

MAINTENANCE MANUAL SYSTEM BOARD & ASSOCIATED ASSEMBLIES

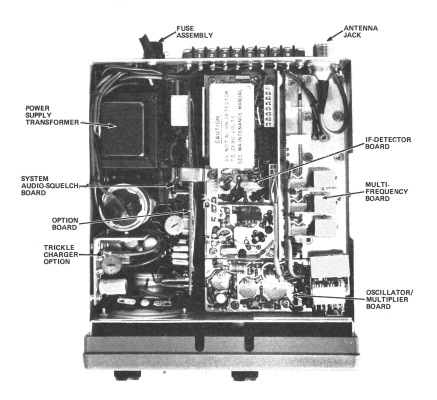
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COMBINATION NOMENCLATURE

1st Digit	2nd Digit	3rd Digit 4th Digit	5th Digit	6th Digit	7th & 8th Digit
Mechanical Package	Operating Voltage	External Freq. Capacity	Freq.	RF Options	Frequency Range
L 121/242 VAC	A None	1 A	A 1-Freq.	S None	13 30-36 MHz
N 121/242 VAC	COR	2 F Tone Jack 4-Freq.	C 2-Freq.	Channel	23 36-42 MHz
W/Charger	T-90 DEC Ext. Alarm		3-Freq.	Guard Noise	33 42-50 MHz
	D		4-Freq.	Blanker	66-78 MHz
	Ind. Call Ext. Alarm			W UHS	48 77-88 MHz
	T-99 DEC Group Call Ext. Alarm			CG & NB CG & UHS	56 138-155 MHz
	2-Freq. PSLM			CG & UNS	66 150.8-174 MHz
	G 2-Freq.PSLM				406-420 MHz
	Selectable Priority				420-450 MHz
	2-Freq.PSLM Selectable Non-Priority				450-470 MHz
				!	470-494 MHz
					494-512 MHz



TOP VIEW



BOTTOM VIEW

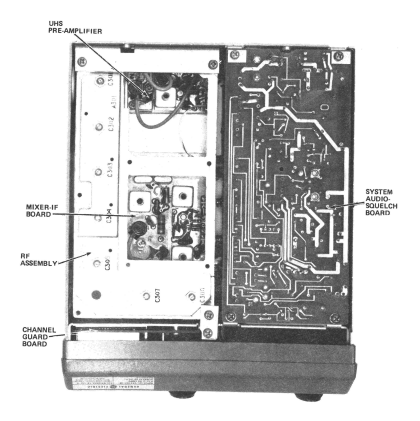


Figure 1 - Typical Module Layout

DESCRIPTION

General Electric Monitor Receivers are single conversion FM receivers and are fully transistorized-utilizing both discrete components and integrated circuits (IC's) for high reliability. Monolithic crystal filters are located between gain stages to provide 85 dB selectivity, and maximum protection from desensitization and intermodulation. The standard combinations may be equipped with the following:

- One through four frequencies.
- Plug-in crystal oscillator modules for ±0.0005% oscillator stability.
- Channel Guard (tone squelch)
- Noise Blanker (not available at UHF)
- Ultra High Sensitivity Receiver (not available at low band)
- Priority Search Lock Monitor (PSLM)
- Type 90 Decoder (T90)
- Type 99 Decoder (T99)
- Trickle Charger
- Carrier Operated Relay (COR)

The Monitor Receiver consists of a front cap attached to a module mounting frame which slides into a box-type cover. The frame is retained in the cover by four screws at the rear of the unit.

The control panel located on the front cap of the radio contains an ON/OFF VOLUME control, SQUELCH switch, an optional 4-frequency control switch, a power ON indicator (Light Emitting Diode, LED), and an OPTION switch and indicator.

A harness terminated with a 6-pin connector connects these controls to the System-Audio-Squelch Board.

A terminal board on the rear of the Monitor Receiver provides interface connections for an external speaker, standby battery and COR/T90/T99 relay contacts.

The chassis assembly houses the System-Audio-Squelch (SAS) board, speaker, trickle charger option, power supply components, and provides for mounting of all standard and option modules. A vertical partition at the front provides mounting for the speaker and Channel Guard board. The oscillator/multiplier (osc/mult) board, receiver IF-Detector (IF-DET) board, and the multi-frequency board are mounted on a shelf next to the system board. The sides of the chassis provide mounting space for

the trickle charger and miscellaneous components (transformer, fuse, capacitor, AC strain relief, etc.). The SAS board mounts to the chassis assembly and untilizes Molex connectors for interconnection with other modules and options. A centralized metering jack located on the IF-DET board is provided for simplified alignment.

An optional 4.5 ampere hour standby battery (19A116574P1) is available to power the receiver in the event of power failure. The receiver may also be operated from an external 12-Volt battery if desired.

OPERATION

Complete operating instructions for the Monitor Receiver are provided in a separate Operator's Manual. The basic procedures for receiving a message follows:

TO RECEIVE A MESSAGE

- Turn the radio on by turning the OFF-VOLUME control halfway to the right.
- 2. Set the SQUELCH switch on the Control Panel to the TEST position and adjust the VOLUME control for a comfortable listening level, then set the SQUELCH switch to the NORM position.

If the receiver is equipped with Channel Guard, Type 90 or Type 99 Tone Decoders, disable the decoder circuitry by placing the SQUELCH switch in the MON position. Always return the SQUELCH switch to the NORM position after making all adjustments.

- In multi-frequency receivers, set the frequency select switch to the desired channel.
- 4. If the receiver is equipped with an option board, an option ON-OFF switch is also provided. For normal operation the OPTION switch is set to the ON position.

OPTIONS

Option boards used with the Monitor Receiver include PSLM, Tone, and the Carrier Operated Relay. Refer to the appropriate maintenance manual for details on the PSLM and tone options. The COR circuitry is contained on the COR extender board. The COR relay mounted on the extender board is also used as the external relay

for the Type 90 and Type 99 tone option boards. An extender board without the COR circuitry is used with PSLM. When the receiver is equipped with a tone option, jumper connections on the extender board and SAS board must be changed. Refer to the Option Installation diagrams for complete installation instructions.

CHANNEL GUARD

The Channel Guard board mounts vertically behind the control panel and connects to the SAS board through connector J904 and cable W1003. It allows the receiver to be unsquelched only when a received message is preceded by a specific tone frequency.

PRIORITY SEARCH LOCK MONITOR

The PSLM option consists of the PSLM board, OPTION toggle switch and a channel busy/search indicator mounted in the upper right hand corner of the control panel. The red channel busy/search indicator LED will turn on steady when receiving on the priority channel or when the channel is busy. When receiving the non-priority channel the indicator will flash. The OPTION ON-OFF switch controls the DC power to the PSLM board.

TYPE 90 and TYPE 99 DECODERS

The tone detector options consist of either the Type 90 or Type 99 decoder board, OPTION toggle switch and a red LED indicator mounted in the upper right hand corner of the control panel. The indicator lights when the proper tone(s) are decoded, and remain on until reset by the SQUELCH switch. The output control relay is the same one used with the COR circuitry and is located on the COR extender board. External alarms are connected to the relay contacts through a terminal board located on the rear of the monitor receiver.

The Type 90 Decoder has a latched relay output only. The Type 99 Decoder has either a timed or latched relay output, determined by a strapping arrangement on the decoder board.

CARRIER OPERATED RELAY

The COR circuitry is located on the COR extender board and is used as a carrier detector to operate an external alarm. When a tone option is used, the COR relay is controlled by the tone decoder board to operate an external alarm.

A red indicator LED lights when a carrier is present. Refer to Circuit Analysis for details.

UNIVERSAL TONE JACK

The universal tone jack option consists of a 9-pin female Winchester connector with a cable harness that plugs into the SAS board. This option allows the use of external tone decoders.

TRICKLE CHARGER

The trickle charger mounts on the front left side of the chassis and is held in place by three pan head screws. The output voltage is adjustable over a range of 13.0 to 14.2 VDC and is set to deliver 13.8 VDC.

CIRCUIT ANALYSIS

SYSTEM-AUDIO-SQUELCH BOARD

The SAS board contains a regulated power supply, a temperature compensating circuit, a hybrid Squelch IC and a monolithic 3-Watt audio amplifier circuit. An active filter de-emphasis network is provided in the audio circuit. The SAS board also provides interconnections for the Channel Guard board through J904 and cable W1003 and the speaker through to J905.

Power Supply

The Monitor Receiver has a self-contained power supply that operates from either a 121 or 242 volt AC, 50/60 Hz. Restrapping of power transformer T1 is required for 242 volt AC operation (Refer to the Interconnection Diagram for details). The power supply consists of transformer T1, bridge rectifier CR904-CR907, a 15 and a 10 Volt DC regulator.

AC voltage developed across the secondary of Tl is applied across the bridge rectifier and filtered by Cl. The unregulated output of the bridge rectifier taken at the junction of CR905 and CR907, is applied to the trickle charger through J907-7 to maintain a charge on the optional external GEL CELL battery. This output is not controlled by the ON-OFF switch, but is always present when the Monitor Receiver is plugged in. A second output from the bridge rectifier is applied to the 15-VDC regulator VR902 and Q906. Diode VR902 maintains the base of Q906 at 16.0 VDC. The regulated 15 VDC output is taken from the emitter of Q906, filtered by C929 and C930 and applied to the input of the 10volt regulator through J906-1, power ON/ OFF switch S701 and J906-3. The 10-Volt DC regulator consists of VR903 and Q907. Zener diode VR903 maintains the base of Q907 at 11.0 VDC. The regulated 10 volt output is taken from the emitter of Q907 and filtered by C932 and is used for all receiver stages except the audio PA stage which operates from the A+ supply.

Diode switch CR908 isolates the regulated 15 Volt DC output from the GEL Cell battery. When AC voltage is supplied to the Monitor Receiver, diode CR908 is reverse biased by 15 VDC on the cathode. This disconnects the GEL Cell battery from the Monitor Receiver. If the AC power fails, the 15 VDC is removed and CR908 is forward biased, applying current from the GEL Cell battery to the monitor receiver.

Compensator Circuits

The crystal modules are temperature compensated at both ends of the temperature range to provide instant frequency compensation. The temperature compensator consists of Q905, VR901, RT902, RT903 and associated components. Zener diode VR901 provides a constant +8.5 V reference voltage for compensator Q905.

The cold end compensation circuit does not operate at temperatures above -10°C (+14°F). When the temperature drops below -10°C , the circuit is activated. As the temperature decreases, the resistance of RT902 increases and the compensation voltage increases.

An increase in compensation voltage decreases the capacitance of the varactor in the oscillator, thereby raising the output frequency of the crystal module.

The hot end compensation circuit does not operate at temperatures below +55°C (131°F). When the temperature rises above +55°C, the circuit is activated. As the temperature increases, the resistance of RT903 decreases and the compensation voltage decreases. The decrease in compensation voltage increases the capacity of the varactor, lowering the output frequency of the crystal module.

Receive Audio

VOLUME/SQUELCH HI from the IF-Det module is connected through the VOLUME control (R701) to the audio amplifier on the SAS board. The active filter (Q904) and de-emphasis network provide a 6 dB/Octave frequency response. Audio from the filter is applied to monolithic amplifier AR901. This amplifier is supplied in a modified 16-lead, quad in-line package with wingtab heat sinks. The amplifier provides 3-Watts output to the speaker.

When Channel Guard is used, the filter located on the Channel Guard module is connected in series with the VOLUME control arm (by removing R938 on the SAS board) and the input to the de-emphasis network. The Channel Guard filter provides an additional 17 dB attenuation of the CG tone frequencies. Total attenuation is greater than 30 dB.

Squelch Control Circuit

The hybrid squelch IC (U901) contains the noise amplifier, active noise filter, detector, and the slow squelch circuit.

Noise from the IF-Det board is coupled through the fixed squelch adjust control R901 to pin 1 of U901. This signal is applied to the noise amplifier and then to the active filter circuit.

The noise amplifier and active filter provide the gain and selectivity to distinguish between noise and audio. The filter output drives the active detector circuit to provide the squelch switching functions. Thermistor RT901 keeps the input to the active detector constant over wide variations in temperature. The slow squelch circuit provides a 200 millisecond squelch operation to prevent rapid squelch opening and closing in weak signal areas.

The squelch switch output at pin 7 of U901 is connected to the receiver mute control circuit. When the receiver is squelched, the output at pin 7 is near A-. This keeps Q902 turned off, allowing Q903 to conduct. Conduction of Q903 applies a low to pin 7 of AR901, turing the amplifier off and muting the receiver. When the receiver is quieted by an on-frequency signal (unsquelches), the voltage at pin 7 of U901 rises to approximately 7 Volts. This turns on Q902, preventing Q903 from conducting. The resulting high at pin 7 of AR901 turns on the amplifier and audio is heard at the speaker. With the receiver unsquelched the RUS (receiver unsquelched) circuit within the squelch IC (U901) increases the audio gain to prevent squelch closing on weak signals. A RUS signal is also supplied to the COR circuitry through J961-1.

Squelch Disable

Placing Squelch switch S702 (located on the Control Panel) in the TEST position applies a bias voltage to the base of Q901 on the SAS board. Q901 turns on and applies a positive voltage to the base of Q902, turning it on. Q902 grounds the base of Q903, preventing it from operating. As long as this condition exists the squelch circuit is disabled. In Channel Guard radios, moving SQUELCH switch S702 to the MON position applies ground to the CG DISABLE circuit on the Channel Guard board. This results in removing the low from the RX MUTE lead at J904-5 and the base of Q902, enabling the audio circuit.

Channel Busy Indicator

The Channel busy indicator on the control panel is controlled by channel

busy driver Q908 on the SAS board. Q908 is controlled by the PSLM indicator switch on the PSLM board. When a message is received on the priority channel, the base of Q908 goes high, turning Q908 on. A positive voltage is then applied to channel busy indicator CR702 through J952 and P752. P753 and J953 complete the ground return path for the indicator. When a non-priority channel is received, the indicator will flash. Refer to the PSLM option manual for details.

MULTI-FREQUENCY KIT

The Multi-Frequency Kit is provided in receivers with more than one operating frequency. It contains the necessary circuitry to provide three additional receive frequencies. The multi-frequency board utilizes crystal modules to determine the exact operating frequencies.

The Colpitts oscillator circuit consists of Q2601 in conjunction with the selected crystal module. Crystal modules are selected by the frequency select lead from the control panel. PIN diodes are used to switch the output of the selected crystal module to the base of Q2601.

Since the oscillator circuits are identical, only the F2 circuit is described here. When F2 is selected by S703 at the control panel, A- is applied to the junction of R2603 and R2606 and to the PSLM board through J2602-3. PIN diode CR2601 is forward biased, applying the output of the crystal module (pin 1) to the base of common oscillator transistor Q2601. The output of the oscillator is taken from the collector of Q2601 and supplied to the OSC/MULT board through cable W2601 and P401. Voltage for the multi-frequency board is provided by the 10-Volt regulator.

When a different frequency is selected, A- is removed from the junction of R2603-R2606. This reverse biases PIN diode CR2601, removing the crystal module output from the base circuit of Q2601.

CRYSTAL MODULE

Crystal modules determine the operating frequency of the receiver. The plug-in module contains a crystal, a trimmer capacitor and a varicap for temperature compensation.

Compensation voltage from the SAS board is applied to pin 4 of the crystal modules to maintain frequency stability within 5 parts-per-million (PPM) over a temperature range of -30°C to +60°C.

— SERVICE NOTE —

Proper crystal module operation is dependent on the closely-controlled input voltages from the 10-Volt regulator. Should all of the crystal modules shift off-frequency, check the 10-Volt regulator.

The compensation voltage varies nonlinearly 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.

	OUTPUT VO	LTAGE
TEMPERATURE RANGE	MINIMUM	MAXIMUM
-30°C -10° to +50°C 75°C	4.9 Volts 3.7 Volts 3.30 Volts	6.0 Volts 4.3 Volts 3.8 Volts

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

Operating voltage for the crystal module is supplied by the 10-Volt regulator.

COR EXTENDER BOARD

The COR extender board contains the COR circuitry and provides voltage and signal interconnections for the Type 90 and Type 99 tone option boards. Output control relay K1901 is operated by the COR circuitry or the tone option board. When the tone boards are used, a change in strapping is required on the COR extender board. Refer to the COR schematic diagram.

Also provided is a second set of Form C contacts available at the extender card interface molex connector.

Operation of the COR is normally controlled by the RUS line. However, a strapping arrangement using Hl, H2 and H3 permits operation from the CAS line.

When an incoming message is received. the RUS line goes high, turning Q1901 on. Q1901 turns Q1902 on which, in turn, turns Q1903 on. Q1903 turns COR indicator CR1902 on. Q1902 completes the ground return for K1901, energizing the relay.

Voltage "spikes" produced across K1901 (when K1901 de-energizes) are absorbed by diode CR1901 to prevent damage to transistors Q1901 and Q1902. Connections to

the relay contacts are made at TB1 on the rear of the receiver. Current through the relay contacts must not exceed 1 ampere at 12 VDC.

The COR indicator circuitry may be modified to indicate OPTION ON or OFF. Refer to the Schematic Diagram for details.

A strapping arrangement provided by H8-H11 allows the relay to latch up when a RUS or CAS signal is received. S1901 must by switched OFF to reset the relay and then ON for normal operation. See the Schematic Diagram for details.

TRICKLE CHARGER

A trickle charger option may be added to the Monitor receiver to maintain the charge on an optional Gel Cell battery.

As long as the power source and power supply are operating properly, $\ensuremath{\mathsf{CR908}}$ on

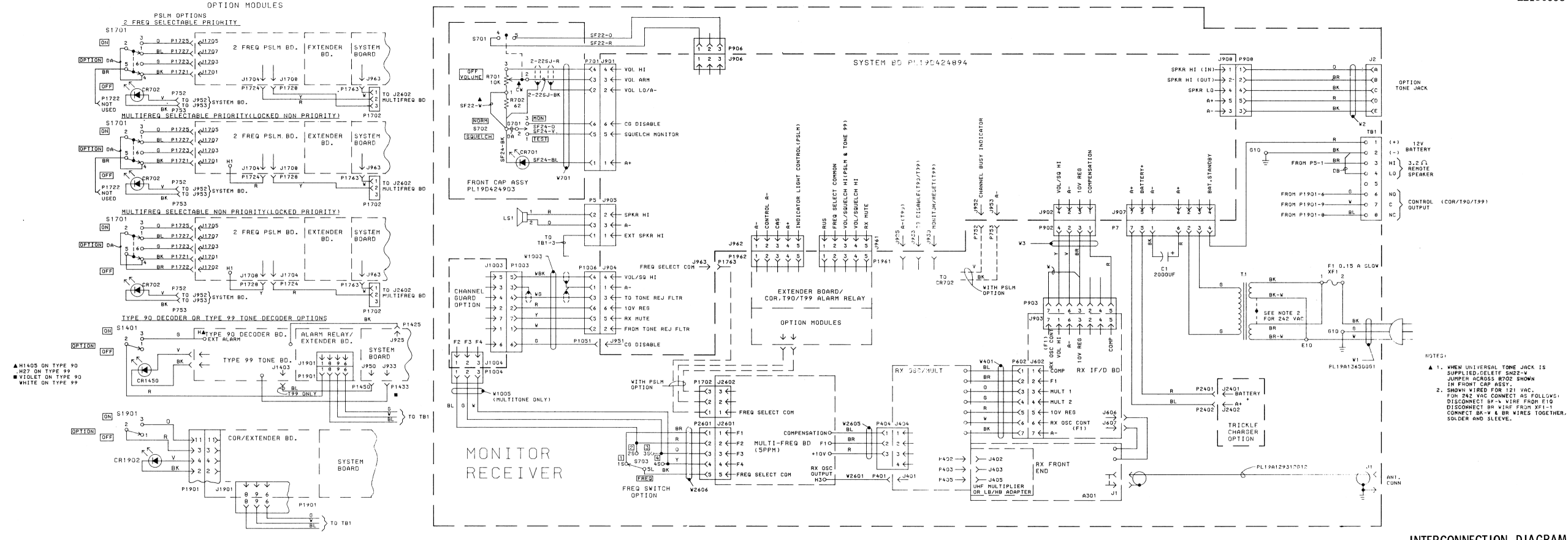
the SAS board is reverse biased and the battery is on charge. A charging current is provided from the SAS board to the charger through J907-7. A variable voltage, adjusted by R2401, sets the bias on the base of Q2402 which in turn controls the conduction of Q2401. If the charge on the battery is low, Q2403 supplies the required charge current. When the charge on the battery rises, zener diode VR2402 breaks down and Q2402 starts conducting. This causes Q2401 and Q2403 to conduct less, limiting the amount of charge current to the battery.

If the power source or power supply fails, CR908 is forward biased connecting the battery directly to the A+ input of the 10 Volt regulator. C2401 provides filtering of the battery voltage. Two cables are provided to connect the charger to J907.

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



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INTERCONNECTION DIAGRAM

MONITOR RECEIVER

PARTS LIST

MONITOR RECEIVER CONTROL PANEL 19D424903G1 ISSUE 2

PARTS LIST

MONITOR RECEIVER PSLM OPTION KIT 19A137165G1 ISSUE 2

MONITOR RECEIVER TYPE 90 DECODER OPTION KIT

MONITOR RECEIVER TYPE 99 DECODER OPTION KIT 19A137165G3

PARTS LIST

DESCRIPTION

MONITOR RECEIVER BATTERY CABLE KIT 19A137165G4

PARTS LIST

DESCRIPTION

SYMBOL GE PART NO.

SYMB0L	GE PART NO.	DESCRIPTION
W701		HARNESS ASSEMBLY 19D424903G2
		DIODES AND RECTIFIERS
CR701	19B219800G7	Diode, green light emitting.
G701	19B200785P14	Terminal, standoff.
P701		Connector. Includes:
	19A116659P80	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 6).
P706		Connector. Includes:
	19A116659P16	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 2).
R701	5496870P35	Variable, carbon film: 10K ohms ±20%; sim to Mallory LC (10K) FAC.
R702	3R152P620J	Composition: 62 ohms <u>+</u> 5%, 1/4 w.
8701		(Part of R701).
S702	19A700189P5	Toggle: SPDT; contacts rated 5 amps @ 28 VDC or 115 VAC; sim to C&K Components 7107G.
		MISCELLANEOUS
	19D423788P3	Cover.
	19A116677P2	Bushing, sleeving. (Used with CR701).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

SYMBOL	GE PART NO.	DESCRIPTION
CR702	19B219800G8	DIODES AND RECTIFIERS Diode, optoelectronic: red; sim to Opcoa LSM-3L
\$1701	19B232184G1	
	19C320 453G2	MISCELLANEOUS PSLM Board. (Refer to applicable maintenance manual).
	19A116677P2 19A137166G1	Bushing, sleeving. (Used with CR702). Cable, clamp.
	19B201074P306	Tap screw, Phillips POZIDRIV®: No. 6-32 x 3/8. (Secures cable clamp).
	19B232156G1 19B232156G2	Cable: 11-1/2 inches long. (White). Cable: 7 inches long. (Red).
	19B232156G3	Cable: 7-1/2 inches long. (Yellow).

*COMPONENTS ADDED, DELETED OR CHANGI

DESCRIPTION	SYMBOL	GE PART NO.
ODES AND RECTIFIERS ronic: red; sim to Opcoa LSM-3L	CR1450	19B219800G8
SWITCHES	P1901	19A116659P124
- MISCELLANEOUS Cer to applicable maintenance	S1401	19A137150G1
g. (Used with CR702). ips POZIDRIV®: No. 6-32 x 3/8.		19C321221G2
nches long. (White). long. (Red).		19A116677P2 19A137166G1 19B201074P306
ches long. (Yellow).		19B232156G6
GED BY PRODUCTION CHANGES.		19B232156G7

l l			DIODES AND RECTIFIERS
	CR1450	19B219800G8	Diode, optoelectronic: red; sim to Opcoa
to	P1901 S1401	19A116659P124 19A137150G1	Connector, printed wiring: 11 contacts; Molex 09-50-7111. Toggle: SPDT, 5 amps at 28 VDC or 115 VA to C and K Components 7101G, Includes
			19A116781P6 contact.
.		19C321221G2	Type 90 Decoder Board. (Refer to applica maintenance manual).
		19A116677P2	Bushing, sleeving. (Used with CR1450).
l	1	19A137166G1	Cable clamp.
		19B201074P306	Tap screw, Phillips POZIDRIV [®] : No. 6-32 (Secures cable clamp).
		19B232156G6	Cable: 8 inches long. (Green).
IGES.		19B232156G7	Cable: 8 inches long. (White).
		19B232156G8	Cable: 8 inches long, (Blue).
	1		

PARTS LIST

DESCRIPTION

CR1450 Diode, optoelectronic: red; sim to Opcoa LSM-3L. . _ _ _ _ ; sim to P1901 Connector, printed wiring: 11 contacts; sim to Molex 09-50-7111. - - -VAC; sim Toggle: SPDT, 5 amps at 28 VDC or 115 VAC; sim to C and K Components 7101G. Includes 19A116781P6 contact. S1401 19A137150G1 --------- MISCELLANEOUS ----cable Type 99 Decoder Board. (Refer to applicable maintenance manual). 19A116677P2 Bushing, sleeving. (Used with CR1450). 19A137166G1 2 x 3/8. 19B201074P306 Tap screw, Phillips POZIDRIV $^{\circ}$: No. 6-32 x 3/8. (Secures cable clamp). 19B232156G6 Cable: 8 inches long. (White). 19B232156G8 Cable: 8 inches long. (Blue). 19B232156G9 Cable: 4-1/2 inches long. (Blue).

SYMBOL GE PART NO.

19B232156G10 Cable: approx 8 feet long. (Red). 19B232156G11 Cable: approx 8 feet long, (Black).

PARTS LIST

MONITOR RECEIVER COR OPTION KIT 19A137165G6

PARTS LIST

MONITOR RECEIVER TONE JACK KIT 19B232158G1

PARTS LIST

MONITOR RECEIVER HARNESS 19A137155G1 ISSUE 3

PARTS LIST

MONITOR RECEIVER ANTENNA CABLE 19A129312G12 ISSUE 2

SYMBOL	GE PART NO.	DESCRIPTION
CR1902	19B219800G6	DIODES AND RECTIFIERS Diode, optoelectronic: red; sim to Opcoa LSM-3L.
P1901	19All6659Pl24	
S1901	19A13715OG2	
		MISCELLANEOUS
	19A116677P2	Bushing, sleeving. (Used with CR1902).
	19B232156G6	Cable: 8 inches long. (Green).
	19B232156G7	Cable: 8 inches long. (White).
	19B232156G8	Cable: 8 inches long. (Blue).

SYMBOL	GE PART NO.	DESCRIPTION
J2	7489183P5	JACKS AND RECEPTACLES Plug: 9 contacts rated at 7.5 amps max; sim to Winchester M9S-LRN.
P908	19A116659P123 19A116781P6	Connector. Includes: Shell. Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108.

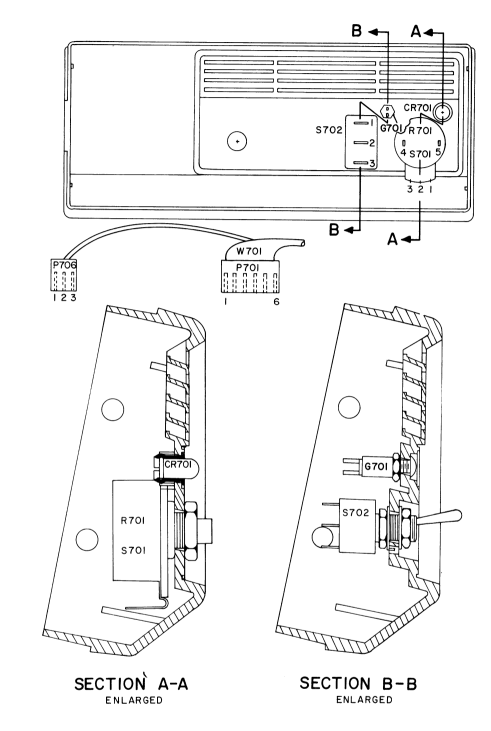
SYMBOL	GE PART NO.	DESCRIPTION
P902		Connector. Includes:
	19A116659P84	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 8).
P903		Connector. Includes:
	19A116659P82	Shell.
	19A116781P5	Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (Quantity 1).
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 8).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
	5491689P111	Molded plug and cable: approx 13 inches long
	34910692111	morded prug and cabre: approx 13 inches long
	19A700067P1	Receptacle, coax; sim to Amphenol 83-798 or Equivalent Military SO-239A.
	4029082P2	Cover, electrical connector. (Used with 4029493P1 connector).
	19A700136P5	Insulated sleeving, electrical.

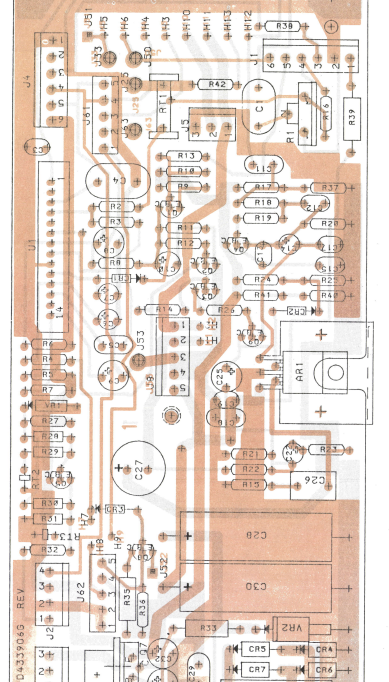
COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

CONTROL PANEL



(19C328304, Rev. 0)





R34)+

DA

DA DA

H5

H7 H10

H6

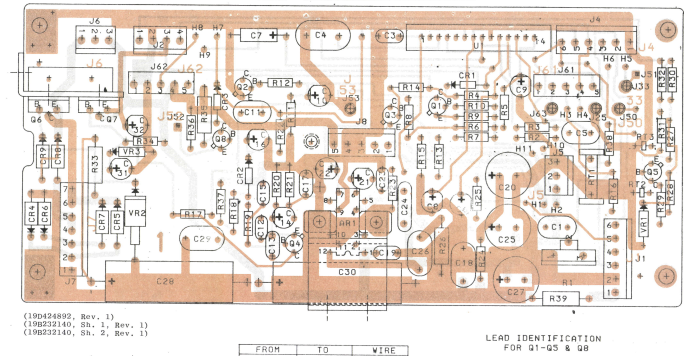
H8

H11

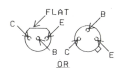
H CR9 + CR8 '+

(19D433907, Rev. 1) (19A144868, Sh. 1, Rev. 1) (19A144868, Sh. 2, Rev. 1)

SYSTEM BOARD 19D424894G1



REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION PREFIX WITH 900 SERIES. EXAMPLE: C1-C901, R1-R901 ETC.



IN-LINE TRIANGULAR TOP VIEW

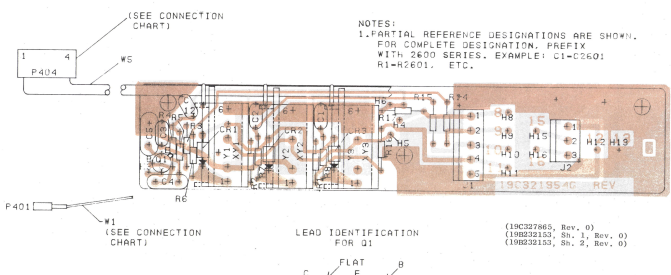
NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.

CONNECTION CHART
TO REMAR

REMARKS

H13 DA WIRE H15 DA WIRE H16 DA WIRE

MULTI-FREQUENCY KIT



IN-LINE

OR TRIANGULAR

TOP VIEW

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

FOR Q1-Q5,Q8 & Q9

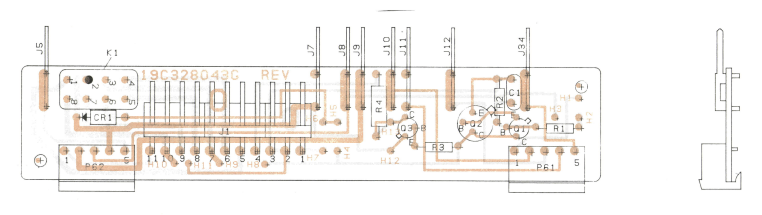
LEAD IDENTIFICATION

IN-LINE

TOP VIEW

NOTE: CASE SHAPE IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.

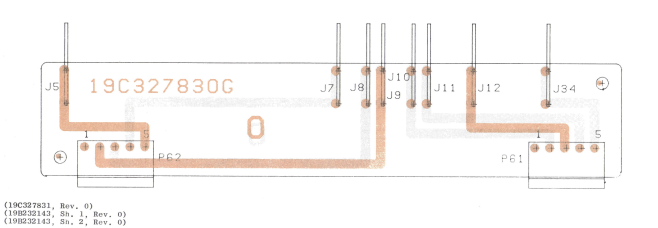
COR ENTENDER BOARD



(19C328044, Rev. 0) (19B232328, Sh. 1, Rev. 0) (19B232328, Sh. 2, Rev. 0) FROM

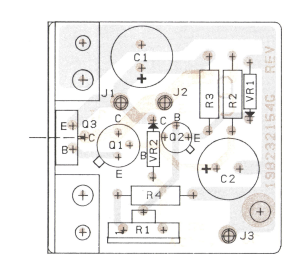
PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION, PREFIX WITH 1900 SERIES. EXAMPLE: J5=J1905, P61=P1961 ETC.

PSLM EXTENDER BOARD



(19B232160, Rev. 0) (19B232157, Sh. 1, Rev. 0) (19B232157, Sh. 2, Rev. 0)

TRICKLE CHARGER BOARD



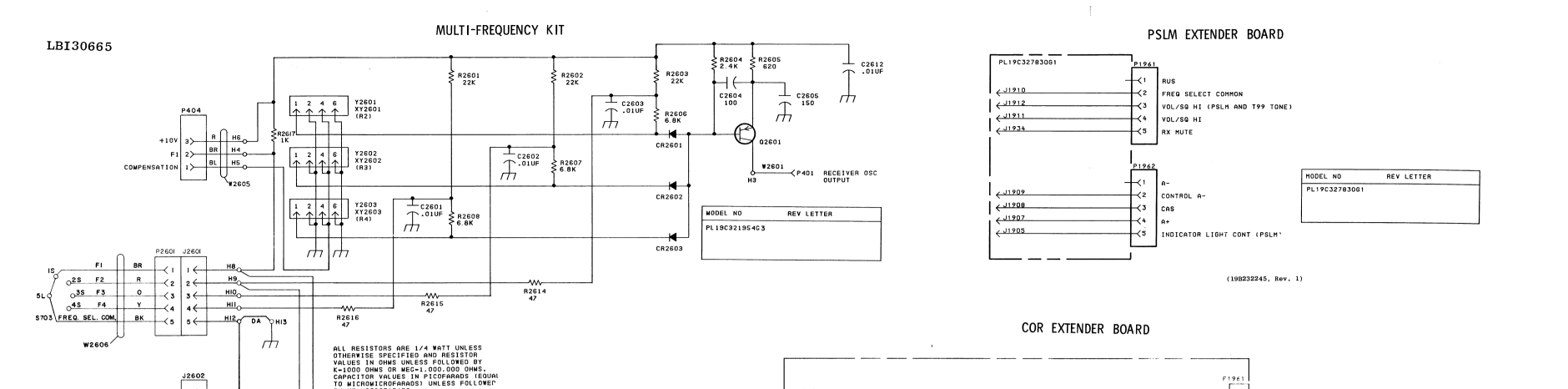
RUNS ON SOLDER SIDE RUNS ON BOTH SIDES ---- RUNS ON COMPONENT SIDE

OUTLINE DIAGRAMS

SYSTEM BOARD, CONTROL PANEL, 5-PPM MULTI-FREQUENCY KIT. COR & PSLM EXTENDER BOARD AND TRICKLE CHARGER BOARD

Issue 4

11



J1910

J1912

J1911

J1934

J1909

J1905

J1908

J1907

C1901 -

.001UF /1

IND DRIVER

DA (SEE NOTE 4)

RELAY DRIVER

Q1901

R1901 51K

R1902

G1903

R1903

TSEE NOTE 2

H13 1/2 W

H4 DA H5 H6

(SEE NOTE 1)

R1904

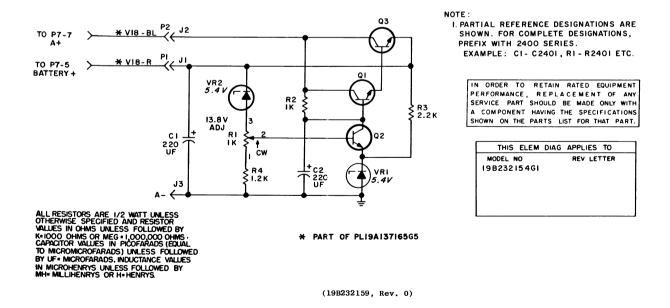
510

TRICKLE CHARGER

HI6_O

J2602

TO PSLM



(19D424911, Rev. 1)

SCHEMATIC DIAGRAMS

5-PPM MULTI-FREQUENCY KIT, TRICKLE CHARGER, PSLM AND COR EXTENDER BOARD

F1961

P1962

2 FREG SELECT COMMON

VOL/SQ HI

-< 2 CONTROL A-

✓ 3 VOL/SQ HI (PSLM & T99 TONE)

INDICATOR CONTROL (PSLM)

COR

SF22-G * ▲

SF22-₩ * ▲

SF22-BL * ▲

- SPARE CONTACTS

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.

INDICATOR

MODEL NO

PL19032804361

REV LETTER

NOTES:

1. FOR T90/T99 APPLICATION, REMOVE DA JUMPER
BETWEEN H4 AND H3.

2. CR1902 IS NORMALLY WIRED TO BE ON WHEN THE
COR RELAY IS ACTIVATED. TO WIRE SO THAT THE
LIGHT DENOTES OPTION ON OR OFF (S1901 SWITCH)
REMOVE 01903 AND ADD DA JUMPER FROM H12 TO H13.

3. FOR THE COR TO LATCH ON UNTIL TURNED OFF BY S1901,
ADD DA JUMPERS FROM H8 TO H9 AND H10 TO H11.

4. FOR COR TO BE CONTROLLED BY CAS (NORMALLY RUS)
REMOVE JUMPERS BETWEEN H: AND H2, ADD JUMPER
FROM H2 TO H3.
5. ALL WIRES ARE SF24 UNLESS OTHERWISE NOTED.

* PART OF KIT PL19A137165G6.
▲ PART OF KIT FL19A137165G2.G3.

2 0 3 G TO T90/T99 EXT ALARM

>0 1 OUTPUT

COR

S1401

S1901

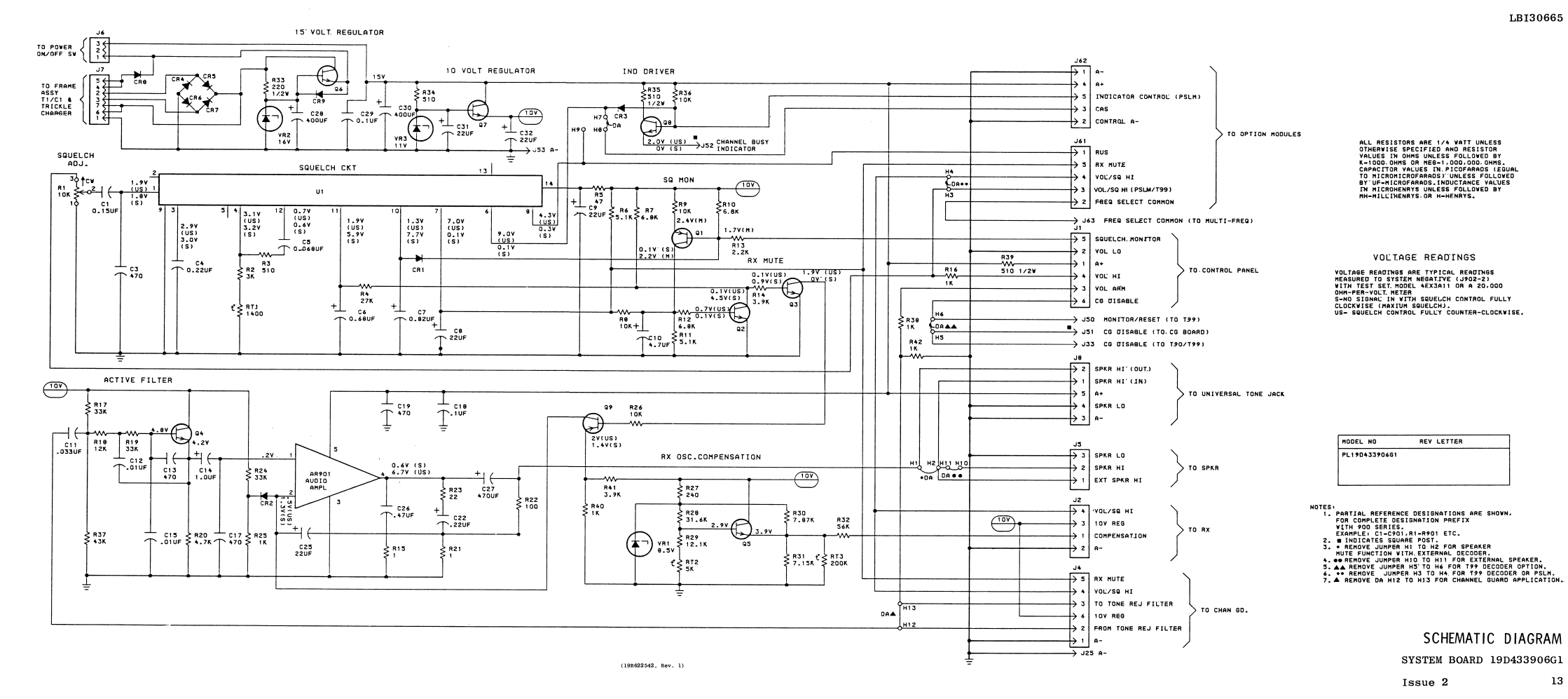
T90/T99

CONTROL OUTPUT ON/OFF

2 0 3 ON

(19D429103, Rev. 2)

SEE NOTE 3



Issue 2

SCHEMATIC DIAGRAM

13

REV LETTER

LB130665

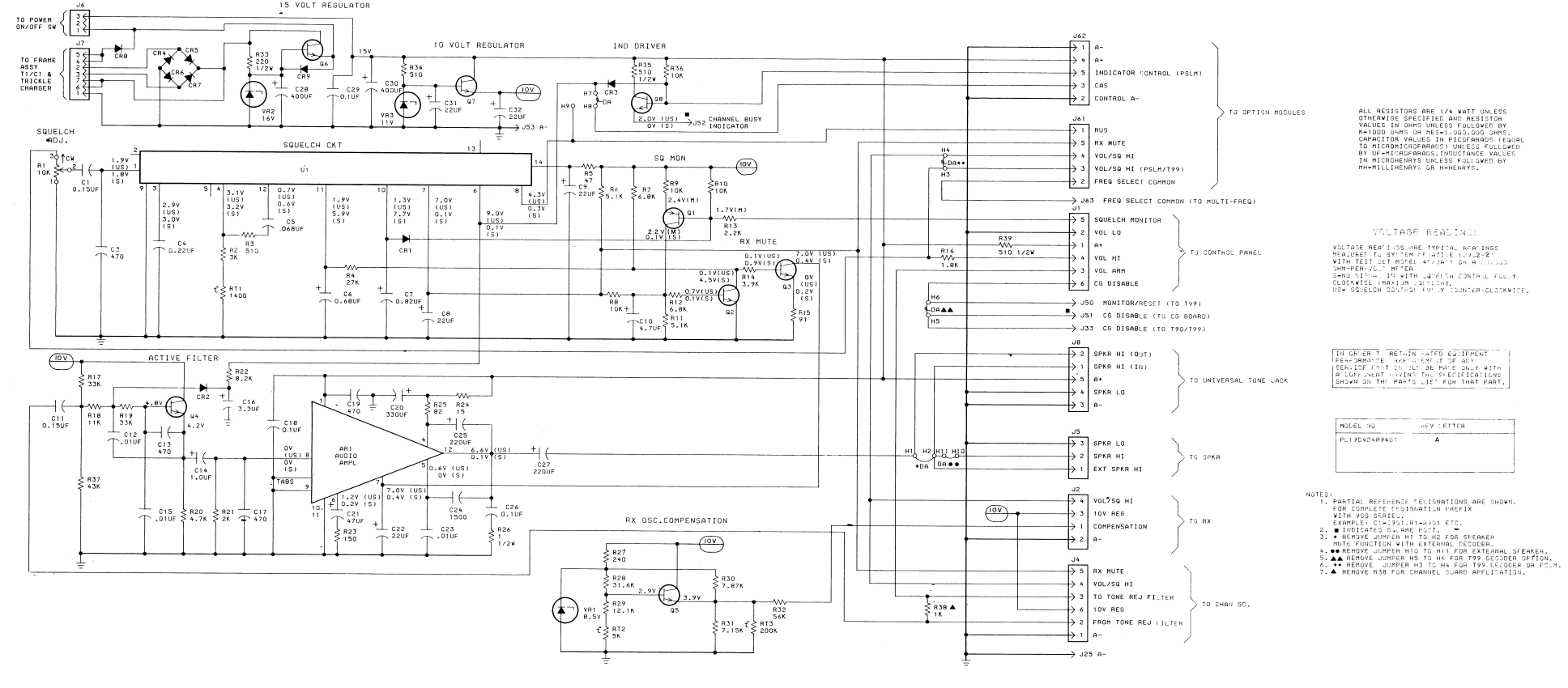
PARTS LIST

SYSTEM BOARD (A1) 19D424894G1 ISSUE 1

		10002 1		
			J902	19A116659
	<u> </u>	Г	J904	19A116659
SYMBOL	GE PART NO.	DESCRIPTION	J905 and	19A116659
		INTEGRATED CIRCUITS	J906 J907	19A116659
AR901	19A134339P2	Linear, audio amplifier; sim to SGS-ATES TBA810-ACB.	J908	19A116659
			J925	4033513P4
C901	19A116080P108	Polyester: 0.155 uF ±10%, 50 VDCW.	J933	4033513P4
C903	5494481P107	Ceramic disc: 470 pF ±20%, 1000 VDCW; sim to RMC	J950	4033513P4
2004	1041160800100	Type JF Discap. Polyester: 0.22 uF ±10%, 50 VDCW.	J951 and	19A701785
C904 C905	19A116080P109 19A116080P106	Polyester: 0.068 uF ±10%, 50 VDCW.	J952	
C906	19A134202P13	Tantalum: 0.68 uF ±20%, 35 VDCW.	J953	4033513P4
C907	5496267P230	Tantalum: 0.82 uF ±10%, 35 VDCW, sim to Sprague Type 150D.	J961 and J962	19A116659
C908 and C909	19A134202P6	Tantalum: 22 uF ±20%, 15 VDCW.	J963	4033513P4
C910	19A134202P3	Tantalum: 4.7 uF ±20%, 10 VDCW.	Q901	194115852
C911	19A116080P108	Polyester: 0.155 uF ±10%, 50 VDCW.	Q902	19A11591
C912	19A116080P101	Polyester: 0.01 uF ±10%, 50 VDCW.	thru Q904	
C913	5494481P107	Ceramic disc: 470 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.	Q905	19A116774
C914	19A134202P14	Tantalum: 1 uF ±20%, 35 VDCW.	Q906*	19A11674
C915	19A116080P101	Polyester: 0.01 uF ±10%, 50 VDCW.		
C916	19A134202P5	Tantalum: 3.3 uF ±20%, 15 VDCW.	}	19A11674
C917	5494481P107	Ceramic disc: 470 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.	Q907*	19A11674
C918	19A116080P107	Polyester: 0.1 uF ±10%, 50 VDCW.	ĺ	19A11611
C919	5494481P107	Ceramic disc: 470 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.	Q908	19A11591
C930	19A134319P2	Electrolytic: 330 uF -10 +75%, 25 VDCW; sim to Sprague 502D189.		
C921	19A134202P2	Tantalum: 47 uF ±20%, 6 VDCW.	R901	19B20935
C922	19A134202P6	Tantalum: 22 uF ±20%, 15 VDCW.	R902	3R152P30
C923	19A116080P101	Polyester: 0.01 uF ±10%, 50 VDCW.	R903	3R152P51
C924	5494481P124	Ceramic disc: 1500 pF ±10%, 1000 VDCW; sim. to RMC Type JF Discap.	R904	19A70010
C925	19A134319P1	Electrolytic: 220 uF -10 +75%, 25 VDCW; sim to Sprague 502D182.	R905	19A70010
C926	19A116080P107	Polyester: 0.1 uF ±10%, 50 VDCW.	R906	3R152P51
C927	19A134319P1	Electrolytic: 220 uF -10 +75%, 25 VDCW; sim to Sprague 502D182.	R907 R908 thru	19A70010 19A70010
C928	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VDCW; sim to Mallory Type TTX.	R910 R911	3R152P51
C929	19A116080P107	Polyester: 0.1 uF ±10%, 50 VDCW.	R912	19A70010
C930	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VDCW; sim to Mallory Type TTX.	R913	19A70010
C931 and	19A134202P6	Tantalum: 22 uF ±20%, 15 VDCW.	R914 R915	19A70010 3R152P91
C932		DIODES AND RECTIFIERS	R916	19A70010
CR901	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.	R917	19A70010
thru CR903			R918	3R152P11
CR904	4037822P1	Silicon, 1000 mA, 400 PIV.	R919	19A70010
thru CR909			R920	19A70010
			R921	3R152P20

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
		JACKS AND RECEPTACLES	R922	19A700106P85	Composition: 8.2K ohms ±5%, 1/4 w.
J901	19A116659P105	Connector, printed wiring: 6 contacts rated at	R923	19A700106P43	Composition: 150 ohms <u>+</u> 5%, 1/4 w.
1000	1041166500102	5 amps; sim to Molex 09-60-1061. Connector, printed wiring: 4 contacts rated at	R924	19A700106P19	Composition: 15 ohms ±5%, 1/4 w.
J902	19A116659P103	5 amps; sim to Molex 09-60-1041.	R925	3R152P820K	Composition: 82 ohms ±5%, 1/4 w.
J904	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.	R926	7147161P19	Composition: 1.0 ohm ±5%, 1/2 w.
J905	19A116659P101	Connector, printed wiring: 3 contacts rated at	R927	3R152P241J	Composition: 240 ohms ±5%, 1/4 w.
and J906	10100001101	5 amps; sim to Molex 09-60-1031.	R928	19A701250P349	Metal film: 31.6K ohms ±1%, 250 VDCW, 1/4 w.
J907	19A116659P106	Connector, printed wire: 7 contacts rated at	R929	19A701250P309	Metal film: 12.1K ohms +1%, 250 VDCW, 1/4 w.
		5 amps; sim to Molex 09-60-1071.	R930	19A701250P287 19A701250P283	Metal film: 7.87K ohms ±1%, 250 VDCW, 1/4 w. Metal film: 7.15K ohms ±1%, 250 VDCW, 1/4 w.
J908	19A116659P104	Connector, printed wiring: 5 contacts; sim to Molex 09-60-1051.	R931 R932	19A701250P285	Composition: 56K ohms ±5%, 1/4 w.
J925	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R933	19A700113P47	Composition: 220 ohms +5%, 1/2 w.
J933	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R934	3R152P511J	Composition: 510 ohms ±5%, 1/4 w.
J950	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R935	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
J951	19A701785P1	Contact, electrical; sim to Molex 08-50-0404.	R936	19A700106P87	Composition: 10K ohms +5%, 1/4 w.
and J952			R937	3R152P433J	Composition: 43K ohms ±5%, 1/4 w.
J 9 53	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R938	19A700106P63	Composition: 1K ohms ±5%, 1/4 w.
961 nd	19A116659P127	Connector, printed wiring: 5 contacts; sim to Molex 09-64-1051.	R939	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
962		molex 03-04-1031.			- · ·
963	4033513P4	Contact, electrical: sim to Bead Chain L93-3.		1	
			RT901	5490828P38	Thermistor: 1400 ohms ±5%, color code green and white; sim to Carborundum Type 723H-2.
01	19A115852P1	Silicon, PNP; sim to Type 2N3906.	RT902	19C300048P7	Thermistor, disc: 50K ohms ±10%; sim to NL
002	19A115910P1	Silicon, NPN; sim to Type 2N3904.			Industries 1D103.
ru 04			RT903	19C300048P5	Thermistor, disc: 200K ohms ±10%, sim to NL 4D 051.
05	19A116774P1	Silicon, NPN; sim to Type 2N5210.			
06*	19A116742P2	Silicon, NPN.	U901	19D416560G3	Hybrid Squelch.
		Earlier than REV A:	0501	1354100000	nyorta oquotom
	19A116742P1	Silicon, NPN.			
7*	19A116742P2	Silicon, NPN.	VR901	4036887P9	Silicon, zener.
		Earlier than REV A:	VR902	19A115528P6	Silicon, zener.
	19A116118P1	Silicon, NPN.	VR903	4036887P8	Zener: 500 mW, 11 v. nominal.
08	19A115910P1	Silicon, NPN; sim to Type 2N3904.			MISCELLANEOUS
				19A137220G1	Heat sink. (Used with Q906, Q907).
01	19B209358P106	1		19A700068P1	Insulator, bushing. (Used with Q906, Q907).
		Variable, carbon film: approx 300 to 10K ohms ±10%, 1/4 w; sim to CTS Type X-201.		19A116023P1	Insulator, plate, Dupont 300 Kapton H. (Used
902	3R152P302J	Composition: 3K ohms ±5%, 1/4 w.			with Q906, Q907).
003	3R152P511J	Composition: 510 ohms ±5%, 1/4 w.		19A137219G1	Heat sink. (Used with AR901).
04	19A700106P97	Composition: 27K ohms ±5%, 1/4 w.		19A143578P52	Spacer, threaded. (Used with AR901 - Quantity 2)
905	19A700106P31	Composition: 47 ohms ±5%, 1/4 w.		4037072P5	Plug button. (Located by J908).
06	3R152P512J	Composition: 5.1K ohms ±5%, 1/4 w.		19B200525P205	Rivet, tubular. (Secures Q906, Q907, Heat Sink)
7	19A700106P83	Composition: 6.8K ohms ±5%, 1/4 w.			
3 1 0	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.			
911	3R152P512J	Composition: 5.1K ohms ±5%, 1/4 w.			
912	19A700106P83	Composition: 6.8K ohms ±5%, 1/4 w.			
913	19A700106P71	Composition: 2.2K ohms ±5%, 1/4 w.			
914	19A700106P77	Composition: 3.9K ohms ±5%, 1/4 w.			
915	3R152P910J	Composition: 91 ohms ±5%, 1/4 w.			
16	19A700106P69	Composition: 1.8K ohms ±5%, 1/4 w.			
917	19A700106P99	Composition: 33K ohms ±5%, 1/4 w.			
918	3R152P113J	Composition: 11K ohms ±5%, 1/4 w.			
19	19A700106P99	Composition: 33K ohms ±5%, 1/4 w.			
20	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.			
21	3R152P202J	Composition: 2K ohms ±5%, 1/4 w.		1	
		_			
		1			
			1 1		

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



(19R622306, Rev. 3)

SCHEMATIC DIAGRAM

15

PARTS LIST

MONITOR RECEIVER SYSTEM BOARD TOR RECEIVER SYSTEM
AND
CHASSIS ASSEMBLY
19D424926G1
REV A
ISSUE 4

SYMBOL	GE PART NO.	DESCRIPTION
A1		SYSTEM BOARD 19D433906G1
		INTEGRATED CIRCUITS
AR901	19A134769P3	Linear: Audio Amplifier; sim to TDA 2002H.
C901	19A116080P108	Polyester: 0.155 uF +10%, 50 VDCW.
C903	19A700233P5	Ceramic: 470 pF ±20%, 50 VDCW.
C904	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C905	19A700234P12	Polyester: 0.068 uF ±10%, 50 VDCW.
C906	19A143486P18	Tantalum: 0.68 uF ±20%, 35 VDCW.
C907	19A143486P119	Tantalum: 0.82 uF ±10%, 35 VDCW.
C908 and C909	19A701534P8	Tantalum: 0.47 uF ±20%, 35 VDCW.
C910	19A701534P6	Tantalum: 4.7 uF ±20%, 35 VDCW.
C911	19A700234P10	Polyester: 0.033 uF ±10%, 50 VDCW.
C912	19A700234P7	Polyester: 0.01 uF ±10%, 50 VDCW.
C913	19A700233P5	Ceramic: 470 pF ±20%, 50 VDCW.
C914	19A701534P4	Tantalum: 1 uF ±20%, 35 VDCW.
	19A700234P7	Polyester: 0.01 uF +10%, 50 VDCW.
C915	19A700234F7	Ceramic: 470 pF ±20%, 50 VDCW.
C917	19A700233F3	Polyester: 0.1 uF ±10%, 50 VDCW.
C918		Ceramic: 470 pF ±20%, 50 VDCW.
C919	19A700233P5	Tantalum: 0.22 uF ±20%, 35 VDCW.
C922	19A701534P2	
C925	19A701534P8	1
C926	19A700004P6	Metallized polyester: 0.47 uF ±10%, 63 VDCW.
C927	19A134730P3	Electrolytic: 470 uF +100 -10%, 16 VDCW.
C928	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VDCW; sim to Mallory Type TTX.
C929	19A700234P13	Polyester: 0.1 uF ±10%, 50 VDCW.
C930	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VDCW; sim to Mallory Type TTX.
C931 and C932	19A701534P8	Tantalum: 0.47 uF ±20%, 35 VDCW.
		DIODES AND RECTIFIERS
CR901 thru CR903	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
CR904 thru CR909	4037822P1	Silicon, 1000 mA, 400 PIV.
Cuana		
J901	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.
J902	19A116659P103	Connector, printed wiring: 4 contacts rated at 5 amps; sim to Molex 09-60-1041.
J904	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.
J905 and J906	19A116659P101	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-60-1031.
J907	19A116659P106	Connector, printed wire: 7 contacts rated at 5 amps; sim to Molex 09-60-1071.

	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
	J908	19A116659P104	Connector, printed wiring: 5 contacts; sim to	R933	19A700113P47	Composition: 220 ohms ±5%, 1/2 w.
		4033513P4	Molex 09-60-1051. Contact, electrical: sim to Bead Chain L93-3.	R934	19A143400P33	Deposited carbon: 510 ohms $\pm 5\%$, 250 VDCW, 1/4 w.
	J925		Contact, electrical: sim to Bead Chain L93-3.	R935	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
	J933 J950	4033513P4 4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R936	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
ר ו	J950 J951	19A701785P1	Contact, electrical; sim to Molex 08-50-0404.	R937	19A143400P56	Deposited carbon: 43K ohms ±5%, 250 VDCW, 1/4 w.
	and J952	13470176571	Contact, Clock four, Sim to mile	R938	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
$\dashv \mid$	J953	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R939	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
	J961	19A116659P127	Connector, printed wiring: 5 contacts; sim to	R940	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
	and J962		Molex 09-64-1051.	R941	19A700019P44	Deposited carbon: 3.9K ohms ±5%, 1/4 w.
	J963	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	R942	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
				RT901	5490828P38	Thermistor: 1400 ohms ±5%, color code green and
	Q901	19A115852P1	Silicon, PNP; sim to Type 2N3906.	RISOI	3430020130	white; sim to Carborundum Type 723H-2.
	Q902 thru Q904	19A115910P1	Silicon, NPN; sim to Type 2N3904.	RT902	19C300048P7	Thermistor, disc: 5K ohms ±10%; sim to NL Industries 1D103.
	Q905	19A116774P1	Silicon, NPN; sim to Type 2N5210.	RT903	19C300048P5	Thermistor, disc: 200K ohms ±10%, sim to NL 4D 051.
1	Q906	19A116742P2	Silicon, NPN.			
	and Q907					INTEGRATED CIRCUITS
	Q908	19A115910P1	Silicon, NPN; sim to Type 2N3904.	U901	19D416560G3	Hybrid Squelch.
	Q909	19A115852P1	Silicon, PNP; sim to Type 2N3906.			
				VR901	4036887P9	Silicon, zener: 500 mW, 6.5 PIV.
	2001	1000003590106	Variable, carbon film: approx 300 to 10K ohms	VR902	19A115528P6	Silicon, zener: 6.6 mW, 17.6 v. max.
	R901	19B209358P106	+10%, 1/4 w; sim to CTS Type X-201.	VR903	4036887P8	Silicon, zener: 500 mW, 8.4 PIV.
	R902	19A143400P32	Deposited carbon: 430 ohms ±5%, 250 VDCW.			
	R903	19A143400P33	Deposited carbon: 510 ohms ±5%, 250 VDCW, 1/4 w.	C1	19A137145G1	Electrolytic, twist-prong: 2000 uF +250-10%,
	R904	19A700019P54	Deposited carbon: 27K ohms ±5%, 1/4 w.	"-		50 VDCW; sim to Sprague Type 60D10419. Includes (2) 19A116781P5 contacts.
	R905	19A700019P21	Deposited carbon: 47 ohms ±5%, 1/4 w.			
	R906	19A143400P45	Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w			
	R907	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.	E10	19B200785P14	Terminal, standoff.
	R908 and	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.			
	R909 R910	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.	F1	7487942P7	Cartridge, slow blow: 15/100 amps at 250 v; sim to Bussmann MDL 15/100.
	R910	19A143400P45	Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w			on business and the second
1	R912	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.			
۰	R913	19A700019P41	Deposited carbon: 2.2K ohms ±5%, 1/4 w.	LS1	19A137132G1	Loudspeaker, permanent magnet: 3 inch. Includes:
j	R914	19A700019P44	Deposited carbon: 3.9K ohms ±5%, 1/4 w.		19A116659P16	Shell.
٥	R915	19A700019P1	Deposited carbon: 1 ohms ±5%, 1/4 w.		19A116781P6	Contact, electrical: wire range No. 22-26 AWG;
	R916	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.			sim to Molex 08-50-0108. (Quantity 2).
	R917	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.			
	R918	19A700019P50	Deposited carbon: 12K ohms ±5%, 1/4 w.	P7	19A116659P82	Connector, printed wiring: 7 contacts; sim to Molex 09-50-7071.
-	R919	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.			molex 09-30-7071.
	R920	19A700019P45	Deposited carbon: 4.7K ohms ±5%, 1/4 w.	1		
	R921	19A700019P1	Deposited carbon: 1 ohms ±5%, 1/4 w.	T1	19A137133G1	Power, stepdown; Pri: 121/242 input volt, Sec: 15.0 ±0.3 VDC output.
	R922	19A700019P25	Deposited carbon: 100 ohms ±5%, 1/4 w.	1		
_	R923	19A700019P17	Deposited carbon: 22 ohms ±5%, 1/4 w.			
	R924	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.	TB1	19B232186G1	Feed-thru, phen: 8 terminals; sim to GE CR151D
-	R925	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.			
	R926	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.	XF1	19B209005P1	Fuseholder: 15 amps at 250 v; sim to Littelfuse
	R927	19A143400P29	Deposited carbon: 200 ohms ±5%, 250 VDCW, 1/4 w.			342012.
	R928	19A701250P349 19A701250P309	Metal film: 31.6K ohms ±1%, 250 VDCW, 1/4 w. Metal film: 12.1K ohms ±1%, 250 VDCW, 1/4 w.			MISCELLANEOUS
	R929 R930	19A701250P309	Metal film: 7.87K ohms ±1%, 250 VDCW, 1/4 w. Metal film: 7.87K ohms ±1%, 250 VDCW, 1/4 w.		N681P9004C6	Screw, phillips head: No. 4-40 x 1/4. (Secures bracket under C1 - Quantity 2).
	R931	19A701250P287	Metal film: 7.15K ohms ±1%, 250 VDCW, 1/4 w.		N529P18C6	Plug button. (Located near TB1-1).
	R931	19A700019P58	Deposited carbon: 56K ohms ±5%, 1/4 w.			
			- , , "			
				1		
		1			1	

SYMBOL GE PART NO.		DESCRIPTION
	19A702464P4	Bushing, strain relief. (Used with 19A136500G1 cable - W1).
	19A137220G1	Heat sink. (Used with Q906, Q907).
	19A700068P1	Insulator, bushing. (Used with Q906, Q907).
	19A116023P1	Insulator, plate. Dupont 300 Kapton H. (Used with Q906, Q907).
	19B234253G1	Heat sink. (Used with AR901).
	4037072P5	Plug button. (Located by J908).
	19B200525P205	Rivet, tubular. (Secures Q906, Q907, Heat Sink)

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 - System Board 19D424894G1

To improve performance of the 10- and 15- Volt regulator. Changed Q906 and Q907.

PARTS LIST

MONITOR RECEIVER MULTI FREQUENCY KIT 19C321954G3 ISSUE 2

SYMBOL	GE PART NO.	DESCRIPTION
C2601 thru C2603	19A116080P101	Polyester: 0.01 uF ±10%, 50 VDCW.
C2604	5496218P763	Ceramic disc: 100 pF ±5%, 500 VDCW, temp coef -750 PPM.
C2605	19A700105P38	Mica: 150 pF ±5%, 500 VDCW.
C2612	19A116080P101	Polyester: 0.01 uF ±10%, 50 VDCW.
		DIODES AND RECTIFIERS
CR2601 thru CR2603	19A116925P4	Silicon, pin: 50 volt Reverse Breakdown, 400 mW.
		JACKS AND RECEPTACLES
J2601	19A116659P104	Connector, printed wiring: 5 contacts; sim to Molex 09-60-1051.
J2602	19A116659P101	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-60-1031.
P2601		(Part of W2606).
Q2601	19A115852P1	Silicon, PNP; sim to Type 2N3906.
R2601 thru R2603	19A700106P95	Composition: 22K ohms ±5%, 1/4 w.
R2604	3R152P242J	Composition: 2.4K ohms ±5%, 1/4 w.
R2605	3R152P621J	Composition: 620 ohms ±5%, 1/4 w.
R2606 thru R2608	19A700106P83	Composition: 6.8K ohms ±5%, 1/4 w.
R2614 thru R2616	19A700106P31	Composition: 47 ohms ±5%, 1/4 w.
R2617	19A700106P63	Composition: 1K ohms ±5%, 1/4 w.
W2601	19A129947G2	Single conductor: approx 3 inches long. (Includes P2601).
W 2605		CABLE ASSEMBLY 19B226965G4
P404	:	Connector. Includes:
	19A116659P84	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108.
₩2606		CABLE ASSEMBLY 19B232162G1
P2601		Connector. Includes:
	19A116659P123	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108.

SYMBOL	GE PART NO.	DESCRIPTION		SYMBOL	GE PART NO.	DESCRIPTION
8703	5495454P45	Rotary: 1 section, 1 pole, 2-4 positions with adjustable stop, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type °°A''		XY2601 thru XY2603	19A130958G1	Connector, printed wiring: 6 contacts; sim to Molex 09-65-1061.
XY2601 thru XY2603	19A130958G1	Connector, printed wiring: 6 conducts; sim to Molex 09-65-1061.			19B201074P304 7165075P4	Tap screw, Phillips POZIDRIV [®] : No. 6-32 x 1/4. (Quantity 3). Hex nut, brass: thd. size No. 3/8-32. (Quantit 1).
	19B201074P304 7165075P4	Tap screw, Phillips POZIDRIV®: No. 6-32 x 1/4. (Quantity 3). Hex nut, brass: thd. size No. 3/8-32. (Quantity 1).	L		19C327854P1	Printed wire board.

19C327854P1

Printed wire board.

PARTS LIST

MONITOR RECEIVER TRICKLE CHARGER KIT 19A137165G5 ISSUE 2

SYMBOL 	GE PART NO.	DESCRIPTION
		CHARGER BOARD 19B232154G1
C2401 and C2402	19A134319P1	Electrolytic: 220 uF -10+75%, 25 VDCW; sim to Sprague 502D182.
		JACKS AND RECEPTACLES
J2401 thru J2403	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
Q2401	19A115300P4	Silicon, NPN.
Q2402	19A116755P1	Silicon, NPN; sim to Type 2N3947.
Q2403	19A116742P1	Silicon, NPN.
R2401	19B209358P103	Variable, carbon film: approx 50 to 1K ohms ±10%, 0.2 w; sim to CTS Type X-201.
R2402	19A700113P63	Composition: 1K ohms ±5%, 1/2 w.
R2403	19A700113P71	Composition: 2.2K ohms ±5%, 1/2 w.
R2404	3R77P122K	Composition: 1.2K ohms ±10%, 1/2 w.
VR2401 and CR2402	4036887P5	Zener: 500 mW, 5.4 v. nominal.
		MISCELLANEOUS
	19A137139P1	Heat sink. (Used with Q2603).
	19B800608P155	Rivet, tubular. (Secures Q2603 heat sink).
	19A700068P1	Insulator, bushing. (Used with Q2603).
	19A116023P1	Insulator, plate. (Used with Q2603).
	19A701332P4	Insulator, washer: nylon. (Used with Q2401).
	N80P13005C6	Machine screw: No. 6-32 x 5/16. (Secures Charger Board - Quantity 2).
	N80P13004C6	Machine screw: No. 6-32 x 1/4. (Secures Charger Board - Quantity 1).
	19B232156G4	Cable: 13 inches long. (Red).
	19B232156G5	Cable: 13 inches long. (Blue).

PARTS LIST

LB130665

MONITOR RECEIVER EXTENDER BOARD CARRIER OPERATED RELAY 19C328043G1 ISSUE 2

SYMBOL	GE PART NO.	DESCRIPTION
C1901	5494481P111	Ceramic disc: 1000 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
		DIODES AND RECTIFIERS
CR1901	4037822P1	Silicon, 1000 mA, 400 PIV.
J1901		Connector. Includes:
	19A116659P118	Connector, printed wiring: 4 contacts; sim to Molex 09-88-2041. (Quantity 2).
	19A137186G1	Connector. (Quantity 1).
J1905	19B219892P3	Terminal, brass.
J1907 thru J1912	19B219892P3	Terminal, brass.
J1934	19B219892P3	Terminal, brass.
		RELAYS
K1901	19A700061P1	Hermetic sealed: 180 to 341 ohms coil res, 8-16.3 VDC; sim to GE 3SAV1760A2, CP Clare HFW-1201558, or Potter-Brumfield HCM6160.
P1961 and P1962	19A116659P128	Connector, printed wiring: 5 contacts; sim to Molex 09-52-3051.
Q1901	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q1902	19A115300P4	Silicon, NPN.
Q1903	19A116852P1	Silicon, PNP; sim to Type 2N3906.
		RESISTORS
R1901	3R152P513J	Composition: 51K ohms ±5%, 1/4 w.
R1902	3R152P204J	Composition: 200K ohms ±5%, 1/4 w.
R1903	19A700106P87	Composition: 10K ohms ±5%, 1/4 w.
R1904	3R77P511J	Composition: 510 ohms $\pm 5\%$, $1/2$ w.
		MISCELLANEOUS
	19A701332P4	Insulator, washer: nylon. (Used with Q1902).

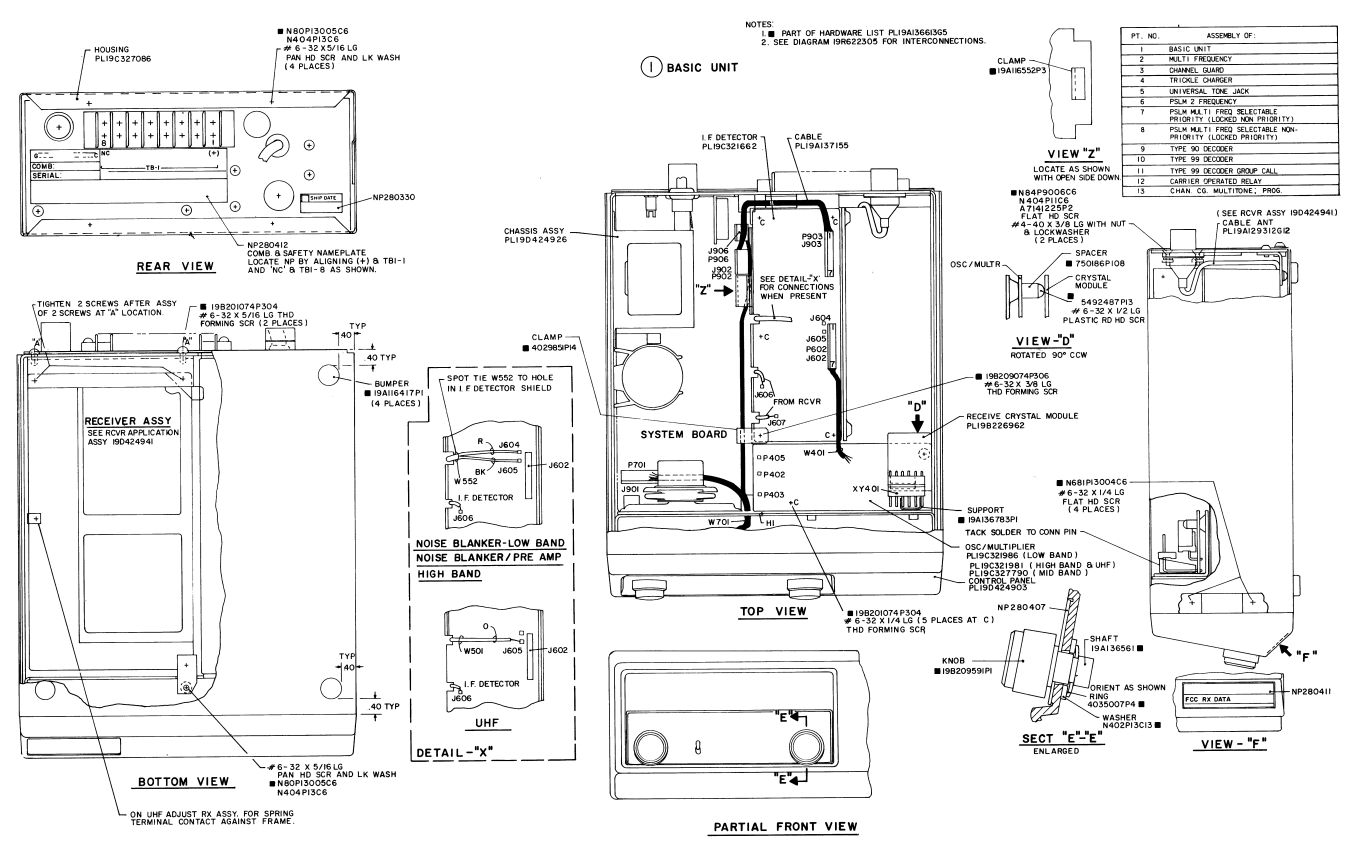
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST

MONITOR RECEIVER EXTENDER BOARD 19C32783OG1

YMBOL	GE PART NO.	DESCRIPTION	
J1905	19B219892P3	JACKS AND RECEPTACLES Terminal, brass,	
J1907 thru J1912	19B219892P3	Terminal, brass.	
J1934	19B219892 P 3	Terminal, brass.	
P1961 and P1962	19Al16659Pl28	Connector, printed wiring: 5 contacts; sim to Molex 09-52-3051.	17
			11

LBI30665



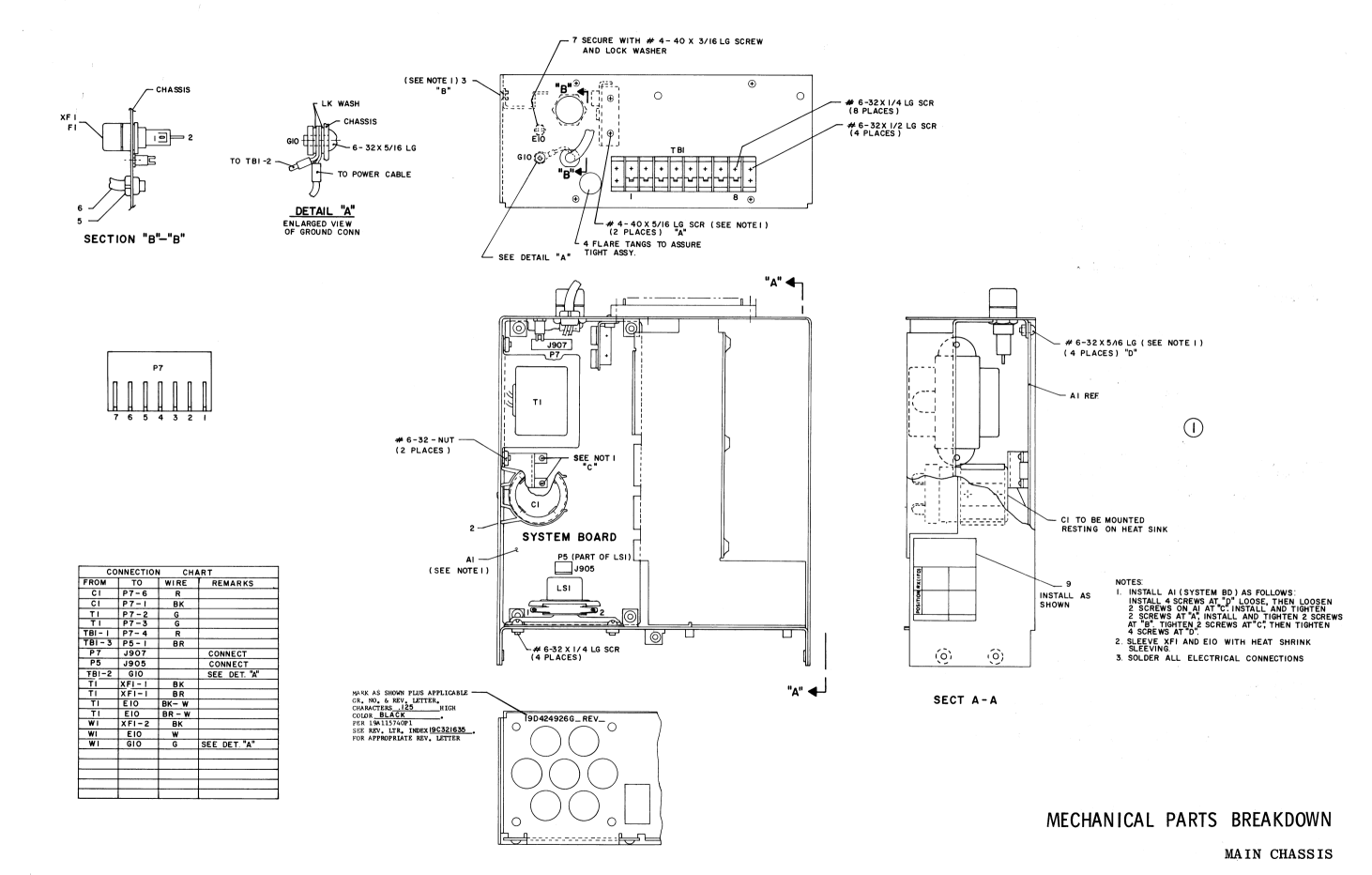
MECHANICAL PARTS BREAKDOWN

RECEIVER ASSEMBLY

(19D424961, Sh. 1, Rev. 8)

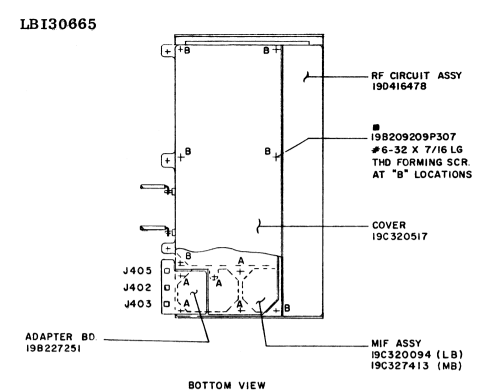
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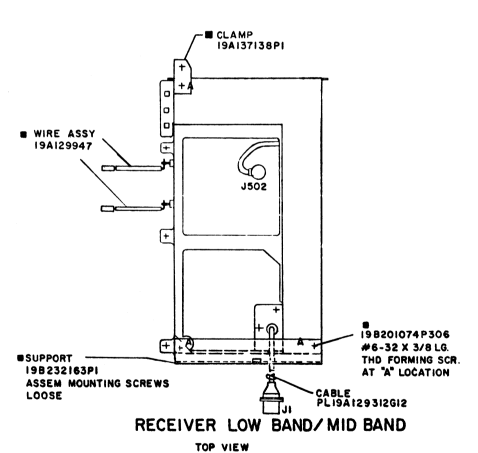
Issue 3



Issue 1

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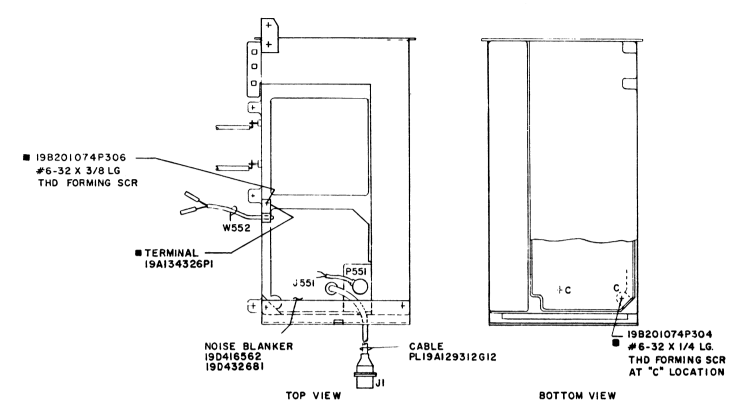




MECHANICAL PARTS BREAKDOWN

30-50 AND 66-88 MHz RECEIVER ASSEMBLY

20 Issue 2

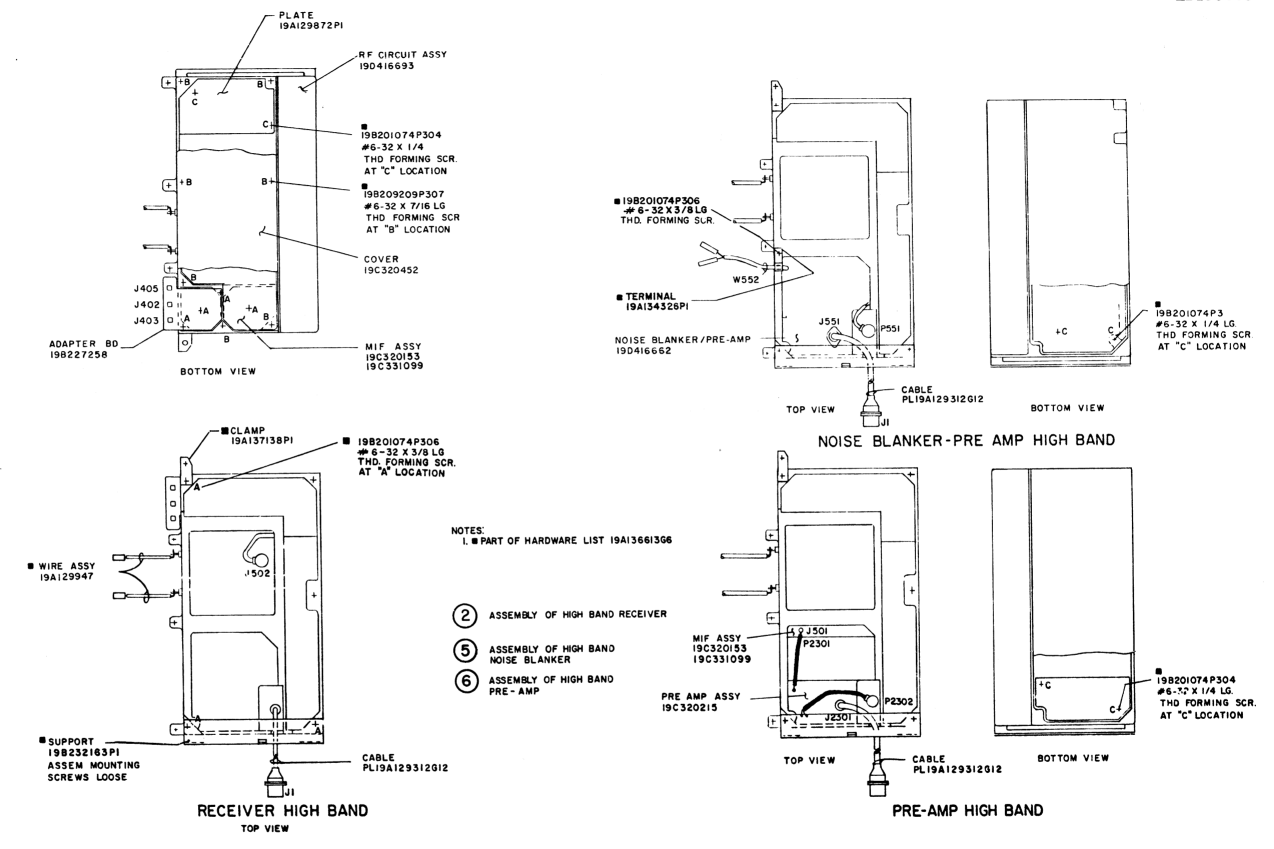


NOISE BLANKER FOR LOW BAND

NOTES:
I. • PART OF HARDWARE LIST 19A136613G6

- ASSEMBLY OF LOW BAND RECEIVER / MID BAND RECEIVER
- 4 ASSEMBLY OF LOW BAND NOISE BLANKER

(19D424941, Sh. 1, Rev. 2)

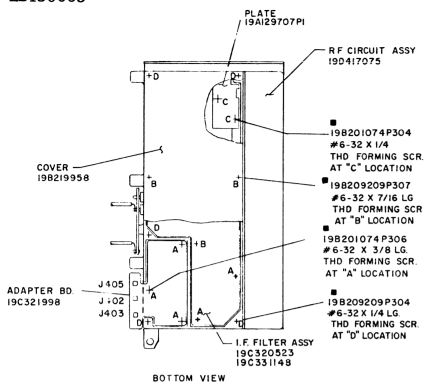


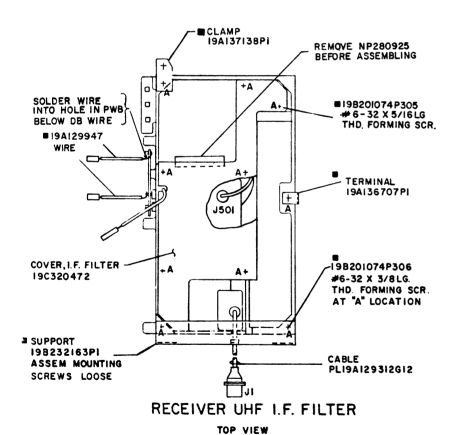
(19D424941, Sh. 2, Rev. 1)

MECHANICAL PARTS BREAKDOWN

138—174 MHz RECEIVER ASSEMBLY

LBI30665

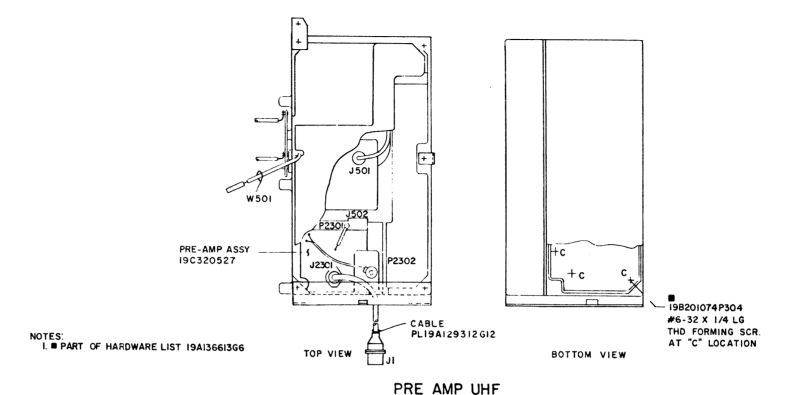




MECHANICAL PARTS BREAKDOWN

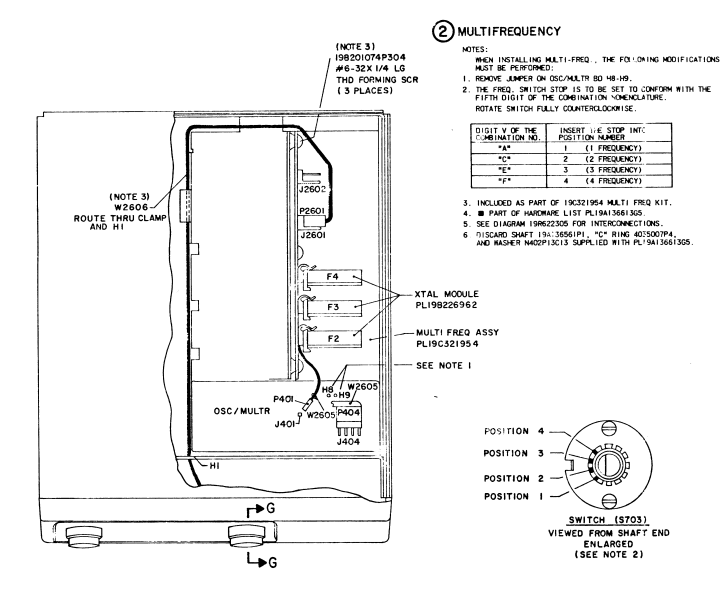
406—512 MHz RECEIVER ASSEMBLY

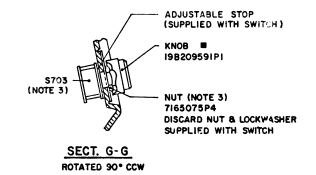
22 Issue 4

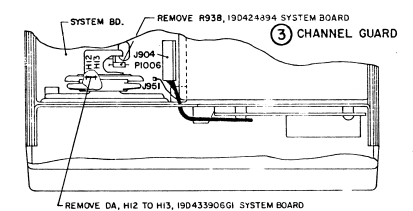


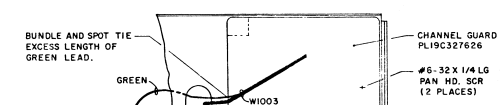
- 3 ASSEMBLY OF UHF RECEIVER
- ASSEMBLY OF UHF PRE- AMP

(19D424941, Sh. 3, Rev. 3)









FRONT VIEW WITH CONTROL PANEL REMOVED

SEE ALTERNATE FRONT VIEW ON SH. 6 FOR PROG SINGLE TONE CHAN. GD.

TO J904 ON

SYSTEM BD

P1051

PLUG ON TO J95I

ON SYSTEM BD.

4 TRICKLE CHARGER

XFLI

I. - PART OF TRICKLE CHARGER KIT PL19A137165G5.

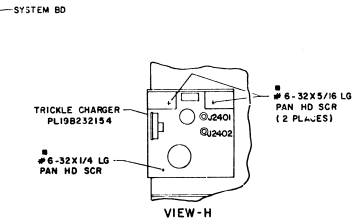
-PLUG IN TONE NETWORK

PL19C320291 HERE

2. PLI9AI37165G4 CABLE KIT SUPPLIED FOR CUSTOMER APPLICATION.

CONNECT WIRES AS FOLLOWS:

BL.	J2402	P907-7	■ CABLE PL19B232156
R	J2401	P907-5	IN CABLE PL198232156



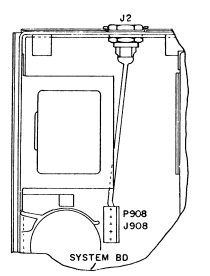
OPTION INSTALLATION

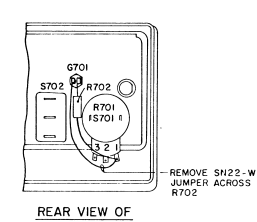
MULTI-FREQUENCY CHANNEL GUARD TRICKLE CHARGER

LB130665

(5) UNIVERSAL TONE JACK

NOTES: 1. PART OF TONE JACK PL19B232158.
2. REMOVE PLUG BUTTON & DISCARD





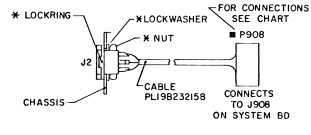
PARTIAL VIEW OF SYSTEM BD

J**∢**¬

0

0

J2



CONTROL PANEL

SECT. J-J
* HARDWARE SUPPLIED WITH CONNECTOR J2

REAR VIEW

CONNECT WIRES AS FOLLOWS INTO P908 AFTER MOUNTING J2 TO THE CHASSIS ASSY.

WIRE	FROM	то	REMARKS
BK	J2-E	P908-3	
BK	J2-C	P908-4	
R	J2-D	P908-5	
0	J2-A	P908-1	
BR	J2-B	P908-2	

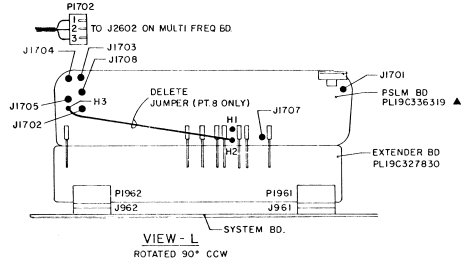


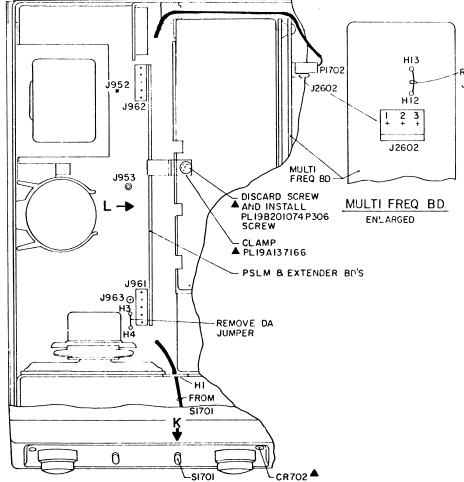
OPTION INSTALLATION

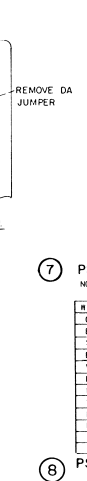
UNIVERSAL TONE JACK, PSLM

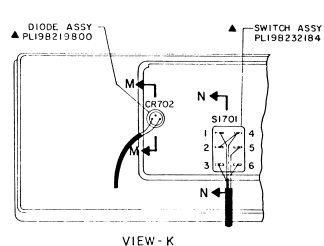
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Issue 3

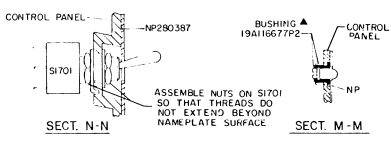








ROTATED 90° CW



PSLM - SELECTABLE PRIORITY

NOTE I: A PART OF PSLM CPTICN KIT PLIDAI37165G1

	CONN	ECT WIRES A	S FOLLOWS:
WIRE	FROM	τo	REMARKS
0	S1701-3	JI 705	
BL	S1701-1	JI 707	
3	S1701-6	JI 703	
£:K	S1701-4	JI 701	
٧	CR702	J952	
BK	C:≀702	J953	
W •	P1702-1	J963	
γ •	P1702-2	JI 708	
R ·	H1	JI 704	CUT WIRE TO LENGTH, STRIP & TIN FOR HI
BR	NOT USED - WRAP AND TIE AT S1701		
DA	HI2	н13	DELETE
DA	Н3	H4	DELETE

8 PSLM - SELECTABLE NON PRIORITY (LOCKED PRIORITY) NOTE I. A PART OF PSLM OPTION KIT PLIPA 137165GI

COMMECT WIRES AS FOLLOWS H2 0 \$1701-3 JI 705 BL G BK S1701-1 J1707 S 1701 - 6 JI 703 \$1701-4 J1701 BR 31701-5 JI 702 CR70 2 J952 ВК CR702 J953 м • P1702-1 J963 P1702-2 JI 704 CUT WIRE TO LENGTH, STRIP & TIN FOR HI Υ • JI 708 н DELETE DA HI2 HI3 DA Н3 DELETE

* 19B232156 CABLES ▲

H4

NOTE 1: A PART OF PSLM OPTION KIT PLI9A137165G1

CONNECT WIRES AS FOLLOWS:

J952

NOT USED - WRAP & TIE AT SI701

TO

REMARKS

DELETE

DELETE

(6) PSLM - 2 FREQUENCY

WIRE

BL

BK

DA HI2 DA H3

FRCM

CR702

W • P1702-1 J963 Y • P1702-3 J1708 R • P1702-2 J1704

S1701-3 J1705

S1701-1 J1707

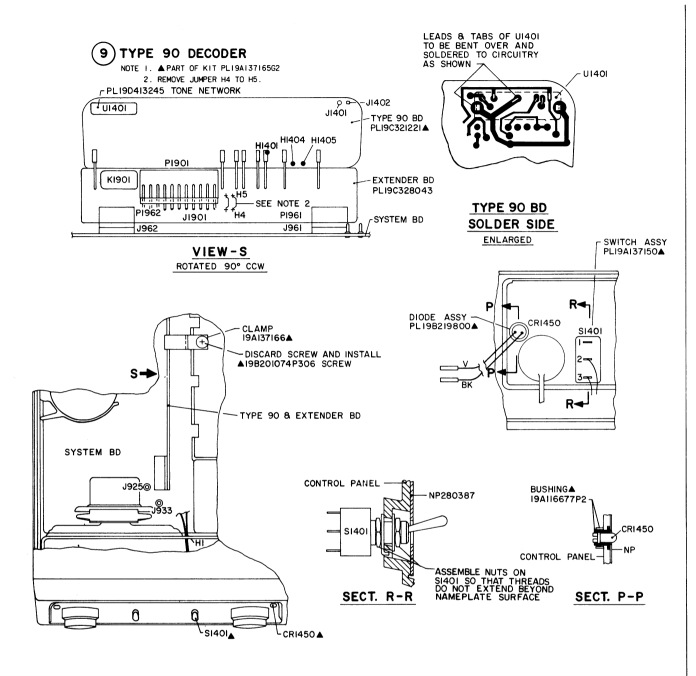
S1701-6 J1703

S1701-4 J1701

CR702 J953

HI2 HI3

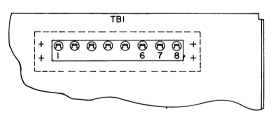
(19D424961, Sh. 3, Rev. 6)



CONNECT WITHES AS FOLLOWS.					
WIRE	FROM	TO	REMARKS		
G	S1401-3	HI 405	SOLDER		
R	S1401-2	P1901-1			
٧	CR1450	JI 402			
BK	CR1450	JI 401			
ВК	HI 404	J925			
٧	HI 401	J933			
G *	P1901-6	TB1-6	SOLDER		
W *	P1901-9	TB1-7	SOLDER		
BL*	P1901-8	TB1-8	SOLDER		

CONNECT WIRES AS FOLLOWS

* 19B232156 CABLES A

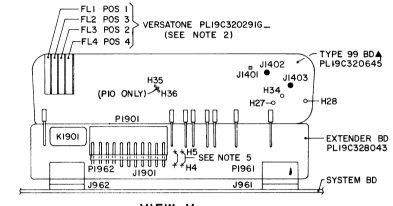




(IO) TYPE 99 DECODER, INDIVIDUAL CALL

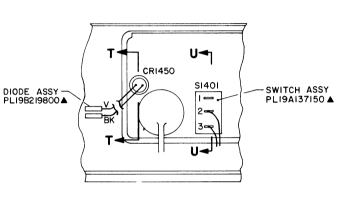
NOTES: I. ▲ PART OF PL19A137165G3.

- PUT THE VERSATONE FREQUENCY ELEMENTS IN THE POSITIONS INDICATED ON THE "SELECTIVE CALLING SYSTEM" REQUISITION WORK SHEET.
- 3. ON SYSTEM BD, CUT JUMPER BETWEEN H5 TO H6
- 4. APPLY CALL NUMBER PER THE "SELECTIVE CALLING SYSTEM" REQUISITION WORK SHEET AND CENTER AS SHOWN USING NP243580.
- 5. REMOVE JUMPER H4 TO H5.
- 6. ADD JUMPER H35 TO H36

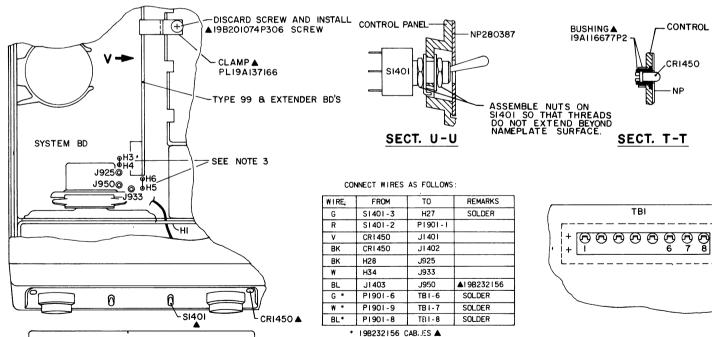


(II) TYPE 99 DECODER, GROUP CALL

SAME AS PART 0 EXCEPT OMIT "DA" JUMPTER H35 TO H36



VIEW-V ROTATED 90° CCW





OPTION INSTALLATION

CONTROL ANEL

CR1450

TBI

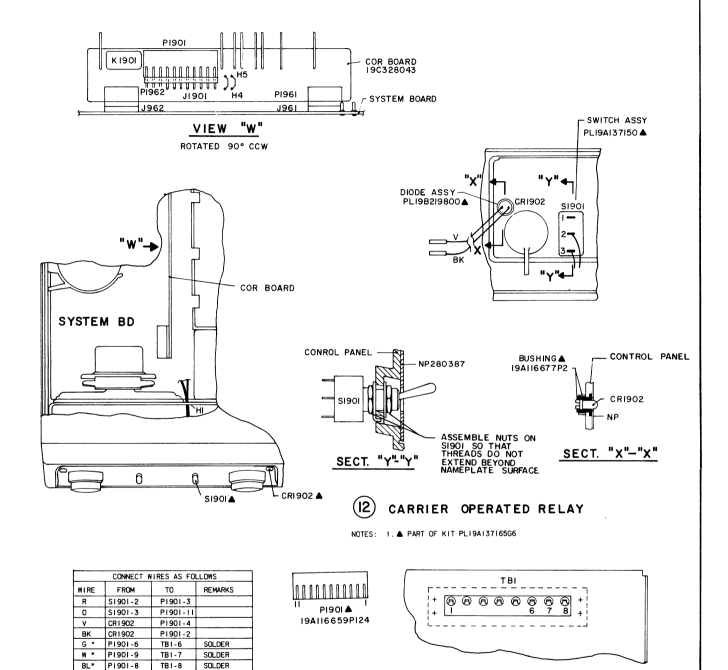
TYPE 90 & TYPE 99 TONE

Issue 2

25

NP243580 SEE NOTE 4

LBI30665



(19D424961, Sh. 5, Rev. 3)

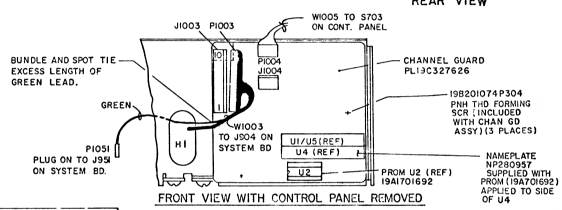
OPTION INSTALLATION

¥ 198232156 CABLES ▲

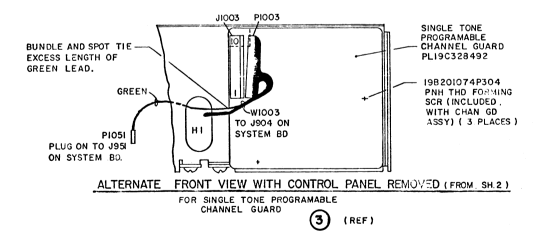
CARRIER OPERATED RELAY AND MULTITONE PROGRAMABLE CHANNEL GUARD

CONTROL PANEL

REAR VIEW



WIQO5					
FROM	COLOR	то	NOTES		
P1004-1	BL	S/03-25	SOLDER WIRES TO S703 AS INDICATED		
P1004-2	G	S703-3S			
PI004-3	W	\$703-45			



(19D424961, Sh. 6, Rev. 1)