

138—174, 406—512 MHz OSCILLATOR-MULTIPLIER BOARD 19C321981G1-6 138—174 MHz ADAPTER BOARD 19B227258G1 406—512 MHz MULTIPLIER BOARD 19C321998G1, 2

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DESCRIPTION

The Oscillator-Multiplier board for the General Electric CUSTOM MVP radio is used in the 138-174 MHz and 406-512 MHz frequency bands. In addition to the oscillator-multiplier board, an adapter board is required on 138-174 MHz applications or a multiplier board in 406-512 MHz applications to complete the oscillator-multiplier chain to the mixer or IF filter boards.

The oscillator-multiplier board (Osc-Mult) contains a Colpitts oscillator, two multiplier stages and an amplifier. The operating frequency of the Colpitts oscillator is maintained within ±5 PPM by an externally compensated crystal module. The crystal frequencies range from approximately 14 to 18 megahertz and are multiplied nine times in the 138-174 MHz frequency band and 27 times in the 406-512 MHz frequency band to provide a low side injection frequency to the mixer.

CIRCUIT ANALYSIS

F1 OSCILLATOR CIRCUIT

Transistor Q402, a plug-in crystal module, trimmer capacitor, varicap and associated components comprise a Colpitts oscillator operating at the assigned Fl receive frequency.

The crystal module, located in the base circuit of Q402, is temperature compensated to maintain frequency stability over a temperature range of -30°C to +60°C. Compensation voltage from the exciter is applied through P602-1 to pin four of the crystal modules.

The compensation voltage varies non-linearly with temperature to complement the temperature-frequency characteristics of the crystal. Listed below are typical minimum and maximum voltage readings to be expected at pin 4 of the crystal modules, as measured with a high impedance meter.

TEMPERATURE	OUTPUT	VOLTAGE
RANGE	MINIMUM	MAXIMUM
-30°C	4.9 Volts	6.0 Volts
-10°C to +50°C	3.7 Volts	4.3 Volts
+75°C	3.3 Volts	3.8 Volts

Trimmer capacitor C3 is used to adjust the radio for the exact operating frequency. Refer to the Alignment Procedure for details.

Refer to the System Maintenance Manual for circuit details of the crystal modules.

- SERVICE NOTE -

Y1 and C2 are not field replaceable items. C2 is factory selected to complement the temperature/frequency characteristics of each individual crystal. Should it become necessary to replace either Y1 or C2, the entire crystal module must be replaced.

In single frequency applications, the F1 keying lead is wired to A- by a DA jumper wire connected between H8 and H9.

In multi-frequency radios this jumper is removed to allow F1 frequency selection via the frequency selector switch on the control panel.



with the radio turned on and the PTT switch released, +10 V is present on the Rx OSC control lead at P602-6 and the oscillator operates at the crystal frequency. Capacitor C402 provides the necessary inphase feedback to sustain oscillations. Avoltage divider network consisting of R407 and R408 sets the bias for oscillator transistor Q402.

C406 is tuned to three times the crystal frequency. The output of the tuned circuit is applied to the base of Class C multiplier Q403. The collector tank circuit of the multiplier (L402, C411, and C412) is tuned to nine times the crystal frequency. The output of the multiplier stage is metered across R411 and applied to receiver metering jack J601 through P602-3.

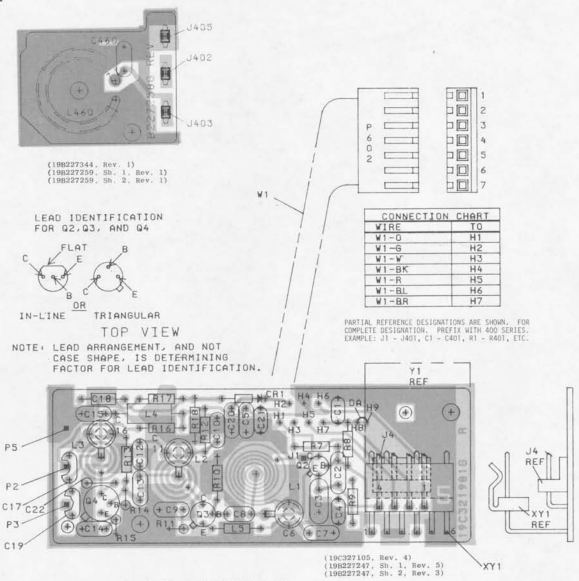
Following the multiplier is a Class A Amplifier stage, Q404. The output of Q404 is metered through a metering network consisting of C418, C420, CR401, R417 and R418 and applied to receiver metering jack J601 through P602-4. The amplifier output of Q404 is applied to a tuned circuit (L403 and C416) that is tuned to nine times the crystal frequency. The tuned circuit provides additional selectivity in the oscillator-multiplier chain.

In 138-174 MHz applications, the output of the oscillator-multiplier is coupled through C419 to the adapter board. The output of the adapter board is inductively coupled through L460 and two helical resonators on the RF assembly to the input of the mixer stage.

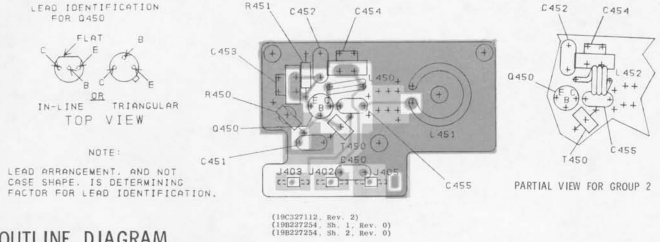
In 406-512 MHz applications, the output of the oscillator-multiplier is coupled through C419 to the base of Class C multiplier Q450 through a matching network (T450 and C451). The output of Q450 is inductively coupled to the first of three helical resonators through L451. The helicals are tuned to 27 times the crystal frequency by C306, C307, and C308. Most of the selectivity for the oscillator-multiplier chain is provided by the three high-Q helicals. The output of the helicals is applied to the source of mixer FET Q1 on the mixer board. The multiplier output is metered at J601-7 through a metering network on the IF-Filter board. The metering network consists of L505, L506, C512, C513, C514, CR501, and R506.

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





406-512 MHz MULTIPLIER BOARD

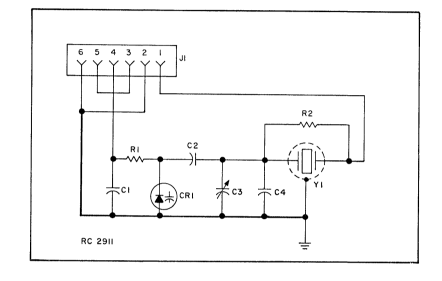


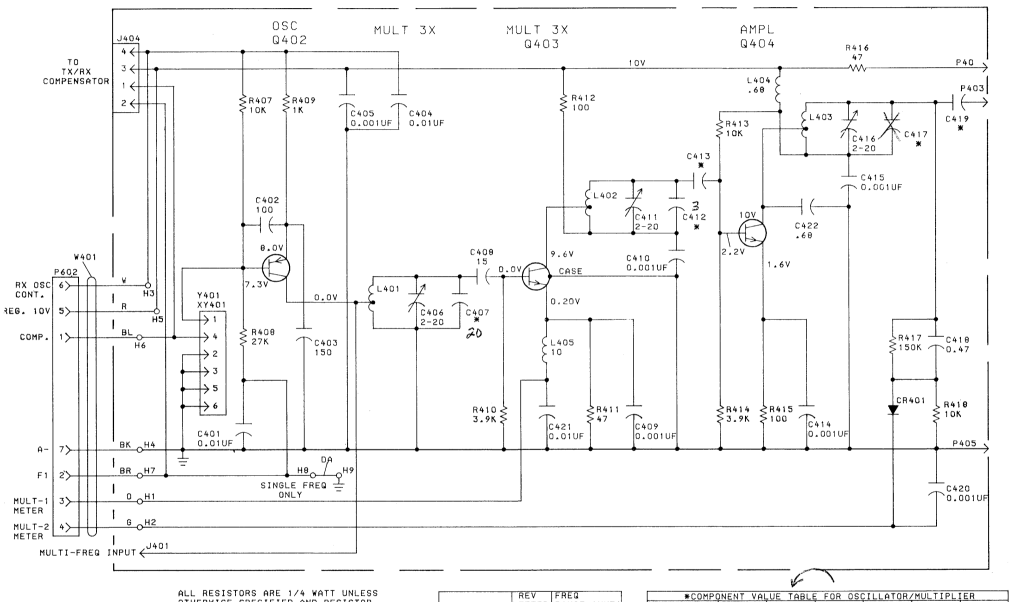
OUTLINE DIAGRAM

138-174 & 406-512 MHz OSCILLATOR-MULTIPLIER

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

TYPICAL CRYSTAL MODULE





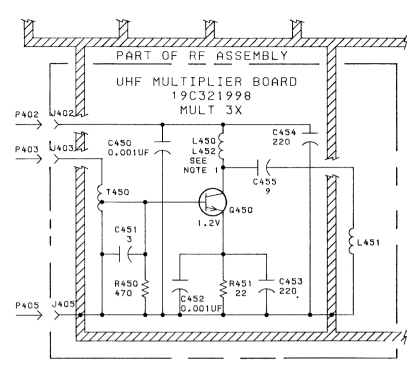
ALL RESISTORS ARE 1/4 WATT UNLESS
OTHERWISE SPECIFIED AND RESISTOR
VALUES IN OHMS UNLESS FOLLOWED BY
K-1000 OHMS OR MEG-1,000,000 OHMS.
CAPACITOR VALUES IN PICOFARADS (EQUAL
TO MICROMICROFARADS) UNLESS FOLLOWED
BY UF-MICROFARADS

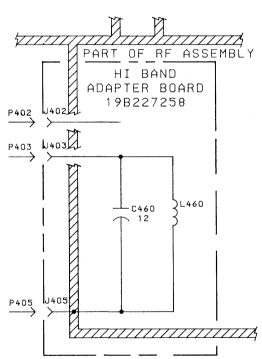
OTES: 1. L450-GROUP 1, L452-GROUP 2.

	REV	FREQ
	LETTER	RANGE (MHZ
OSC/MULT BD		
19C321981G1	Ε	406-420
19032198162	Ε	420-470
19C321981G3	E	470-494
19C321981G4	E	494-512
19C321981G5	E	138-155
19C321981G6	E	150.8-174
MULT BD		
19C321998G1		450-512
19C321998G2		406-450
ADAPATER BD	1	
19B227258G1		138-174

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*COMP(*COMPONENT VALUE TABLE FOR OSCILLATOR/MULTIPLIER					
COMPONENT	406-420	420-470	470-494	494-512	138-155	150-174
DESIGNATION	MHZ	. MHZ	MHZ	MHZ	MHZ	MHZ
	LL	L&LM	М	Н	LA	HA
C407	27	20	18	15	24	18
C412	8	3	3	OMIT	5	OMIT
C413	5	5	5	4	5	5
C417	4	OMIT		-	OMIT	-
C419	5	5 ·	5	5	5	3

VOLTAGE READINGS
VOLTAGE READINGS ARE TYPICAL READINGS
MEASURED TO SYSTEM NEGATIVE (P03-6)
WITH TEST SET MODEL 4EX3A11 OR A 20,000
OHM-PER-VOLT METER.





SCHEMATIC DIAGRAM

138—174 & 406—512 MHz OSCILLATOR-MULTIPLIER LBI30147

PARTS LIST

LBI30153E

138-174, 406-512 MHz OSCILLATOR - MULTIPLIER 19C321981G1-G6

	GE PART NO.	DESCRIPTION
		19C321981G1 406-420 MHz (LL) 19C321981G2 420-470 MHz (L) 19C321981G3 470-494 MHz (M) 19C321981G4 494-512 MHz (H) 19C321981G5 138-155 MHz (LA) 19C321981G6 150.8-174 MHz (HA)
C401	19A116080P101	Polyester: 0.01 μf ±10%, 50 VDCW.
C402	5496218P763	Ceramic disc: 100 pf ±5%, 500 VDCW, temp coef -750 PPM.
C403	19A700105P38	Mica: 150 pf ±5%, 500 VDCW.
C404	19A116080P101	Polyester: 0.01 μf ±10%, 50 VDCW.
C405	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C406	19A700012P2	Variable, ceramic: 2.5 to 20 pf, 200 VDCW, temp coef -250 -700 Parts/M/°C; sim to Panasonic ECV-1ZW20X32.
C407LL	19A116656P27J0	Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef 0 PPM
C407L	19Al16656P20J0	Ceramic disc: 20 pf ±5%, 500 VDCW, temp coef 0 PPM
C407M	19A116656P18J0	Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef 0 PP
C407H	19A116656P15J0	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef 0 PPM.
C407LA	19A116656P24J0	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef 0PPm
C407HA	19A116656P18J0	Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef 0 PP M
C408	19A116656P15J0	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef 0 PPM
C409 and C410	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C411	19A700012P2	Variable, ceramic: 2.5 to 20 pf, 200 VDCW, temp coef -250 -700 Parts/M/°C; sim to Panasonic ecv-1ZW20X32.
C412LL*	19A116656P8J0	Ceramic disc: 8 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
	19A116656P12J0	In REV C & earlier: Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef
C412L*	19All6656P3J0	O PPM. Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef O PPM.
		In REV C & earlier:
	19All6656P6J0	Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C412M*	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
		In REV C & earlier:
	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C412H*	19All6656P4J0	Ceramic disc: 4 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. Deleted by REV D.
C412LA*	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
	19A116656P8J0	In REV C & earlier: Ceramic disc: 8 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C412HA*	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. Deleted by REV B.
C413*	19All6656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.

SYMBOL	GE PART NO.	DESCRIPTION
C413H*	19All6656P4J0	Ceramic disc: 4 pf ±0.5 pf, 500 VDCW, temp coef O PPM. Added by REV D.
C414 and C415	19Al16655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C416	19A700012P2	Variable, ceramic: 2.5 to 20 pf, 200 VDCW, temp coef -250 -700 Parts/M/°C; sim to Panasonic ECV-1ZW20X32.
C417LL*	19A116656P 4 J0	Ceramic disc: 4 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
	19All6656P7JO	In REV C & earlier: Ceramic disc: 7 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C417L*	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. Deleted by REV D.
C417LA*	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. Deleted by REV D.
C418	5491601P13	Phenolic: 0.47 pf ±10%, 500 VDCW.
C419LL	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C419L	19A116656P5J0	Ceramic disc: 5 pf ± 0.5 pf, 500 VDCW, temp coef 0 PPM.
C419M	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
С419Н	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C419LA	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C419HA*	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
	19A116656P5J0	In REV A & earlier: Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C420 C421	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap. Polyester: 0.01 µf ±10%, 50 VDCW.
C422*	19A700013P11	Phenolic: 0.68 pf ±5%, 500 VDCW. Added by REV
CR401	19A115250Pl	DIODES AND RECTIFIERS Silicon, fast recovery, 225 mA, 50 PIV.
J 4 01	19A116779P1	Contact, electrical: sim to Molex 08-50-0404.
1404	19A116659P118	Connector, printed wiring: 4 contacts; sim to Molex 09-88-2041.
L401 thru L403		(Part of printed board 19C321984P1).
A04	19A700000P10	Coil, RF: 680 nH ±10%, 0.15 ohms DC res max; 350 VRMS.
L4 05	19A700024P25	Coil, RF: 10.0 \(\mu\)h \(\pm\)10%, 3.70 ohms DC res max; 100 VRMS.
P402 and	19A116779P3	Contact, electrical: sim to Molex 08-50-0416.
9403 9405	19A116779P3	Contact, electrical: sim to Molex 08-50-0416.
P602	20,100	(Part of W401).
Q4 02	19Al15852Pl	Silicon, PNP; sim to Type 2N3906.
Q 4 03*	19A134670P1	Silicon, NPN; sim to SRF 2503. In REV B & earlier:
D4.04 *	19A115440P1	Silicon, NPN.
Q404*	19A116899P1	Silicon, NPN; sim to Type 2N2368. In REV D & earlier:
	104117220000	[g/1 ;

19A115329P2

Silicon, NPN.

SYMBOL	GE PART NO.	DESCRIPTION	SYN
		RESISTORS	
R407	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.	
R408	19A700106P97	Composition: 27K ohms ±5%, 1/4 w.	
R409	19A700106P63	Composition: 1K ohms ±5%, 1/4 w.	C460*
R410	19A700106P77	Composition: 3.9K ohms ±5%, 1/4 w.	
R411	19A700106P31	Composition: 47 ohms ±5%, 1/4 w.	
R412	19A700106P39	Composition: 100 ohms ±5%, 1/4 w.	
R413	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.	
R414	19A700106P77	Composition: 3.9K ohms ±5%, 1/4 w.	J402
R415	19A700106P39 19A700106P31	Composition: 100 ohms ±5%, 1/4 w. Composition: 47 ohms ±5%, 1/4 w.	and J403
R416 R417	3R152P154J	Composition: 150K ohms ±5%, 1/4 w.	J405
R418	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.	
******	1011, 002,001,01	20, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
W401	19B226965G2	Cable, includes (P602) 19A116659P82.	L460
XY401	19A136694G1	Connector: 6 terminals.	
			C450
		NOTE: When reordering, give GE Part Number and specify exact operating frequency needed.	C451
Y401	19B226962G13	For Standard Low Side Injection Frequency. Rx. 5 PPM. (138-155 MHz).	C452
1401	19B226962G14	Rx. 5 PPM. (150-155 mHz).	C453
			and C454
		NOTE: For High Side Injection Frequency Using	C455
		High Side Modification Kit 19A130045G1.	0400
	19B226962G19	Rx. 5 PPM. (138-155 MHz). Rx. 5 PPM. (150.8-174 MHz).	
	19B226962G20	Rx. 5 PPM. (150.8-174 MHz).	J402
		HIGH SIDE INJECTION MODIFICATION KIT 19A130045G2	and J403
			J405
C2311	19A116656P12K0	Ceramic disc: 12 pf ±10%, 500 VDCW, temp coef 0 PPM.	
C2312	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	L450
C2313	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef	IA51
C2314	19A116656P4J0	O PPM. Ceramic disc: 4 pf ±0.5 pf, 500 VDCW, temp coef	L452
C2318	19A116656P10J8	O PPM. Ceramic disc: 10 pf ±0.5 pf, 500 VDCW, temp coef	Q450
C2310	15/11/00/01/100	-80 РРМ.	
			R450
		NOTE: When reordering, give GE Part Number and specify exact operating frequency needed.	R451
		For Standard Low Side Injection Frequency.	T450
Y401	19B226962G15	Crystal module: 5 PPM, 406-420 MHz.	1450
	19B226962G29	Crystal module: 5 PPM, 420-450 MHz	
	19B226962G16	Crystal module: 5 PPM, 450-470 MHz. Crystal module: 5 PPM, 470-494 MHz.	
	19B226962G17 19B226962G18	Crystal module: 5 PPM, 470-494 MHz. Crystal module: 5 PPM, 494-512 MHz.	
	20222002010		
		For High Side Injection Frequency:	
Y401	19B226962G21	Crystal module: 5 PPM, 406-420 MHz.	
	19B226962G36	Crystal module: 5 PPM, 420-450 MHz	
	19B226962G22	Crystal module: 5 PPM, 450-470 MHz.	
	19B226962G23	Crystal module: 5 PPM, 470-494 MHz.	
	19B226962G24	Crystal module: 5 PPM, 494-512 MHz.	

SYMBOL	GE PART NO.	DESCRIPTION
		138-174 MHz ADAPTER BOARD
		19B227258G1
C460*	19A116656P12K0	Ceramic disc: 12 pf $\pm 10\%$, 500 VDCW, temp coef 0 PPM.
		Earlier than REV A:
	19A116656P18K0	Ceramic disc: 18 pf $\pm 10\%$, 500 VDCW, temp coef 0 PPM.
		JACKS AND RECEPTACLES
J402 and	19A116428P4	Contact, electrical: sim to AMP 86031-1 (Strip Form).
J403 J405	19A116428P4	Contact, electrical: sim to AMP 86031-1 (Strip
		Form).
	10110000000	
L460	19A129280P1	Coil.
		406-512 MHz MULTIPLIER BOARD 19C321998G1 420-512 MHz 19C321998G2 406-420 MHz
C450	19A116655P19	Ceramic disc: 1000 pf $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C451	19A116656P3K0	Ceramic disc: 3 pf ±1 pf, 500 VDCW, temp coef 0 PPM.
C452	19A116655P19	Ceramic disc: 1000 pf $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C453 and	19A116679P220K	Mica: 220 pf ±10%, 250 VDCW.
C454		
C455	19A116656P9K0	Ceramic disc: 9 pf ±1 pf, 500 VDCW, temp coef
		О РРМ.
****	19A116428P4	JACKS AND RECEPTACLES Contact, electrical: sim to AMP 86031-1 (Strip
J402 and J403	19411642824	Form).
J405	19A116428P4	Contact, electrical: sim to AMP 86031-1 (Strip Form).
		INDUCTORS
L450	19A129711P1	Co11.
1451	19Å129710P1	Coil.
L452	19A129352P8	Coil.
Q450	19A116201P1	Silicon, NPN.
	10150010055	RESISTORS
R450 R451	19A700106P55 19A700106P23	Composition: 470 ohms ±5%, 1/4 w. Composition: 22 ohms ±5%, 1/4 w.
		TRANSFORMERS
T450	19A129920G1	Coil.
		MISCELLANEOUS
	4031594P1	Insulator: teflon. (Used with C6, C11, C16).

*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 Oscillator Multiplier Board 19C321981G1-6
 Stop spurious oscillation in Amplifier Q404.
 Added C422.
- REV. B Oscillator Multiplier Board 19C321981G1-6
- REV. A High Band Adapter Board 19B227258G1
 To improve tuning at 174 MHz.
 Changed C419 and C460
- REV. C Oscillator Multiplier Board 19C321981G1-6
 To improve reliability. Changed Q403.
- REV. D Oscillator/Multiplier Board 19C321981G1-G6
 To increase oscillator output. Changed C412, C413 and C417.
- REV. E Oscillator/Multiplier Board 19C321981G1-G6
 - To incorporate new transistor. Changed Q404.