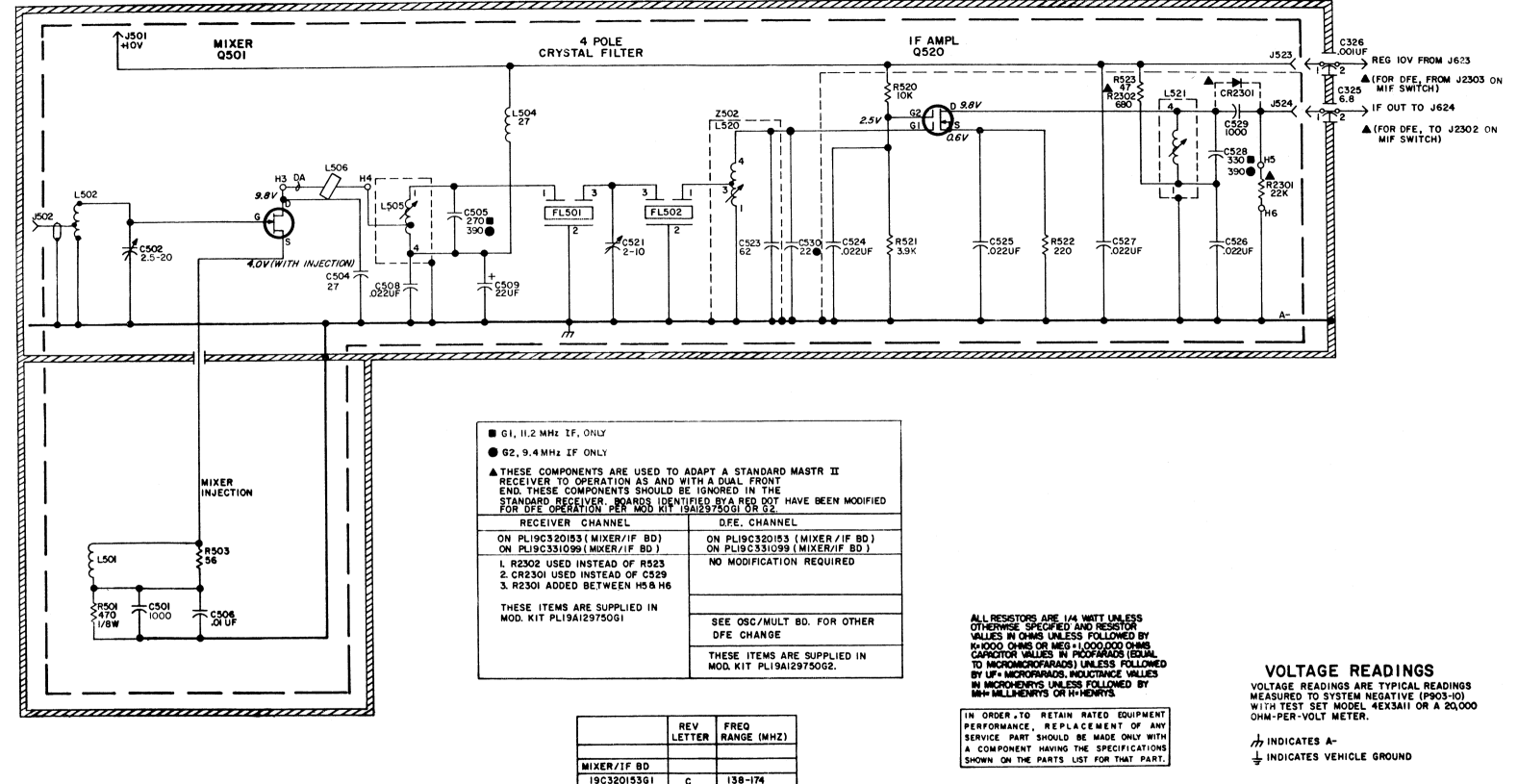
PARTS LIST

MIF ASSEMBLY 19C331099G1 ISSUE 4

19A700012P2	19A700012P2 19A700012P2 19A701624P18 19A701624P18 19A70105P46 19A700105P46 19A70105P46 19A701534P8 19A700012P1 19A143477P17 19524 19A700012P1 19A143477P17 19524 19A700233P7 19B219573G3	Ceramic: 1000 pF ±20%, 50 VDCW. Variable, ceramic: 2.5 to 20 pF 200 VDCW, temp coef -250 -700 PPM; sim to Panasonic ECX1ZW20X32. Ceramic, disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM ±30. Mica: 270 pF ±5%, 500 VDCW. Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
CS01 19A700233P7 Ceramic: 1000 pF 120%, 50 VDCW. Variable, ceramic: 2.5 to 20 pF 200 VDCW, temp coof -250 -700 PPM; sim to Panasonic ECXIZWZ0X32. CS04 19A701624P18 PM 430. C505 19A70105P46 Mica: 27 pF 15%, 500 VDCW, temp coof 0 pPM 130. C506 T644ACP310K Polyester: .010 uF 10%, 50 VDCW. C508 T644ACP32K Polyester: .022 uF 10%, 50 VDCW. C509 19A701534P8 Tantalum: 22 uF 10%, 50 VDCW. C509 19A70012P1 Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coof -250 to +500 PPM; sim to Panasonic ECX-12X10X32. C524 thru: C524 19A143477P17 Polyester: .0.22 uF 120%, 50 VDCW. C527 Silver mica: 330 pF 10%, 500 VDCW; sim to Electro Motive Type DM-15. C529 19A700233P7 Ceramic: 1000 pF 120%, 50 VDCW.	19A700012P2 2504 19A700012P2 2504 19A701624P18 2505 19A700105P46 2506 T644ACP310K 2508 T644ACP322K 2509 19A701534P8 2521 19A700012P1 2524 19A700012P1 2525 5490008P139 2529 19A700233P7 2529 19A700233P7 2526 19A700233P7	Ceramic: 1000 pF ±20%, 50 VDCW. Variable, ceramic: 2.5 to 20 pF 200 VDCW, temp coef -250 -700 PPM; sim to Panasonic ECX1ZW20X32. Ceramic, disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM ±30. Mica: 270 pF ±5%, 500 VDCW. Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
19A700012P2	19A700012P2 2504 19A700012P2 2504 19A701624P18 2505 19A700105P46 2506 T644ACP310K 2508 T644ACP322K 2509 19A701534P8 2521 19A700012P1 2524 19A700012P1 2525 5490008P139 2529 19A700233P7 2529 19A700233P7 2526 19A700233P7	Variable, ceramic: 2.5 to 20 pF 200 VDCW, temp coef -250 -700 PPM; sim to Panasonic ECX1ZW20X32. Ceramic, disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM ±30. Mica: 270 pF ±5%, 500 VDCW. Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
Coof -250 -700 PPM; sim to Panasonic ECX12W2CX32. Coramic, disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM ±30. Formal	19A701624P18 2505 19A700105P46 2506 T644ACP310K 2508 T644ACP322K 2509 19A701534P8 2521 19A700012P1 2524 19A143477P17 2527 5490008P139 2529 19A700233P7 2529 19B219573G3	coef -250 -700 PPM; sim to Panasonic ECXIZW20X32. Ceramic, disc: 27 pF ±5%, 500 VDCW, temp coef 0 PPM ±30. Mica: 270 pF ±5%, 500 VDCW. Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
PFM	19A700105P46 2506 T644ACP310K 2508 T644ACP322K 2509 19A701534P8 2521 19A700012P1 2524 19A143477P12 2527 5490008P139 2529 19A700233P7 2529 19B219573G3	PPM ±30. Mica: 270 pF ±5%, 500 VDCW. Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
T644ACP310K Polyester: .010 uF ±10%, 50 VDCW.	T644ACP310K T644ACP322K T644ACP322K T699 19A701534P8 19A700012P1 T524 19A143477P17 T527 T528 5490008P139 T529 19A700233P7 TL501 19B219573G3	Polyester: .010 uF ±10%, 50 VDCW. Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-12W10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
T644ACP322K	19A701234P8 19A701534P8 19A70012P1 19A143477P17 1524 19A143477P17 1528 19A700233P7 19A700233P7 19B219573G3	Polyester: .022 uF ±10%, 50 VDCW. Tantalum: 22 uF ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-12W10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
Tantalum: 22 uF ±20%, 16 VDCW.	19A701534P8 19A700012P1 19A143477P17 19A143477P17 19A24 19A24 19A2477P17 19A2477 19A247 19A2477	Tantalum: 22 uf ±20%, 16 VDCW. Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32. Polyester: 0.22 uf ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
Table Coramic Corami	19A700012P1 2524	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-12W10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
CCV-1ZW1OX32. Polyester: 0.22 uF ±20%, 50 VDCW.	19A143477P17 1527 1528 5490008P139 19A700233P7 PL501 19B219573G3	FCV-1ZW10X32. Polyester: 0.22 uF ±20%, 50 VDCW. Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
Silver micn: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.	thru 2527 2528 5490008P139 2529 19A700233P7 PL501 19B219573G3	Silver mica: 330 pF ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
Electro Motive Type DM-15. Ceramic: 1000 pF ±20%, 50 VDCW.	19A700233P7 PL501 19B219573G3	Electro Motive Type DM-15.
FL501 19B219573G3	PL501 19B219573G3	Ceramic: 1000 pF ±20%, 50 VDCW.
PL501 19B219573G3 Crystal, freq: Resonator A: 11,200000 KHz, Resonator B: 11,196024 KHz, Resonator B: 11,196024 KHz, Resonator B: 11,196024 KHz.	FL502	1
PL501 19B219573G3 Crystal, freq: Resonator A: 11,200000 KHz, Resonator B: 11,196024 KHz, Resonator B: 11,196024 KHz, Resonator A: 11,200000 KHz, Resonator B: 11,196024 KHz. (Part of FL501).	FL502	
Contact, electrical: sim to Bead Chain L93-4.		Resonator A: 11,200000 KHz, Resonator B: 11,196024 KHz, Resonator A: 11,200000 KHz,
J501 4033513P1 Contact, electrical: sim to Bead Chain L93-4. J502 19A700049P2 Connector, receptacle; 500 VDCW maximum; sim to NTTF-1058. J523 and J524	7501 4033513P1	(Part of FL501).
J501 4033513P1 Contact, electrical: sim to Bead Chain L93-4. J502 19A700049P2 Connector, receptacle; 500 VDCW maximum; sim to NTTF-1058. J523 and J524	7501 4033513P1	
J502 19A700049P2 Connector, receptacle; 500 VDCW maximum; sim to NTTF-1058. J523 and J524 Receptacle, wire spring. L501 19A129280P1 Coil. Coil. (Part of printed wire board 19C331098P1). Coil. (RF: 27 uH 10%, 1.4 ohms DC res. max; sim. to Jeffers 4422-9. L505 19C320141G30 Coil. Includes: 5493185P9 Tuning slug. L506 19A700103P1 Core toroidal, ferrite. (Part of Z502). L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug.	7501 4033513P1	
NTTF-1058. NTTF-1058. NTTF-1058. Receptacle, wire spring. NTTF-1058. Receptacle, wire spring. NTTF-1058. NTTF-1058. NTTF-105		
Description	1502 19A700049P2	Connector, receptacle; 500 VDCW maximum; sim to NTTF-1058.
L501 19A129280P1 Coil. Coil. (Part of printed wire board 19C331098P1). Coil. (Fart of printed wire board 19C331098P1). Coil. RF: 27 uH 10%, 1.4 ohms DC res. max; sim. to Jeffers 4422-9. L505 19C320141G30 Coil. Includes: 5493185P9 Tuning slug. Core toroidal, ferrite. (Part of Z502). L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug.	ind	Receptacle, wire spring.
L502 L504 7488079P48 Coil. (Part of printed wire board 19C331098P1). Coil. RF: 27 uH 10%, 1.4 ohms DC res. max; sim. to Jeffers 4422-9. L505 19C320141G30 Coil. Includes: 5493185P9 Tuning slug. Core toroidal, ferrite. (Part of Z502). L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug.		
Coil. (Part of printed wire board 19C331098P1).	L501 19A129280P1	Coil.
to Jeffers 4422-9. L505 19C320141G30 Coil. Includes: 5493185P9 Tuning slug. L506 19A700103P1 Core toroidal, ferrite. (Part of Z502). L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug.	1	Coil. (Part of printed wire board 19C331098P1).
5493185P9 Tuning slug.	_504 7488079P48	
L506 19A700103P1 Core toroidal, ferrite. L520 (Part of Z502). L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug.	.505 19C320141G30	Coil. Includes:
Coll	5493185P9	
L521 19C320141P6 Coil. Includes: 5493185P9 Tuning slug. TRANSISTORS Q501 19A702058P1 N Type, field effect; sim to Type 2N4391. Q520 19A116818P1 N Channel, field effect.	.506 19A700103P1	
Tuning slug. TRANSISTORS 9501 19A702058P1 N Type, field effect; sim to Type 2N4391. 9520 19A116818P1 N Channel, field effect. RESISTORS Composition: 470 ohms ±5%, 1/8 w.	520	
Q501 19A702058P1 N Type, field effect; sim to Type 2N4391. Q520 19A116818P1 N Channel, field effect.	1	
Q501 19A702058P1 N Type, field effect; sim to Type 2N4391. Q520 19A116818P1 N Channel, field effect.	5493185P9	Tuning slug.
Q520 19A116818P1 N Channel, field effect.		TRANSISTORS
	9501 19A702058P1	N Type, field effect; sim to Type 2N4391.
R501 3R151P471J Composition: 470 ohms ±5%, 1/8 w.	1	N Channel, field effect.
R501 3R151P471J Composition: 470 ohms ±5%, 1/8 w.		PHOTOGODO
_ · · · · · · · · · · · · · · · · · · ·		
R503 19A700106P33 Composition: 56 ohms ±5%, 1/4 w.	i	
1	19A700106P33	Composition: 56 ohms ±5%, 1/4 w.

SYMBOL	GE PART NO.	DESCRIPTION
R520	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.
R521	19A700106P77	Composition: 3.9K ohms ±5%, 1/4 w.
R522	19A700106P47	Composition: 220 ohms ±5%, 1/4 w.
1523	19A700106P31	Composition: 47 ohms ±5%, 1/4 w.
		NETWORKS
502		COIL ASSEMBLY 19C320141G20
C523	19A700220P57	Ceramic: 62 pF ±5%, 100 VDCW, temp coef -30 PPM.
		INDUCTORS
L520	19C320141P4	Coil.
	5493185P9	Tuning slug.
	1	1

MIXER/IF BD 19C320153 / 19C331099



SCHEMATIC DIAGRAM

138—174 MHZ MIXER/IF BOARD

138 -174

19 0331099

LBI4980

PARTS LIST

LBI4981H

138-174 MHz RF ASSEMBLY, MIF ASSEMBLY,

SYMBOL	GE PART NO.	DESCRIPTION
		RF ASSEMBLY 19D416693G1 138-155 MHz FLOATING GRD 19D416693G2 150.8-184 MHz FLOATING GRD 19D416693G7 138-155 MHz NON FLOATING GRD 19D416693G8 150.8-174 MHz NON FLOATING GRD
A301A		ANTENNA INPUT BOARD 19B219680G1
C1	19A700015P45	Silver mica: 470 pF ±5%, 250 VDCW. Polyester: 0.01 uF ±10%, 50 VDCW.
C2	19A700005P7	Polyester: 0.01 ur +10%, 50 vbcw.
		JACKS AND RECEPTACLES
J1	7104941P16	Jack, phono: coaxial.
R1	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
		,
1301B		ANTENNA INPUT PLATE 19A137683G1
		JACKS AND RECEPTACLES
J1	7104941P20	Jack, phono: coaxial.
D1	104700106770	
R1	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
1302 ind		COMPONENT BOARD A302 19B226512G1 138-155 MHz
1303		A303 19B226512G2 150.8-174 MHz
L305	19B216112G20	Coil.
L315	19B216112G21	Coil.
		CAPLEG
2004	5 404 000 005	
P301	5491689P85	Cable, RF: approx 4 inches long.
2301 :hru		Includes:
305	19C328755P3	Screw.
	19A143476G2	Nut: thd. size No. 6-32.
306*		Includes:
nd !307*		Communication of the part of
	19C328755P3	Screw. (Added to G2 by REV C).
	4036765G12 19A143476G2	Screw. (Deleted in G2 by REV C). Nut: thd. size No. 6-32.
:308	5495581P11	Ceramic disc: 1000 pF ±20%, 1000 VDCW; sim to RMC Type JR Discap.
:325	19B209488P1	Ceramic: 6.8 pF ±20%, 500 VDCW; sim to Allen Bradley Style FA5D.
:326	19B209488P2	Ceramic: 1000 pF -10+100%, 500 VDCW; sim to Allen Bradley Style FA5D.
	1	
		INDUCTORS
301	19B216112G19	Coil.
302 hru 304	19B216112G11	Coil.

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.
L306 and L307	19B204461G18	Coil.		
L311	19B216112G17	Coil.	Q501	19A702058P1
L312 thru L314	19B216112G15	Coil	Q520	19A116818P1
L316 and L317	19B204461G19	Coil.	R501 R503	3R151P471J 19A700106P33
		MISCELLANEOUS	R520	19A700106P87
	19E500969G1	Casting.	R521	19A700106P77
	19C320251P1	Cover.	R522	19A700106P47
	19B209209P305	Tap screw, Phillips POZIDRIV®: No. 6-32 x 5/16. (Secures cover).	R523	19A700106P31
	19B201074P304	Tap screw, Phillips POZIDRIV®: No. 6-32 x 1/4. (Used with A301-A303).		
		MIF ASSEMBLY 19C320153G1	Z502	19C320141P20
C501	19A116655P19	Ceramic disc: 1000 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.		
C502	19A700012P2	Variable, ceramic: 2.5 to 20 pF 200 VDCW, temp coef -250 -700 PPM; sim to Panasonic ECX1ZW20X32.	C2301	19A116795P250K
C504	19A116656P27K0	Ceramic disc: 27 pF ±10%, 500 VDCW, temp coef 0 PPM.	C2302L C2302H	
C505	19A700105P46	Mica: 270 pF ±5%, 500 VDCW.	C2302h	19A116655P19
C506	19A700005P7	Polyester: 0.01 uF ±10%, 50 VDCW.	thru C2306	138110030113
C508	19A700005P9	Polyester: 0.022 uF ±10%, 50 VDCW.	62300	
C509	5496267P10	Tantalum: 22 uF ±20%, 15 VDCW; sim to Sprague Type 150D.	J2301	19A700049P2
C521	19A700012P1	Variable, ceramic: 2 to 10 pF, 200 VDCW, temp coef -350 to +500 PPM; sim to Panasonic ECV-1ZW10X32.		
C523		(Part of Z502).	P2301	19A702402P2
C524 thru C527	19A700005P9	Polyester: 0.022 uF ±20%, 50 VDCW.	P2302	
C528	5490008P139	Silver mica: 330 pF +10%, 500 VDCW, sim to Electro Motive Type DM-15.	ດ2301	19A116818P1
C529	19A116655P19	Ceramic disc: 1000 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.		
			R2301	19A700106P39
FL501	19B219573G3	Crystal: Resonator A - 11,200.000;	R2303	19A700106P87
FL502		Resonator B - 11,196.024 kHz. (Part of FL501).	R2304 R2305	3R152P752J 3R152P300J
		JACKS AND RECEPTACLES		
J501	4033513P1	Contact, electrical: sim to Bead Chain L93-4.		
J502	19A700049P2	Connector, receptacle; 500 VDCW maximum; sim to	T2301L	19C320141P22
TE00	10411007571	NTTF-1058. Contact, electrical.	T2301H T2302	19C320141P21 19A127108G1
J523 and J524	19A116975P1	Contact, electrical.	12502	13412710001
			W2302	5491689P85
L501	19A129280P1	Coil.		
L502		Coil. (Part of printed wire board 19C321054P1)		
L504	7488079P48	Coil, RF: 27 uH 10%, 1.4 ohms DC res. max; sim. to Jeffers 4422-9.		19B219470P2
L505	19C320141P30	Coil.		19A701544P8
	5493185P9	Tuning slug.		4021504D1
L506	19A700103P1	Core toroidal, ferrite.		4031594P1 4035306P23
L520		(Part of 2502).		4035306P23 4035306P11
L521	19C320141P6	Coil.		100000011
	5493185P9	Tuning slug.		
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DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
	CR2301 R2301 R2302	19A116925P1 19A700106P95 19A700106P59	RECEIVER MODIFICATION KIT 19A129750G1 DIODES AND RECTIFIERS Silicon. RESISTORS Composition: 22K ohms ±5%, 1/4 w. Composition: 680 ohms ±5%, 1/4 w.
Composition: 10K ohms ±5%, 1/4 w. Composition: 3.9K ohms ±5%, 1/4 w. Composition: 220 ohms ±5%, 1/4 w. Composition: 47 ohms ±5%, 1/4 w.	W2301	19B219999G2	Cable, RF: approx 1 foot long. Includes: (1) 5496078P2 connector. DFE MODIFICATION KIT 19A12975062
UHS PRE-AMPLIFIER BOARD 19C320215G1 138-158 MHz 19C320215G2 147-174 MHz			
Mica: 250 pF ±10%, 250 VDCW. (Part of T2301L). (Part of T2301H). Ceramic disc: 1000 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.			
Connector, receptacle; 500 VDCW maximum; sim to NTTF-1058.			
(Part of W2302). TRANSISTORS			

Coil. Coil. Coil.

Shield.

Composition: 100 ohms ±5%, 1/4 w. Composition: 10K ohms ±5%, 1/4 w. Composition: 7.5K ohms ±5%, 1/4 w. Composition: 30 ohms $\pm 5\%$, 1/4 w.

- - - - - - - TRANSFORMERS - - - - - - -

- - - - - - - - - - CABLES - - - - - - - -Cable, RF: approx 4 inches long. (Includes P2302).

Can. (Used with L505, L521, Z502 and T2301 on PRE-AMPLIFIER Board). Insulator. (Located under C502, C521). Washer, fiber. (Located under J502).

Washer, fiber: 1/8 dia. (Located under Q520).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

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 thru C - Mixer/IF Board 19C320153G1

REV. A and B - RF Assembly 19D416693G1,2

REV. A and B - Preamplifier Assembly 19C320215G1,2

Incorporated in initial shipment.

REV. C - RF Assembly 19D416693G2

To improve band end tuning. Changed C306 and C307.