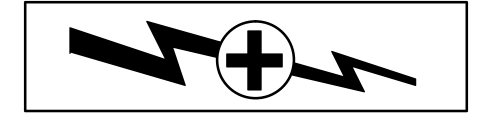
TECHNICAL MANUAL UNIT MAINTENANCE MANUAL

Approved for public release; distribution is unlimited.

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AN/PRC-89F	(NSN 5820-01-451-8247)	(EIC: N/A)			
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AN/PRC-92D AN/PRC-92F	(NSN 5820-01-421-2605) (NSN 5820-01-451-8250)	(EIC: GDH) (EIC: N/A)			
	· · · · · · · · · · · · · · · · · · ·	. ,			
(WITH CONTROL	., RECEIVER-TRANSMITTER C	C-11561(C)/U (R	CU))		

HEADQUARTERS, DEPARTMENT OF THE ARMY



SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK.

- DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL.
- **2** IF POSSIBLE, TURN OFF THE ELECTRICAL POWER.
- IF YOU CANNOT TURN OFF THE ELECTRICAL POWER PULL, PUSH, OR LIFT THE PERSON TO SAFETY USING A DRY WOODEN POLE OR A DRY ROPE OR SOME OTHER INSULATION MATERIAL.
- 4
- SEND FOR HELP AS SOON AS POSSIBLE.
- 5

AFTER THE INJURED PERSON IS FREE OF CONTACT WITH THE SOURCE OF ELECTRICAL SHOCK, MOVE THE PERSON A SHORT DISTANCE AWAY AND IMMEDIATELY START ARTIFICIAL RESUSCITATION.

WARNING

A lithium-sulfur dioxide (Li-SO₂) battery used with Battery Box, CY-8523A/PRC contains pressurized sulfur dioxide (SO₂) gas. The gas is toxic, and the battery **MUST NOT** be abused in any way which may cause the battery to rupture.

DO NOT heat, short circuit, crush, puncture, mutilate, or disassemble the battery.

DO NOT USE any battery which shows signs of damage, such as bulging, swelling, disfigurement, brown liquid in the plastic wrap, a swollen plastic wrap, etc.

DO NOT test Li-SO₂ batteries for capacity, except as authorized.

DO NOT recharge Li-SO₂ batteries.

DO NOT use water to extinguish Li-SO₂ battery fires).

If the battery compartment becomes hot to the touch, if you hear a hissing sound (i.e., battery venting), or if you smell irritating sulfur dioxide gas, **IMMEDIATELY TURN OFF** the equipment. Remove the equipment to a well ventilated area or leave the area.

DO NOT use a Halon type fire extinguisher on a lithium battery fire.

In the event of a fire near a lithium battery(ies), rapid cooling of the battery(ies) is important. Use a carbon dioxide (CO_2) extinguisher.

DO NOT store lithium batteries with other hazardous materials and keep them away from open flame or heat.

NOTE

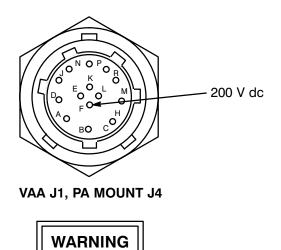
A BA-5372/U is used in the RT as a memory hold-up battery (HUB). It is a lithium battery. The HUB is used to hold memory in the RT when the main battery is removed (manpack radio). In vehicular radios the HUB will hold the memory if amplifier-adapter CB1 is set to OFF. The battery life depends on how long the RT is used each day. Replace the HUB before it fails or at 180 days, whichever comes first.



RF energy is present near the antenna during transmission. Except Manpack, maintain at least **30 inches** from antenna and personnel during transmission.

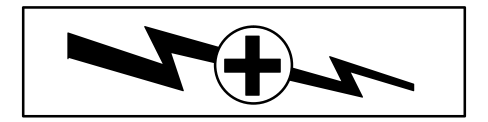


HIGH VOLTAGE



DO NOT lift the amplifier-adapter with any component installed. Maximum weight for a one-person lift is 35 lbs.

WARNING



HIGH VOLTAGE is present during testing and troubleshooting of the radio sets. **DEATH ON CONTACT** can result, so observe the following safety precautions:

If possible, work on the equipment only when another person is nearby who is competent in **CARDIOPULMONARY RESUSCITATION (CPR)** and knows the five safety steps on page **a**.

Never work on electronic equipment unless there is another person nearby who is familiar with the operation and hazards of the equipment and who is competent in administering first aid. When the technicians are aided by operators, they must be warned about dangerous areas.

Whenever possible, the power supply to the equipment must be shut off before beginning work on the equipment. Take particular care to ground every capacitor likely to hold a dangerous potential. When working inside the equipment, after the power has been turned off, always ground every part before touching it.

Be careful not to contact high-voltage connections or 115 V ac input connections when installing or operating this equipment.

Whenever the nature of the operation permits, keep one hand away from the equipment to reduce the hazard of current flowing through the body.

DO NOT BE MISLED by the terms "low voltage" and "low potential." Voltages/potentials as low as 50 V can cause **DEATH** under certain conditions.

Remove or tape all personal metal objects (e.g., watches, rings, and medallions) before working on C-E equipment.

For Artificial Respiration, refer to FM 21-11.

HARDNESS CRITICAL PROCESS

The RT-1523 series of radio sets have been designed to survive the effects of a nuclear explosion. This includes over pressure and burst, thermal radiation, electromagnetic pulse (EMP), and transient radiation effects on electronics (TREE). Those maintenance procedures that are critical in maintaining the nuclear hardness of the radio are marked **HCP**.

WARNING

MOBILE OPERATION WITH WHIP ANTENNAS

DO NOT stop your vehicle under power lines.

Maintain mobile communications with your antenna tied down.

Ensure that the protective antenna tip cap is on the end of your antenna.

DO NOT touch or stand within 30 inches (0.75 meters) of a vehicular antenna if it is possible that the RT is keyed.

When operating cross-country, do not place arm, leg, or weapon over the sides of the vehicle. If your antenna accidentally touches a power line a fatal or serious accident can happen.

If you believe your vehicular antenna may not clear a power line, stop before you get near the power line. Carefully tie the antenna down. You may remove the antenna if necessary to ensure that it does not touch the power line.

Install a stay-down or snap-free antenna clip over the antenna. See TM 11-5820-890-10-1 for details.



Death or serious injury can result:

- When antenna tip caps are not installed on antenna.
- When an antenna that is not tied-down hits a fixed object such as an overhead bridge, tree limb, etc., flying antenna parts might strike nearby personnel.

* TM 11–5820–890–20–2

No. 11–5820–890–20–2

Headquarters Department of the Army Washington, D.C. 1 JULY 2000

Technical Manual Unit Maintenance Manual Ground ICOM Radio Sets:

AN/PRC-119A	(NSN 5820-01-267-9482)	(EIC: L2Q)
AN/PRC-119D	(NSN 5820-01-421-0801)	(EIC: GC9)
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AN/VRC-92D	(NSN 5820-01-421-2605)	(EIC: GDH)
AN/PRC-92F	(NSN 5820-01-451-8250)	(EIC: N/A)

REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes, or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms) or DA 2028–2 located in back of this manual direct to: Commander, US Army Communications–Electronics Command Fort Monmouth, ATTN: AMSEL–LC–LEO–D–CS–CFO, Fort Monmouth, New Jersey 07703–5000. The Fax number is 732–532–1413, DSN 992–1413. You may also e–mail your recommendation to AMSEL–LC–LEO–PUBS–CHG@ce-com3.monmouth.army.mil.

In either case a reply will be furnished direct to you.

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* THIS MANUAL SUPERSEDES TM 11-5820-890-20-2, DATED 30 MAY 1998.

HOW TO USE THIS MANUAL

OBJECTIVE.

The goal of this technical manual is to provide unit maintenance procedures that are easy to understand and equally easy to follow when operating in the field.

MANUALS.

Three technical manuals support the unit maintainer:

TM 11–5820–890–20–1 (Short title: TM 20–1) focuses on SINCGARS radios, both manpack and vehicular configurations, and provides essential information regarding cables, component replacement and repair. By limiting TM 20–1 to this primary focus, the manual is small enough to be carried around by the maintainer during field operations if required.

TM 11–5820–890–20–2 (Short title: TM 20–2) supplements TM 20–1 with maintenance procedures regarding other system components. These include vehicular intercommunications system (VIC), frequency-hopping multiplexer (FHMUX), control-monitor (C-M), remote control unit (RCU), single radio mount (SRM), FH fill devices, and batteries. Additionally, TM 20–2 includes the maintenance allocation chart and power distribution diagrams. TM 20–2 is necessarily larger than TM 20–1, and it is designed primarily for use under shelter.

TM 11–5820–890–20–3, Unit Maintenance Handbook (Short title: TM 20–3) is the third manual. This is a logbook size manual designed to be routinely carried by each unit maintainer while checking out communications systems installed in vehicles and in field locations. The information contained in this handbook is extracted from TM 20–1 and TM 20–2, but the manual's useful size obviously limits the amount of information provided. The guidance found in the handbook is accurate. It is just not as detailed as that found in TM 20–1 and TM 20–2.

Unit maintenance personnel are encouraged to use all three manuals. The handbook is carried on their person for on-site, in the field, troubleshooting and faulty line replaceable unit (LRU) identification. TM 20-1 and TM 20-2 are then used to confirm handbook-based findings, or to extend troubleshooting procedures where the handbook fails to disclose which LRU is faulty.

PRINCIPLES OF OPERATION.

Where appropriate, TM 20–1 and TM 20–2 provide background information of general interest in understanding how the system or component works.

OPERATIONAL CHECKS.

Each chapter of TM 20–1 and TM 20–2, where applicable, contains Operational Checks. This is where the unit maintainer starts to identify the nature of the problem. As these manuals caution, it is important to perform Operational Checks exactly as presented, or false findings can result. The second important application of the Operational Check is its use after LRU replacement, or repair, to verify that the fault has been corrected. The Operational Check for manpack and vehicular radios found in TM 20–3, Unit Maintenance Handbook, are identical to those provided in TM 20–1. Operational checks for other items of equipment are shown in TM 20–2 only.

TROUBLESHOOTING FLOWCHARTS.

Each chapter of TM 20–1 and TM 20–2, where applicable, contains Troubleshooting Flowcharts. Which flowchart to use is determined by the Operational Check. Use of the troubleshooting flowchart then identifies the specific problem and tells the maintainer to replace, or repair, a specific LRU.

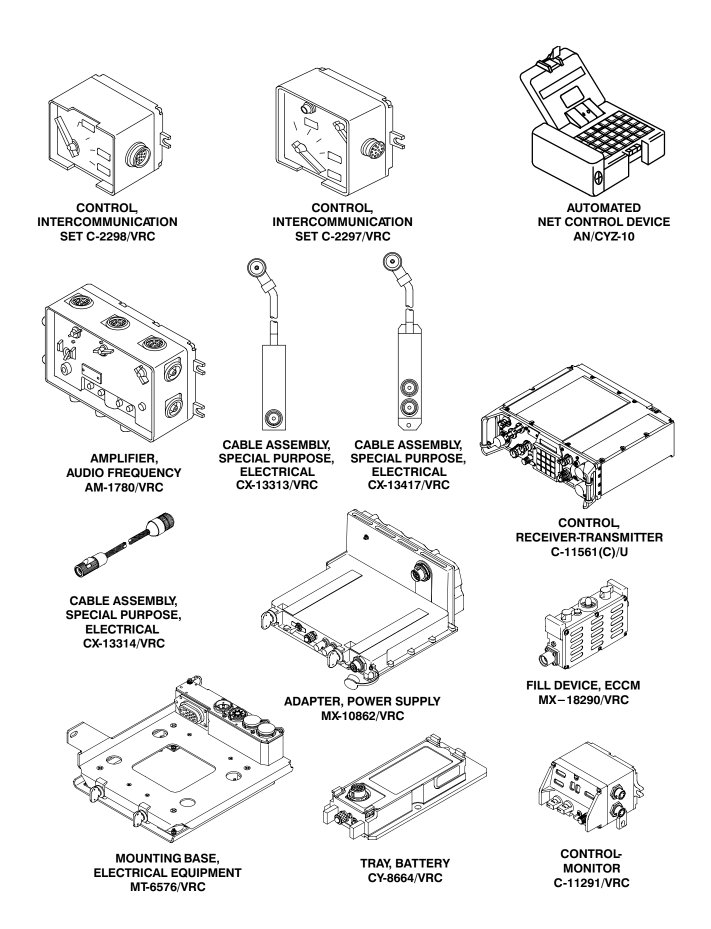
The Unit Maintenance Handbook, TM 20–3, contains abbreviated troubleshooting flowcharts called Troubleshooting Guides. Guides are shorter than flowcharts to permit their use in a logbook sized handbook. Experience has shown that by using these abbreviated troubleshooting guides, a unit maintainer is able to correctly identify system problems. When use of the troubleshooting guides fails to properly identify the problem, or there is a question about the accuracy of the problem identification, the unit maintainer should use TM 20–1 or TM 20–2 with their more extensive troubleshooting flowcharts. The purpose of the handbook is to help the unit maintainer when working inside vehicles in the field, but the procedures contained in the handbook may be supplemented with those in TM 20–1 and TM 20–2.

SYSTEM VERSUS COMPONENTS.

The Operational Checks and troubleshooting flowcharts/guides found in TM 20-1, TM 20-2, and TM 20-3 are based upon the requirement to check systems rather than components. For example, a problem with the radio in a vehicle must be checked in the vehicle, not by removing the RT and taking it elsewhere to be checked. Once the vehicular radio system has been checked and a specific LRU identified as faulty, that LRU can be taken elsewhere for further checking. When the radio system being checked includes an AN/VIC-1 (VIC), check first to determine if the fault is in the radio or the VIC. Then troubleshoot the faulty part of the system.

AVOIDING FALSE PULLS.

When properly used, these three TMs offer the unit maintainer the means for accurately identifying nearly all faulty LRUs. The number of problems which can occur in radio systems and the detailed procedures required for accurate identification dictate that manuals must be used even under the most adverse field conditions. Attempts to troubleshoot from memory have proven over and over to result in false pulls, reflecting adversely on the unit maintainer and helping no one. Four sure ways to keep false pulls to an absolute minimum are: (1) start by performing the prescribed Operational Check; (2) use these manuals when troubleshooting; (3) confirm your fault identification by again performing the Operational Check; and (4) use TM 20–1 and TM 20–2 troubleshooting flowcharts to double-check faulty LRUs before evacuating them to direct support (DS) maintenance.



CHAPTER 1

INTRODUCTION

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SECTION I

GENERAL INFORMATION

1.1. SCOPE.

a. Type of Manual. This is a unit maintenance manual. It contains the information required to maintain the SINCGARS radio ancillary equipment.

b. Model Numbers and Equipment Names.

Model	Common Name
AN/VIC-1	VIC
AM-1780	Amplifier
C-2297	Driver's Control Box
C-2298	Commander/Crewmember Control Box
C-11291/VRC	Control-Monitor
C-11561/VRC	Remote Control Unit
MT-6576/VRC	Single Radio Mounting Base
MX-10862/VRC	Single Radio Power Supply Adapter
CY-8664	Battery Tray
MX-18290	FH Fill Device
AN/CYZ-10	Automated Net Control Device

Radio Sets Using RT-1523 Series

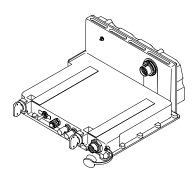
AN/VRC-87C

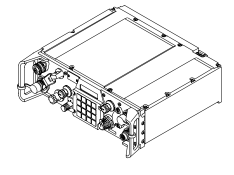
Common Name

Short range radio in single radio mount

- 1.1. SCOPE. Continued
 - c. Components of Radio Sets and Ancillary Equipment.

AN/VRC-87C SHORT RANGE RADIO IN SINGLE RADIO MOUNT







ADAPTER, POWER SUPPLY (PSA) MX-10862/VRC RECEIVER-TRANSMITTER, RADIO (RT) RT-1523 SERIES CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL CX-13314/VRC

1.1. SCOPE. Continued

d. Purpose and Use of Equipment. All types of SINCGARS ICOM radio sets use the RT-1523 series as the basic receiver-transmitter. They can operate in single channel (SC) mode or in the frequency hopping (FH) mode. In either mode the RT can receive and transmit, voice, and analog or digital data. The RT has a self-test function, retransmit capabilities, and can be remotely controlled. The RCU (remote control unit) can remotely control a RT up to 4 km away. The control-monitor provides for control of the installed RT, but with less capabilities than the RCU. Like the RT, the RCU and control-monitor have a self-test function. External COMSEC equipment is not required when using the RT-1523 series or RCU. Secure communications functions are built into the RT and RCU.

1.2. CONSOLIDATED INDEX OF ARMY PUBLICATIONS AND BLANK FORMS.

Refer to the latest issues of DA Pam 25-30 to determine whether there are new editions, changes or additional publications pertaining to the equipment.

1.3. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR).

If your series of radio sets needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about the design. Put it on an SF 368 (Product Quality Deficiency Report). Mail it to: US Army, CECOM, ATTN: AMSEL-LC-ED-CFO, Fort Monmouth, New Jersey 07703-5023. We'll send you a reply.

1.4. MAINTENANCE FORMS, RECORDS, AND REPORTS.

- a. Reports of Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pam 738-750 as contained in Maintenance Management Update.
- b. Reporting of Item and Packing Discrepancies. Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/DLAR 4140.55/SECNAVIST 4355.18/AFR 400-54/MCO 4430.3J.
- c. Transportation Discrepancy Report (TDR) (SF 361). Fill out and forward Transportation Discrepancy Report (TDR) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15.

1.5. DESTRUCTION OF ARMY ELECTRONICS MATERIEL.

Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

1.6. PREPARATION FOR STORAGE OR SHIPMENT.

Before placing equipment in administrative storage, operational checks will be performed and necessary repairs made. When removing equipment from administrative storage, an operational check will be performed to assure operational readiness. Always remove batteries prior to storage.

1.7. NOMENCLATURE CROSS REFERENCE LIST.

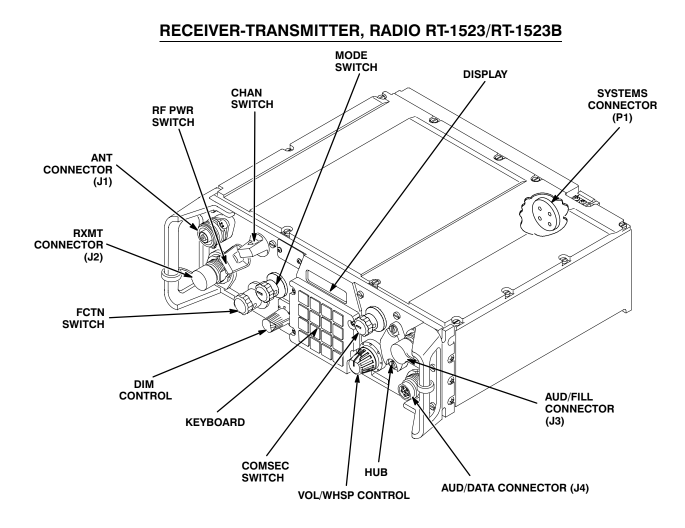
This list contains common names used in this manual in place of the official nomenclature.

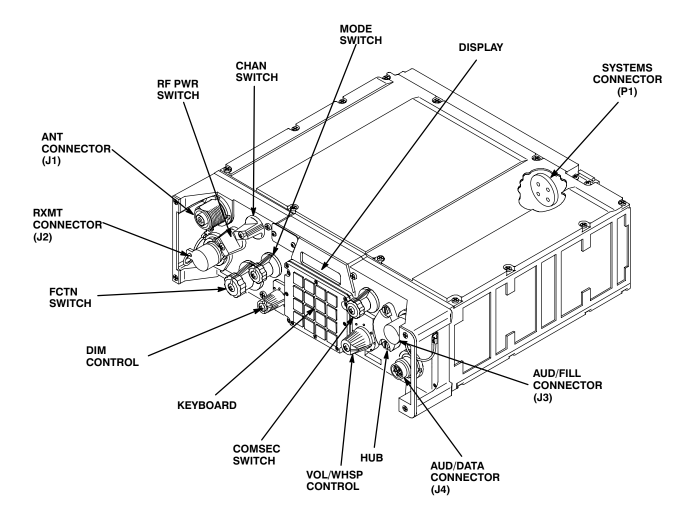
SECTION II

EQUIPMENT DESCRIPTION AND DATA

1.8. DESCRIPTION OF COMPONENTS.

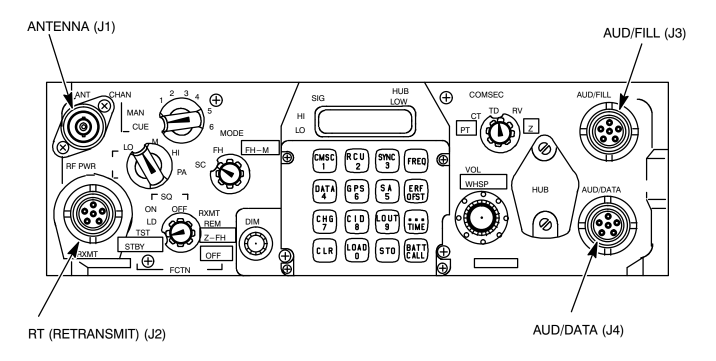
Receiver-transmitter RT-1523 series provides secure FM communication for command and control of combat forces. It is a rugged, lightweight unit in a compact water-tight case. All switches, displays, and controls are located on the front panel. The RT operates on a frequency range from 30 to 87.975 MHz. Within the frequency range there are 2320 channels, each channel being 25 kHz wide. You may preset eight single channel operating frequencies in the RT (MAN, 1, 2, 3, 4, 5, 6, and CUE), plus six frequency hopping channels (1–6). The RT has the ability to change frequencies constantly during operation. This is known as " **FREQUENCY HOPPING**." A set of operating frequencies is known as a " **HOPSET**." Attached to the hopset is a "**TRANSEC**." The transec determines the sequence in which the frequencies will change.





RECEIVER-TRANSMITTER, RADIO RT-1523A

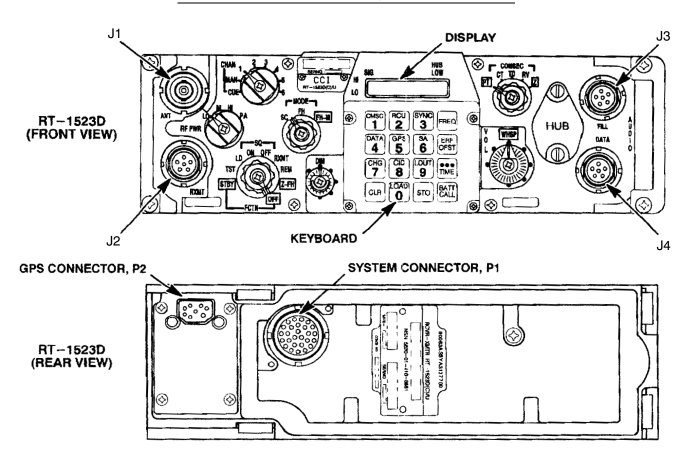
Single channel frequencies may be offset (up or down) by 5 or 10 kHz. A tone operated squelch circuit uses a 150 Hz tone to disable the squelch. This allows inter-operation of the RT with older series of radios and equipment used by NATO forces. The level of RF power output on the RT is from 500 microwatts to 4.5 watts, and may be selected using a front panel switch. The RT-1523 series also feature secure voice and data functions, which are built into the RT. The COMSEC selector switch is used to select cipher or plain text. A manpack antenna or any standard 50 ohm broadband antenna may be connected to the RT. Radio retransmit functions are built into the radio and need no external equipment except a retransmit cable to join two RTs together. The RT is capable of transmitting and receiving analog voice, analog data (AD1 or TF), and digital data (600, 1200, 2400, 4800, or 16000 bps) signals. Baseband voice signals are from 300 to 3,000 Hz. The different data rates are manually selected from the keyboard. The RT is capable of an internal self-test, which can be initiated by the user to determine if the unit is faulty.



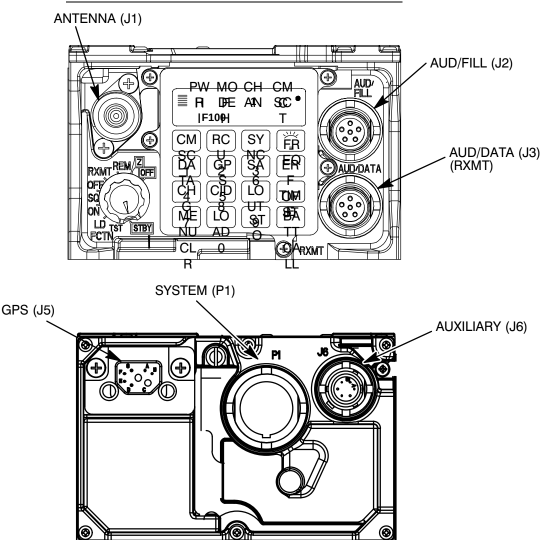
RECEIVER-TRANSMITTER, RADIO RT-1523C

The SINCGARS SIP system inserts two new LRUs into the SINCGARS equipment suite. These are the Receiver-Transmitter, Radio RT-1 523C/D and the AmplifierAdapter,Vehicular, AM-7239C/D. The radio is common with manpack and vehicular configurations for RF operations. It supports synchronous and asynchronous data interfaces, provides DCE services for the MIL-STD-1 88-220A packet interface, and interfaces with the Precision Lightweight GPS Receiver (PLGR). The Vehicular Amplifier-Adapter (VAA) serves as a vehicular mount for two manpack radios, provides synchronous and asynchronous data interfaces, provides the DTE and router portion for MIL-STD-1 88-220A packet switched network services, and may be used as a communications device for data transmissions over wire with a Mobile Subscriber Equipment (MSE) Small Extension Node (SEN) and with the Enhanced PositionLocation Reporting System (EPLRS).

 a. Upgrades included in the RT-1523C/D Major upgrades to the SINCGARS SIP radio include GPS interface automatic Combat ID and unit position reporting Reed-Solomon Forward Error Correction waveform enhancements data rate enhancements RS-232 asynchronous data interfaces DCE portion of packet networking and packet interface operations RS-232 control RCU mode



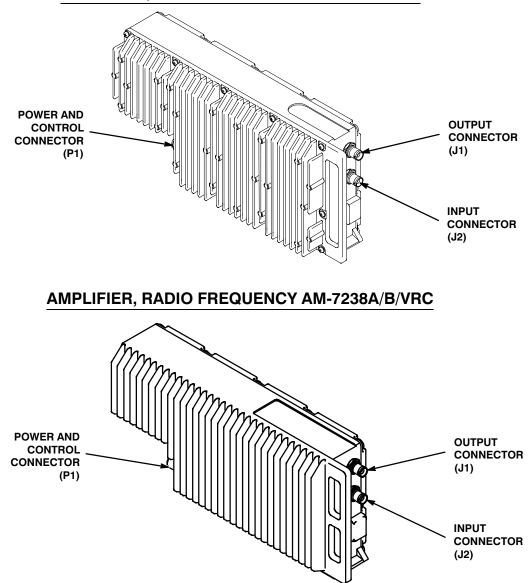
RECEIVER-TRANSMITTER, RADIO RT-1523D



RECEIVER-TRANSMITTER, RADIO RT-1523E

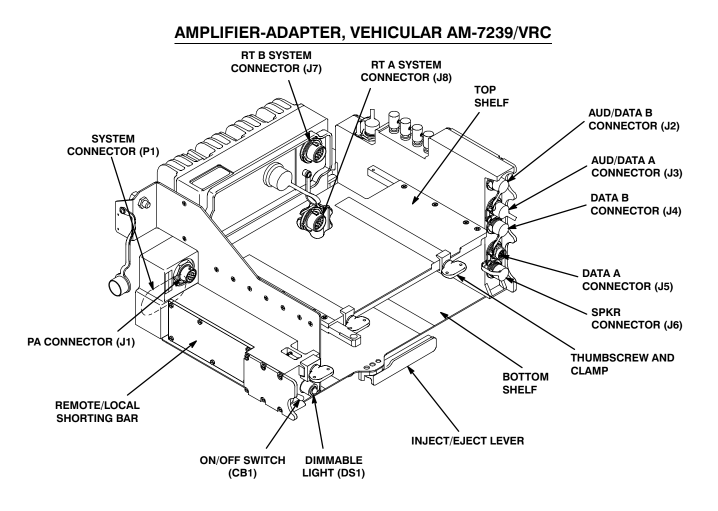
The SINCGARS ASIP system inserts two new LRUs into the SINCGARS equipment suite. These are the Receiver-Transmitter, Radio RT-1 523E and the AmplifierAdapter,Vehicular, AM-7239E. The radio is common with manpack and vehicular configurations for RF operations. It supports synchronous and asynchronous data interfaces, provides DCE services for the MIL-STD-1 88-220A packet interface, and interfaces with the Precision Lightweight GPS Receiver (PLGR). The Vehicular Amplifier-Adapter (VAA) serves as a vehicular mount for two manpack radios, provides synchronous and asynchronous data interfaces, provides the DTE and router portion for MIL-STD-1 88-220A packet switched network services, and may be used as a communications device for data transmissions over wire with a Mobile Subscriber Equipment (MSE) Small Extension Node (SEN) and with the Enhanced PositionLocation Reporting System (EPLRS).

a. Upgrades included in the RT-1523E
 Major upgrades to the SINCGARS SIP radio include
 Decreased size and weight
 data rate enhancements



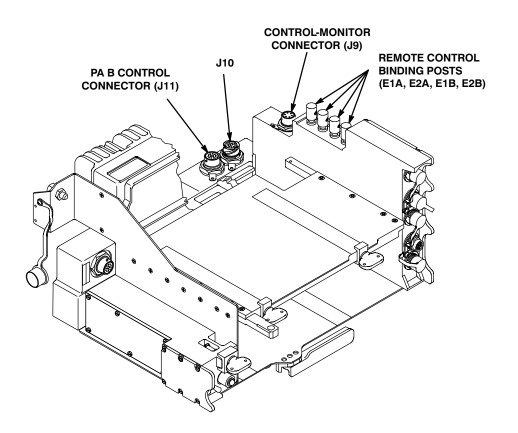
AMPLIFIER, RADIO FREQUENCY AM-7238/VRC

The Amplifier, Radio Frequency AM-7238 series, power amplifier, (PA) is a 50 watt linear RF amplifier. It is used in vehicular radio sets for long range transmissions. The PA may be mounted on the VAA or a separate PA mount. DC operating voltages are provided by either the VAA or PA mount. Control voltages are provided by the RT to select the proper band filter and key the PA. When the second PA mount (used with RT B) is installed, a control cable (CX-13291) is used to carry the control signals to the second PA.

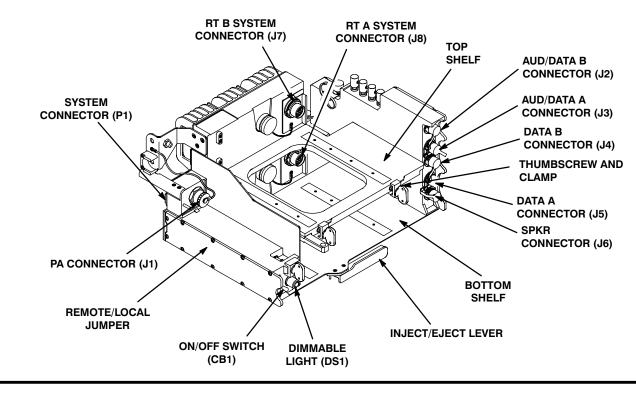


The Amplifier-Adapter, Vehicular AM-7239 series (VAA) will hold two RTs and one PA. The VAA mounts in mounting base MT-6352/VRC. When two RTs are installed in the VAA the bottom RT is referred to as RT A and the top RT is RT B. Each RT operates independently. Data A connector (J5) is connected by an audio cable to RT A AUD/DATA connector (J4). The handset for RT A connects to AUD/DATA connector J3. Data B connector (J4) is connected by an audio cable to RT B AUD/DATA connector (J4). The handset for RT B AUD/DATA connector (J4). The handset for RT B AUD/DATA connector (J2). The two RT receive signals are summed in the one-watt audio amplifier and sent to the speaker connector (J6). A tone detector detects TACFIRE signals and controls the RT for TACFIRE devices. RT A and/or RT B may be replaced with an RCU A or RCU B. When a PA is installed at connector J1, RF cable (W2) is connected from RT A (J1) to PA (J2).

AMPLIFIER-ADAPTER, VEHICULAR AM-7239/VRC

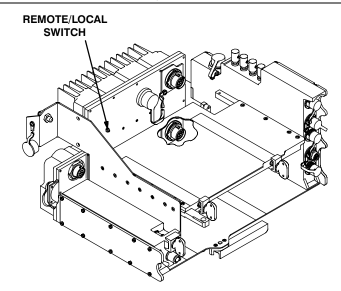


The control-monitor is connected to the VAA connector J9. The control-monitor cable must be disconnected from connector J9 if an RCU is to be installed. When a PA is installed to enhance RT B, then the PA mount control cable is connected to connector J11. J10 is an unused connector. Binding posts are provided for a remote control unit. These binding posts hold field wire which connects to another set of binding posts on an VAA or battery box. This allows the radio and RCU to communicate with each other. A retaining bar is issued with the VAA. It is used to prevent the loss of the RT, RCU, or PA.

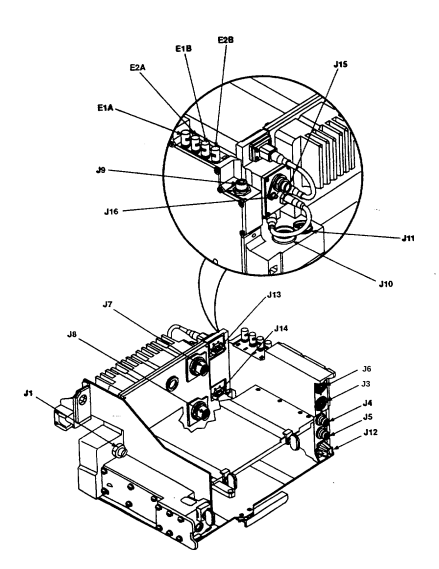


AMPLIFIER-ADAPTER, VEHICULAR AM-7239A/VRC

AMPLIFIER-ADAPTER, VEHICULAR AM-7239B/VRC



The Amplifier-Adapter, Vehicular AM-7239A/VRC and AM-7239B/VRC are form, fit, and function compatible with the AM-7239/VRC. The main difference is replacement of the shorting bar (for remote operation power control) with a Remote/Local jumper or Remote/Local switch. The AM-7239A/VRC Remote/Local jumper is located inside the power control section of the AM-7239A/VRC in the same relative position as the shorting bar in the AM-7239/VRC. The AM-7239B/VRC Remote/Local switch is a sealed externally selectable switch and is located to the left of the RT B system connector (J7).



AMPLIFIER-ADAPTER, VEHICULAR AM-7239C/D/E

Upgrades included in the AM-7239C/D/E

Major upgrades to the SINCGARS SIP vehicular applique include :

GPS control and information routing between the SINCGARS SIP radio and PLGR

MSE interface

EPLRS interface

RS-422 synchronous data interfaces

RS-423 synchronous data interfaces

RS-232 asynchronous data interfaces

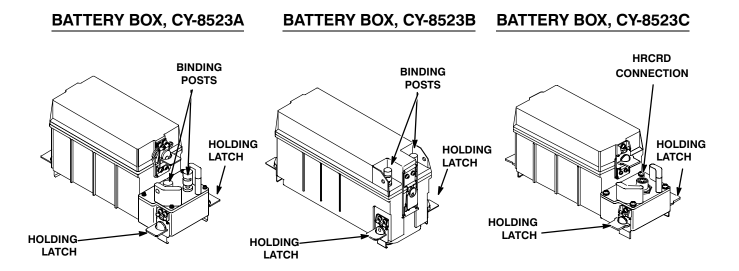
DTE portion of packet networking and packet interface

ANTENNA, MANPACK AS-3683/PRC

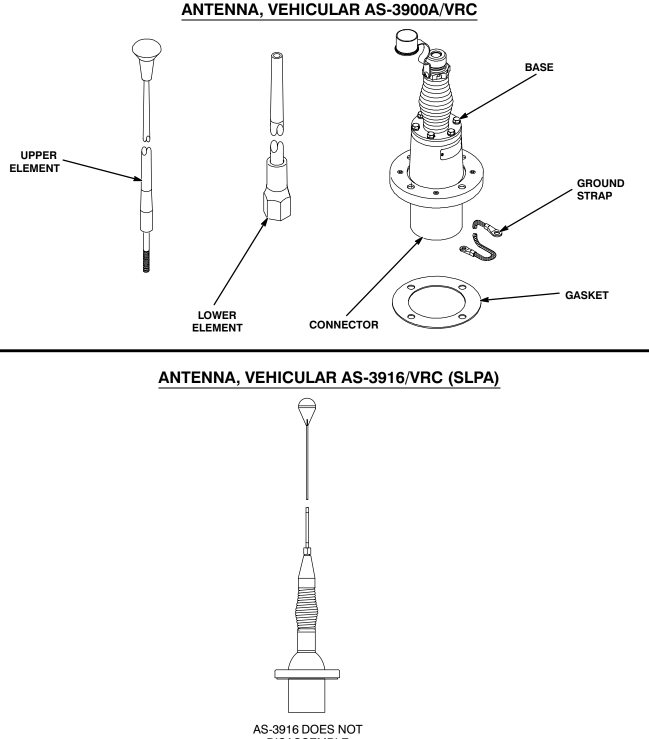
The Antenna, Manpack AS-3683/PRC (manpack antenna) mates with the RT ANT connector. The RT provides for impedance matching when this antenna is installed. The flexible antenna base is used to move the radiating element for best communication.



The Antenna, Manpack AS-4266A/PRC (8 ft, 7 in manpack antenna) mates with the RT ANT connector. This antenna contains its own matching circuitry. The antenna is composed of several sections held together with an elastic cord running through the center and is stored in a folded position.

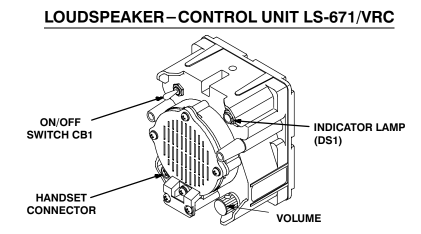


The Battery Box CY-8523 series (battery box) holds the battery to the back of the RT or RCU. The connector on the battery box mates with the system connector on the RT or RCU. Four latches hold the battery box in place. The CY-8523A and CY-8523B battery box has two binding posts that are used to connect the RCU to the RT. The CY-8523C binding post has been eliminated, CY-8523C has a special connector to allow connection of the Hand Held Remote Control Device (HRCD). For use of a SIP RT as an RCU or remote RT, CY-8523A and CY-8523B battery box is required.

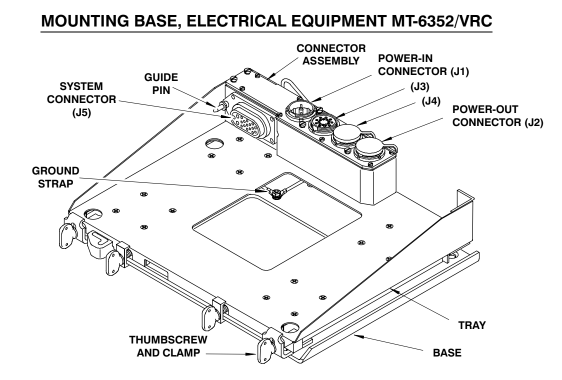


DISASSEMBLE

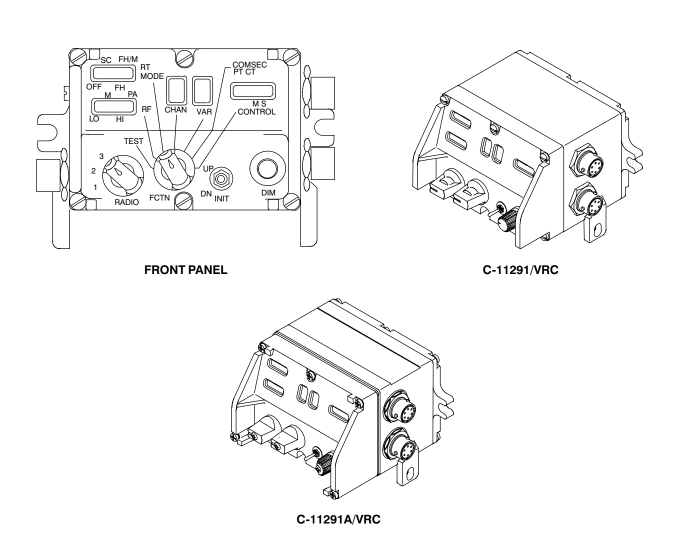
The Antenna, Vehicular AS-3900A/VRC or AS-3916/VRC (SLPA) (vehicular antenna) is used on vehicles. It receives and transmits FM signals. It is a broadband antenna that contains impedance matching circuitry. The base spring allows the antenna to bend when it strikes an obstruction.



The Loudspeaker-Control Unit LS-671/VRC is designed for vehicular installations and connects to the RT or RCU through MB connectors J3 or J4. Connector J3 provides monitoring and transmission for RT A or RCU A. Connector J4 provides monitoring and transmission from RT B or RCU B. The ON/OFF switch on the loudspeaker can remotely control the operating power to the vehicular radio.

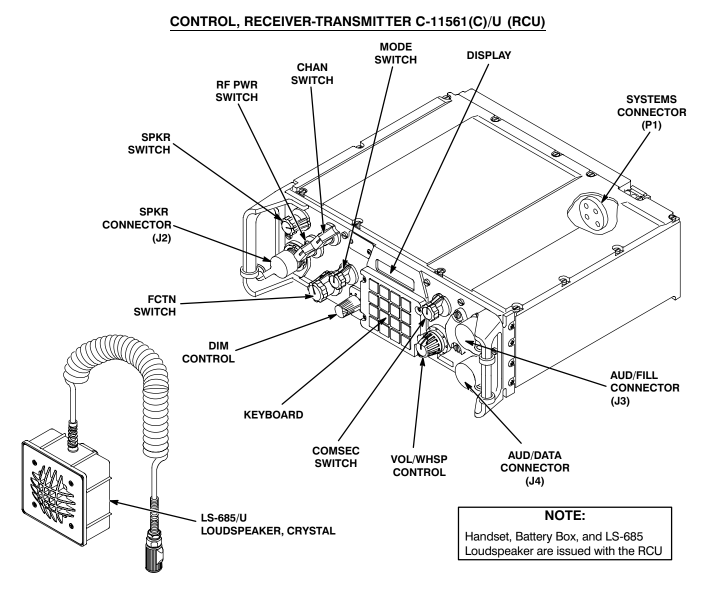


The Mounting Base, Electrical Equipment MT-6352/VRC (MB) holds the VAA. It also provides the electrical interface to the vehicle power. The tray and base are connected by four shock mounts. Six internal ground straps are used for grounding. The base is bolted to the shelf of the vehicle. The base has four thumbscrews and clamps; two hold the VAA in place; two hold the lower RT or RCU in place. The guide pin and system connector help aline the VAA or PSA. There are five connectors on the connector assembly in the back of the MB. The system connector mates with the system connector on the VAA. The operating voltage (22 to 32 V dc) from the vehicle's electrical system is connected to the power-in connector, J1. A second MB or PA mount is connected to the power-out connector J2. The vehicle intercom or LS-671/VRC loudspeaker, for RT A or RCU A, is connected to J3. The vehicle intercom or LS-671/VRC loudspeaker, for RT B or RCU B, is connected to J4.



CONTROL-MONITOR C-11291/VRC SERIES

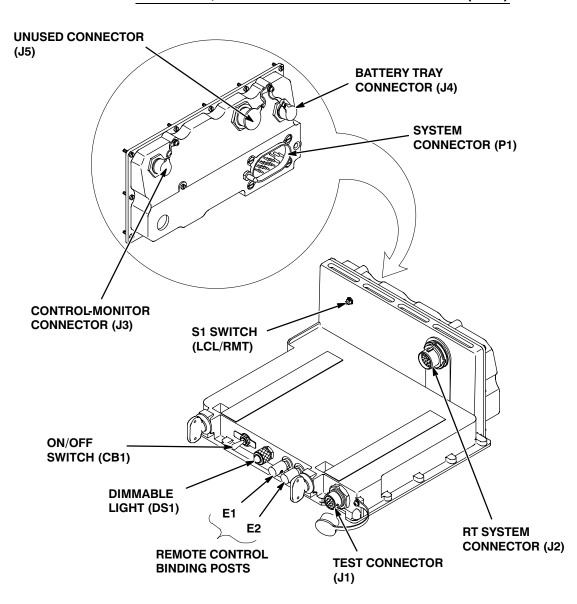
Control-Monitor C-11291/VRC can be used to remotely control up to three RTs. It remotely selects: RT ON/OFF, RT RF power, RT mode, RT channel, RT variable, or RT COMSEC PT or CT. Two control-monitors can be used to control the same RTs. Cable CX-13290/VRC is used to connect the VAA or PSA to the control-monitor. The same type cable is used to interconnect two control-monitors. The RADIO switch selects the RT to be controlled. Position 1 selects RT A in the primary radio or the single radio mount RT. Position 2 selects RT B. Position 3 selects RT A in the second radio. The FCTN (function) and INIT (initiate) switches are used to select the RT operating functions. The control-monitor must be removed from the first radio. A self-test is provided for diagnostic use. The control-monitor must be removed from the VAA if an RCU is to be used.



Remote control unit (RCU) is the common name for the Control, Receiver-Transmitter C-11561(C)/U. The front panel is the same as the RT-1523 series except for the following: a speaker switch replaces the antenna port, ICM replaces REM on the function switch, a speaker connector replaces the RXMT connector, and a receive signal indicator replaces the signal strength/transmit indicator. The RCU front panel controls allow the user to perform all RT capabilities up to 4 km away. An exception to these capabilities is the loading of hopset/transec variables. The RCU contains no frequency hopping circuitry, therefore the RT's circuitry is used for this mode of operation. The RT must be loaded with the necessary hopset/transec at the RT front panel. The RCU is capable of an internal self-test and of initiating an RT self-test, to determine if one of the units is faulty.

The RCU and RT are connected with field wire via the binding posts on the VAA or battery box. The RCU display will read OPEN if the RT function switch is not placed in REM, the field wire is disconnected or open, or one of the system units has an open in the two-wire path.

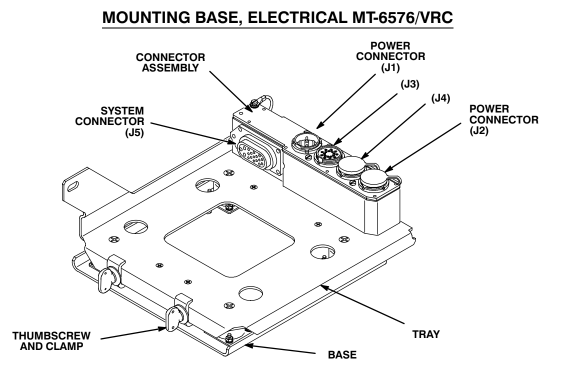
The LS-685/U loudspeaker is installed on the RCU front panel speaker connector J2 for dismounted applications.



ADAPTER, POWER SUPPLY MX-10862/VRC (PSA)

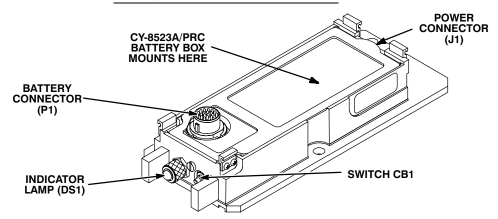
The Adapter, Power Supply MX-10862/VRC (PSA) will hold one RT and is used where space is such that the VAA will not fit. The PSA mounts in the MB MT-6576/VRC. Switch S1 can be set to either LCL (LOCAL) or RMT (REMOTE). The LCL setting turns system power on from the PSA CB1. The RMT setting allows the system to be remotely powered from a LS-671/VRC or vehicular intercom. A CX-13314/VRC cable is needed to mate connector J1 and the RT AUD/DATA connector for remote keying. Connector J1 also serves as a test connector to aid in fault isolation.

The control-monitor is connected to PSA connector J3. A battery tray, which provides RT back up power during a system power failure, is connected to J4. Binding posts (E1 and E2) are present for the use of a remote control unit.



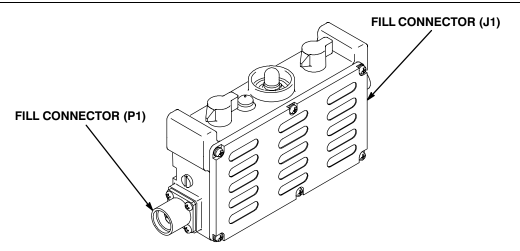
The Mounting Base, Electrical Equipment MT-6576/VRC (MB) holds the PSA MX-10862/VRC. It also provides the electrical interface to the vehicle power. The tray and base are connected by four shock mounts. Six internal ground straps are used for grounding. The base has two thumbscrews and clamps that hold the PSA in place. There are five connectors on the connector assembly in the back of the MB. The system connector mates with the system connector on the PSA. The operating voltage (22 to 32 V dc) from the vehicle's electrical system is connected to the power-in connector, J1. A second MB or ancillary equipment is connected to the power-out connector J2. The vehicle intercom or LS-671/VRC loudspeaker is connected to J3 or J4.

TRAY, BATTERY CY-8664/VRC



The Tray, Battery CY-8664/VRC is designed for use in conjunction with the single radio mount (SRM) in vehicular installations that require an additional power source for the RT during certain vehicular operations (ie. turret rotation, etc.).

FILL DEVICE, ELECTRONIC COUNTER-COUNTERMEASURES MX-18290/VRC

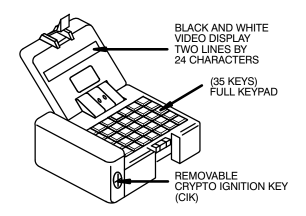


The Fill Device, ECCM MX-18290/VRC (ECCM fill device) stores frequency hopping fill data. It can receive fill data from a Tape Reader KOI-18 or another ECCM fill device. Thirteen FH hopset/transecs or lockout sets may be loaded into memory. Data may be loaded using either end.



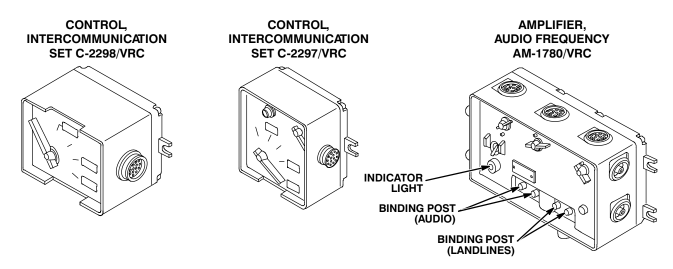
Do not connect fill device to RT without using the fill cable.

AUTOMATED NET CONTROL DEVICE (ANCD) AN/CYZ-10



NOTE: THE ANCD REPLACES THE MX-18290 AND IS USED TO LOAD BOTH FH AND COMSEC DATA.

The Automated Net Control Device (ANCD) AN/CYZ-10, is a hand-held device capable of receiving, storing, and transferring data between ANCDs, to an LRU, or to a SINCGARS radio. Primary application is the transfer of COMSEC keys and FH data, plus replacement of the paper SOI. The ANCD replaces the KYK-13, KYX-15, and KOI-18 COMSEC fill devices, and the MX-18290 ECCM fill device.

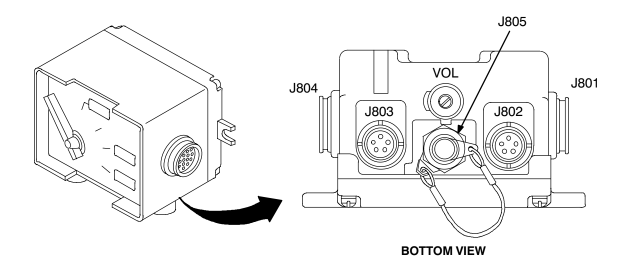


INTERCOMMUNICATION SET AN/VIC-1(V) (INTERCOM) COMPONENTS

The AM-1780/VRC (main junction box) controls dc voltage and audio to radios and control boxes. All controls are located on the front panel. Dc voltage is controlled by the MAIN PWR switch. It has three positions. In the OFF position, all voltage is removed from the system. When placed in the INT ONLY position, the crew can talk to each other. The NORM position supplies dc voltage to the VAA or power supply adapter and turns the radios on. The power CKT BKR controls the voltage to the control boxes. A power indicator light shows when the CKT BKR is set to on. The INT ACCENT switch is used to reduce the RT audio and prevent confusion as to the source of the voice in the handset or helmet. In the ON position, the INT ACCENT switch reduces the receive audio. Intercom audio remains the same. The AM-1780/VRC may also be used to control dc voltage and audio to RCUs.

Control Box C-2298/VRC is used by the commander and the crew to talk to each other. The crew use radios to talk to other tank crews or commanders. There are four connectors on this box. Two are for audio accessories. Connector J803 is used for intercom. J802 is used to operate the radio. J801 and J804 provide all power and control signals. They are wired in parallel, so that, one jack can be connected to the AM-1780 and the other jack connected to another control box (tandem). When connected in tandem the control boxes operate independently.

CONTROL BOX C-10456/VRC



The C-10456/VRC is a modified C-2298/VRC. It is used in the M1, M2, and M3 tracked vehicles to provide remote keying of the AM-1780/VRC main junction box. The C-10456/VRC has an additional connector, J805 located behind the volume control. Special cables are connected between tracked vehicle control sticks and connector J805. A dummy plug is provided for normal operation. The plug is connected to J805 to allow keying from J805.

VIC CONTROL BOX FUNCTIONS BY SWITCH POSITION:

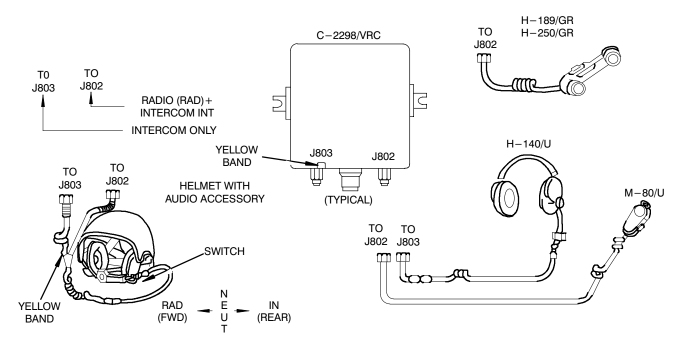
FUNCTION	POSITIONS*	CDRS	CREW
RADIO "A" (TALK & LISTEN)	ALL, A	YES	YES
RADIO "B" (LISTEN)	ALL, C	YES	YES
INTERCOM (TALK & LISTEN)	ALL INT ONLY A C	YES YES YES YES	YES YES YES NO

* Position B is not used with SINCGARS.

1.8. DESCRIPTION OF COMPONENTS. Continued

AUDIO ACCESSORIES

These standard audio accessories may be used with any radio system.



SECTION III

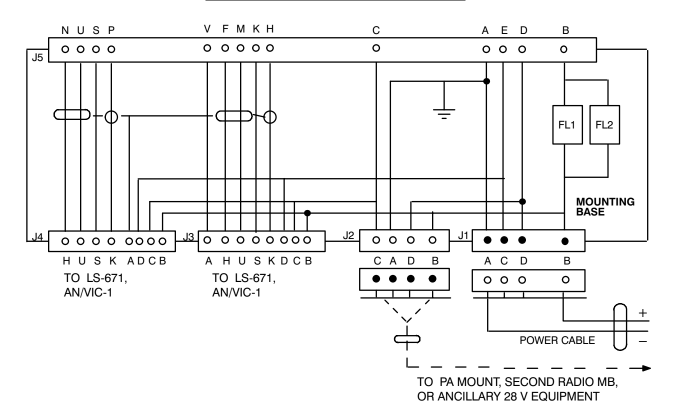
PRINCIPLES OF OPERATION

1.9. GENERAL.

This section covers the principles of operation for the RT-1523 series ancillary equipment, AN/VRC-87C, and AN/VRC-88C.

1.10. DC POWER INPUT AND DISTRIBUTION.

- a. Battery Power for Dismounted RCU. The primary battery, BA-5590/U (lithium, non-rechargeable), BB-590/U (NiCad, rechargeable), or BB-490 (lead acid, rechargeable) is used to provide power. These batteries are used to provide 10.5 to 15.5 V dc through the system connector (P1) on the back of the RCU. Battery box CY-8523 series, with its associated latches, holds the battery to the RCU.
- **b.** Vehicular Power. The vehicular battery provides an input voltage that may vary from 22 to 32 V dc. The battery is connected to the MB by a power cable. In some vehicles, the cable is connected to a terminal block which is connected to the battery.
- c. Power Distribution in Mounting Base MT-6352/VRC or MT-6576/VRC. The 22 to 32 V dc enters the MB on pin B of connector J1 and is wired to pin B of J2, J3, and J4. Connector J3 or J4 supplies 22 to 32 V dc to be used by the AN/VIC-1(V) (VIC), the LS-671 loudspeaker and other ancillary equipment.



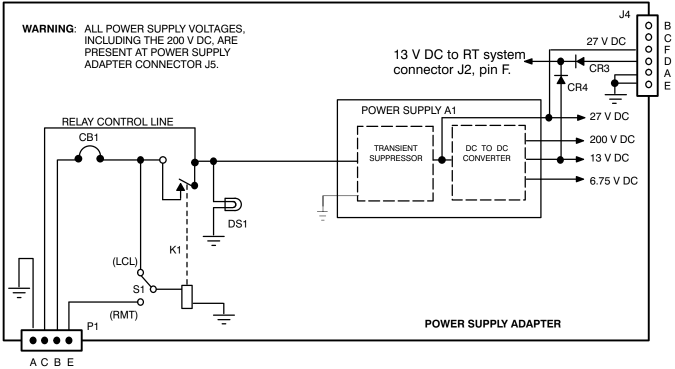
Mounting Base Power Distribution

1.10. DC POWER INPUT AND DISTRIBUTION. Continued

d. Power Distribution in Power Supply Adapter (PSA), MX-10862. The 22 to 32 V dc from J5, pin B, of the MB enters the PSA through P1, pin B. P1, pin B is connected to CB1, which provides over-current protection for the power supply. In the MX-10862, a switch is used for local or remote mode. In local mode the voltage present at P1, pin B either bypasses or energizes relay K1. In remote mode, the voltage sent from a VIC or LS-671 to P1, pin E, energizes relay K1.

DS1 will light at the MX-10862 if power is present at the output contact of relay K1.

MX-10862/VRC Power Distribution



e. Power Supply Module. The 22 to 32 V dc is applied to power supply A1. This power supply is a dc-to-dc converter which takes the 22 to 32 V dc and produces the following voltages:

6.5	to	7.25 V dc
12.6	to	13.4 V dc
180.0	to	220.0 V dc

These voltages are used by RT-A, RT-B, RCU-A, RCU-B, control-monitor, and PA installed on the VAA.

f. Power Distribution in Battery Tray CY-8664/VRC. The CX-13290/VRC cable is used to connect PSA connector J4 to battery tray connector J1. The 22 to 32 V dc present at PSA connector J4, pin F, is sent through the cable to battery tray connector J1, pin F. This voltage energizes battery tray relay K1 to the closed position. K1 will remain energized from 2 to 32 V dc. If the 13 V dc line from from the power supply drops low, the MX-10862/VRC diodes allow the battery in the battery box connected to battery tray connector P1 to provide the 13 V dc to the RT. The 13 V dc exits battery tray J1, pin E through the cable to PSA connector J4, pin D. Pins E and A are ground at PSA connector J4. Pins D and A are ground at battery tray connector J1.

A test switch is provided on the battery tray to test the battery voltage. If the test switch is pressed and the battery is good, then DS1 lights. If the test switch is pressed and the battery is bad, the DS1 does not light.

1.10. DC POWER INPUT AND DISTRIBUTION. Continued

g. Remote Control.

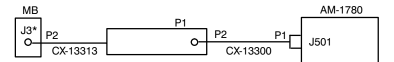
An LS-671 or AM-1780 can remotely power up the vehicular amplifier adapter (VAA) or power supply adapter (PSA) if they are set to the remote mode.

Primary power enters the MB at connector J1, pin B. From here it is distributed to MB J3 and J4. Cables carry the dc on pin B to an LS-671 or AM-1780. If the LS-671 ON/OFF switch is set to ON or the AM-1780 MAIN PWR switch is set to NORM, the dc on pin B is returned on pin D and sent back through the cables to MB J3 or J4. MB J3 or J4 connect pin D to the system connector J5, pin E. This is a direct connection to the VAA or PSA system connector P1, pin E.

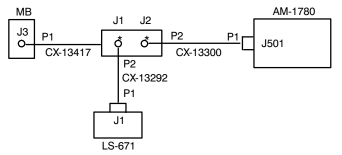
DC power on P1, pin E of the VAA or PSA energizes relay K1 allowing power to exit on pin C. Pin C of the MB distributes the dc power to connectors J3 and J4. The cables then send the power on pin C to the LS-671 or AM-1780 in order to power their audio amplifiers.

DS1 will light at the LS-671 indicating complete power. DS501 will light at the AM-1780 if CB501 is set to ON.

The cables and interconnects that provide for remote power are as follows:



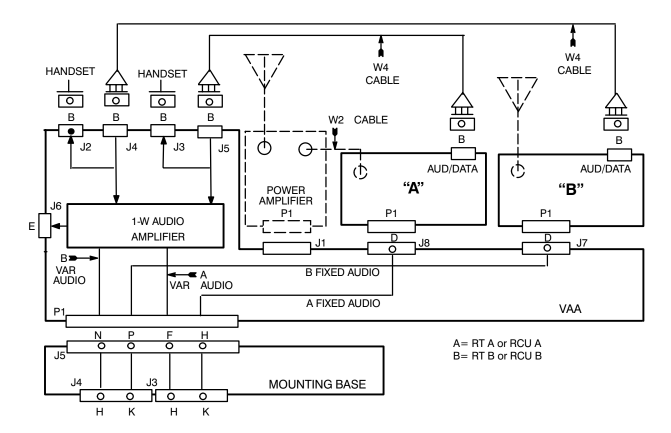
* This is the typical connection. Some instances connect to MB J4.



* CX-13292 and CX-13300 may be connected to J1 or J2 of CX-13417.

1.11. RADIO ANALOG RECEIVE PATH.

a. SINCGARS Radios Using the AM-7239 Series.



Voice signals are limited to the baseband bandwidth of 300 Hz to 3 kHz. The analog voice signal is amplified and sent to the AUD/DATA, AUD/FILL, and rear system connector P1. From RT-A or RT-B AUD/DATA connector, audio is taken by the W4 cable to the VAA. In the VAA, audio is amplified and sent to speaker (SPKR) connector J6 and VAA system connector P1 as variable audio. From RT-A or RT-B rear system connector P1, audio is sent directly to the VAA system connector P1 as fixed audio.

The audio of RT-A and RT-B are summed in the amplifier for the speaker connector J6. A mute circuit is provided to mute the speaker during transmission. A muting line is provided at MB connector J2 for external muting of RT-A or RT-B audio.

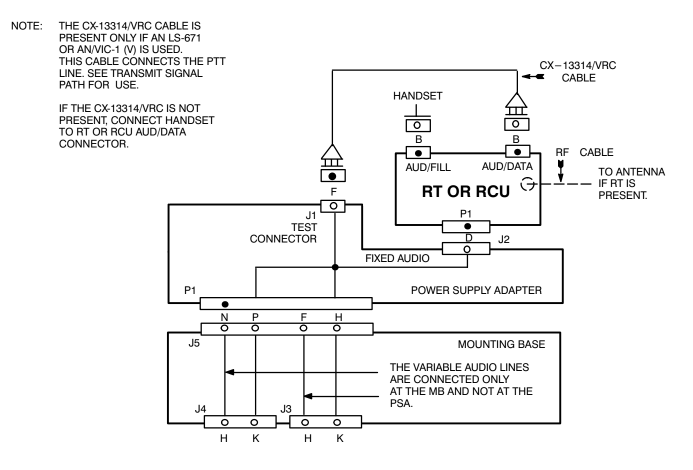
"A" and "B" variable audio lines are used by the VIC

"A" and "B" fixed audio lines are used both by the VIC and the LS-671.

"C", "D", and "E" models of AM-7239 do not have a connection for speaker LS-454. Only fixed audio is sent from the RT to the VAA. Variable audio is not sent to the VIC via the W4 cable. Audio from either radio will be the same and cannot be adjusted to differing levels to differentiate which radio is receiving.

1.11 RADIO ANALOG RECEIVE PATH. Continued

b. SINCGARS Radios Using the MX-10862/VRC.

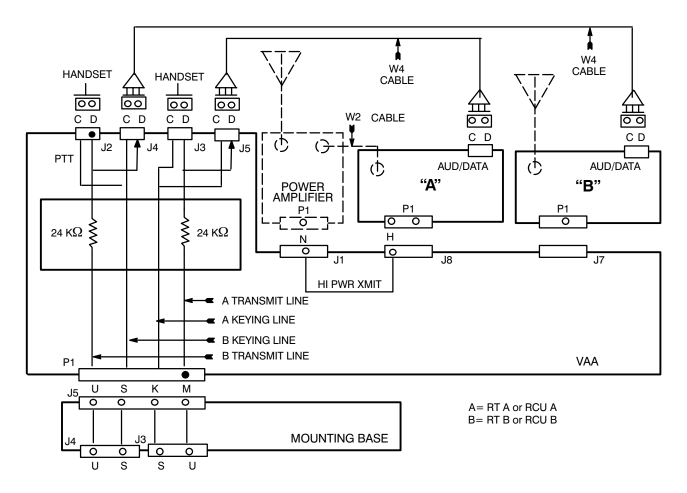


Voice signals are limited to the baseband bandwidth of 300 Hz to 3 kHz. The analog voice signal is amplified and sent to the RT or RCU, AUD/DATA, AUD/FILL, and rear system connector P1. From the RT or RCU rear system connector P1, the audio is sent directly to the PSA system connector P1 as fixed audio. The fixed audio is also sent to PSA test connector J1 to aid in fault isolation during troubleshooting.

The RT or RCU fixed audio lines are used both by the VIC and the LS-671.

The RT or RCU variable audio is used only if a handset is connected directly to the AUD/FILL or AUD/DATA connector.

1.12. RADIO ANALOG TRANSMIT PATH.



a. SINCGARS Radios Using the AM-7239 Series (VAA).

The transmitter is "keyed" when the handset PTT switch is pressed. When the radio is mounted in a vehicle, the handset is connected to the VAA.

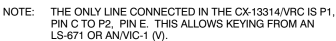
A PTT command can also be generated by the LS-671 or VIC. MB connector J3 controls RT–A. MB connector J4 controls RT–B.

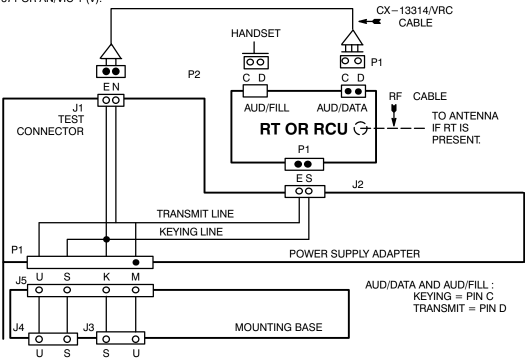
Audio signals are generated in the handset when the PTT switch is pressed. These signals are passed directly to the VAA connector J2 or J3. These connectors are wired in parallel to connectors J4 and J5, and connector the the W4 cable. The audio is then passed on pin D to RT-A or RT-B.

Audio signals are generated at the loudspeaker-control unit LS-671 or VIC. Cables pass these signals to MB connector J3 or J4.

1.12 RADIO ANALOG TRANSMIT PATH. Continued

b. SINCGARS Radios Using the MX-10862/VRC (PSA).





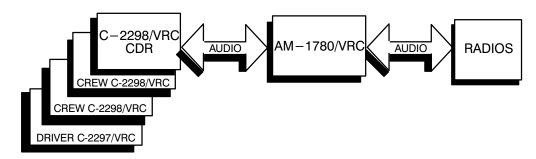
The transmitter is keyed when the handset PTT switch is pressed. This places a ground on the handset audio connector pin C. In the vehicular installation without an LS-671 or VIC, the handset is usually connected to RT or RCU AUD/DATA connector. However, the handset may be connected to the AUD/FILL connector if needed.

A PTT command can also be generated by the LS-671 or VIC.

Audio signals are also generated at the VIC or LS-671. Cables pass these signals to MB connector J3 or J4, pin U. The audio also exits test connector J1, pin N, to aid in fault isolation.

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V).

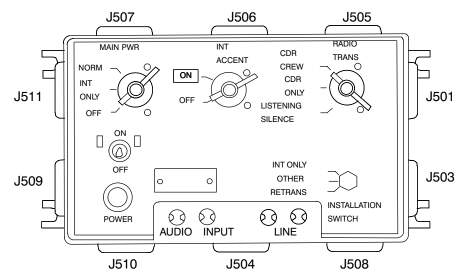
a. General. The AM-1780/VRC audio frequency amplifier is used in track vehicles. They provide control of the dc power to crew member control boxes and the radios. The amplifiers also amplify and control the audio signals.



There are two control boxes used with the VIC: C-2297/VRC and C-2298/VRC. The C-2297/VRC is the driver's control box. The C-2298/VRC is used by crewmembers and the commander.

Cable schematics for the VIC are located in chapter 2.

b. Main Junction Box (AM-1780/VRC)



(1) Circuit Description

The main junction box has ten cable connectors used to connect to control boxes and RTs. It has four selector switches, one circuit breaker, one power indicator, two sets of binding posts, and an audio amplifier.

RT–A, the bottom RT in a VAA, is typically connected to main junction box connector J501 and is controlled by setting the control box MONITOR switch to "A". RT–B, the top RT in a VAA, is typically connected to main junction box connector J503 and is controlled by setting the control box MONITOR switch to "C". The single radio mount uses a power supply adapter which allows only one RT to be installed. The RT is connected to main junction box connector J501 and is controlled by setting the controlled by setting the control box monitor of the control box monitor.

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

NOTE

When using a VAA, exchanging the cables also exchanges the keying and audio lines. This reverses the operation of the radios. Controls for RT-A operate RT-B and vice versa. Radios may be installed this way in some types of vehicles. Install your radio according to the Technical Bulletin for your particular vehicle.

When using a power supply adapter, exchanging the cables at the MB will make no difference. However, there must be a connection to the main junction box J501 for power.

J504 should always be connected to the commanders control box. J505, J506, and J507 are wired in parallel. They are used by the crew members. J508, J509, J510, and J511 are not used with the SINCGARS radios.

Two pairs of binding posts are provided. One set, labeled AUDIO, allows for connection of an additional receiver. The other is labeled either LINE or TEL/REMOTE and allows for connection of a field telephone or switchboard.

- (2) Functions of the Installation Switch. The switch has three positions: INT ONLY, OTHER, and RETRANS.
- (a) **INT ONLY.** This position allows for dc power application through J508 when radios are not used with the intercom set.
- (b) **RETRANS.** This position allows for dc power application through J508. Used as a radio relay operation with the C-2297/VRC.
- (c) OTHER. This position is used for SINCGARS radios.
- (3) Functions of the MAIN PWR Switch. This switch has three positions: NORM, INT ONLY, and OFF.
 - (a) NORM. Allows for dc power to the intercom circuits and radio.
- (b) INT ONLY. This position allows the commander to turn the radio off and still use the intercom.
- (c) OFF. Removes dc power from the intercom circuits and radio.
- (4) **INT ACCENT.** When set to ON, the audio signals from the radios are reduced, making the intercom sound louder.
- (5) RADIO TRANS.
 - (a) LISTENING SILENCE. No one can key (transmit on) radios through the intercom set.
 - (b) CDR ONLY. Only the commander can key the radios.
 - (c) CDR+CREW. All crew members can key the radios connected to the intercom set.
- (6) AM-1780 Power, Intercom Keying, and Voice Path. Refer to Figure 1–1.
 - (a) INT ONLY Power. Power is applied from pin B of MB J3 to the AM-1780 connector J501. When CKT BKR CB501 is set to "ON", the power lamp DS501 lights and power is distributed to pin C of J504, J505, J506, and J507.
 - (b) NORM Power. The radio is powered as in section 1.10 g. Remote Control. When CKT BKR CB501 is set to "ON" the power present at J501, pin C is then distributed to DS501 and pin C of J504, J505, J506, and J507.

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

(c) Intercom Keying. When a handset PTT generates a ground on pin H of J504, J505, J506, or J507 the AM-1780 energizes relays K501, K502, and K503 for the intercom mode. Due to the presence of CR521, only the commander can key relay K503.

RELAY	FUNCTION	
K501	Listen Relay	
K502	Crew Talk Relay	
K503	Commander's Talk Relay	

(d) Intercom Voice. The amplified audio from the control boxes enters the AM-1780 at pin K of J504, J505, J506, and J507. After being summed with the radio signals they are amplified again by the A250 amplifier and exit through the energized K501 relay. The commander is the only one who can talk on control box MONITOR position C. In position C his voice will enter at J504, pin V and then follow the above path.

LISTEN PATH		
SETTING CONNECTORS J504–J507		
ALL	Pin L	
A	Pin M	
В	Pin B	
С	Pin J	

- (7) AM-1780 Radio Interface. See Figure 1-2.
 - (a) Fixed Audio. When a RT receives a signal the audio is present at the RT system connector P1. It is called fixed audio because the RT volume knob will have no effect on the audio level.

RT A or SRM fixed audio enters J501, pin K. RT B fixed audio enters J503, pin K. The combined audio is passed through the INT ACCENT switch. If the INT ACCENT switch is ON the audio level is reduced by passing through a resistor and then sent to the A250 amplifier. If the INT ACCENT switch is OFF the combined audio is sent directly to the A250 amplifier. After amplification and summing with intercom audio the fixed audio exits at J504 through J507, pin L. The control boxes must be set to ALL in order to hear this audio.

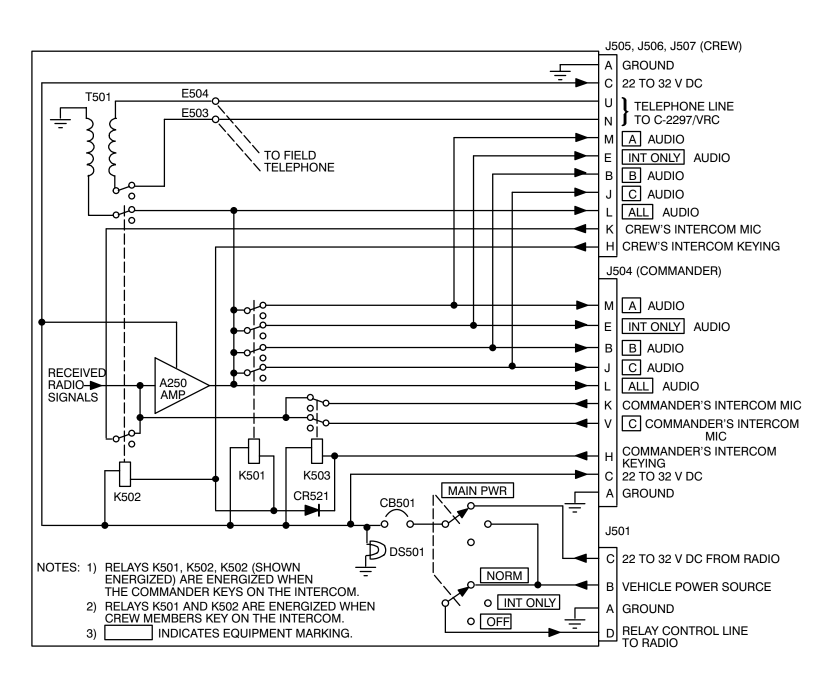
(b) Variable Audio. Variable audio exits the RT AUD/DATA connector and the level can be controlled from the RT volume knob.

RT A variable audio enters J501, pin H and exits at J504 through J507, pin M. The control boxes must be set to A in order to hear this audio.

RT B variable audio enters J503, pin H and exits at J504 through J507, pin J. The control boxes must be set to C in order to hear this audio.

(c) **RT Keying.** When a handset PTT generates a ground on J504, J505, J506, or J507, pin D it will key RT A or SRM. This ground passes from pin D through the RADIO TRANS and INSTALLATION switches and exits on J501, pin S. The control box settings are set to ALL or A for RT A, or A for the SRM.

1–36



1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

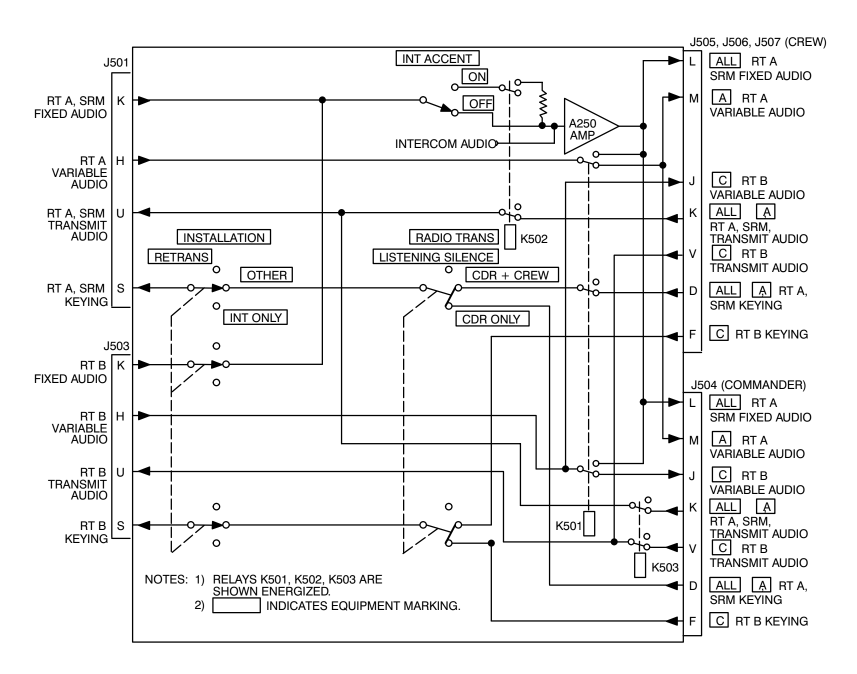


Figure 1-2. AM-1780/VRC SINCGARS Radio Interface P ath

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

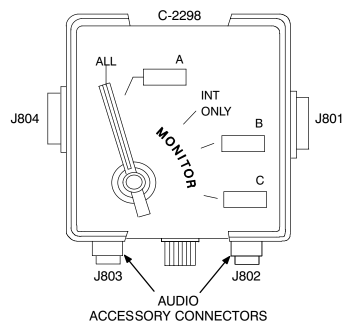
1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

J504, J505, J506, or J507, pin F keys RT B. This PTT ground passes through the RADIO TRANS and INSTALLATION switches and exits on J503, pin S. The control box must be set to the C position.

(d) **RT Transmit Audio.** The amplified transmit audio for RT A or SRM enters J504, J505, J506, or J507, pin K and exits J501, pin U. The control box setting is set to ALL or A for RT A or A for the SRM.

The amplified transmit audio for RT B enters J504, J505, J506, or J507, pin V and exits J503, pin U. The control box setting is C. When intercom is keyed, K502 energizes which cuts off transmit audio.

c. Control Box C-2298.



(1) Circuit Description. The C-2298/VRC is a control box connected to the main junction box. It has a MONITOR switch, a VOLUME control, and a microphone (mic) amplifier. Power and control voltages used by the control box are supplied through connectors J801 or J804. Multiple control boxes can be connected in tandem.

Audio accessories are connected to connectors J802 (RAD) and J803 (INT). Pins A, B, D, and E of J802 and J803 are wired in parallel. Pin C of J802 is used to key a radio. The radio cannot be keyed from connector J803. Audio signals from the intercom or radio are applied to pins B and E of connectors J802 and J803.

Audio signals from the mic are applied through pin D to the amplifier A80 and the main junction box to the other control boxes or to the transmit (XMT) circuitry in the RT. The MONITOR switch is used to select intercom or radio functions.

(2) Functions of the MONITOR Switch Positions. Refer to Figure 1-3. The MONITOR switch is used to select the audio and mic circuits to be connected to J802 and J803. The MONITOR switch can select one of five positions. Positions "ALL" and "A" permit control of the bottom RT (RT A). Position "C" permits control of the top RT (RT B).

When using a single radio mount the only position that can be used is the "ALL" position.

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

RADIO TO BE MONITORED	MONITOR SWITCH SETTING
RT A	A
RT B	С
SINGLE RADIO MOUNT	ALL

(a) "ALL" Position. The "ALL" position provides for monitoring of the intercom, all RTs, and control of RT A. In the "ALL" position, the fixed audio output of all RTs and intercom are applied to pin "L" of connector J804/J801. From pin "L" of J804/J801, the audio is applied to the MONITOR switch and then to the VOLUME control. From the VOLUME control, the audio goes to pins B and E of J802 and J803.

RT A is keyed by grounding pin C of J802 through the handset PTT switch. This ground is applied through the MONITOR switch to pin D on J804/J801. The mic audio signal from the handset is applied to pin D of J802. From pin D the audio is sent to the amplifier A80. The amplified audio signal is then applied to pin K of J804/J801.

When used with a single radio mount, the "ALL" position will be the only setting that the RT can be heard from. The variable audio lines are not connected in the power supply adapter.

- (b) "A" Position. In position "A", RT A variable audio signals are applied to pin M of J804/J801. From pin M, the audio is applied to the MONITOR switch, through the switch to the VOLUME control and then to pin B and pin E of J802 and J803. The keying and mic circuits are the same as for the "ALL" position.
- (c) "INT ONLY" Position. When the MONITOR switch is in "INT ONLY", the C-2298/VRC can key only the intercom. However, when the intercom is keyed, both intercom and radio audio can be heard. The audio is applied to J804/J801, pin E, and then to the MONITOR switch. From the MONITOR switch, the audio is applied through the VOLUME control to pins B and E of J802 and J803. To key the intercom, the ground from the handset PTT at connector J802 is applied to the MONITOR switch and J804/J801, pin H. Other keying contacts of the MONITOR switch are open, therefore the RT is not keyed. The mic circuits are the same as for the "ALL" position.
- (d) "B" Position. Not used with SINCGARS RADIOS.
- (e) "C" Position. In position "C", RT B variable audio is applied to J804/J801, pin J, and then to the MONITOR switch, through the switch, to the VOLUME control, and then to pins B and E of J802 and J803. RT B is keyed when a ground is applied to pin C of J802. The ground is applied through the MONITOR switch to pin F of J801/J804. The mic audio signal from the handset is applied to pin D of J802. From pin D the audio is taken to the amplifier A80. The amplified audio signal is then applied to pin V of J804/J801. In some tracked vehicles, this position may not be operational due to limited circuits in the CX-7060/VRC cable and slip ring assembly. When the intercom is activated by another crew member, the intercom audio will not be heard if the MONITOR switch is in the "C" position, or if the crew box is connected to the commander's port (J504) on the AM-1780/VRC.

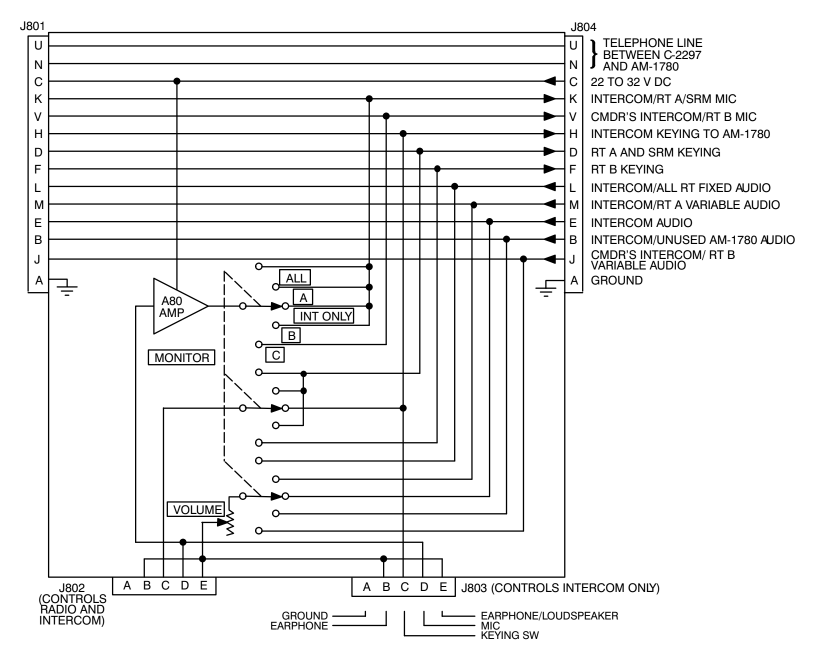


Figure 1–3. C-2298/VRC Circuit Paths

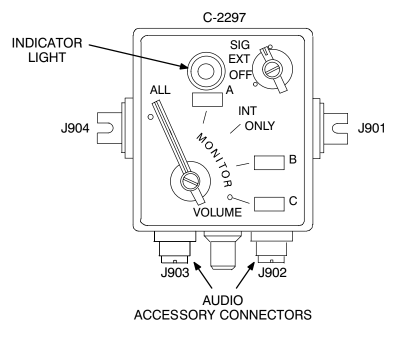
1-40

INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

1.13.

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

d. Control Box C-2297.



(1) Circuit Description. The C-2297 is the driver's control box that is connected to the main junction box. This control box has a MONITOR switch, VOLUME control, SIG-EXT-OFF switch, an indicator lamp, and a microphone amplifier.

Power and control voltages used by the control box are applied to connector J904. Unlike the C-2298 control box, the C-2297 cannot be connected in tandem.

Audio accessories are connected to J902 (RAD) or J903 (INT). Connector J902 is used to key a radio. The radio cannot be keyed from connector J903. Pins A,B,D,and E of J902 and J903 are wired in parallel. Audio signals for the intercom are applied to pins B and E of connectors J902 and J903. EXT mic audio is applied unamplified to MONITOR switch.

(2) Functions of the MONITOR Switch Positions. Refer to Figure 1–4. The MONITOR switch is used to select the audio and mic circuits to be connected to J902 and J903. The MONITOR switch can select one of five positions. Positions "ALL" and "A" permit control of the bottom RT (RT A). Position "C" permits control of the top RT (RT B).

When using a single radio mount the only position that can be used is the "ALL" position. The RT can be keyed from the "A" and "B" positions, but not monitored.

(a) "ALL" Position. The "ALL" position provides for monitoring of the intercom, all RTs, and control of the bottom RT (RT A). In the "ALL" position, the fixed audio output of all RTs and intercom are applied to pin "L" of connector J904. From pin "L" of J904, the audio is applied to the MONITOR switch. The audio leaves the MONITOR switch and is then applied to SIG-EXT-OFF switch and VOLUME control. From the VOLUME control, the audio goes to pins B and E of J902 and J903. Audio applied to the SIG-EXT-OFF switch is stopped when the switch is in the "OFF" position.

1.13.

INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

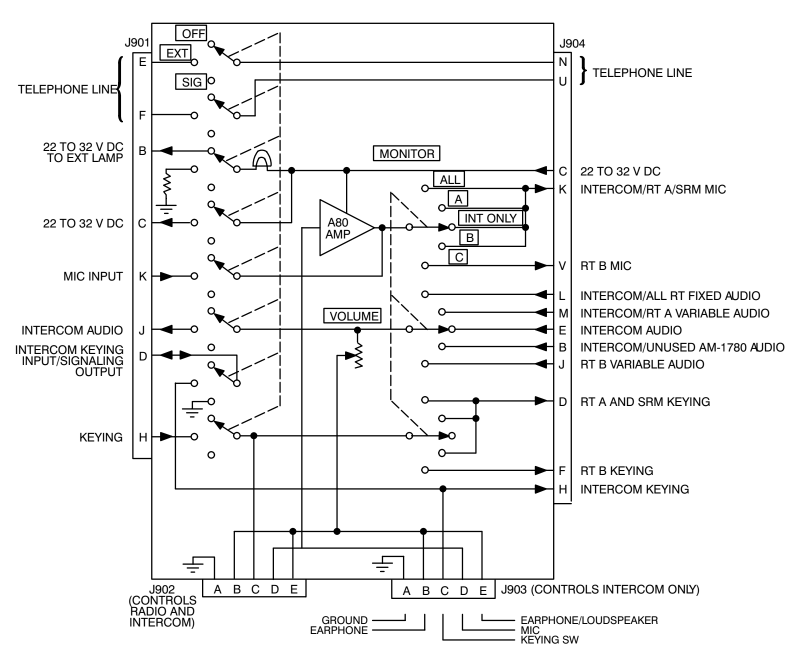


Figure 1–4. C-2297/VRC Circuit Paths

1.13. INTERCOMMUNICATION SET, AN/VIC-1(V). Continued

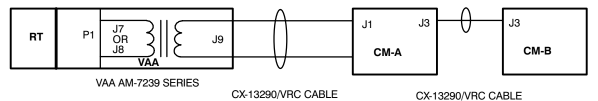
RT A is keyed when a ground is applied at pin C of J902 by the handset or helmet. The ground is passed to pin D of J904. The mic audio is applied to pin D of J902 or J903 and then to the A80 amplifier. The unamplified audio is applied to the MONITOR switch. The audio passes through the MONITOR switch to J904 pin K.

When used with a single radio mount, the "ALL" position will be the only setting that the RT can be heard from. The variable audio lines are not connected in the power supply adapter.

- (b) "A" Position. RT A variable audio is applied to J904, pin M, then to the MONITOR switch. The audio passes through the switch, through the VOLUME control, to connectors J902 and J903. RT A is keyed in the same manner as in the "ALL" position. The mic circuits are the same as for the "ALL" position.
- (c) "INT ONLY" Position. When the MONITOR switch is in the "INT ONLY" position, the driver can key only the intercom. However, when the intercom is keyed both intercom and radio audio can be heard. The audio is applied to J904, pin E, and then through the MONITOR switch to J902 and J903 as in the "ALL" and "A" positions. To key the intercom, the ground from the handset PTT at connector J902 is applied to the MONITOR switch and J904, pin H. Other keying contacts of the MONITOR switch are open therefore RT is not keyed. The mic circuits are the same as for the "ALL" position.
- (d) "B" Position. Not used with SINCGARS RADIOS.
- (e) "C" Position. RT B variable audio is applied to J904, pin J, and then through the MONITOR switch to connectors J902 and J903. RT B is keyed when a ground is applied to pin C of J902. From pin C, the ground is applied through the MONITOR switch to J904 pin F. The mic audio signal is applied to the amplifier A80 and then through the MONITOR switch to J904, pin V. In some tracked vehicles, this position is NOT operational due to limited circuits in the cable CX-7060 and the slip ring assembly. When the intercom is activated by another crew member, the intercom audio will not be heard if the MONITOR switch is in the "C" position, or if the crew box is connected to the commander's port (J504) on the AM-1780.
- (3) Functions of the SIG-EXT-OFF Switch. In the "OFF" position, the MONITOR switch acts as described above. Dc voltage is furnished by the main junction box and applied to J904 pin C. From pin C, the dc is applied to the audio amplifier. "EXT" Position is not used. "SIG" Position is not used.

1.14. CONTROL-MONITOR, C-11291 SERIES.

The control-monitor is used to monitor and control a radio. When the RT FCTN switch is placed in REM, the control-monitor controls the RT. A total of three RT's can be monitored and controlled by a single control-monitor. The third RT is cabled to the first control-monitor (CM-A) at connector J2. A second control-monitor (CM-B) can be used by installing a CX-13290/VRC cable between the J3 connectors of both CM-A and CM-B. Only one control-monitor controls the selected RT using frequency shift keying (FSK). The control-monitor is under microprocessor control at all times.



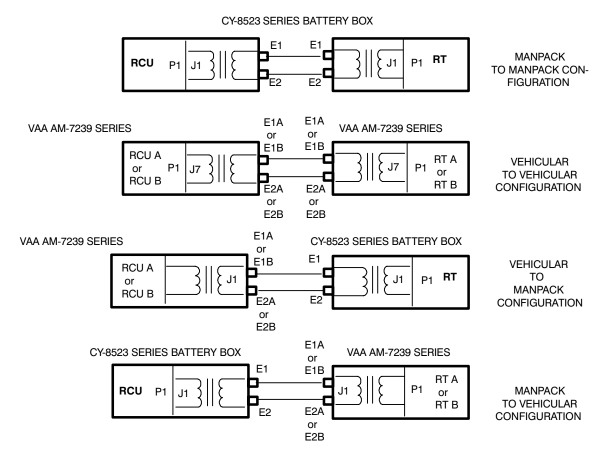
The microprocessor monitors the front panel for any change in switch settings. The FCTN switch, in conjuction with the INIT switch, starts all control signals to the RT. The control-monitor will control the function, mode, RF power output, channel selection, and cipher or plain text. There are no provisions in the control-monitor for controlling individual frequencies or frequency offsets. This may be done only at the RT keyboard.

The control-monitor can test its operation similar to the RT by setting the FCTN switch to the TEST position. In TEST, the control-monitor checks the internal programming and circuitry. "Gd" is displayed if the control-monitor is bad, an "F1" or "F2" will be displayed. Testing continues and displays are repeated until the FCTN switch is moved from the TEST position. Self-test is run automatically when power is first applied to the control-monitor. Other displays seen during operation indicate failures. "F7" is displayed on the control-monitor if an incorrect response is received from the RT. This may occur if the RT FCTN switch is moved out of REM, or if there is a failure in the communication link. "Fr" (failed response) is displayed if two control-monitors are installed, and an incorrect response is received. Either of the control-monitors or the interconnect cable can be faulty. "Er" typically indicates that the operator made an error in operation. The CHAN display may blink when all other displays are normal. This occurs if the user has not loaded the selected channel with an SC frequency or FH hopset. If a frequency or hopset is loaded and the CHAN display blinks, the RT is bad.

1.15. REMOTE CONTROL UNIT (RCU), C-11561(C)/U.

a. Characteristics and Configurations.

The function of the RCU is to remotely control the RT manpack and vehicular configurations with integrated COMSEC capability in the unit itself. This addition provides secure communications to the ICOM RT. There are four configurations that use an RT, RCU, and a vehicular mount. These include: Manpack to Manpack, Vehicular to Vehicular, Manpack to Vehicular, and Vehicular to Manpack.



Information is sent between the RT and the RCU by means of a two-wire link (WD-1 or WD-14). The two-wire link allows the units to be connected up to 4 kilometers away from each other. Connection is made to the binding posts on the CY-8523 series battery box or the VAA. Two types of information can be sent on the two-wire link: control information for the RT, and baseband communication for messages.

b. Main Panel Displays.

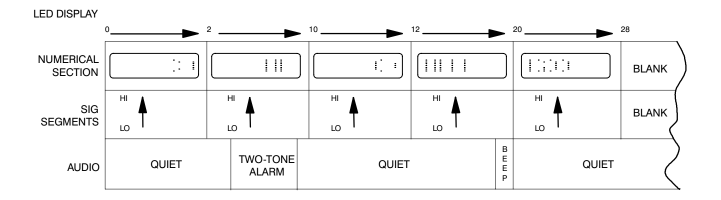
When used with a companion RT, the main panel displays on the C-11561(C)/U give the operator the required information for remote operation.

Like the RT-1523 series, the hold up battery (HUB) for the C-11561(C)/U is a lithium-sulfur dioxide battery used to retain internal memory when the unit is in standby operation. The HUB display informs the operator when the battery is low. The HUB display will flash on and off when the battery voltage drops. During self-test the HUB display LED's are lit. The LED's remain lit until the entire RT display goes blank or shows "GOOD" at the end of the test.

The receive signal display will light when the companion RT has received a signal.

1.15. REMOTE CONTROL UNIT (RCU), C-11561(C)/U. Continued

c. Self Test. The C-11561(C)/U (RCU) self-test is selected by setting the FCTN switch to the TST position.
 The COMSEC switch must be set to CT before the self-test can be run, if not the RCU will display FAIL 9 or GO PT. The displays and audio should be as shown below.



The display is the first section tested in self-test. The first display is "C". The letter "C" shows that the COMSEC module in the RCU is present. If this module is absent, its letter in the display is replaced by a dash (-). The next display checks the display elements. All the dots in each digit of the display are lit. The RCV SIG display segments are lit in sequence. The HUB display is also lit.

After the display is checked, the RCU continues its internal self-test. If there are failures in the RCU, a "FAIL 9" will appear on the display. After successful completion of the RCU internal self-test, the RT self-test is initiated. The RCU displays the RT self-test as described in section NO TAG RT-1523(C)/U SELF-TEST. If no failures occur in the RCU or it's companion RT, testing will terminate with a "GOOD" display.

d. Clearing Memory. When the RCU FCTN switch is set to Z-FH, all preset frequencies and frequency hopping data stored in the RT are cleared from memory. RCU COMSEC memory is cleared by setting the COMSEC switch to Z. The COMSEC switch must be set to Z for 10 seconds in order to clear the KEK loaded in CHAN position 6. All RCU memory is cleared each time the RCU FCTN switch is set to OFF. Use the STBY position to retain information stored in memory.

e. Additional Tests.

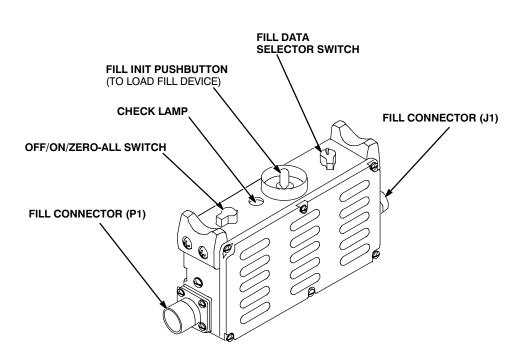
The RCU display will read "OPEN" if the RT FCTN switch is not placed in REM, field wire is disconnected or open, or one of the system units has an open in the two-wire path.

RF energy reflected back into the RT is measured by a VSWR detector and compared to the forward power. When the VSWR goes above the 5 to 1 ratio, the sidetone is turned off at the RT. If this situation arises the RT sends a control word to disable sidetone at the RCU.

1.16. FH FILL DEVICE, MX-18290/VRC

The MX-18290/VRC fill device is commonly called the FH fill device. The FH fill device can be loaded from another MX-18290 fill device or an ANCD.

The FH fill device provides an OFF/ON/Zero-All switch, a (fill Init) pushbutton switch, a check lamp, and a fill data selector switch. The FH fill device contains an internal battery for fill data storage memory.

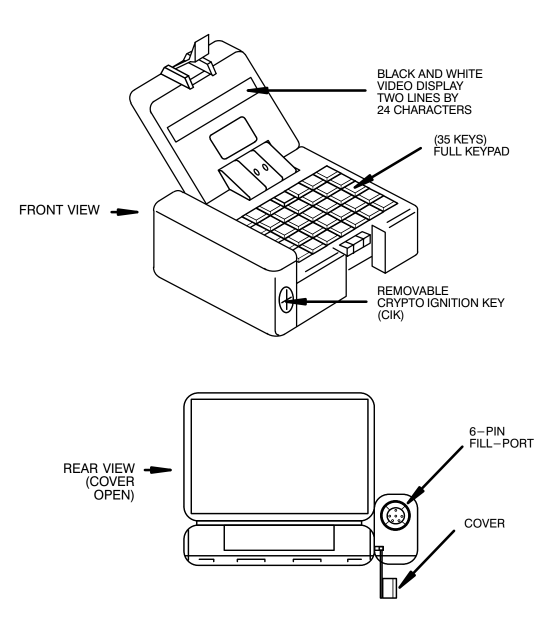


FH FILL DEVICE, MX-18290/VRC

1.17. AUTOMATED NET CONTROL DEVICE (ANCD), AN/CYZ-10

The ANCD is a hand-held electronic device capable of receiving, storing, transfering data between ANCDs and compatible devices, and to SINCGARS radios. The ANCD is a component of the Automated COMSEC Management Engineering System (ACMES). It replaces the KYK-13, KYX-15, KOI-18 (COMSEC devices), and the MX-18290 (ECCM fill device). It eliminates the requirement for paper SOIs.





SECTION IV

PRINCIPLES OF MAINTENANCE OPERATION

1.18. USE OF MAINTENANCE ALLOCATION CHART (MAC).

The MAC gives you the authority and responsibility for doing maintenance tasks on the RT-1523 series radio and ancillary equipment. There are 12 maintenance functions: inspect, test, service, adjust, aline, calibrate, remove, install, replace, repair, overhaul, and rebuild. You will only do these six: inspect, test, service, remove, install and replace. These functions are marked with an "O" in the maintenance category column.

1.19. UNSCHEDULED MAINTENANCE.

There is no scheduled maintenance for the RT-1523 series radio or ancillary equipment. Maintenance will be performed only when the equipment fails.

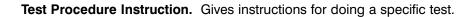
1.20. TROUBLESHOOTING.

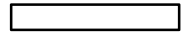
- **a. Procedure.** The first step is to identify the problem. That is done by performing the prescribed Operational Check, which will locate the fault and specify a Troubleshooting Flowchart to use.
- **b. Flowchart Symbols.** The following standard symbols are used in the flowcharts. Become familiar with these symbols so that you can quickly troubleshoot your equipment. Read the explanation and be familiar with each so that you can readily use the flowcharts.

Test Procedures Start. Indicates start of the test procedure.



Test Procedure Flow Line. Indicates direction of the procedure flow.





Decision. Indicates that a decision must be made (YES or NO) to answer a question about the previous test. Path taken depends on the answer (YES or NO).



1.20. TROUBLESHOOTING. Continued

Connector. Directs user to an entry point on another sheet in the same chart. Contains an entry number and sheet number that are the same as the entry number and sheet number found on another sheet in the same chart.



Notes Column. Presents critical information. States cautions and warnings that must be observed when doing a test. Has additional data as to what to do or where to go after that step in the testing. Provides references to appropriate circuit diagrams.

Connector Illustrations. Front views of connectors are placed accordingly to give the maintainer a visual reference when measuring resistances between pins.

Helpful Hints. When taking measurements, remember that a connector's pin numbers are mirror images of those on the connector from which it was removed. Whenever possible, use a chassis ground instead of a pin ground. This will allow you greater flexibility when taking measurements and can prevent shorting the equipment.

1.21. POST-REPAIR USE OF OPERATIONAL CHECK.

When the faulty LRU has been found, inspected, and replaced, repeat the operational check to ensure that the system is in fact operational.

1.22. OPERATION IN THE NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) ENVIRONMENT.

The RT-1523 series is designed to be used in NBC warfare. This radio has been nuclear hardened and is protected against electromagnetic pulses (EMP) and electromagnetic interference (EMI). The radio has such features as transient suppressors to protect against transient radiation effects on electronics (TREE) and nuclear hardened cables to protect against EMP. This requires special attention to maintenance procedures. All hardness critical processes are marked with the symbol **HCP**. Each maintenance procedure so marked is a critical maintenance procedure that shall be performed exactly as written. Failure to do each step as it is written jeopardizes the nuclear survivability of the equipment.



HCP Use only the cables issued with the Installation Kit. They are nuclear hardened. Using any other type cable will reduce the radio's ability to survive in a nuclear environment.

1.22. OPERATION IN THE NUCLEAR, BIOLOGICAL, AND CHEMICAL (NBC) ENVIRONMENT. Continued

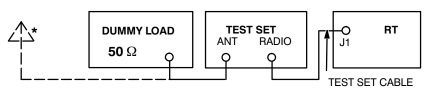
- **a. Effects.** The nuclear effects of neutron and gamma radiation, EMP, and thermal and air blasts will not prevent the radio from working as it should. Chemical and biological agents cannot penetrate the paint. However, the presence of these agents will create a surface hazard to unprotected personnel. How well this NBC protection functions depends on you and how well you take care of the equipment.
- b. Nuclear Maintenance. Gamma and neutron radiation may upset some of the circuits in the radio. This condition is known as "latch-up." Latch-up may cause any function to fail, and the user may repair the RT that doesn't work. Latch-up is not a serious condition. In most cases, setting the RT-1523 series to STBY and removing the battery power will clear latch-up.
- c. Electromagnetic Interference (EMI), Electromagnetic Pulse (EMP), and Transient Protection. The antenna and field wire inputs to the RT and VAA are protected from high voltage and current transients. Special spark gaps are used. Do not by-pass these protective devices. The following information will help you keep your radio operating before, during, and after an NBC attack:
 - Do not replace any parts with other than authorized parts. Substituted parts may jeopardize the nuclear hardness of the radio.
 - Do not assemble the radio in any configuration except as shown in the manual. For instance, if long cables are used between the RT and antenna, high EMP may be picked up. High EMP may damage the input or output circuits in the RT.
 - Do not use substitute antennas, such as field wire, or other unauthorized type antennas.
 - Check the keyboard and displays for damage when cleaning the radio.
 - Check the display glass for cracks. If it is cracked or broken, have it replaced by DS (Direct Support) maintenance.
 - Use care in removing panels and covers. Do not damage gaskets.
- **d.** Chemical Maintenance. The radio components have been painted with a special coating. This paint is a Chemical Agent Resistant Coating (CARC). It will resist water, acid, polish, solvent, lime, slurry, and DS2. Decontaminating agents will not harm the radio. In the event of a chemical attack, follow your unit SOP. Decontaminate the radio as practical. Do not allow bare skin to come in contact with contaminated equipment. If equipment requires painting, send to DS level maintenance.
- e. Biological Maintenance. Use only germicidal baths to decontaminate biological agents. Temperatures higher than +160° F (+71° C) must not be used. Do not decontaminate with boiling water. See your Unit SOP for proper biological decontamination procedures.

1.23. TYPICAL SINGLE CHANNEL (SC) TEST SETUP.

Forward and reverse power measurements vary with the transmit frequency, where the antenna is mounted, the length of coax cable, and many other factors. A standard test set-up will help you to make correct power measurements and get consistent results. This reduces the likelihood of turning in good antenna bases. Testing RF systems with high RF power is dangerous. RF energy can cause burns if you touch the antenna when it is transmitting with high RF power (50 watts).

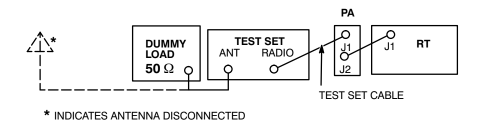
1.23. TYPICAL SC TEST SETUP. Continued

For testing RF in SC mode, use the following test setup for short range radios:



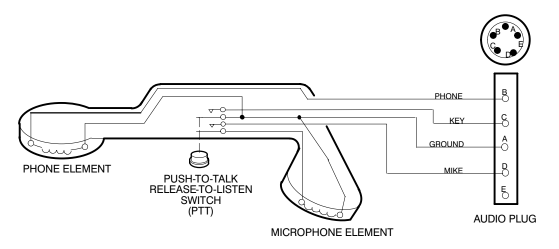
* INDICATES ANTENNA DISCONNECTED

For testing RF in SC mode, use the following test setup for long range radios:



1.24. HANDSET, H-250.

Troubleshooting requires that you have a known good handset. This may be hard to determine, if the radio you are working on is not operational. If you have doubt about your handset check it with your test set.



- Audio Check
 Circuit disturb between pin A and B of the handset's audio connector. A clicking sound should be heard in the phone element.
- Keying Check
 Connect meter leads between pin A and pin C of handset's audio connector. Press handset PTT switch. Meter should read zero (0) ohms. Release handset PTT switch. Meter should read infinity ohms.
- Microphone Element Connect meter leads between pin A and pin D of handset's audio connector. Press and release handset PTT switch. Resistance reading should change from 1 (infinity) to between 50 and 150 ohms.

SECTION V

REPAIR PARTS, SPECIAL TOOLS: TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE), AND SUPPORT EQUIPMENT

1.25. COMMON TOOLS AND EQUIPMENT.

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

1.26. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT.

- a. Special Tools. No special tools are required.
- **b. TMDE and Support Equipment.** For TMDE and support equipment required for Unit Maintenance, refer to the Maintenance Allocation Chart, Appendix B.

1.27. REPAIR PARTS.

Repair parts lists are found in TM 11-5820-890-20P-1.

SECTION VI

PREPARATION FOR STORAGE OR SHIPMENT

1.28. GENERAL.

This section provides steps for packing the RT-1523 series radio. The radio will be properly packed before placing in storage. All PMCS will be done prior to storage.

CAUTION

Remove all batteries from equipment before storage or shipment. Ruptured cells will spill corrosive chemicals into electronic circuits.

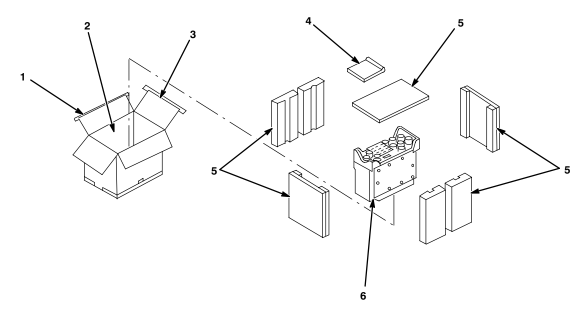
1.29. SPECIAL PROCEDURES.

The RT-1523 series and C-11561(C)/U are controlled cryptographic items (CCI). Remove the HUB battery. Refer to TB 380-40-22 for procedures to prepare for shipment.

There is no need for special preservation, packaging, packing, or marking. Under extreme climatic conditions, corrosion-preventive compounds, moisture barriers, and/or desiccant material may be required.

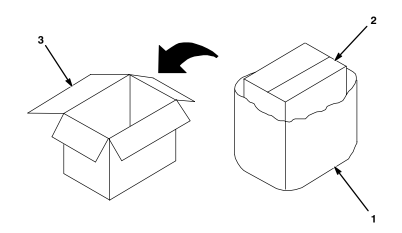
1.30. ADMINISTRATIVE STORAGE.

- **a. General.** Administrative storage is the placement of organic equipment in a limited care and preservation status for short periods of time, reviewed every 6 months to revalidate the requirement.
- b. Procedures. Equipment placed in storage must be capable of being restored to a working state within 24 hours. Before storing equipment, apply all mandatory MWOs. Ensure that only equipment rated OPERATIONALLY READY is placed in storage. Refer to AR-750-1.
 - Tools and Materials: Tool Kit, Electronic Equipment TK-101/G Equipment carton and packing material Tape
 Packing: Secure dust covers on component (6) connectors. Place component (6) in carton (2). Install packing (5). Replace manuals (4). Close flaps (1, 3) and seal carton with tape.
 - (3) Marking: Mark carton with nomenclature, model identification, and serial number of radio component.
 - (4) Disposition: Place carton in secure storage area.



1.31. INTERMEDIATE STORAGE.

- **a. General.** Intermediate storage is the placement of organic equipment in storage for less than 180 days.
- b. Procedures. Pack equipment for administrative storage.
 - Tools and materials: Tool Kit, Electronic Equipment TK-101/G Shipping cartons Waterproof barrier wrap
 Packing: Place waterproof barrier wrap (1) around equipment carton (2) and seal. Place equipment carton in outer carton (3). Close flaps and seal.
 Marking: Mark carton with nomenclature, model identification,
 - and serial number of radio component.
 - (4) Disposition: Place carton in secure storage area.



CHAPTER 2

VEHICULAR INTERCOM AN/VIC-1(V) (VIC)

Subject	Para	Page
Operational Check Troubleshooting Flowcharts Cable Schematics	2.2	2-1 2-9 2-164

2.1. OPERATIONAL CHECK.

General guidelines for checking problems in the Vehicular Intercom AN/VIC-1(V), commonly referred to as the VIC, are as follows. In that the VIC is used in conjunction with the SINCGARS radio, an important first step is to isolate the problem between the VIC and the radio as early as possible. If a vehicular radio is used with the VIC being checked, it may be necessary to troubleshoot the vehicular radio VAA or PSA, as covered in other chapters of this manual or TM 20–1. Once the problem is isolated, make use of the appropriate radio operational check or the VIC operational check which follows. As in troubleshooting a radio, the VIC Operational Check is the start point. It will identify the faulty component or specify a Troubleshooting Chart to use. Once replacement or repair has been completed, perform the Operational Check to ensure full operability.

OPERATIONAL CHECK FOR VIC

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
1.1 Set RT: FCTN to OFF CHAN to 1 MODE to SC RF PWR to HI VOL to Mid-Range DIM to Full CW COMSEC to Z	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
1.2 Set Vehicular Amplifier-Adapters (VAA): CB1 to OFF DS1 to Full CCW	Ensure VAA set to REMOTE N/A N/A	Set VAA to REMOTE N/A N/A
1.3 Set PA Mount MT-6353: CB1 to OFF DS1 to Full CCW	N/A N/A	N/A N/A
1.4 Set AM-1780: CB501 to OFF MAIN PWR to OFF INSTALLATION to OTHER RADIO TRANS to LISTENING SILENCE INT ACCENT to OFF DS501 to Full CCW	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
1.5 Set all loudspeakers (LS-671): CB1 to OFF DS1 to Full CCW VOL to OUT & Midrange	N/A N/A N/A	N/A N/A N/A

STEP 1. PREPARATION:

STEP 1. PREPARATION: Continued

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
1.6 Set Power Supply Adapter (PSA) (If present): CB1 to OFF DS1 to Full CCW S1 to RMT	N/A N/A N/A	N/A N/A N/A
1.7 Set Vehicle Master Power Switches: In accordance with vehicle instructions, turn off power to VIC/Comm equipment.	N/A	N/A
1.8 Set C-2297: SIG-EXT-OFF to OFF VOLUME to Full CW Connect HS to J903*	N/A N/A Ensure HS is operational	N/A N/A Install known good HS
1.9 Set all C-2298 VOLUME to Full CW Connect HS to J803	N/A Ensure HS is operational	N/A Install known good HS

STEP 2. MAIN POWER CHECKS:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
2.1 Set Vehicle Master Power Switches: In accordance with vehicle instructions, turn on power to VIC/Comm equipment.	Master Power Circuit Breaker trips?	NO: Continue ↓ YES: Go to TS Chart 1
	VIC/Comm power lamp (if applicable) lights?	YES: Go to Step 2.2 NO: Vehicular wiring is bad
2.2 Set AM-1780 MAIN PWR to INT ONLY	AM-1780 DS501 lights?	NO: Go to Step 2.3 YES: Replace AM-1780
2.3 Set AM-1780 CB501 to ON	AM-1780 CB501 trips?	NO: Continue ↓ YES: Go to TS Chart 2
	AM-1780 DS501 Lights?	YES: Go to Step 2.4 NO: Go to TS Chart 3
2.4 Set C-2297 SIG-EXT-OFF to OFF	N/A	Go to STEP 3

* Disconnect all other CVC and handset from system.

STEP 3. INTERCOM CHECK:

STE	PS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
3.1	At each control box, in turn MONITOR to ALL MONITOR to A MONITOR to INT ONLY MONITOR to C	N/A N/A N/A N/A	N/A N/A N/A N/A
	Press HS PTT and count into HS at each MONITOR switch setting	AM-1780 relays click and sidetone heard?	YES: Go to Step 3.3 NO: Continue ↓
		At any position: AM-1780 relays do not click and sidetone not heard?	NO: Continue ↓ YES: Go to TS Chart 5
		At any position: AM-1780 relays do not click and sidetone is heard?	NO: Continue ↓ YES: Go to TS Chart 6
		At every position: AM-1780 relays click and sidetone not heard?	NO: Continue ↓ YES: Go to TS Chart 7
		At a particular position: AM-1780 relays click and sidetone not heard?	NO: Go to Step 3.3 YES: Go to TS Chart 8
	Set commander's C-2298 MONITOR to C. Connect HS to J803 Press HS PTT and count into HS	N/A N/A Sidetone heard?	N/A N/A YES: Go to Step 3.4 NO: Go to TS Chart 9
	Set all C-2298 MONITOR to INT ONLY. Move HS to J802	N/A N/A	N/A Go to Step 3.5
	Set C-2297 MONITOR to INT ONLY. Move HS to J902	N/A N/A	N/A Go to Step 3.6
	At each control box, press PTT and count into HS	Sidetone heard?	YES: Go to STEP 4 NO: Replace Control Box

STEP 4. VAA REMOTE DC POWER CHECK:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
4.1 Check configuration	SRM configuration?*	YES: Go to STEP 5 NO: Go to Step 4.2
4.2 Set VAA CB1 to ON	Is VAA an AM-7239A, B, C, or D?	YES: Go to Step 4.3 NO: Continue ↓
	AM-7239 VAA DS1 lit?	YES: Go to Step 4.3 NO: Go to TS Chart 10
4.3 Set RT-A FCTN to SQ ON	RT-A display lights?	NO: Go to Step 4.4 YES: Go to TS Chart 11
4.4 Set AM-1780 MAIN PWR to NORM	VAA CB1 trips?	NO: Go to Step 4.5 YES: Go to TS Chart 12
4.5 Set RT-A FCTN to LD and back to SQ ON	RT-A display lights?	YES: Continue ↓ NO: Go to TS Chart 13
	AM-7239A, B, C or D VAA DS1 lit and steady?	YES: Continue ↓ NO: Replace DS1
	AM-1780 DS501 lit?	YES: Continue ↓ NO: Go to TS Chart 14
	CX-13417 present?	YES: Continue ↓ NO: Go to STEP 6
	Two CX-13417 present?	NO: Go to Step 4.6 YES: Go to Step 4.11
4.6 Set AM-1780 MAIN PWR to INT ONLY	N/A	Go to Step 4.7
4.7 Set RT-A LS-671 CB1 to ON	RT-A LS-671 CB1 trips?	NO: Go to Step 4.8 YES: Replace LS-671
4.8 Set RT-A FCTN to LD and back to SQ ON	RT-A display lights?	YES: Continue ↓ NO: Go to TS Chart 15
	RT-A LS-671 DS1 lit?	YES: Continue ↓ NO: Go to TS Chart 16
	RT-B LS-671 present?	YES: Go to Step 4.9 NO: Go to STEP 6
4.9 Set RT-A LS-671 CB1 to OFF. Set RT-B LS-671 CB1 to ON.	N/A RT-B LS-671 CB1 trips?	N/A NO: Go to Step 4.10 YES: Replace LS-671
4.10 Set RT-A FCTN to LD and back to SQ ON	RT-A display lights?	YES: Continue ↓ NO: Go to TS Chart 17
	RT-BLS-671 DS1 lit?	YES: Go to STEP 6 NO: Go to TS Chart 18

* SRM means Single Radio Mount

STEP 4. VAA REMOTE DC POWER CHECK: Continued

8	i	i
STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
4.11 Set AM-1780 MAIN PWR to INT ONLY	N/A	Go to Step 4.12
4.12 Set RT-A LS-671 CB1 to ON	RT-A LS-671 CB1 trips?	NO: Go to Step 4.13 YES: Replace LS-671
4.13 Set RT-A FCTN to LD and back to SQ ON	RT-A display lights?	YES: Continue ↓ NO: Go to TS Chart 15
	RT-A LS-671 DS1 lit?	YES: Go to Step 4.14 NO: Go to TS Chart 16
4.14 Set RT-A LS-671 CB1 to OFF. Set RT-B LS-671 CB1 to ON.	RT-B LS-671 CB1 trips?	NO: Go to Step 4.15 YES: Replace LS-671
4.15 Set RT-A FCTN to LD and back to SQ ON	RT-A display lights?	YES: Continue ↓ NO: Go to TS Chart 19
	RT-B LS-671 DS1 lit?	YES: Go to STEP 6 NO: Go to TS Chart 16

STEP 5. SRM REMOTE DC POWER CHECK:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
5.1 Set PSA CB1 to ON	PSA DS1 lights?	NO: Go to Step 5.2 YES: Go to TS Chart 20
5.2 Set AM-1780 MAIN PWR to NORM	PSA CB1 trips?	NO: Continue ↓ YES: Go to TS Chart 21
	PSA DS1 lights?	YES: Continue ↓ NO: Go to TS Chart 22
	AM-1780 DS501 lights?	YES: Go to STEP 7 NO: Go to TS Chart 23

STEP 6. VAA RADIO AND INTERCOM INTERFACE TEST:

STI	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
6.1	Set AM-1780 MAIN PWR to NORM. Set RT-A LS-671 CB1 to ON. Connect HS to VAA J3 (RT-A) or VAA J2 (RT-B)*	N/A N/A Ensure that HS is operational	N/A N/A Go to Step 6.2
6.2	Perform Operational Check on radio(s) (Refer to TM 11-5820-890-20-1)	Ensure radio(s) pass Operational Check?	Go to Step 6.3
6.3	Connect HS to VAA J3/J2 Set RT FCTN to SQ ON Press Push-To-Test *	N/A N/A Test tone heard in HS	N/A N/A Go to Step 6.4
6.4	Set all RT(s): FCTN to SQ ON MODE to SC Connect HS to C-2298 J802 and to C-2297 J902	N/A N/A N/A	N/A N/A Go to Step 6.5
6.5	Set a crewmember C-2298 MONITOR to A Press HS PTT	N/A RT-A keys?	N/A NO: Go to Step 6.6 YES: Replace AM-1780
6.6	Set a crewmember C-2298 MONITOR to C Press HS PTT	N/A RT-B keys?	N/A NO: Go to Step 6.7 YES: Replace AM-1780
6.7	Set commander's C-2298 MONITOR to A Press HS PTT	N/A RT-A keys?	N/A NO: Go to Step 6.8 YES: Replace AM-1780
6.8	Set commander's C-2298 MONITOR to C Press HS PTT	N/A RT-B keys?	N/A NO: Go to Step 6.9 YES: Replace AM-1780
6.9	Set AM-1780 RAD TRANS to CDR ONLY	Either RT keys?	NO: Go to Step 6.10 YES: Go to TS Chart 24
6.10	Set commander's C-2298 MONITOR to ALL Set RT-A FCTN to SQ OFF Set RT-A VOL to Full CW	N/A N/A N/A	N/A N/A Go to Step 6.11
6.11	Listen at commander's HS	Rushing noise heard?	YES: Go to Step 6.12 NO: Go to TS Chart 25
6.12	Press HS PTT	RT–A keys?	YES: Go to Step 6.13 NO: Go to TS Chart 26
6.13	Press HS PTT, count into HS	Sidetone heard?	YES: Go to Step 6.14 NO: Go to TS Chart 27
6.14	Set commander's C-2298 MONITOR to A Listen at commander's HS	N/A Rushing noise heard?	N/A YES: Go to Step 6.15 NO: Go to TS Chart 28
6.15	Press HS PTT, count into HS	RT-A keys and sidetone heard?	YES: Go to Step 6.16 NO: Replace commander's C-2298

* If VAA is an A ,C or D model disconnect W-4 cable from VAA and RT. Connect H _250 to RT AUD/DATA.

STEP 6. VAA RADIO AND INTERCOM INTERFACE TEST: Continued

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
6.16 Set commander's C-2298 MONITOR to ALL Set RT-A FCTN to SQ ON Set RT-B FCTN to SQ OFF Set RT-B VOL to Full CW Listen at commander's HS	N/A N/A N/A N/A Rushing noise heard?	N/A N/A N/A YES: Go to Step 6.17 NO: Go to TS Chart 29
6.17 Set commander's C-2298 MONITOR to C Listen at commander's HS	N/A Rushing noise heard?	N/A YES: Go to Step 6.18 NO: Go to TS Chart 30
6.18 Press HS PTT	RT-B keys?	YES: Go to Step 6.19 NO: Go to TS Chart 31
6.19 Press HS PTT, count into HS	Sidetone heard?	YES: Go to Step 6.20 NO: Go to TS Chart 32
6.20 Set AM-1780 RAD TRANS to CRD + CREW	Either RT keys?	NO: Go to Step 6.21 YES: Go to TS Chart 33
6.21 Set each crewmember C-2298 MONITOR to A Set RT-B FCTN to SQ ON Set RT-A FCTN to SQ OFF Listen at each crewmember HS	N/A N/A Rushing noise heard?	N/A N/A N/A YES: Go to Step 6.22 NO: Go to TS Chart 34
6.22 Press HS PTT, at each crewmember C-2298	RT-A keys?	YES: Go to Step 6.23 NO: Go to TS Chart 35
6.23 Press HS PTT, count into each crewmember HS	Sidetone heard?	YES: Go to Step 6.24 NO: Go to TS Chart 36
6.24 Set each crewmember C-2298 MONITOR to ALL Listen at each crewmember HS	N/A Rushing noise heard?	N/A YES: Go to Step 6.25 NO: Go to TS Chart 37
6.25 Press HS PTT at each crewmember C-2298	RT–A keys?	YES: Go to Step 6.26 NO: Replace defective C-2298
6.26 Press HS PTT, count into each crewmember C-2298	Sidetone heard?	YES: Go to Step 6.27 NO: Replace defective C-2298
6.27 Set each crewmember C-2298 MONITOR to C Set RT-A FCTN to SQ ON Set RT-B FCTN to SQ OFF Listen at each crewmember HS	N/A Rushing noise heard?	N/A YES: Go to Step 6.28 NO: Go to TS Chart 38
6.28 Press HS PTT at each crewmember C-2298	RT-B keys?	YES: Go to Step 6.29 NO: Go to TS Chart 39
6.29 Press HS PTT, count into each crewmember C-2298	Sidetone heard?	YES: Go to Step 6.30 NO: Go to TS Chart 40

STEP 6. VAA RADIO AND INTERCOM INTERFACE TEST: Continued

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
6.30 Set AM-1780 INT ACCENT to ON	N/A	N/A
Set any control box MONITOR to INT ONLY	N/A	N/A
Press HS PTT	N/A	YES: END OF TEST
Listen at different control box	Rushing sound reduced?	NO: Replace AM-1780

STEP 7. SRM RADIO AND INTERCOM INTERFACE TEST:

STEPS TO PERFORM		CHECKS TO MAKE	ACTIONS TO TAKE	
7.1	Perform Operational Check on SRM radio	Ensure SRM radio passes Operational Check?	Go to 7.2	
7.2	Set RT FCTN to SQ ON Connect CX-13314 from RT to PSA J1 Connect HS to all C-2298 J802 Connect HS to C-2297 J902 Set a crewmember C-2298 MONITOR to ALL Press PTT	N/A N/A N/A N/A RT keys?	N/A N/A N/A N/A NO: Go to Step 7.3 YES: Replace AM-1780	
7.3	Set commander's C-2298 MONITOR to ALL Press HS PTT	N/A RT keys?	N/A NO: Go to Step 7.4 YES: Replace AM-1780	
7.4	Set AM-1780 RAD TRANS to CDR ONLY	RT keys?	NO: Go to Step 7.5 YES: Go to TS Chart 24	
7.5	Set RT FCTN to SQ OFF Set RT VOL to Full CW Listen at commander's HS	N/A N/A Rushing noise heard?	N/A N/A YES: Go to Step 7.6 NO: Go to TS Chart 41	
7.6	Press HS PTT	RT keys?	YES: Go to Step 7.7 NO: Go to TS Chart 42	
7.7	Press HS PTT, count into HS	Sidetone heard?	YES: Go to Step 7.8 NO: Go to TS Chart 43	
7.8	Set commander's C-2298 MONITOR to A Press HS PTT	N/A RT keys?	N/A YES: Go to Step 7.9 NO: Replace commander's C-2298	
7.9	Set AM-1780 RAD TRANS to CRD + CREW	RT keys?	NO: Go to Step 7.10 YES: Go to TS Chart 33	

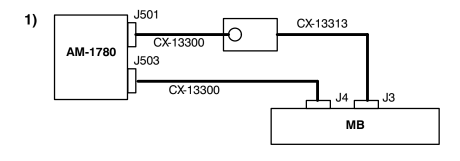
STEP 7. SRM RADIO AND INTERCOM INTERFACE TEST: Continued

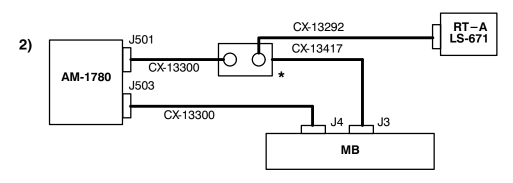
STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
7.10 Set each crewmember C-2298 MONITOR to ALL Listen at each crewmember HS	N/A Rushing noise heard?	N/A YES: Go to Step 7.11 NO: Go to TS Chart 37
7.11 Press HS PTT at each crewmember C-2298	RT keys?	YES: Go to Step 7.12 NO: Go to TS Chart 35
7.12 Press HS PTT, count into HS of each crewmember C-2298	Sidetone heard?	YES: Go to Step 7.13 NO: Go to TS Chart 36
7.13 Set each crewmember C-2298 MONITOR to A Press HS PTT at each crewmember C-2298	N/A RT keys?	N/A YES: Go to Step 7.14 NO: Replace defective C-2298
7.14 Set AM-1780 INT ACCENT to ON Set any control box MONITOR to INT ONLY Press HS PTT Listen at a different control box	N/A N/A Rushing sound reduced?	N/A N/A YES: END OF TEST NO: Replace AM-1780

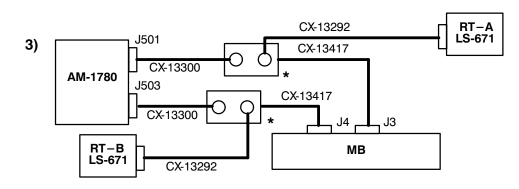
2.2. TROUBLESHOOTING FLOWCHARTS.

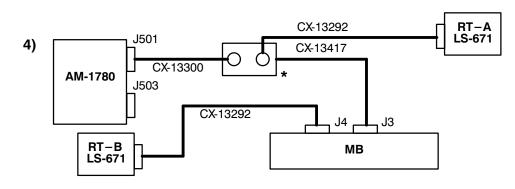
This paragraph provides the unit maintainer with three general use schematics (SINCGARS Using a VAA and AM-1780 Interface, SINCGARS Using a PSA and AM-1780 Interface, and AM-1780 and Control Box Interface) plus 43 Troubleshooting Charts. The unit maintainer is directed to one or more specific Troubleshooting Charts from the Operational Check. Use of Troubleshooting Charts prior to application of the Operational Check, represents poor use of unit maintainer time, can result in false pulls, and is strongly discouraged.

SINCGARS USING A VAA AND AM-1780 INTERFACE



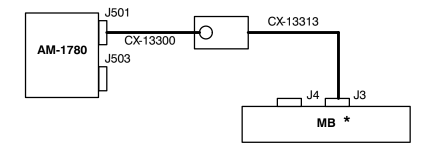




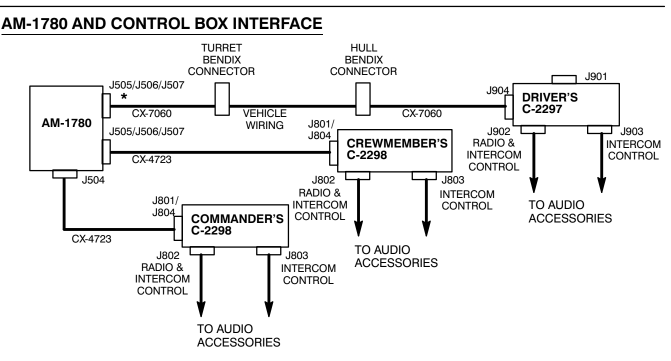


* CX-13300 and CX-13292 may be connected to either J1 or J2 of CX-13417

SINCGARS USING A PSA AND AM-1780 INTERFACE

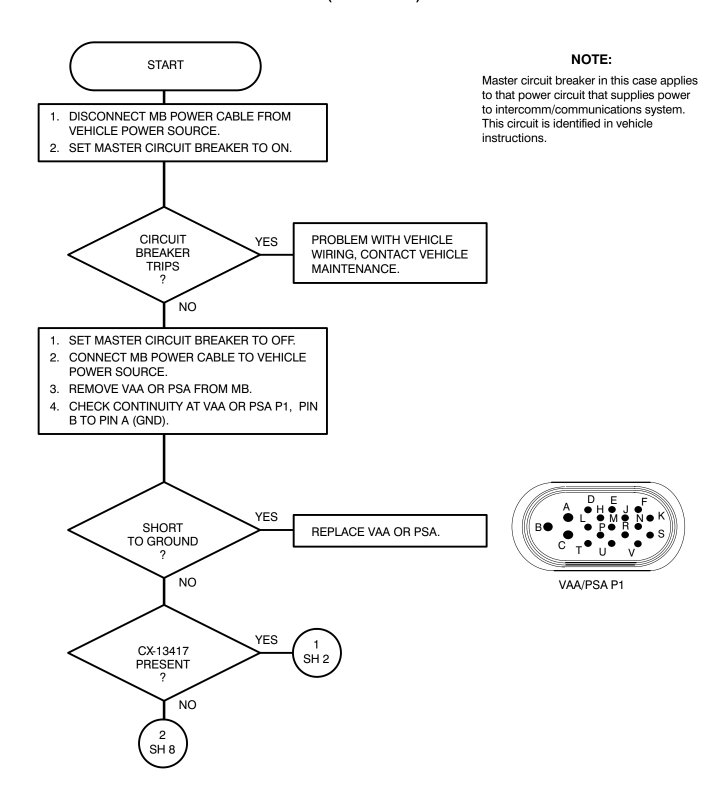


* CX-13313 may be connected to either J3 or J4 of MB

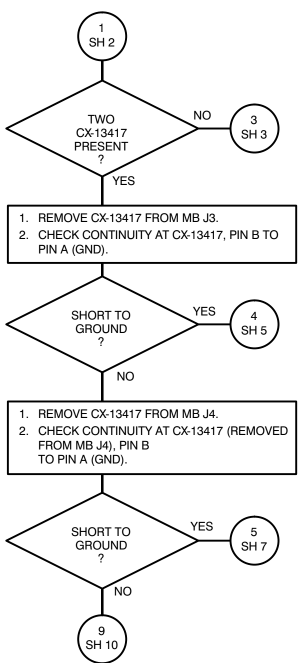


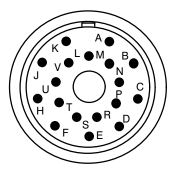
* If C-2297 is not installed, then crewmember C-2298s may be connected to AM-1780 J505, J506, or J507.

CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 1 of 12)



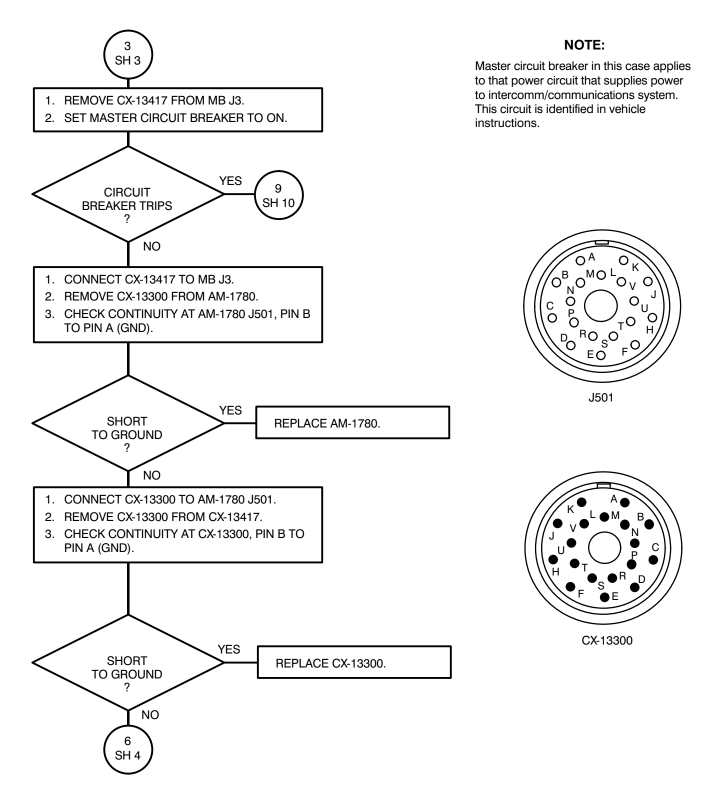






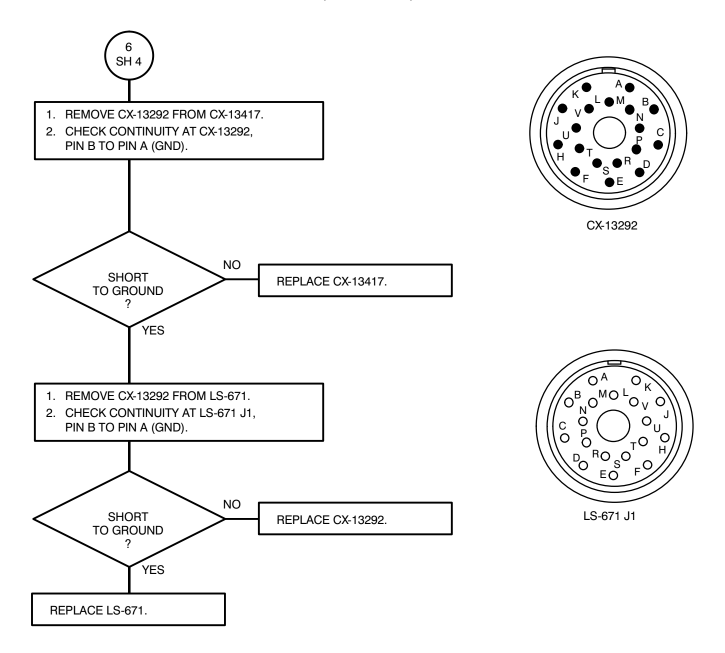
CX-13417

CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 3 of 12)



VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 4 of 12)

CHART 1





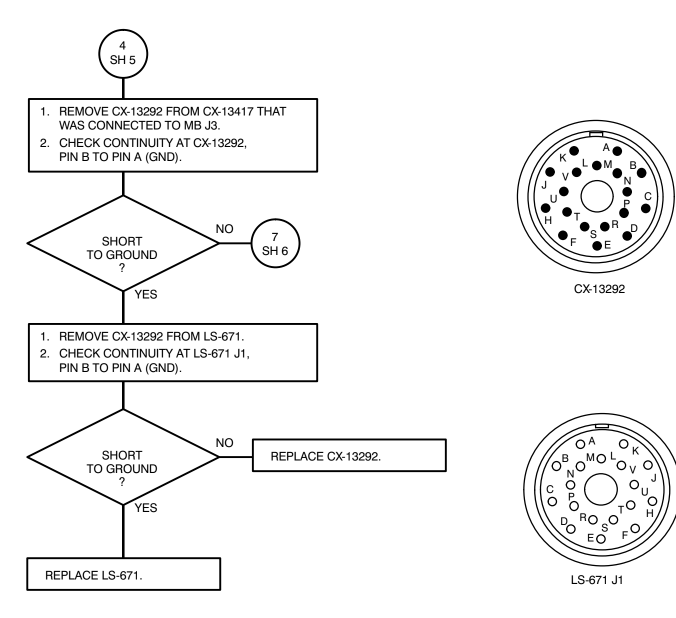
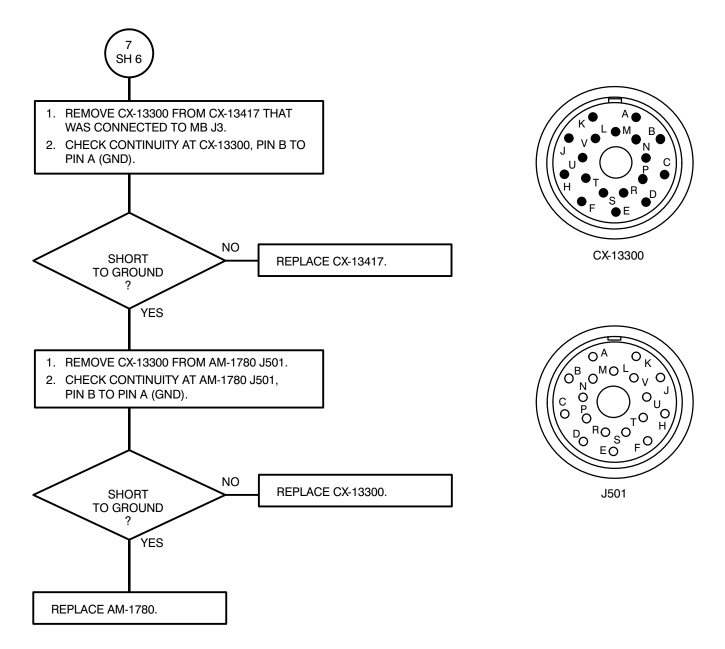


CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 6 of 12)





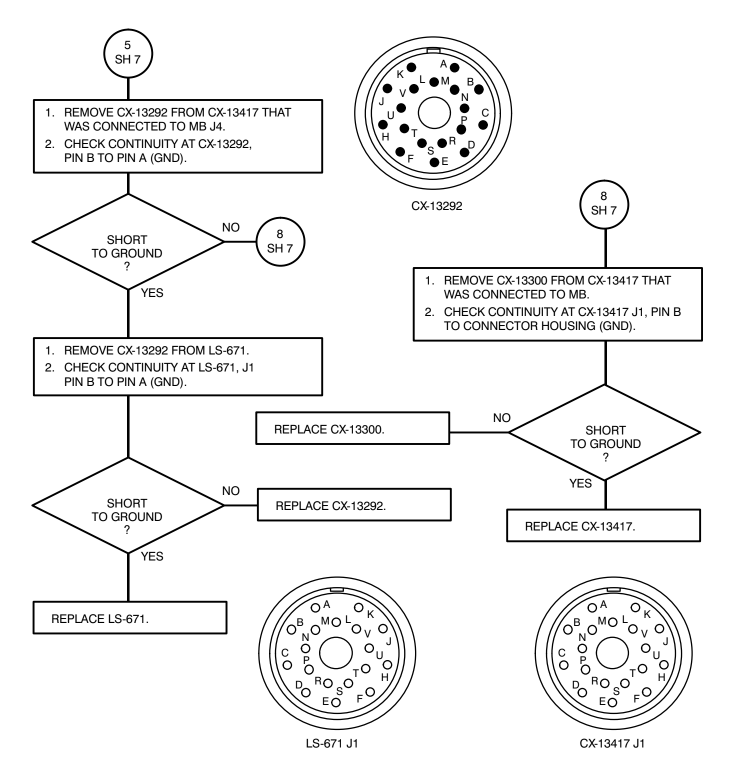
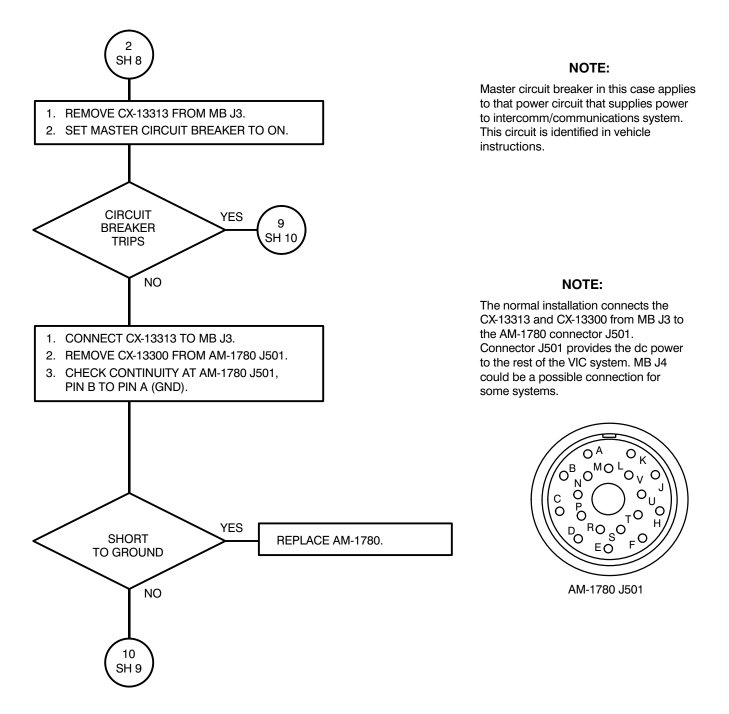
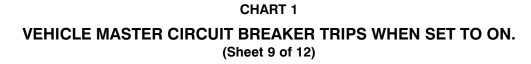
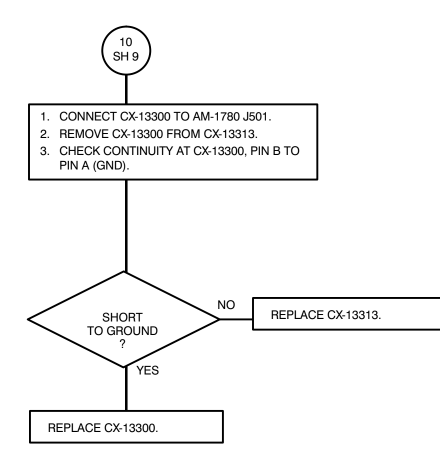


CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 8 of 12)







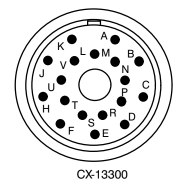


CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 10 of 12)

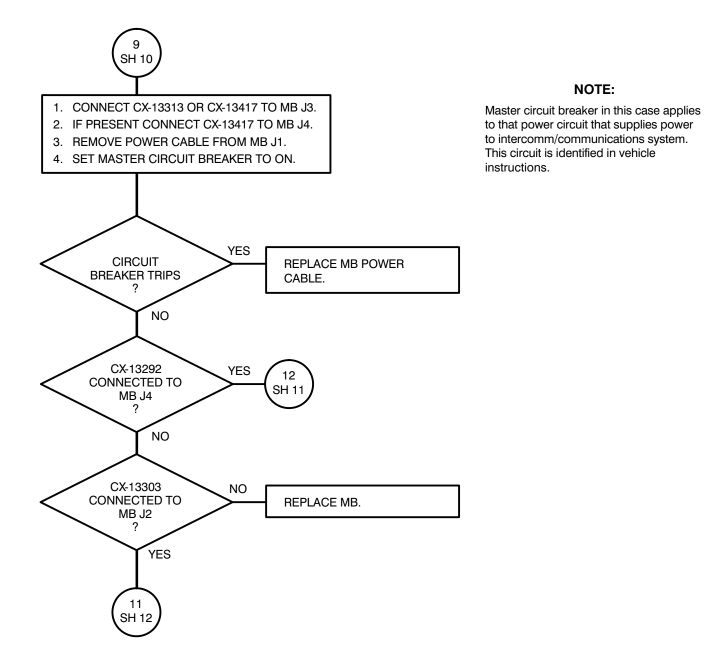
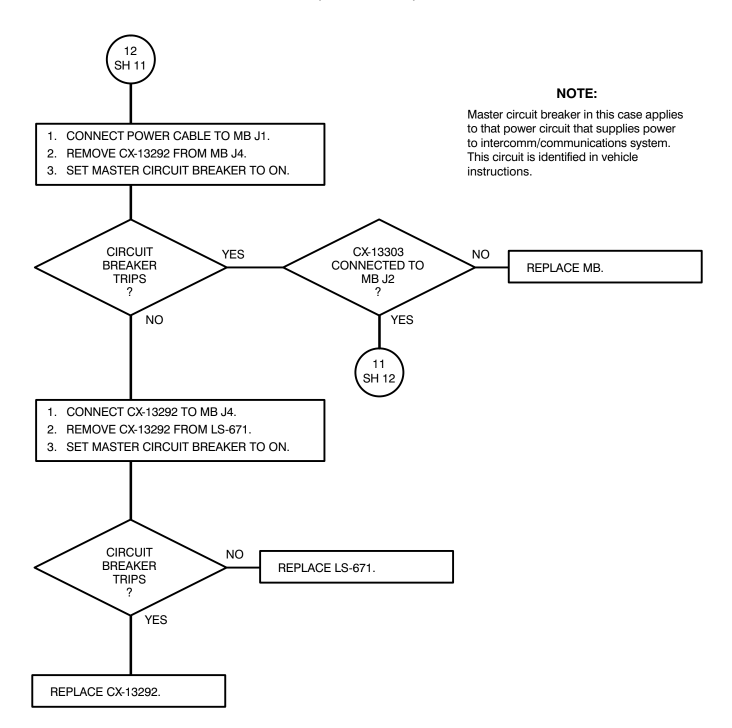
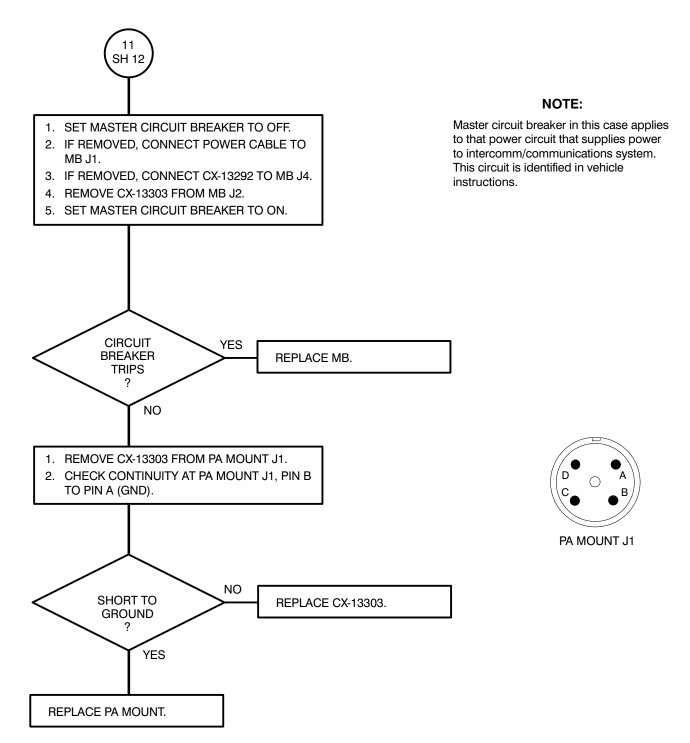


CHART 1 VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 11 of 12)

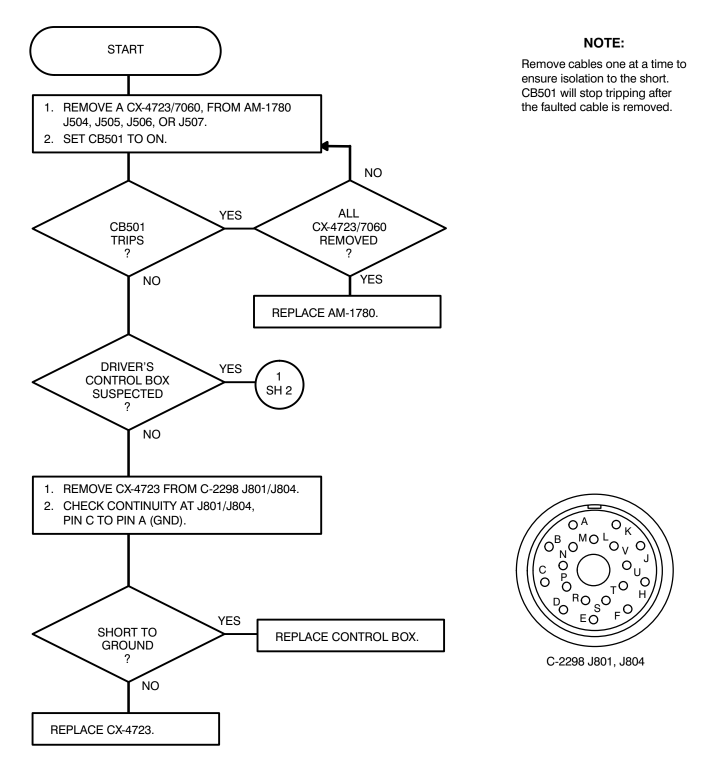


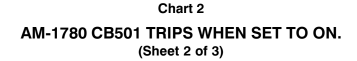
VEHICLE MASTER CIRCUIT BREAKER TRIPS WHEN SET TO ON. (Sheet 12 of 12)

CHART 1









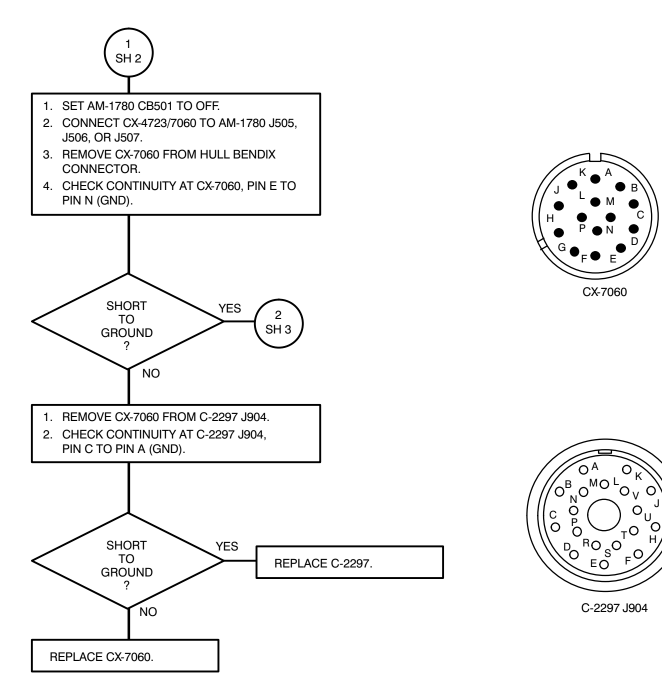
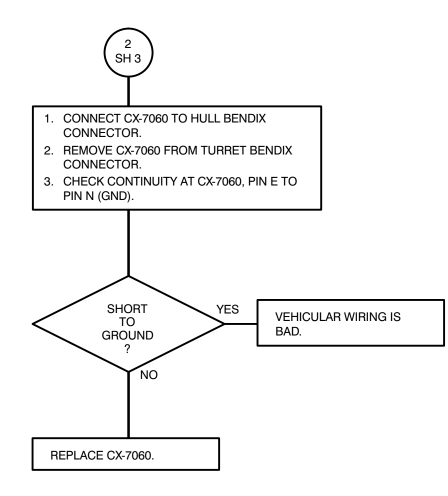
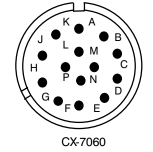
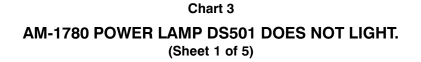
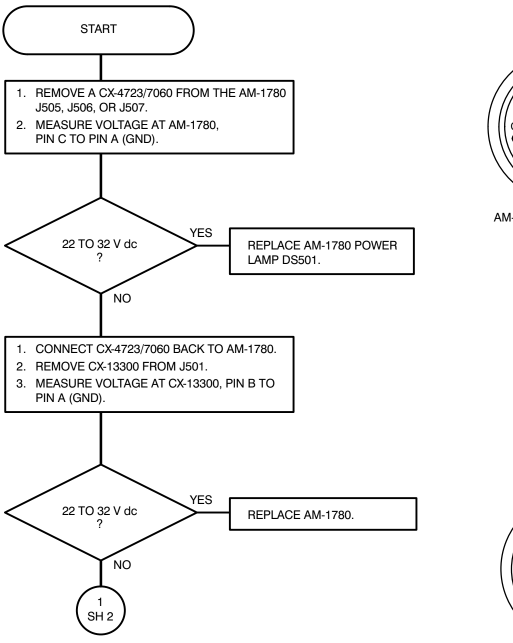


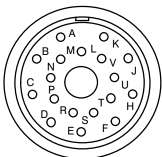
Chart 2 AM-1780 CB501 TRIPS WHEN SET TO ON. (Sheet 3 of 3)







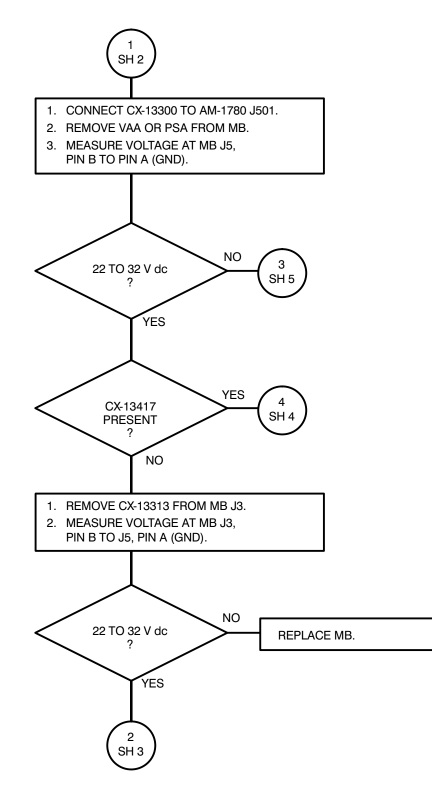


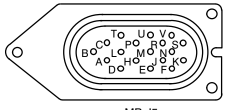


AM-1780 J505, J506, J507





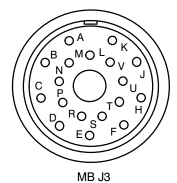




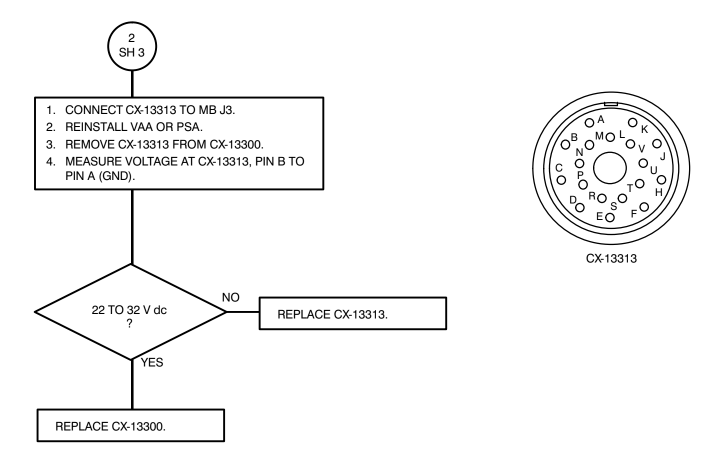
MB J5

NOTE:

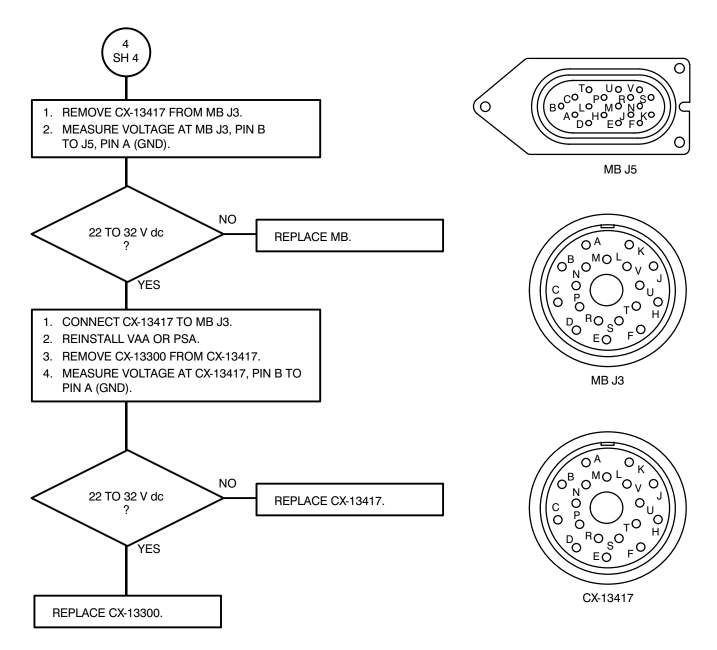
The normal installation connects the CX-13313 and CX-13300 from MB J3 to the AM-1780 connector J501. Connector J501 provides the dc power to the rest of the VIC system. MB J4 could be a possible connection for some systems.

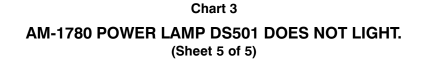


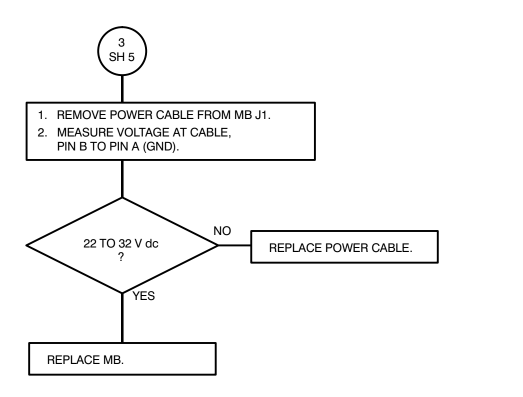


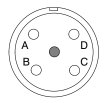








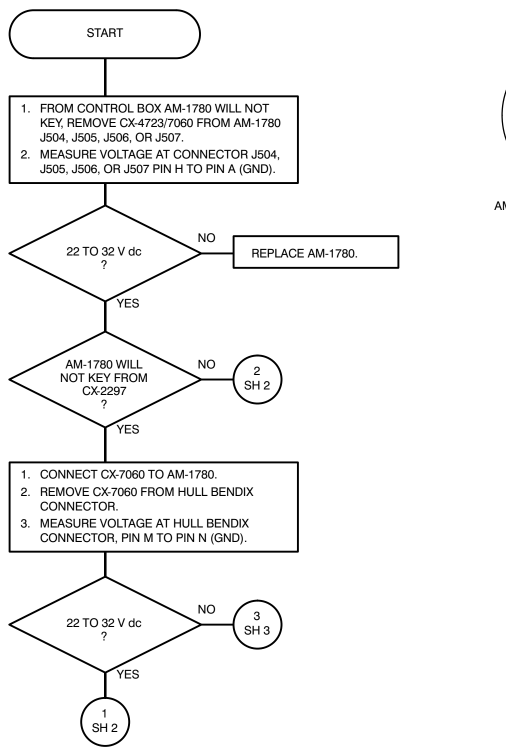


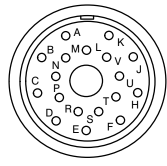


POWER CABLE

Chart 4 N/A (TBD)

Chart 5 AM-1780 RELAYS DO NOT CLICK AND SIDETONE NOT HEARD. AM-1780 WILL NOT KEY FROM A SPECIFIED CONTROL BOX. (Sheet 1 of 3)





AM-1780 J504, J505, J506, J507

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HULL BENDIX CONNECTOR

Chart 5

AM-1780 RELAYS DO NOT CLICK AND SIDETONE NOT HEARD. AM-1780 WILL NOT KEY FROM A SPECIFIED CONTROL BOX. (Sheet 2 of 3)

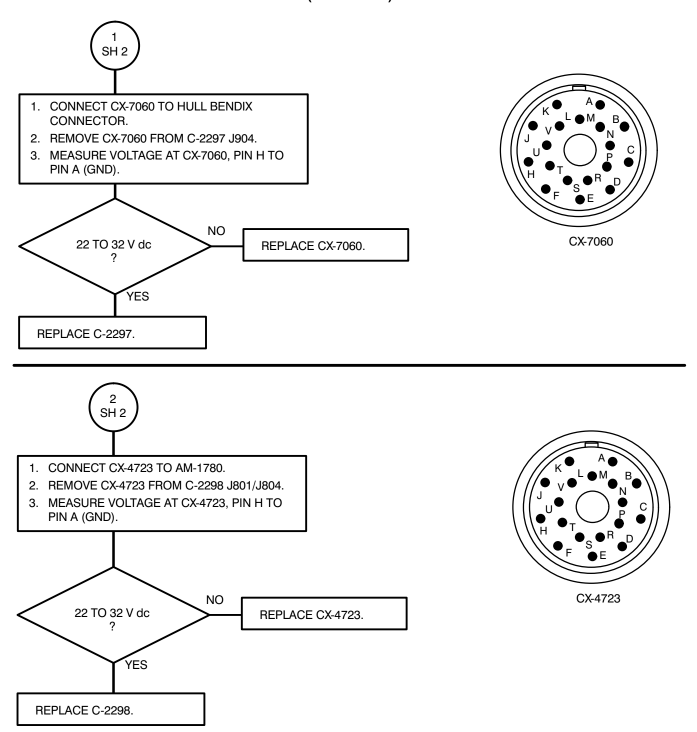
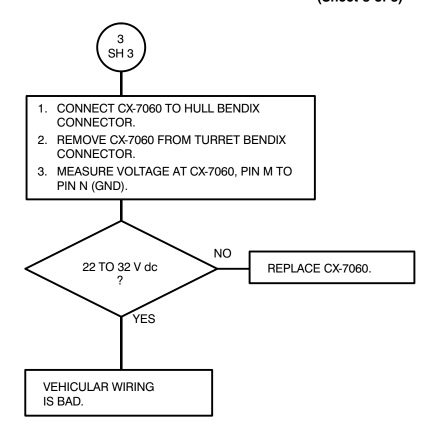


Chart 5 AM-1780 RELAYS DO NOT CLICK AND SIDETONE NOT HEARD. AM-1780 WILL NOT KEY FROM A SPECIFIED CONTROL BOX. (Sheet 3 of 3)



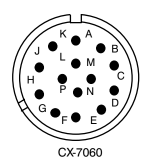


Chart 6

AM-1780 RELAYS DO NOT CLICK AND SIDETONE IS HEARD. INTERCOM CONTINUOUSLY KEYED WHILE CHECKING A C-2298 OR C-2297. (Sheet 1 of 2)

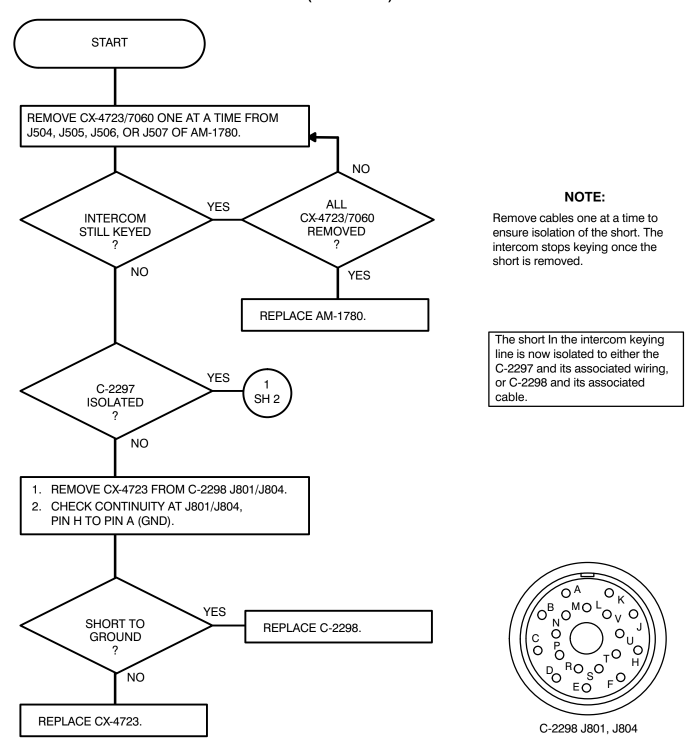


Chart 6 AM-1780 RELAYS DO NOT CLICK AND SIDETONE IS HEARD. INTERCOM CONTINUOUSLY KEYED WHILE CHECKING A C-2298 OR C-2297. (Sheet 2 of 2)

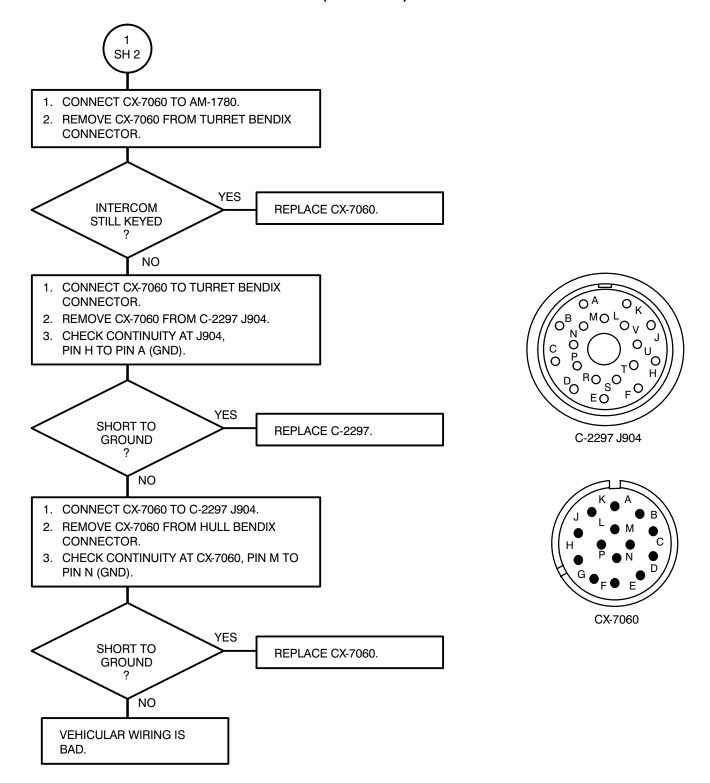


Chart 7

AM-1780 RELAYS CLICK AND NO SIDETONE HEARD AT EVERY TESTED POSITION OF MONITOR SWITCH. (Sheet 1 of 1)

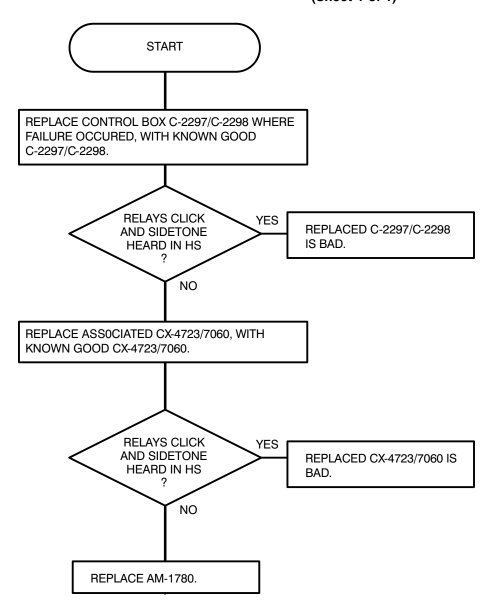
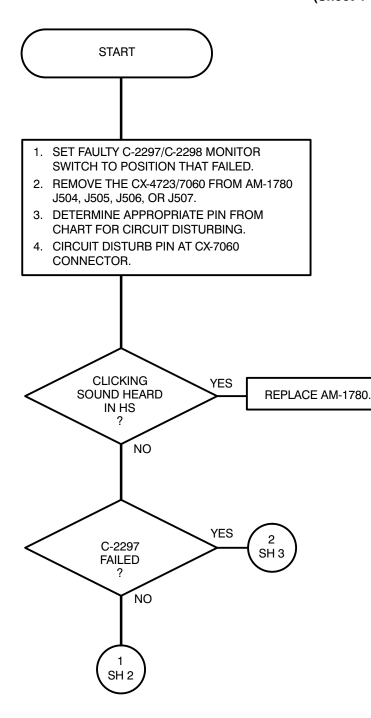


CHART 8

AM-1780 RELAYS CLICK AND NO SIDETONE HEARD AT A PARTICULAR POSITION OF MONITOR SWITCH. (Sheet 1 of 4)



POSITION	PIN	CX-4723/7060
ALL	L	В
A	М	А
INT	Е	G
С	В	J
GND	А	Ν

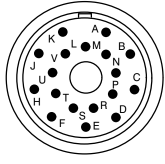
NOTE:

Circuit disturbing is used to induce noise into the system. To circuit disturb, set up the multimeter as an ohmmeter. Use the digital multimeter in the 200 Ω range.

Connect the ground probe to the indicated pin. Then, quickly lift the probe.

Repeat as needed and listen for the clicking sound in the handset. Only the 200 Ω scale has an adequate voltage to cause the clicking sound.

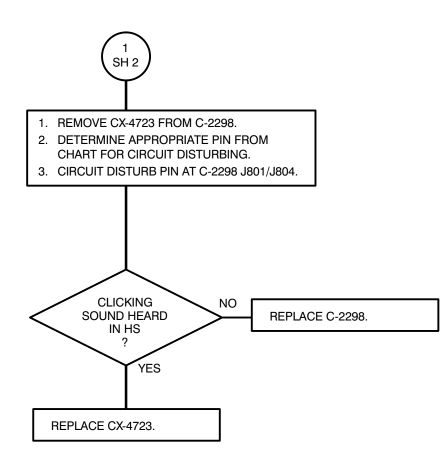
This chart checks for opens on the listen lines.



CX-4723/7060

AM-1780 RELAYS CLICK AND NO SIDETONE HEARD AT A PARTICULAR POSITION OF MONITOR SWITCH. (Sheet 2 of 4)

CHART 8



POSITION	PIN	CX-4723	
ALL	I.	В	
A	M	A	
INT	Е	G	
С	В	J	
GND	A	N	-
	~	IN	

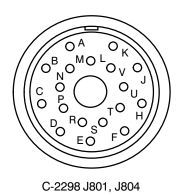


CHART 8

AM-1780 RELAYS CLICK AND NO SIDETONE HEARD AT A PARTICULAR POSITION OF MONITOR SWITCH. (Sheet 3 of 4)

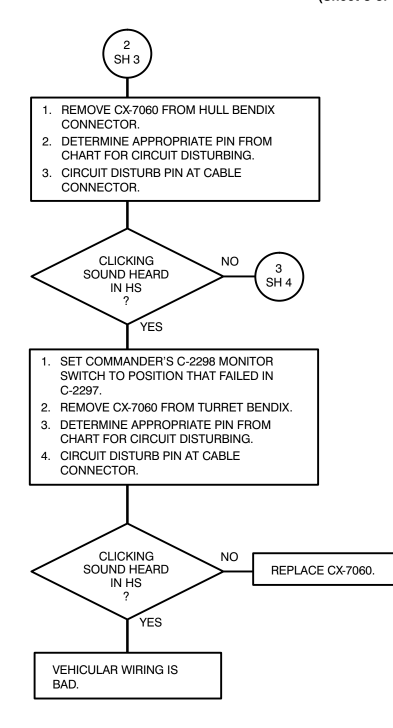


CHART:			
POSITION	PIN	CX-7060	
ALL	L	В	
A	М	Α	
INT	Е	G	
С	В	J	
GND	Α	Ν	

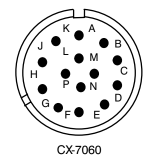
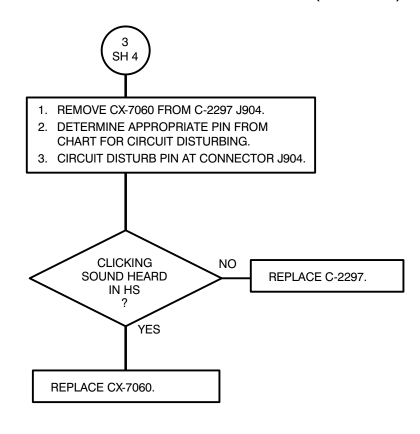
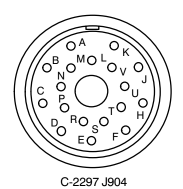


CHART 8

AM-1780 RELAYS CLICK AND NO SIDETONE HEARD AT A PARTICULAR POSITION OF MONITOR SWITCH. (Sheet 4 of 4)



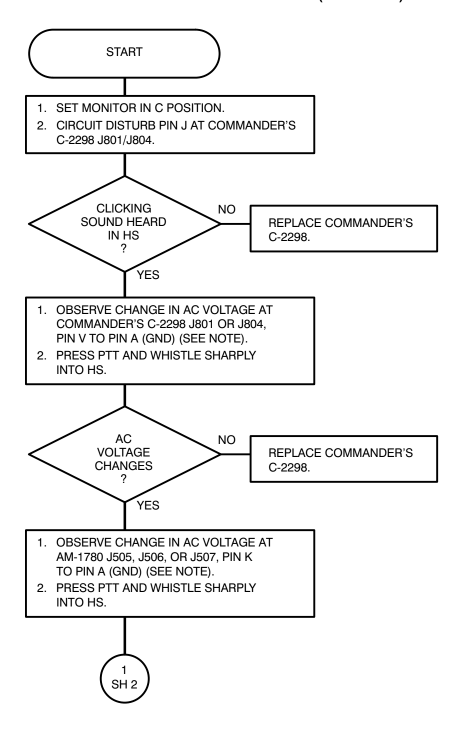
POSITION	PIN	CX-7060
ALL	I	В
A	M	A
INT	Е	G
С	В	J
GND	Δ	N
GND	А	IN



2-42

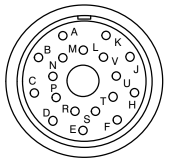
Chart 9

NO SIDETONE HEARD AT COMMANDER'S C-2298 WITH MONITOR SWITCH IN THE C POSITION. (Sheet 1 of 3)



NOTE:

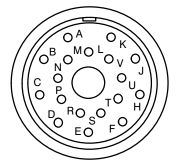
Circuit disturbing is used to induce noise into the system. To circuit disturb, set up the multimeter as an ohmmeter. Use the 200 Ω range. Connect the ground probe to pin A and touch the other probe to the indicated pin. Then, quickly lift the probe. Repeat as needed and listen for the clicking sound in the handset. Only the 200 Ω range has an adequate voltage to cause the clicking sound.



C-2298 J801, J804

NOTE:

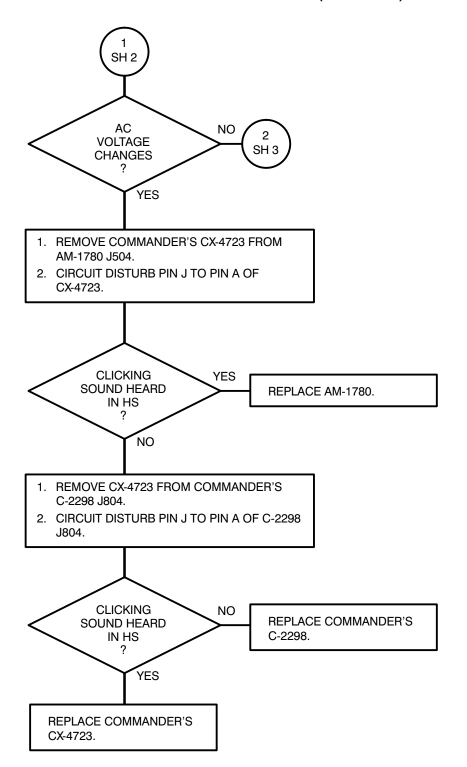
Set up multimeter as an AC multimeter. Use lowest range. Connect meter probe between signal line or a test point and chassis ground. Key the handset and whistle into the mic look at the meter and note any change in the AC voltage. The change indicates the presence of the talk signal. The reading will be less than 1 volt.

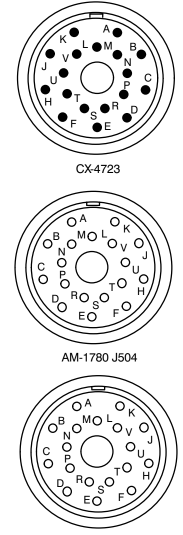


AM-1780 J505, J506, J507

Chart 9

NO SIDETONE HEARD AT COMMANDER'S C-2298 WITH MONITOR SWITCH IN THE C POSITION. (Sheet 2 of 3)





C-2298 J804

Chart 9



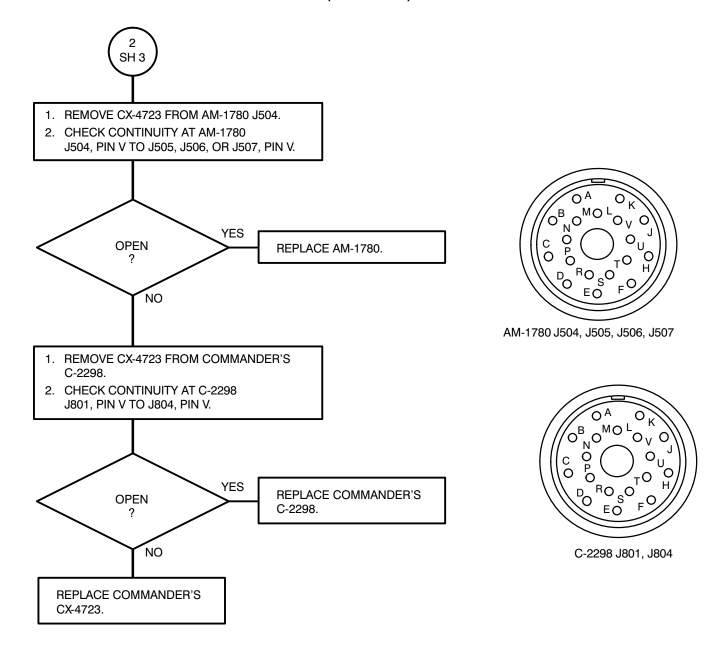


Chart 10 AM-7239 DS1 IS NOT LIT. (Sheet 1 of 1)

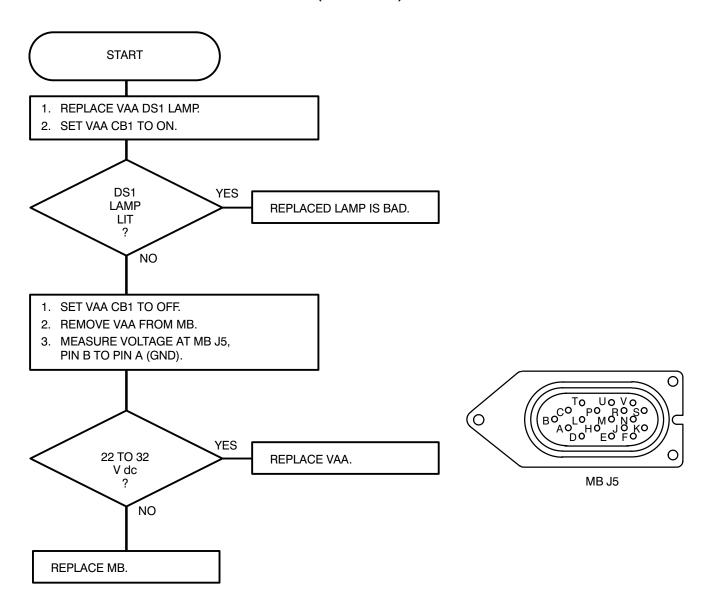
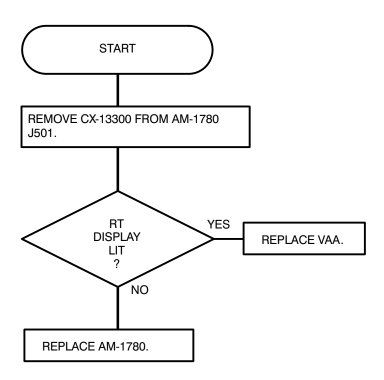
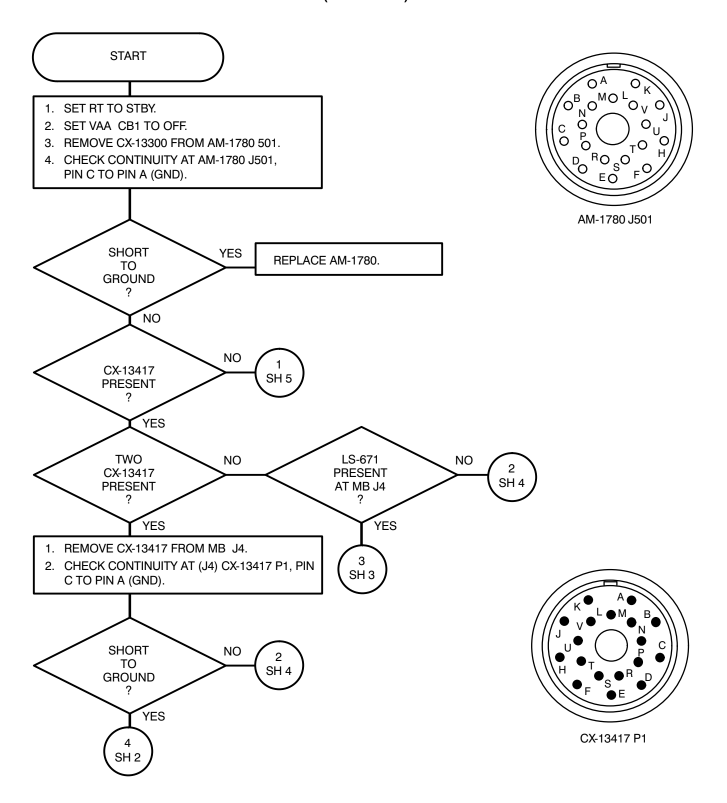


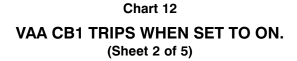
Chart 11 RT DISPLAY LIT WITH AM-1780 MAIN PWR SWITCH IN INT ONLY. (Sheet 1 of 1)

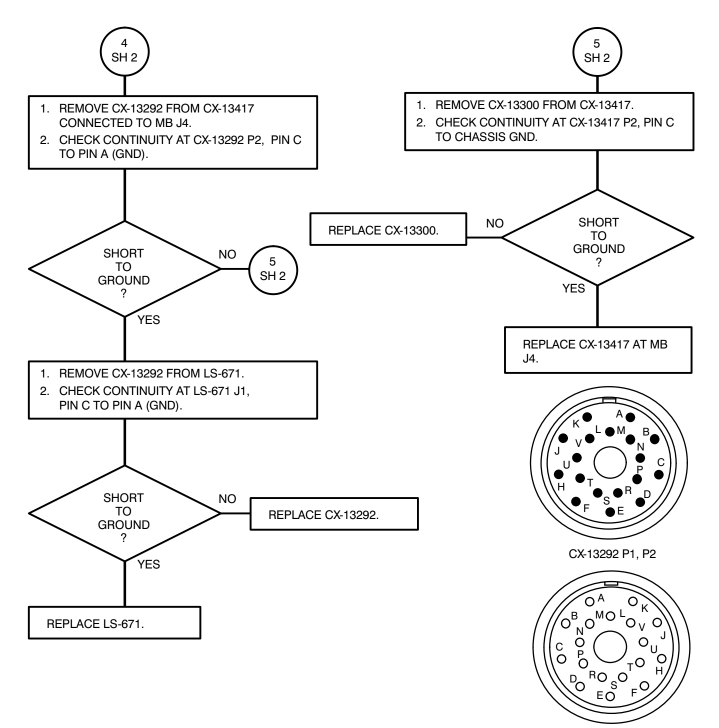


* In the unlikely event that the problem continous, check interface cables for possible short.

Chart 12 VAA CB1 TRIPS WHEN SET TO ON. (Sheet 1 of 5)

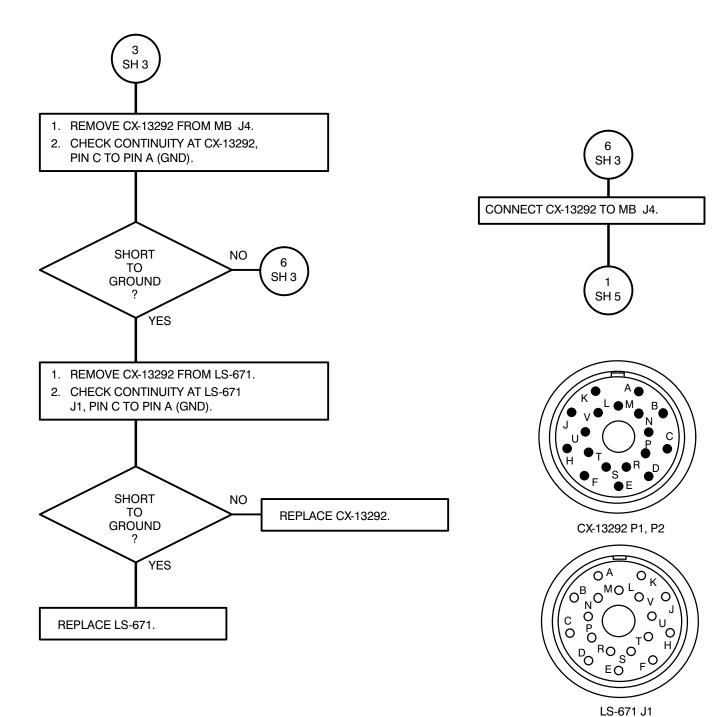






LS-671 J1 CX-13417 P1







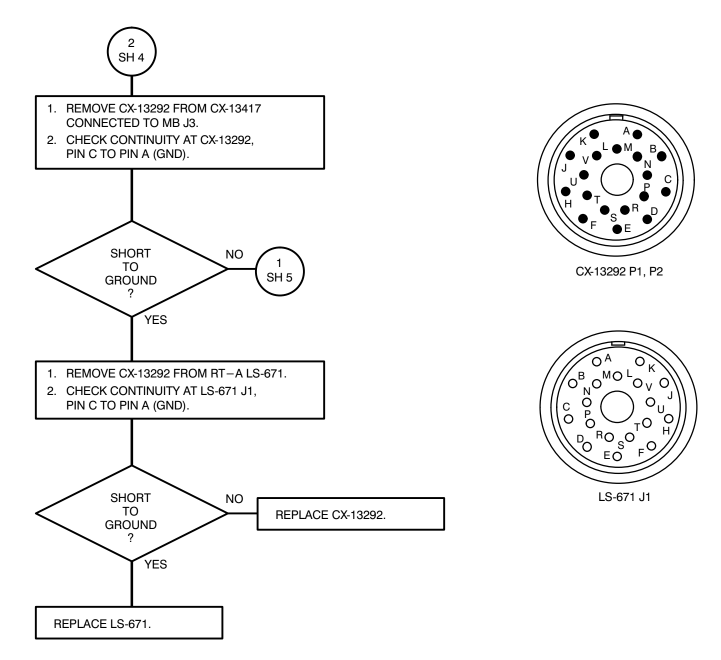
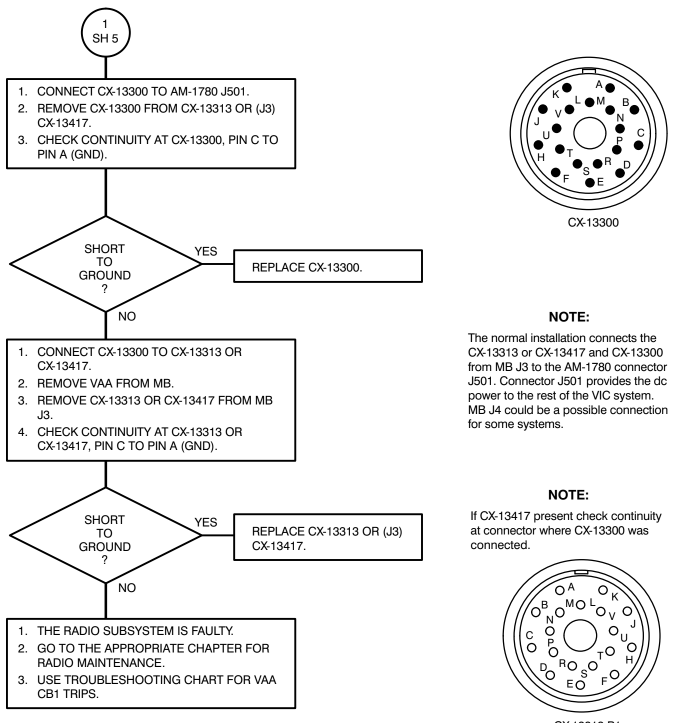


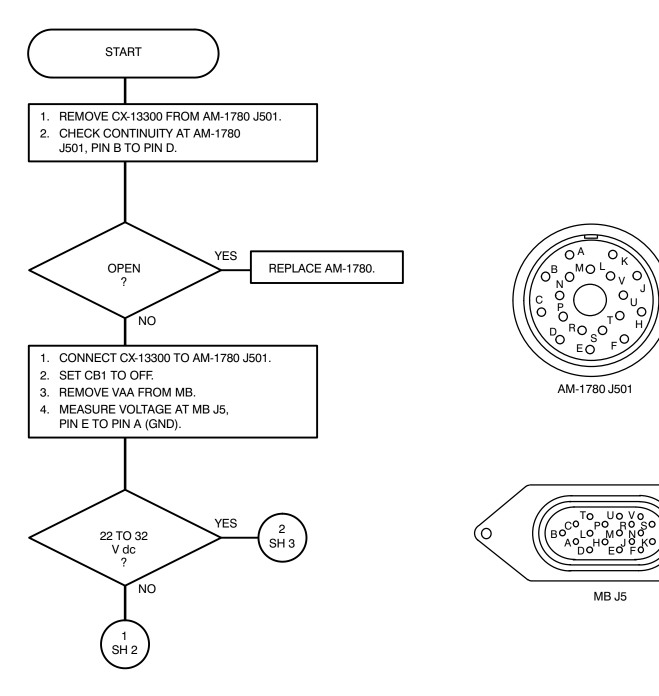
Chart 12 VAA CB1 TRIPS WHEN SET TO ON. (Sheet 5 of 5)



CX-13313 P1 CX-13417 J1, J2

Chart 13

RT DISPLAY DOES NOT LIGHT WITH AM-1780 MAIN PWR SWITCH SET TO NORM. (Sheet 1 of 3)

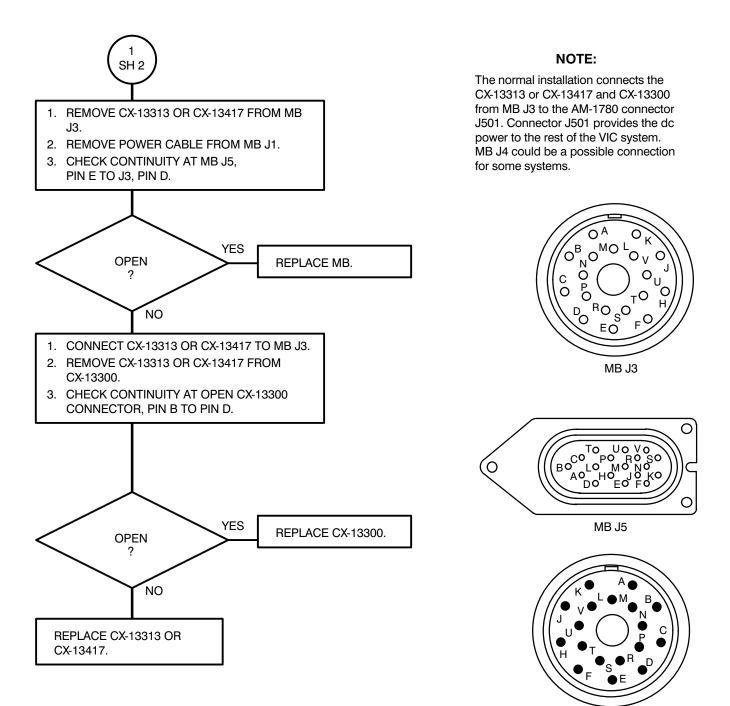


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Chart 13

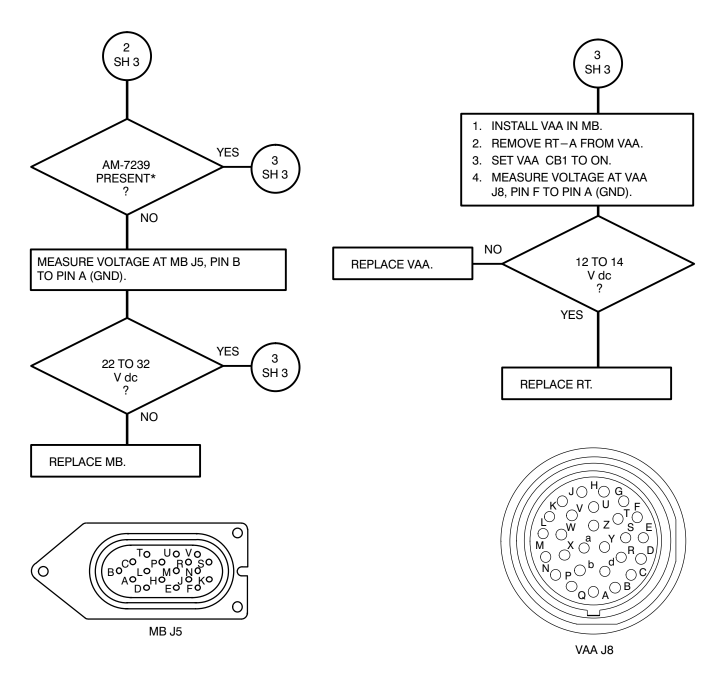
RT DISPLAY DOES NOT LIGHT WITH AM-1780 MAIN PWR SWITCH SET TO NORM. (Sheet 2 of 3)



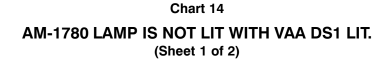
CX-13300

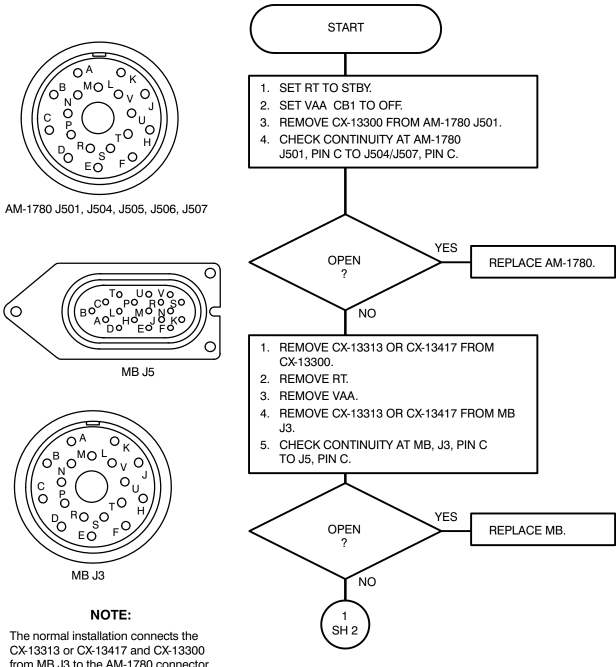
Chart 13

RT DISPLAY DOES NOT LIGHT WITH AM-1780 MAIN PWR SWITCH SET TO NORM. (Sheet 3 of 3)



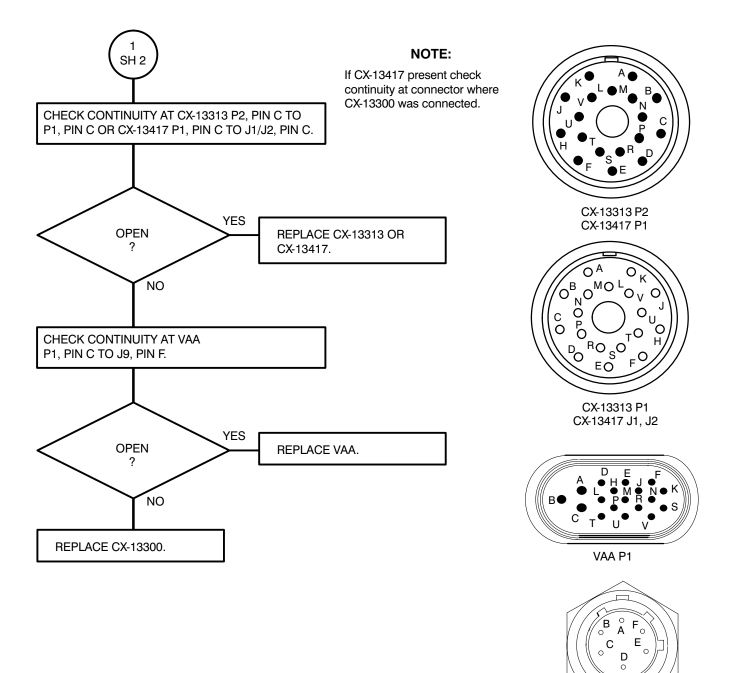
* NOT AM-7239A OR AM-7239B.





from MB J3 to the AM-1780 connector J501. Connector J501 provides the dc power to the rest of the VIC system. MB J4 could be a possible connection for some systems.

Chart 14 AM-1780 LAMP IS NOT LIT WITH VAA DS1 LIT. (Sheet 2 of 2)



VAA J9

Chart 15

RT DISPLAY DOES NOT LIGHT WITH RT-A LS-671 CB1 SET TO ON, 1 OR 2 SPLITTER CABLES PRESENT. (Sheet 1 of 1)

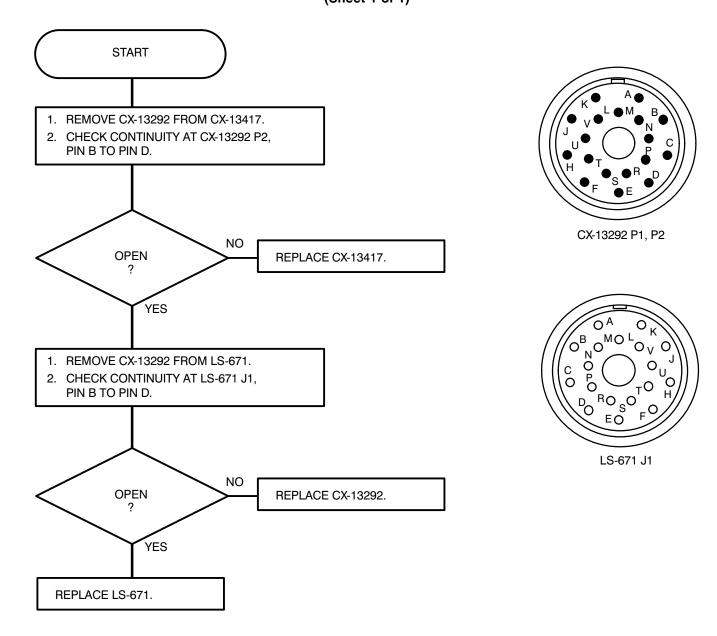


Chart 16

RT-A OR RT-B LS-671 DS1 DOES NOT LIGHT (SPLITTER CABLE PRESENT). (Sheet 1 of 1)

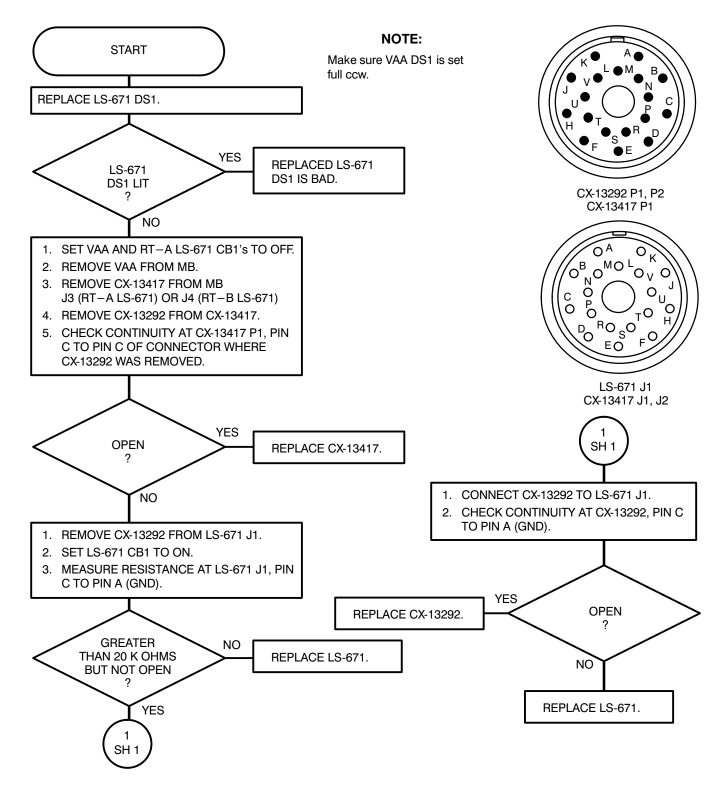


Chart 17

RT DISPLAY DOES NOT LIGHT WITH RT-B LS-671 CB1 SET TO ON. RT-B LS-671 PRESENT, BUT NO SPLITTER CABLE AT MB J4. (Sheet 1 of 1)

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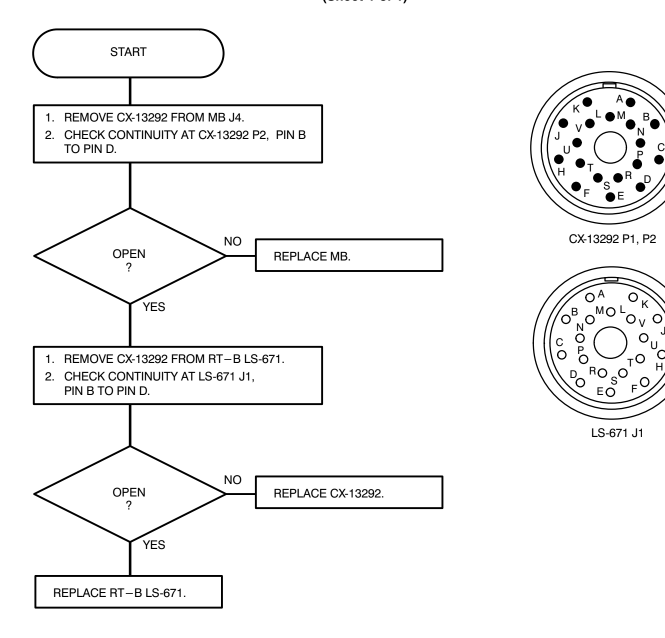


Chart 18 RT-B LS-671 DS1 DOES NOT LIGHT (NO SPLITTER CABLE PRESENT). (Sheet 1 of 1)

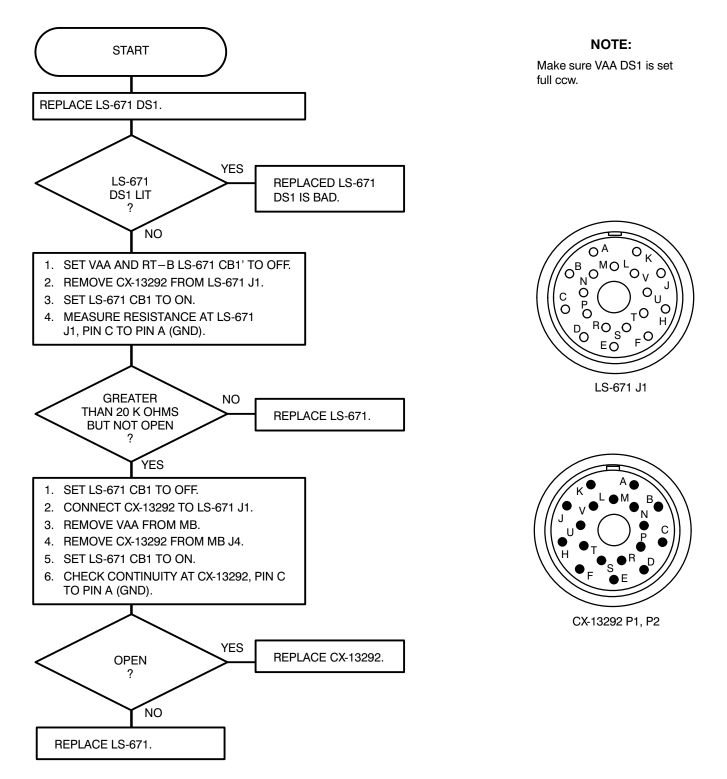
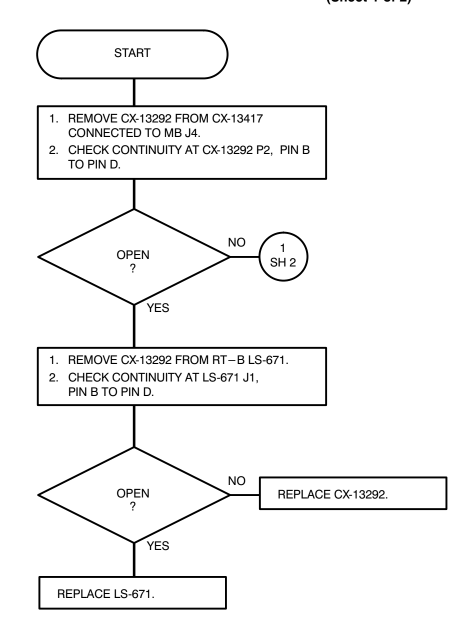
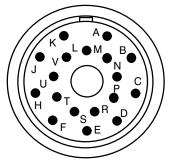


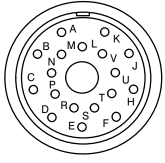
Chart 19

RT DISPLAY DOES NOT LIGHT WITH RT-B LS-671 CB1 SET TO ON, 2 SPLITTER CABLES PRESENT. (Sheet 1 of 2)





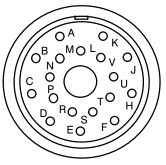
CX-13292 P1, P2



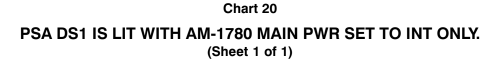
LS-671 J1

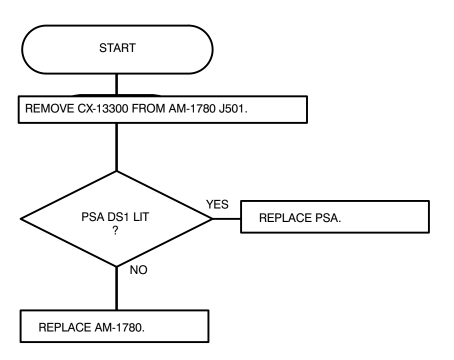
Chart 19 RT DISPLAY DOES NOT LIGHT WITH RT-B LS-671 CB1 SET TO ON, 2 SPLITTER CABLES PRESENT. (Sheet 2 of 2)

1 SH 2 1. REMOVE POWER CABLE FROM MB J1. 2. REMOVE CX-13417S FROM MB J3 AND J4. 3. CHECK CONTINUITY AT MB J3 PIN B TO J4 PIN B. YES OPEN REPLACE MB. ? NO CHECK CONTINUITY AT MB J3 PIN D TO J4 PIN D. YES OPEN REPLACE MB. ? NO **REPLACE CX-13417** CONNECTED TO MB J4.



MB J3/J4





* In the unlikely event that the problem continous, check interface cables for possible short.

PSA CB1 TRIPS WHEN AM-1780 SET TO NORM. (Sheet 1 of 2)

Chart 21

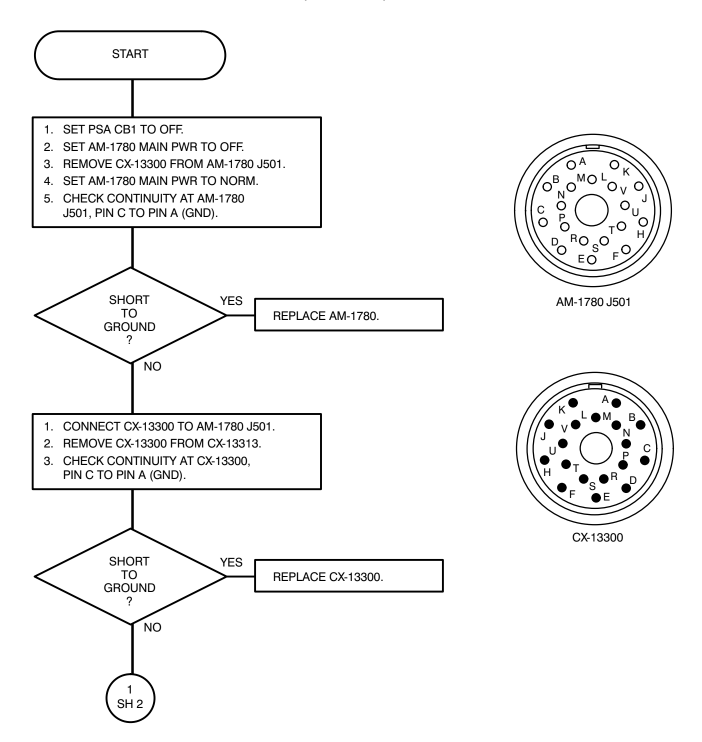


Chart 21 PSA CB1 TRIPS WHEN SET TO ON. (Sheet 2 of 2)

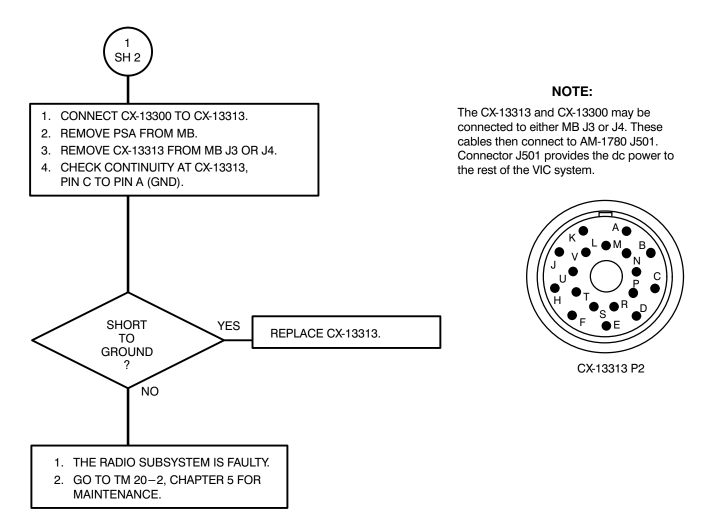


Chart 22

PSA DS1 IS NOT LIT WITH AM-1780 MAIN PWR SET TO NORM. (Sheet 1 of 5)

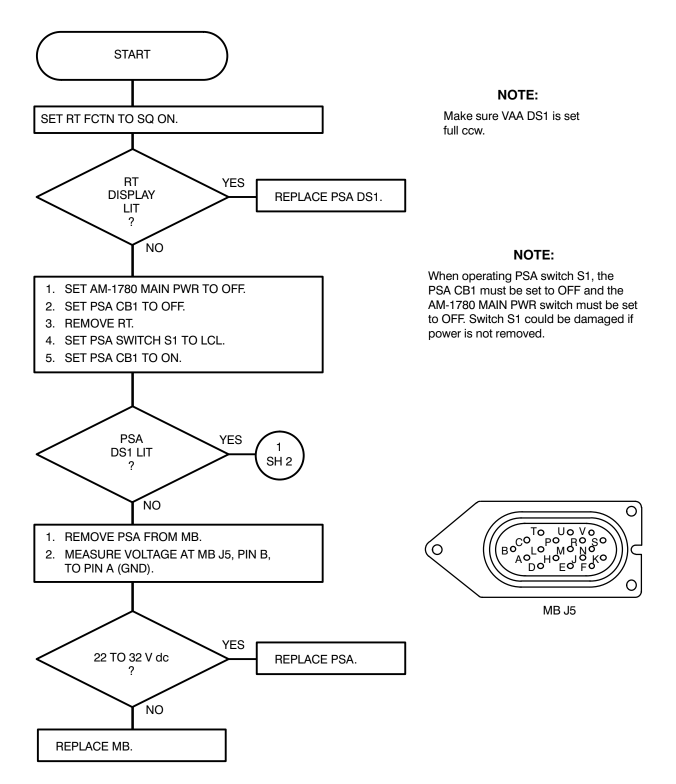


Chart 22

PSA DS1 IS NOT LIT WITH AM-1780 MAIN PWR SET TO NORM. (Sheet 2 of 5)

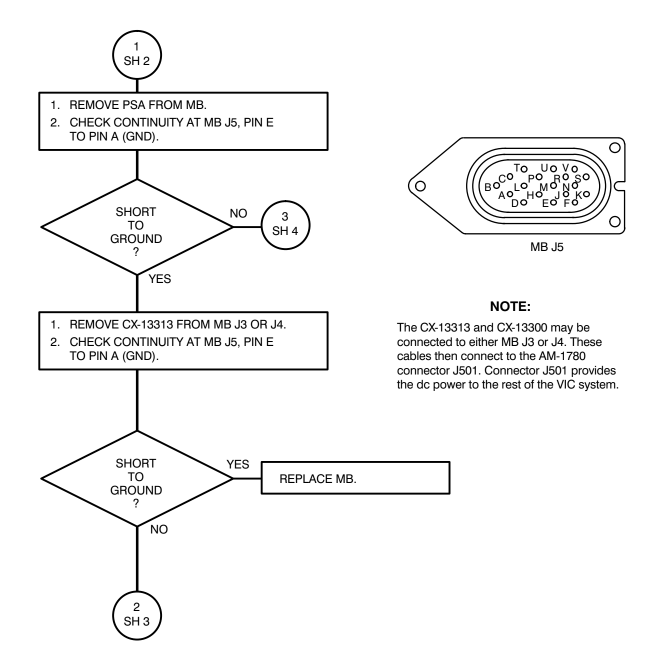


Chart 22

PSA DS1 IS NOT LIT WITH AM-1780 MAIN PWR SET TO NORM. (Sheet 3 of 5)

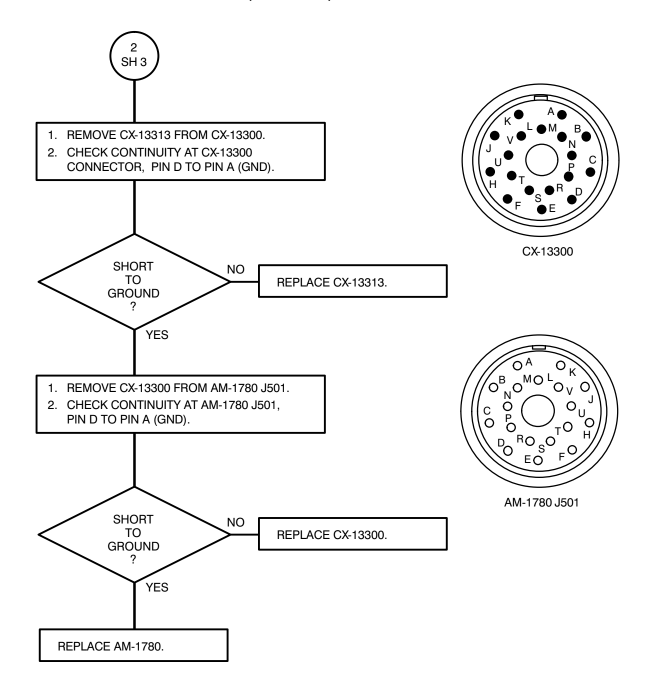
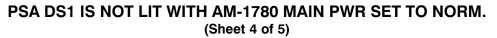
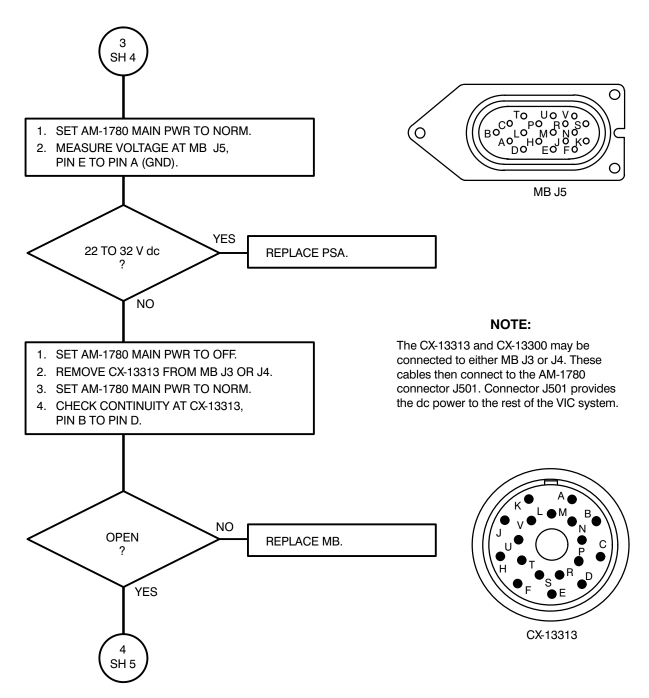


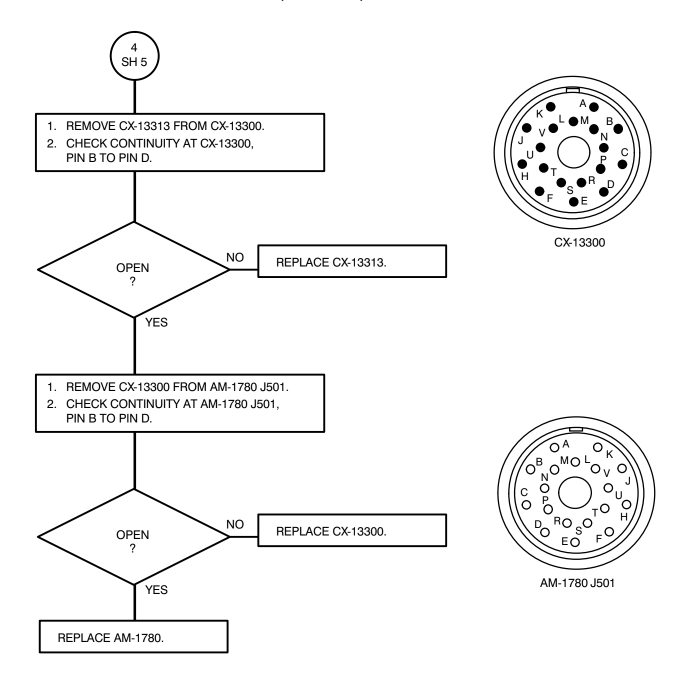
Chart 22



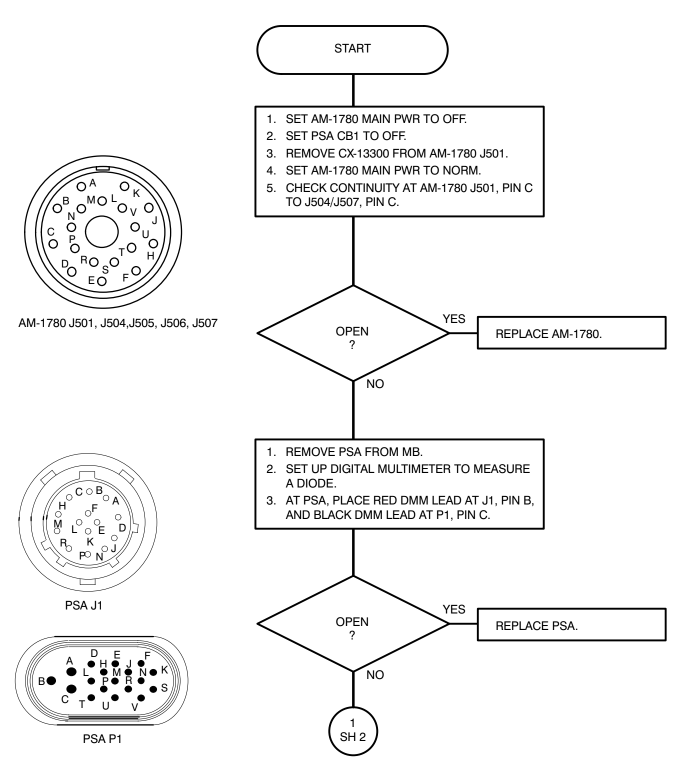


PSA DS1 IS NOT LIT WITH AM-1780 MAIN PWR SET TO NORM. (Sheet 5 of 5)

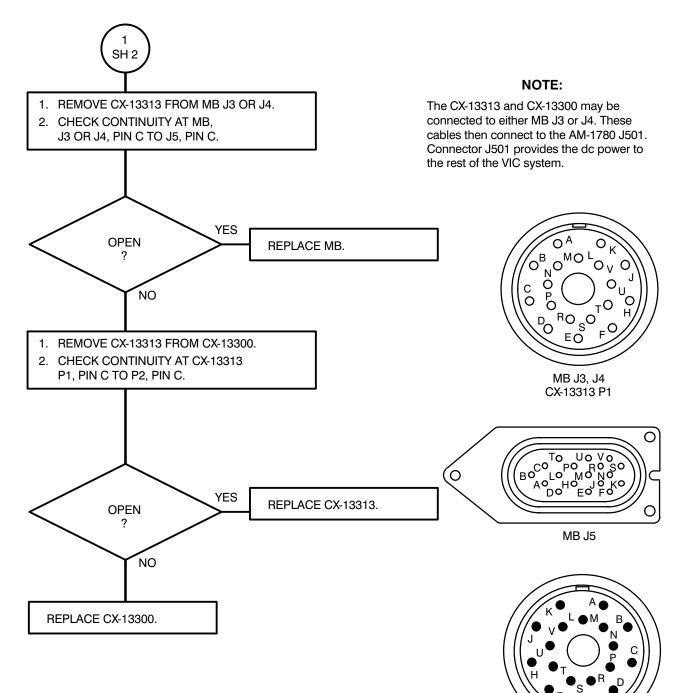
Chart 22







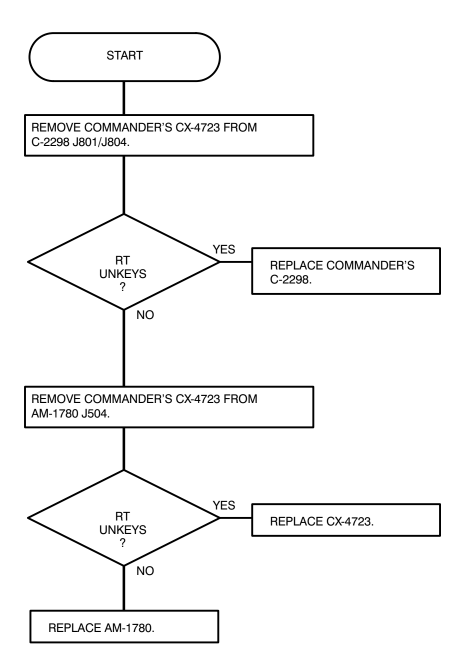




CX-13313 P2

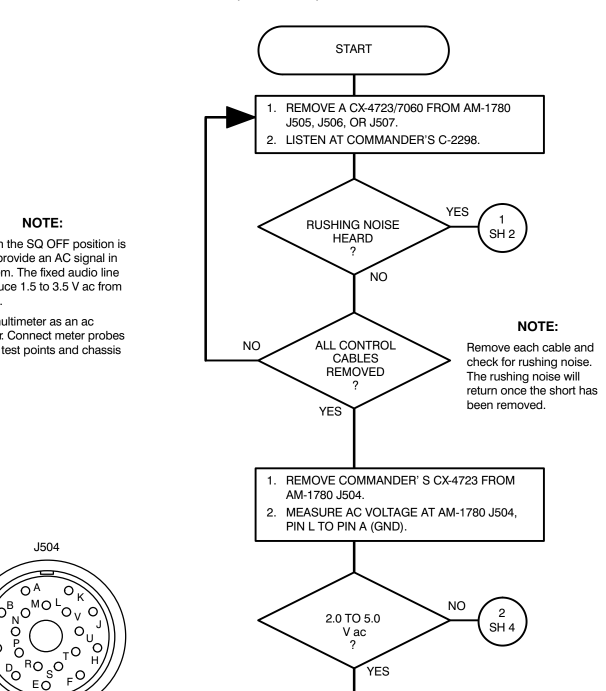
Chart 24

RT KEYS WHEN AM-1780 RADIO TRANS SWITCH IS SET TO CDR ONLY. (Sheet 1 of 1)



NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 1 of 7)

Chart 25



3 SH 3

The RT in the SQ OFF position is used to provide an AC signal in the system. The fixed audio line will produce 1.5 to 3.5 V ac from the radio.

Set up multimeter as an ac voltmeter. Connect meter probes between test points and chassis ground.

′O^B

c O 0

Chart 25

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 2 of 7)

1 SH 2 NO C-2297 3 SUSPECTED SH 3 BAD ? YES 1. REINSTALL CX-7060 TO AM-1780. вО 2. REMOVE CX-7060 FROM HULL BENDIX c° PO CONNECTOR. M н 0 3. AT HULL BENDIX CONNECTOR, MEASURE 0 D AC VOLTAGE FROM PIN B TO PIN N (GND). G \bigcirc F HULL BENDIX CONNECTOR NO 4 2.0 TO 5.0 SH 3 V ac ? YES 1. CONNECT CX-7060 TO HULL BENDIX CONNECTOR. 2. REMOVE CX-7060 FROM C-2297 J904. 3. MEASURE AC VOLTAGE AT CX-7060, PIN L TO PIN A (GND). C NO REPLACE CX-7060. 2.0 TO 5.0 V ac ? CX-7060 YES REPLACE C-2297.

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 3 of 7)

Chart 25

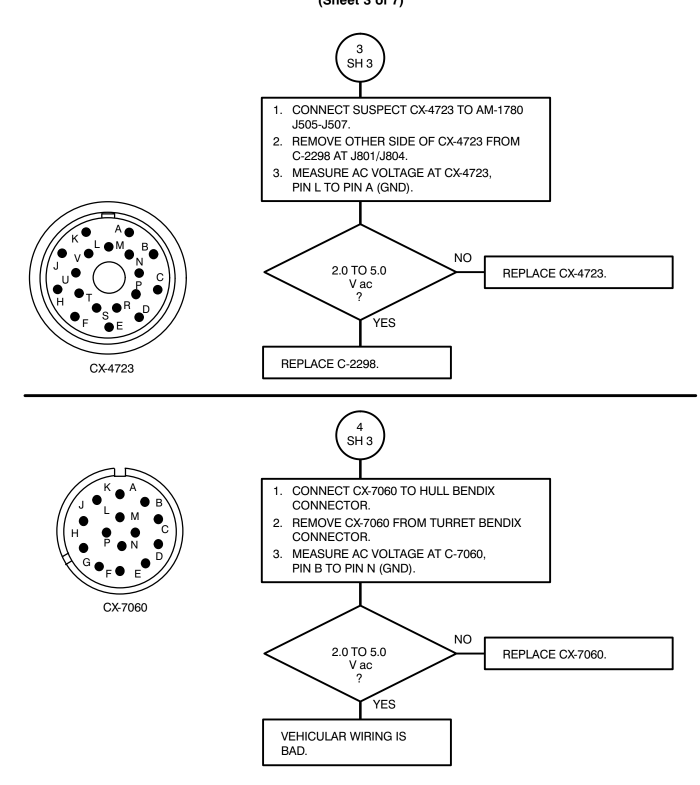
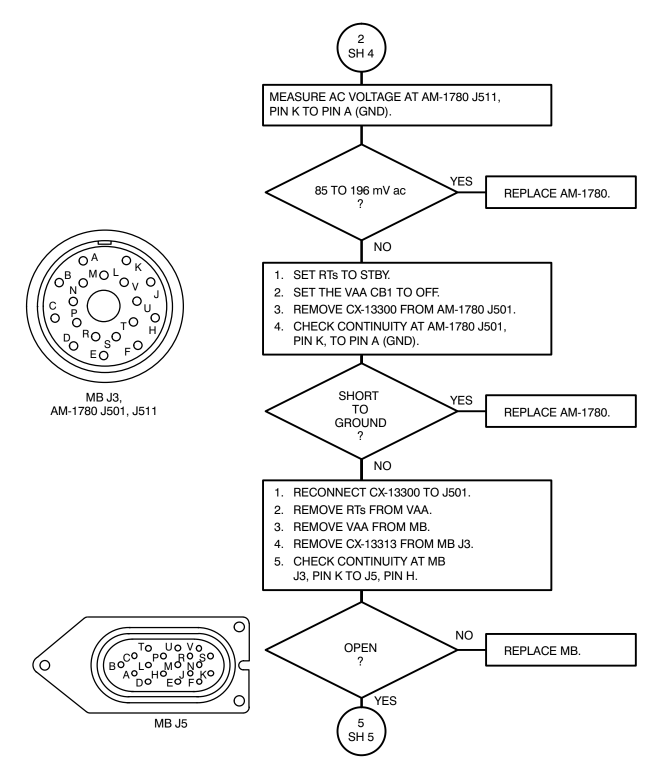


Chart 25

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 4 of 7)



NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 5 of 7)

Chart 25

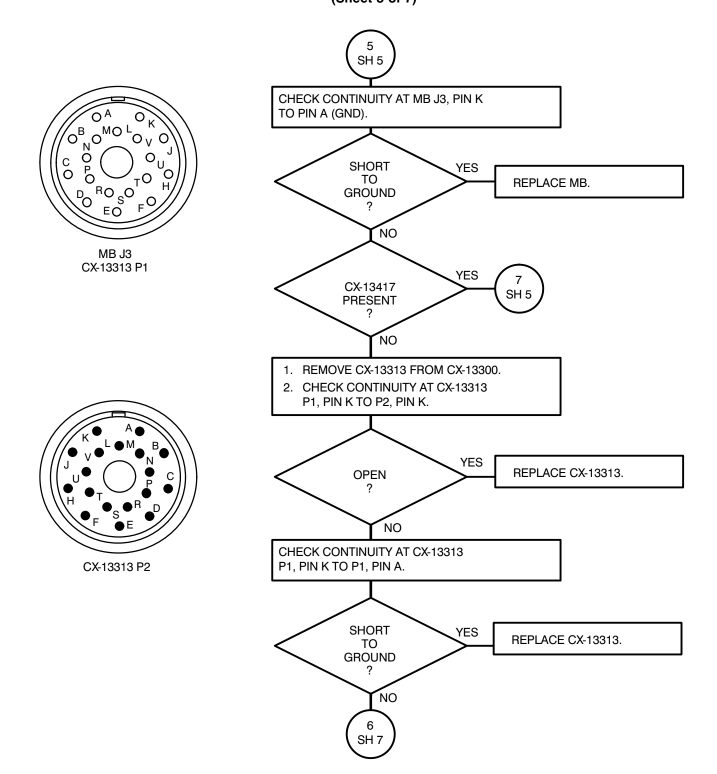
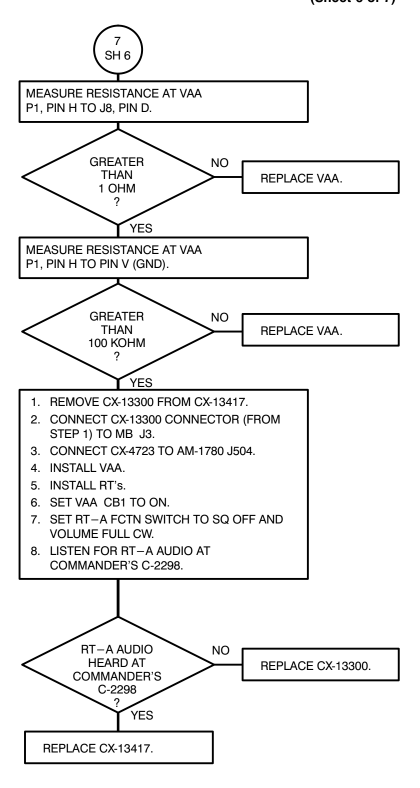
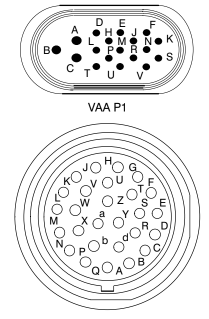


Chart 25

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 6 of 7)





VAA J8

Chart 25 NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

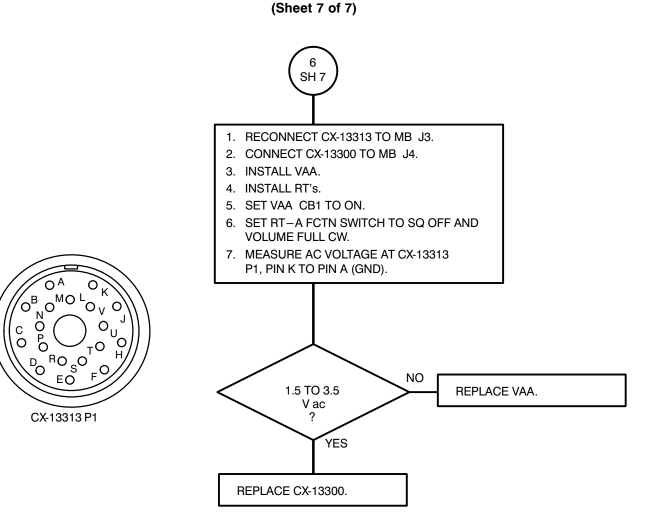
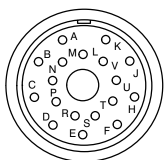


Chart 26

RT-A WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 1 of 3)

START 1. REMOVE COMMANDER'S CX-4723 FROM AM-1780 J504. 2. MEASURE VOLTAGE AT AM-1780 J504, U PIN D TO PIN A (GND). 0 н NO 1 1.0 to 2.5 SH 2 V dc ? YES 1. CONNECT COMMANDER'S CX-4723 TO AM-1780 J504. 2. REMOVE CX-4723 FROM C-2298 J801/J804. 3. MEASURE VOLTAGE AT CX-4723, PIN D TO PIN A (GND). NO 1.0 to 2.5 REPLACE CX-4723. V dc ? YES C REPLACE COMMANDER'S C-2298.



AM-1780 J504



CX-4723

Chart 26

RT-A WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION. (Sheet 2 of 3)

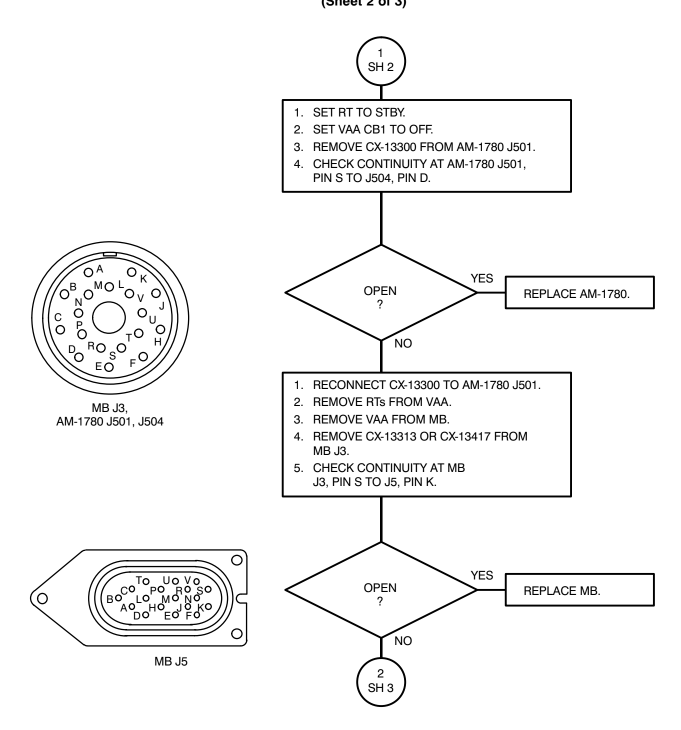
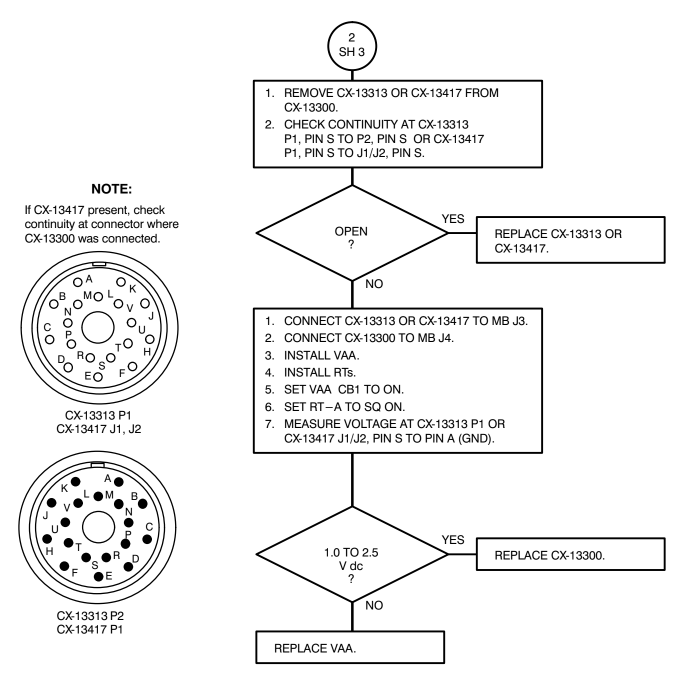


Chart 26

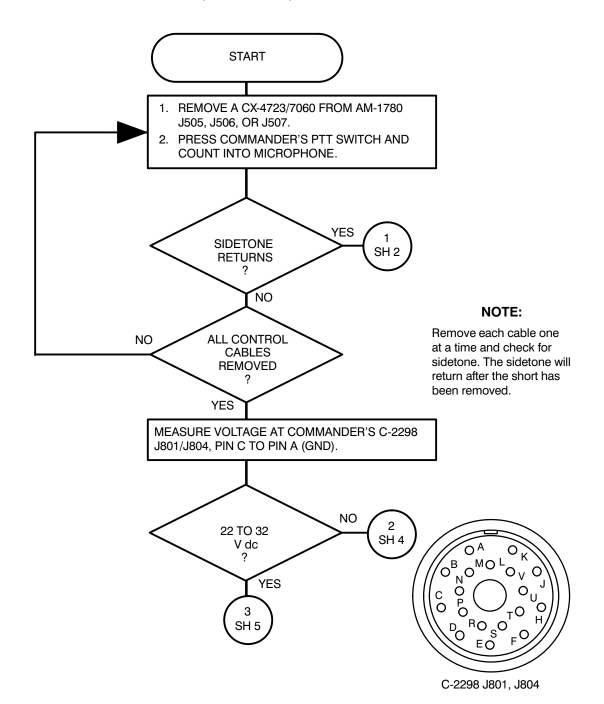
RT-A WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 3 of 3)

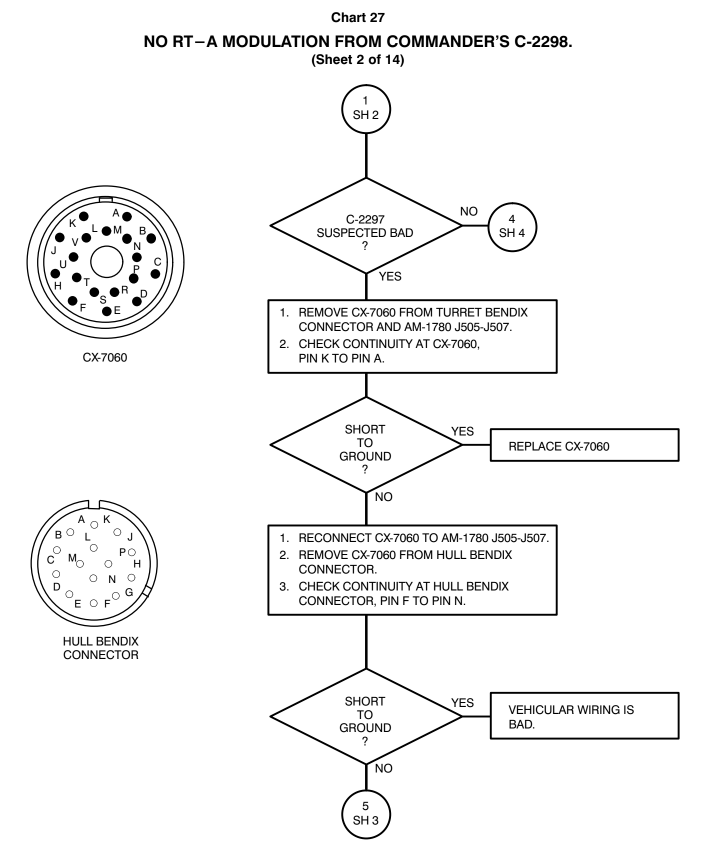


NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 1 of 14)

Chart 27



2-85



NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 3 of 14)

Chart 27

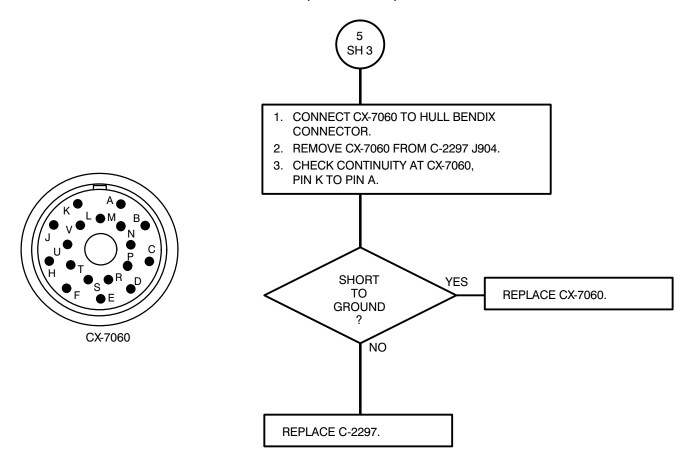


Chart 27

NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 4 of 14)

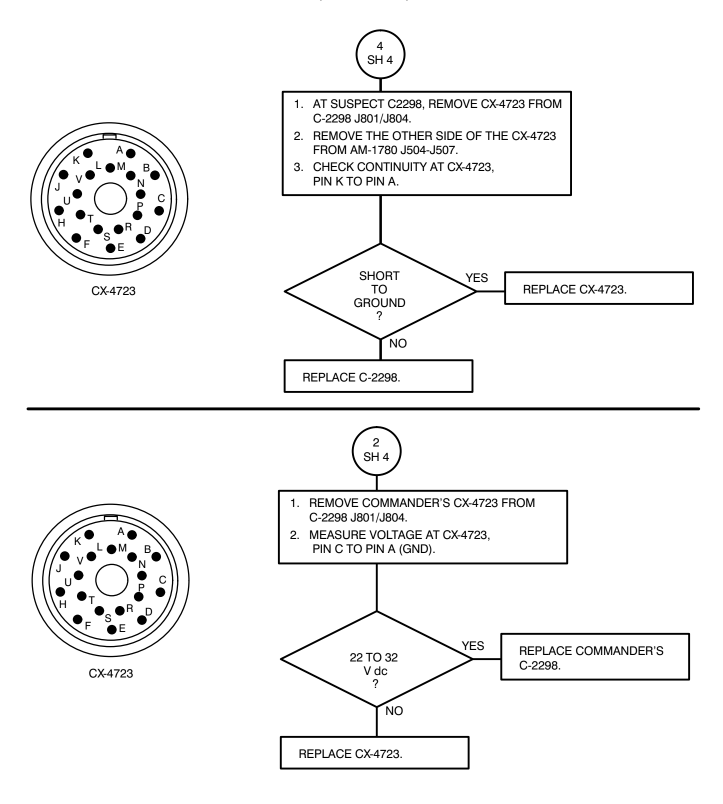
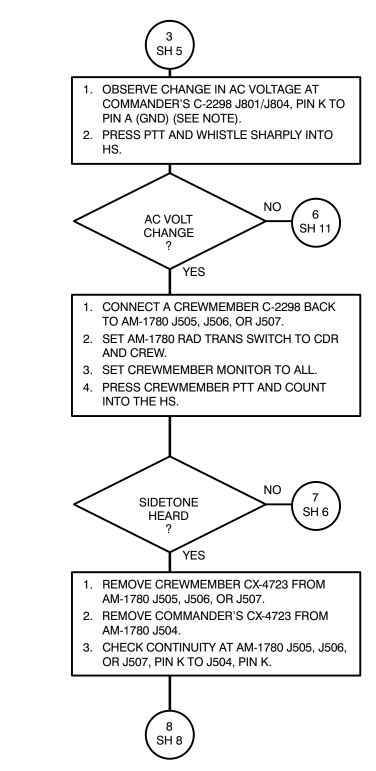
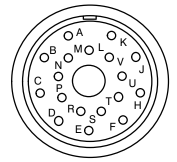


Chart 27

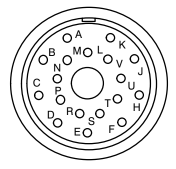
NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 5 of 14)



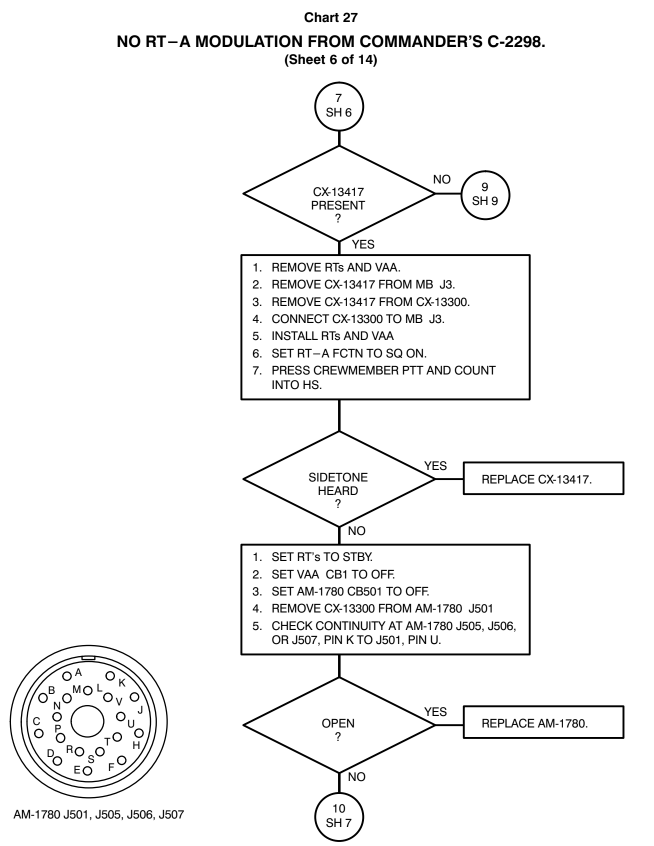
Set up multimeter as an ac voltmeter. Use the lowest range. Connect meter probes between signal line or a test point and chassis ground. Key the handset and whistle into the mic. Look at the meter and note any change in ac voltage. The change indicates the presence of the talk signal. The reading will be less than 1 volt ac.



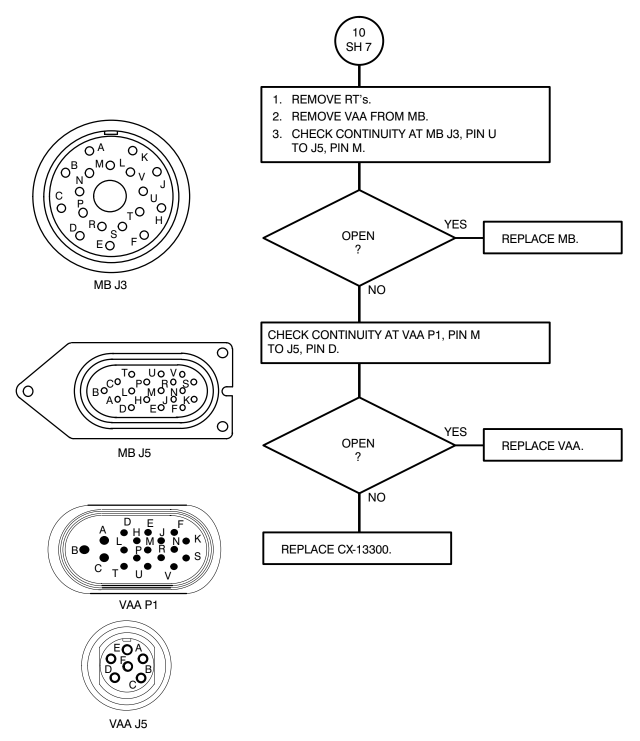
C-2298 J801, J804



AM-1780 J504, J505, J506, J507







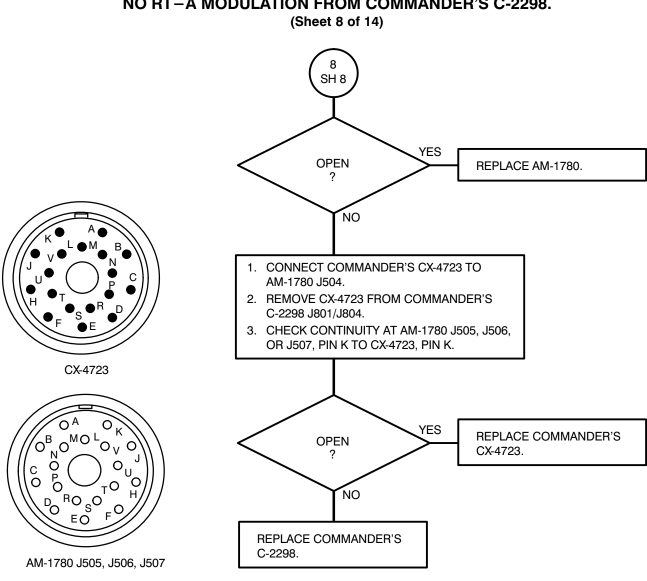


Chart 27

Chart 27

NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 9 of 14)

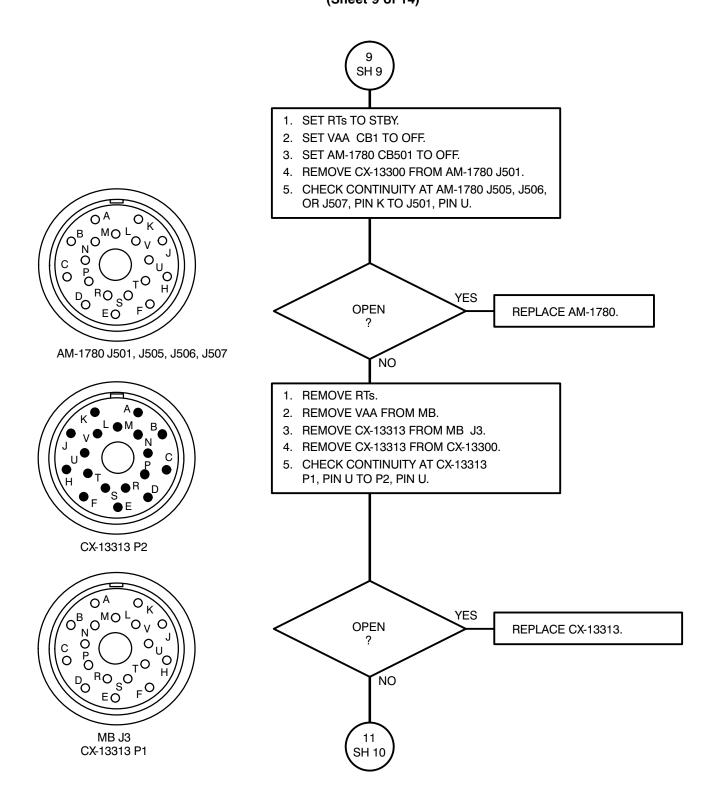


Chart 27

NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 10 of 14)

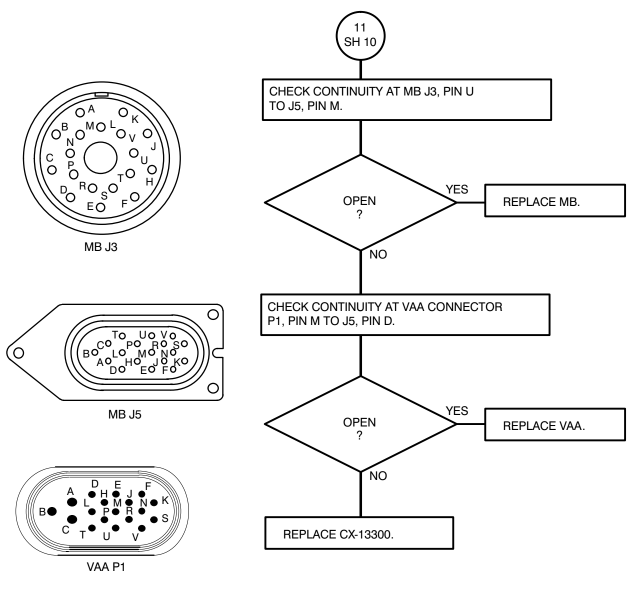
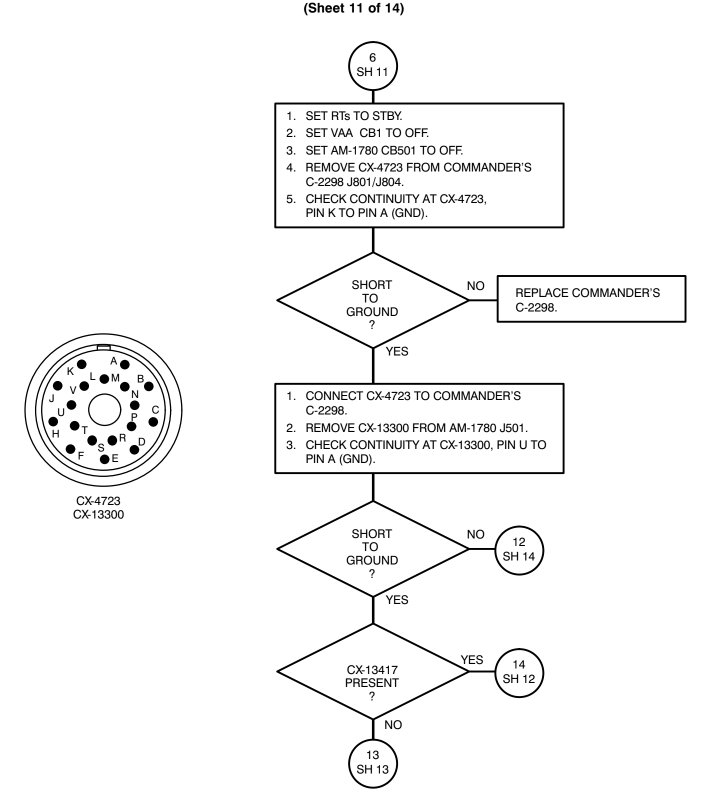




Chart 27

NO RT-A MODULATION FROM COMMANDER'S C-2298.



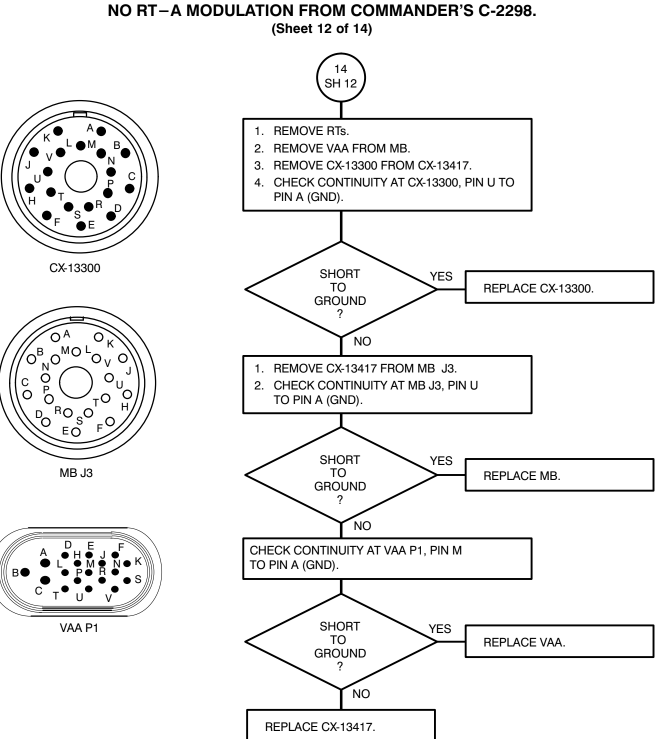


Chart 27

Chart 27

NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 13 of 14)

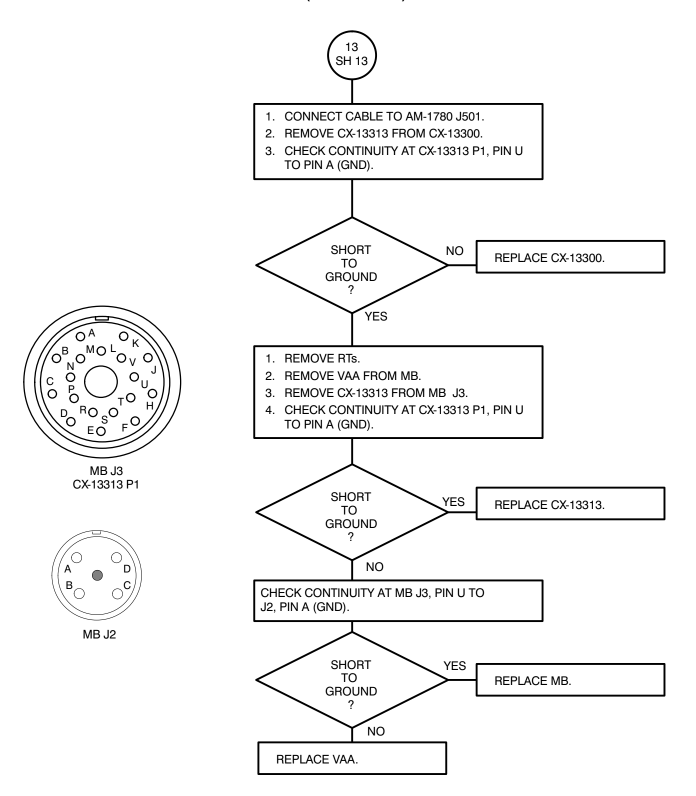
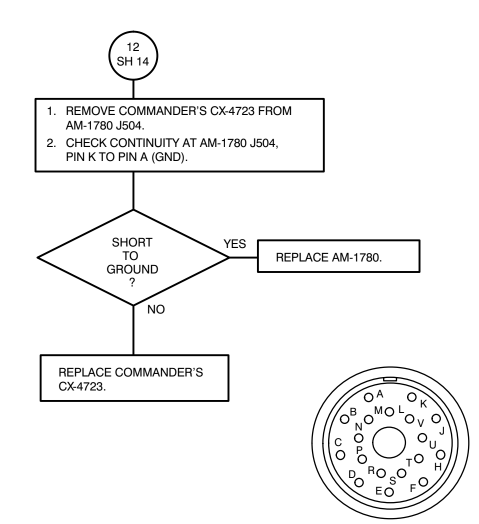


Chart 27

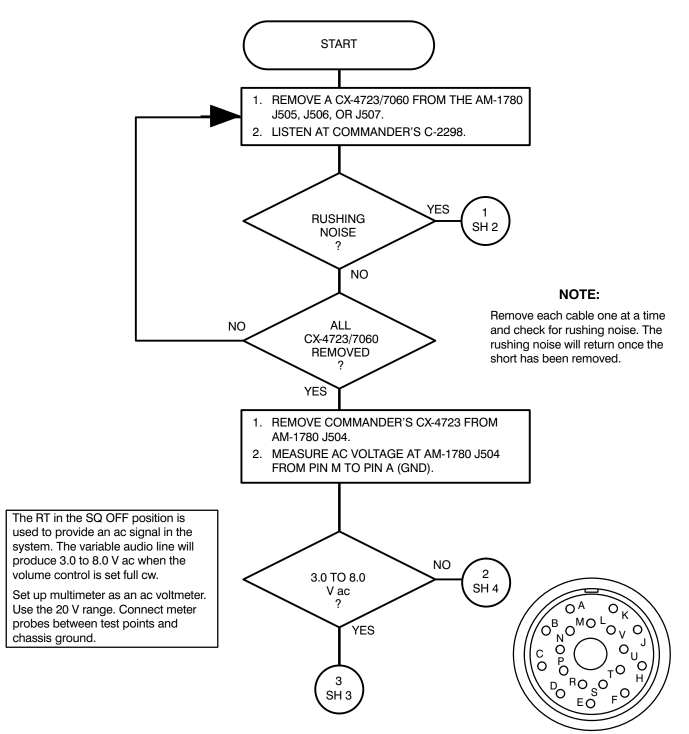
NO RT-A MODULATION FROM COMMANDER'S C-2298. (Sheet 14 of 14)



AM-1780 J504

Chart 28 NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT A.

(Sheet 1 of 6)



AM-1780 J504

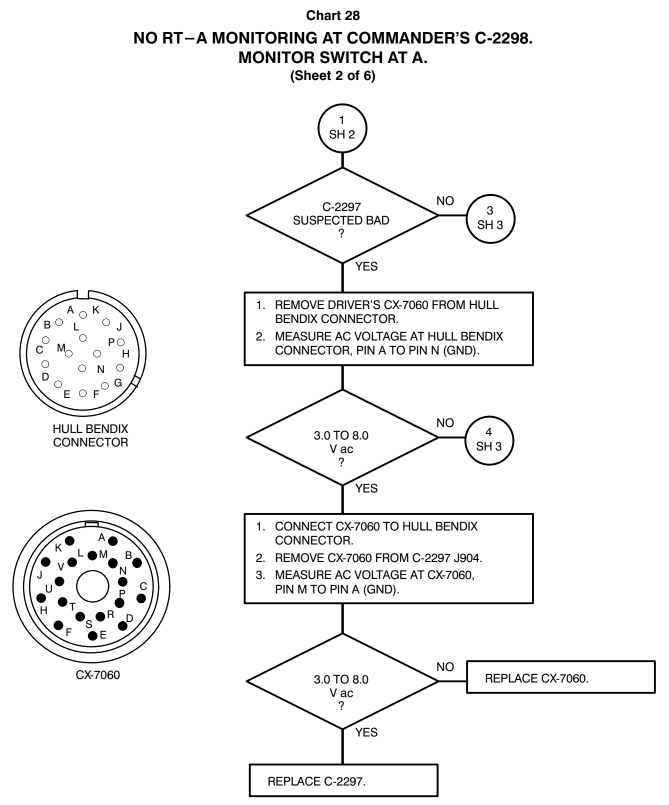
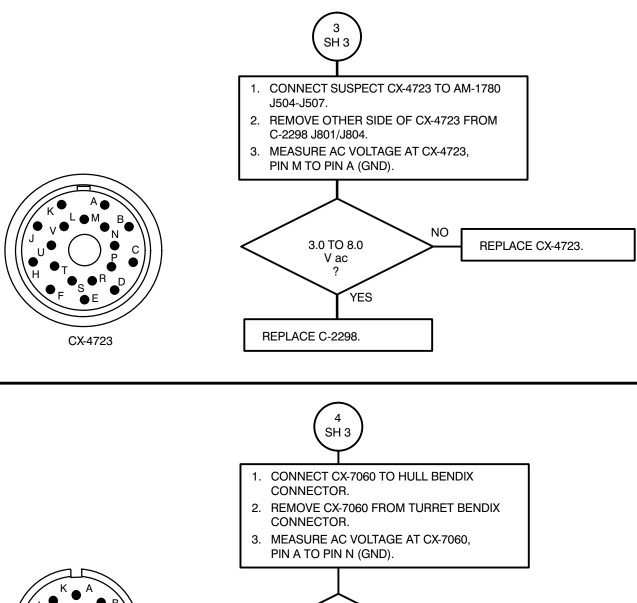
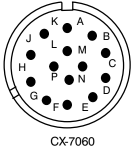


Chart 28

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT A.

(Sheet 3 of 6)





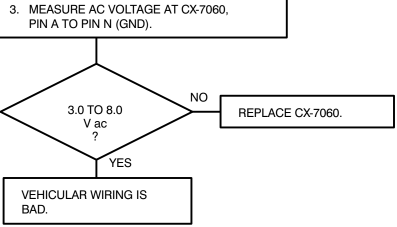


Chart 28

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT A.

(Sheet 4 of 6)

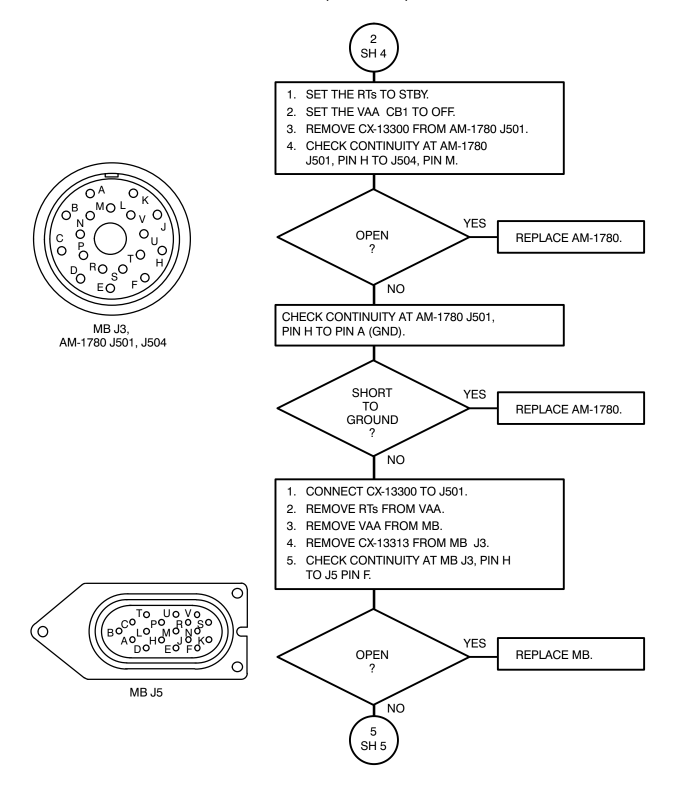
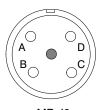


Chart 28

NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT A.

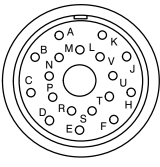
(Sheet 5 of 6)



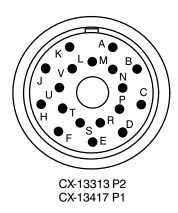
MB J2

NOTE:

If CX-13417 present, check continuity at connector where CX-13300 was connected.



MB J3 CX-13313 P1 CX-13417 J1, J2



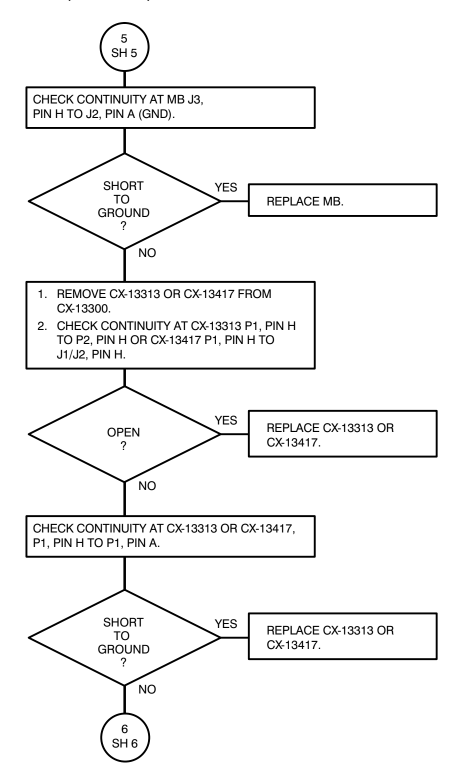
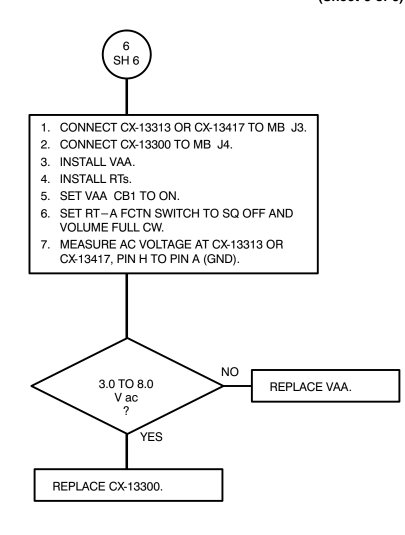
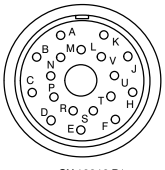


Chart 28

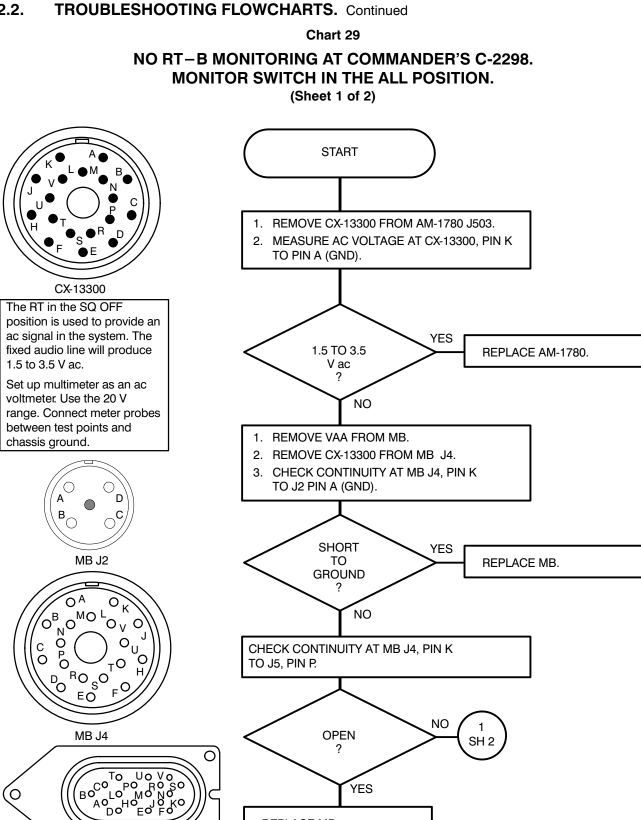
NO RT-A MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT A. (Sheet 6 of 6)





CX-13313 P1 CX-13417 P2

2.2.



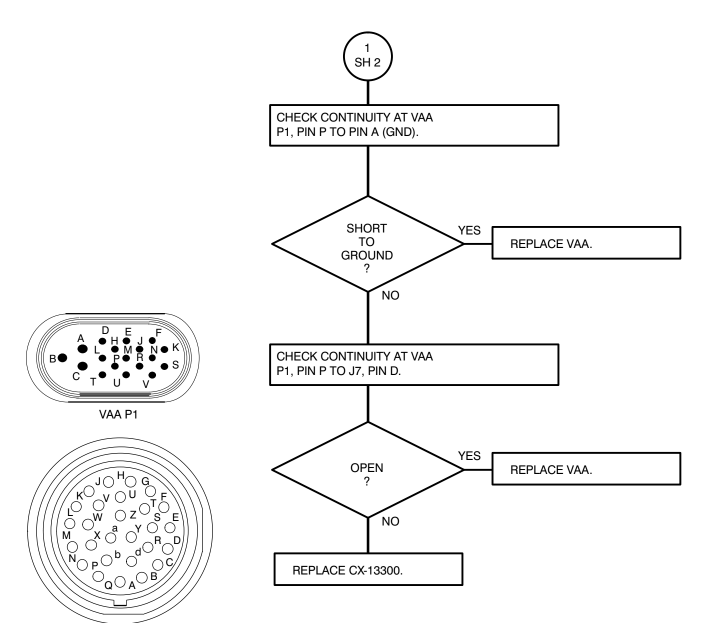
REPLACE MB.

MB J5

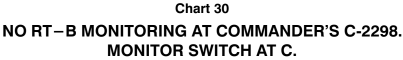
Ο

Chart 29

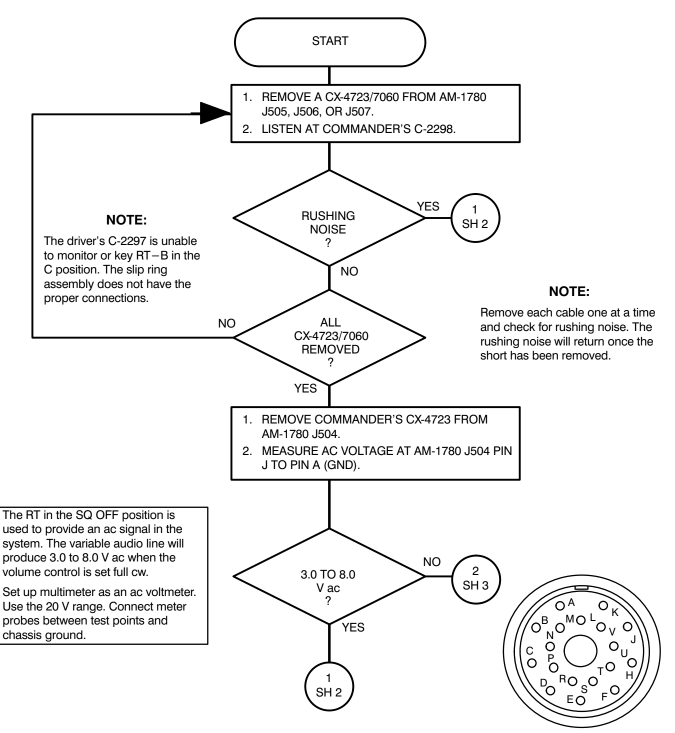
NO RT-B MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH IN THE ALL POSITION. (Sheet 2 of 2)



VAA J7



(Sheet 1 of 4)

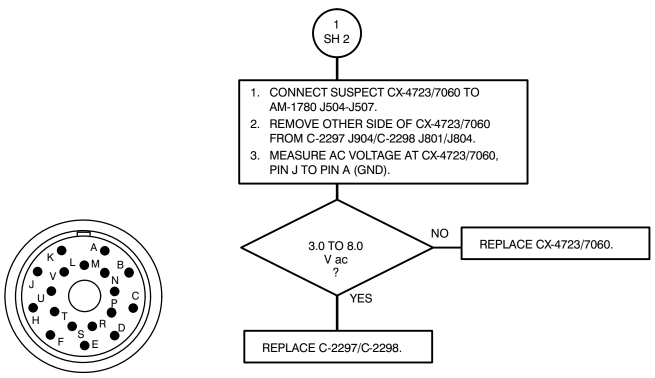


AM-1780 J504

Chart 30

NO RT-B MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

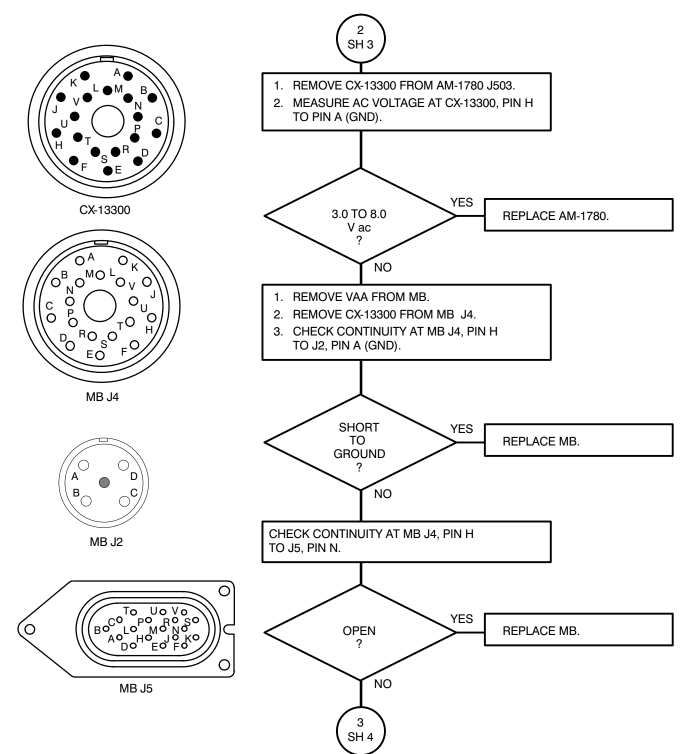
(Sheet 2 of 4)

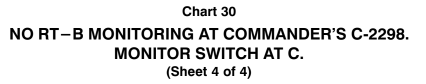


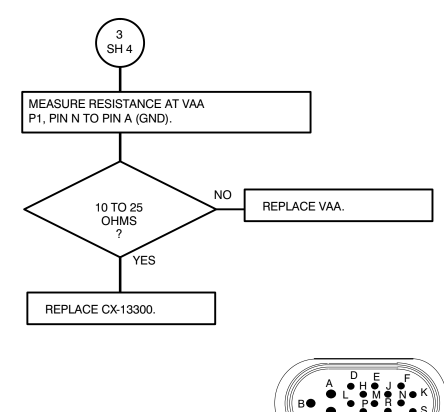
CX-4723/7060

Chart 30 NO RT-B MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

(Sheet 3 of 4)



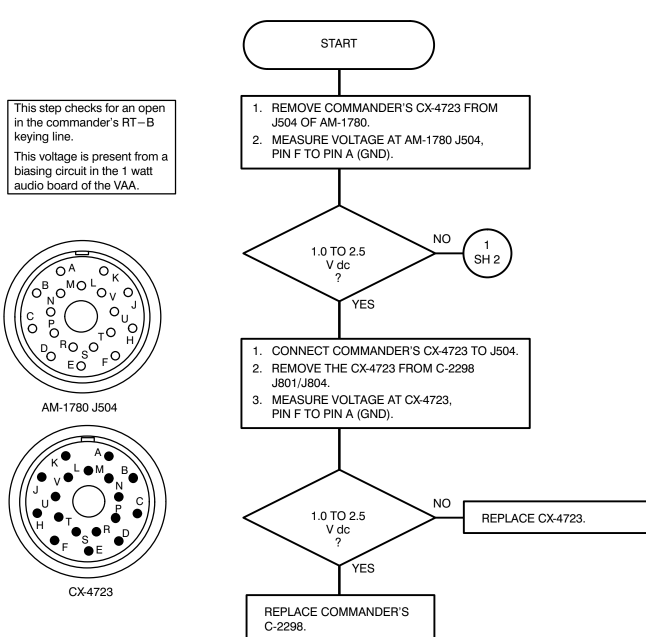




VAA P1

Chart 31 RT–B WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH SET TO C.

(Sheet 1 of 2)



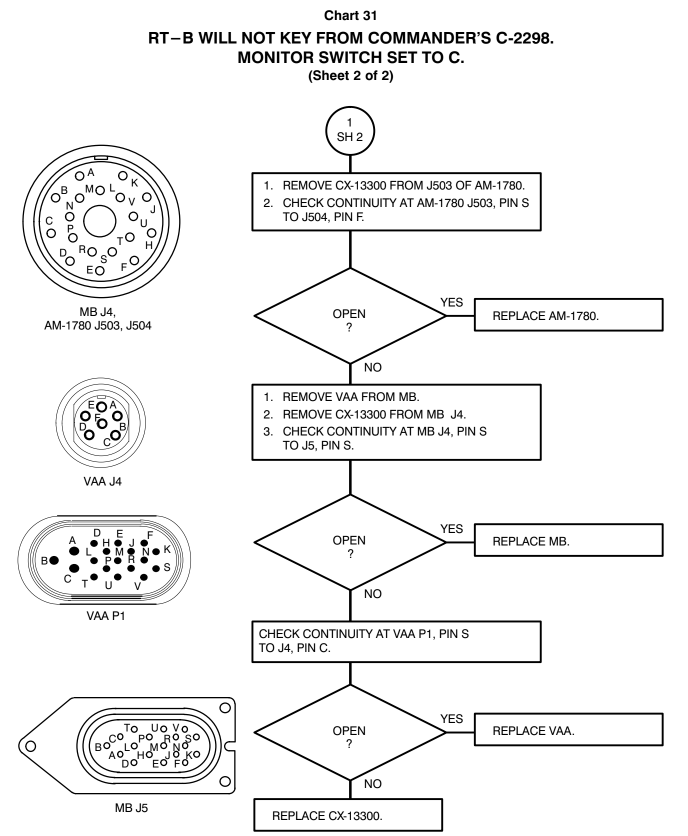


Chart 32

NO RT-B MODULATION AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

(Sheet 1 of 5)

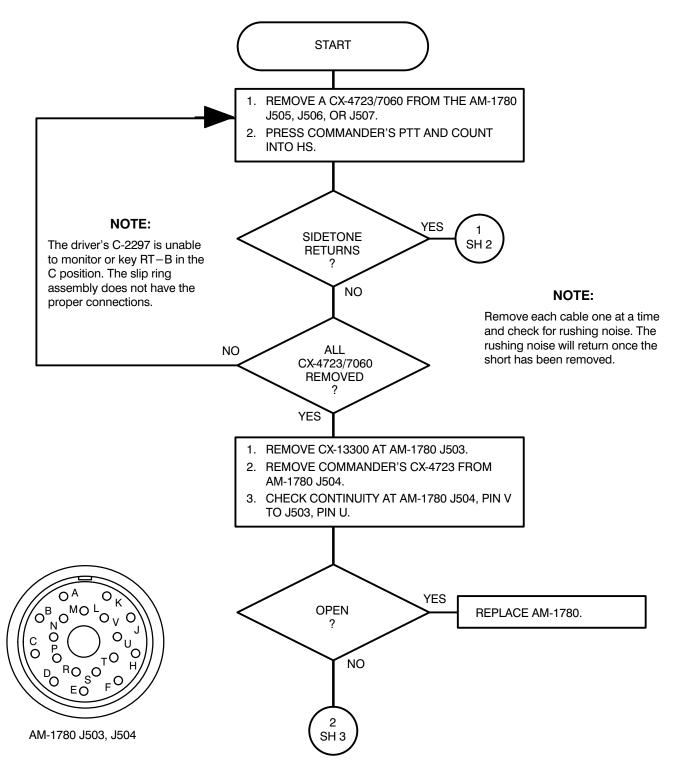
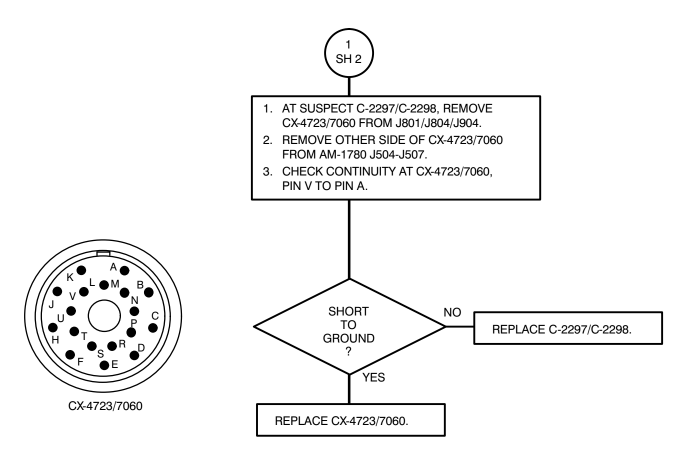
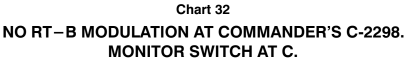


Chart 32

NO RT-B MODULATION AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

(Sheet 2 of 5)





(Sheet 3 of 5)

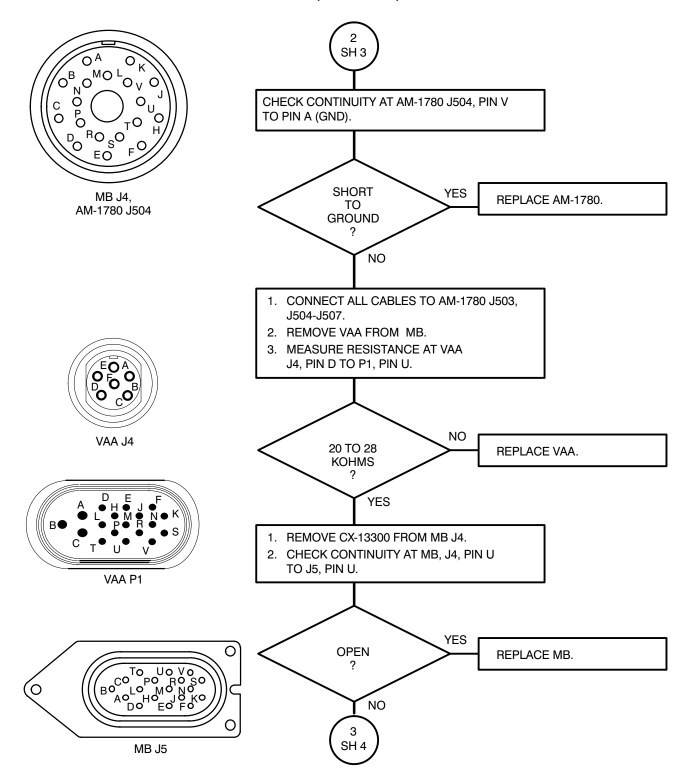


Chart 32

NO RT-B MODULATION AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

(Sheet 4 of 5)

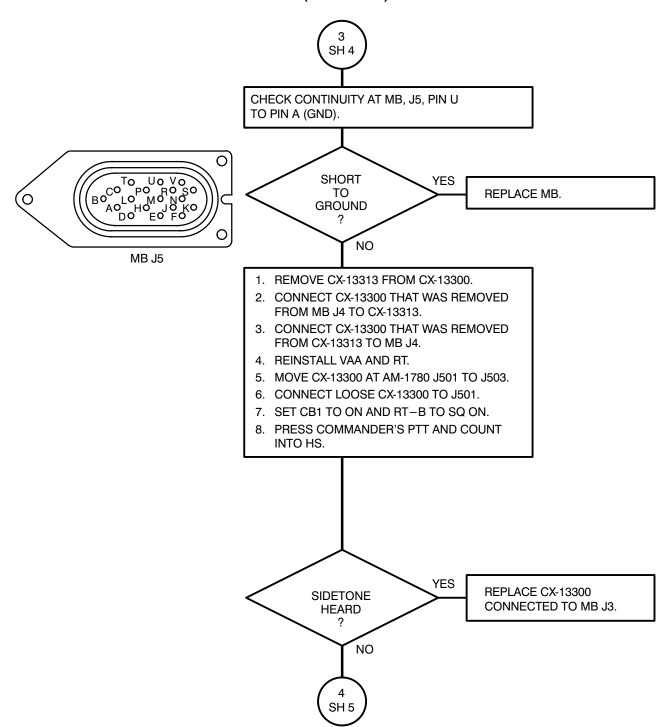
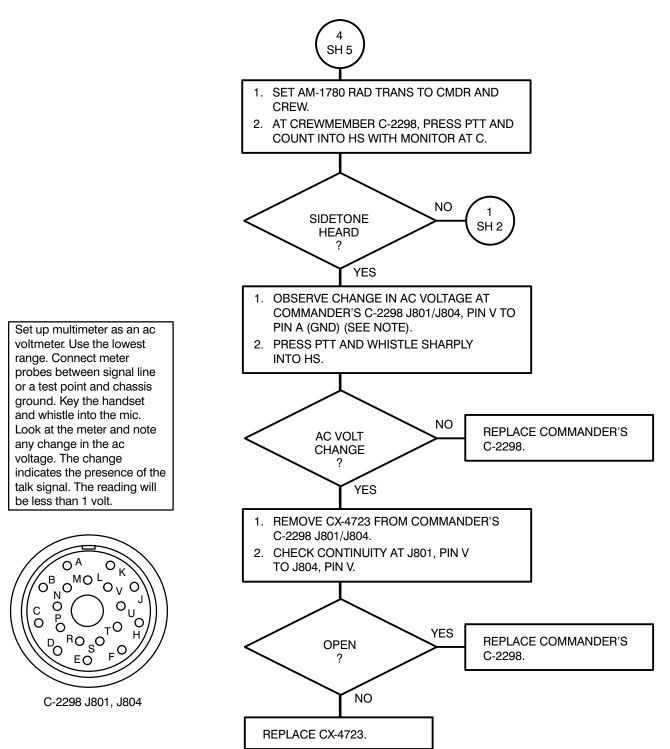


Chart 32

NO RT-B MODULATION AT COMMANDER'S C-2298. MONITOR SWITCH AT C.

(Sheet 5 of 5)



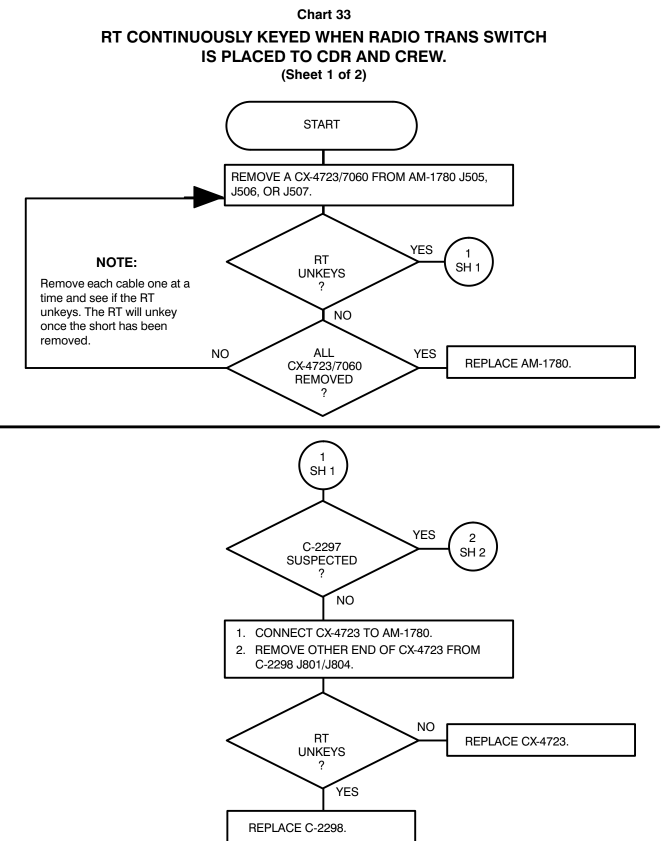
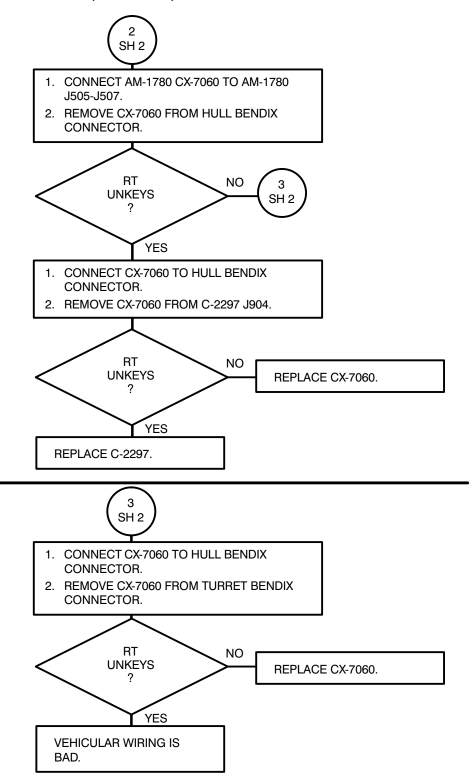
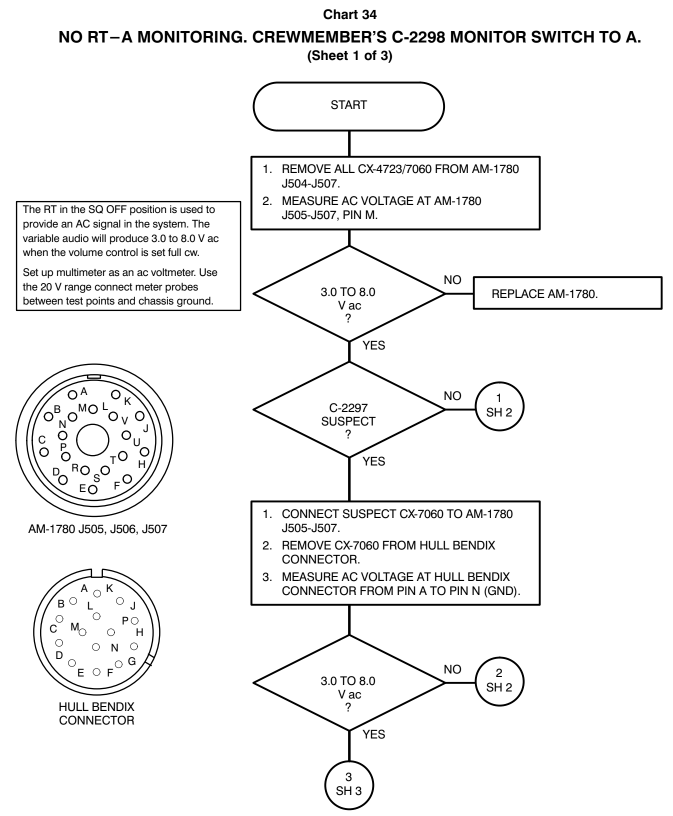
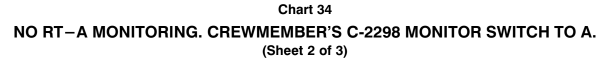


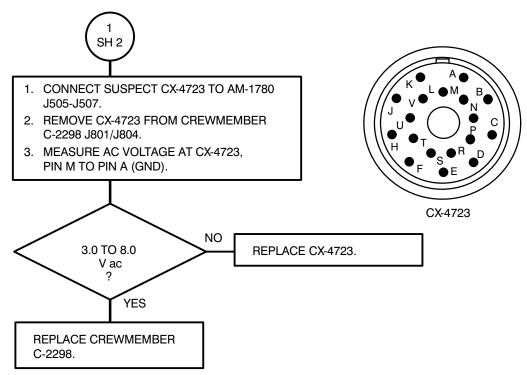
Chart 33 RT CONTINUOUSLY KEYED WHEN RADIO TRANS SWITCH IS PLACED TO CDR AND CREW.

(Sheet 2 of 2)









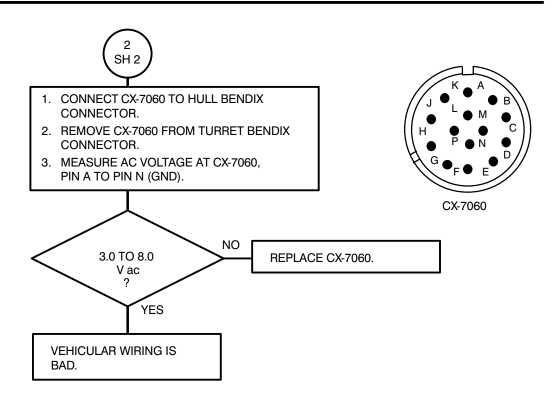


Chart 34

NO RT-A MONITORING. CREWMEMBER'S C-2298 MONITOR SWITCH TO A. (Sheet 3 of 3)

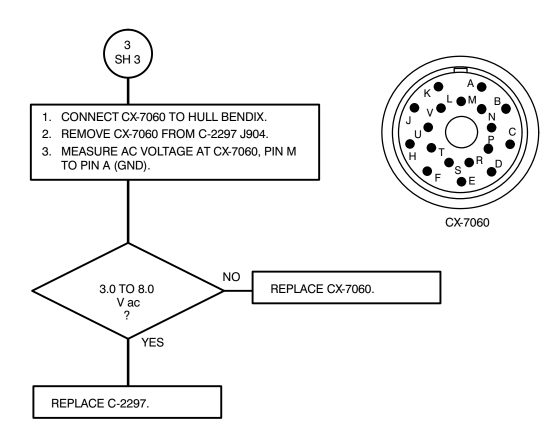


Chart 35 RT-A WILL NOT KEY. CREWMEMBER C-2298 MONITOR SWITCH SET TO ALL OR A.

(Sheet 1 of 3)

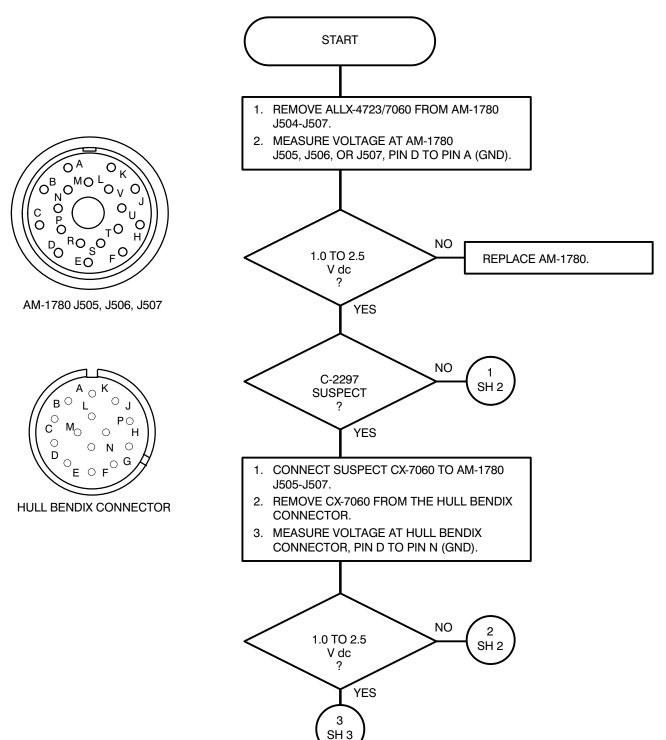
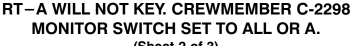


Chart 35



(Sheet 2 of 3)

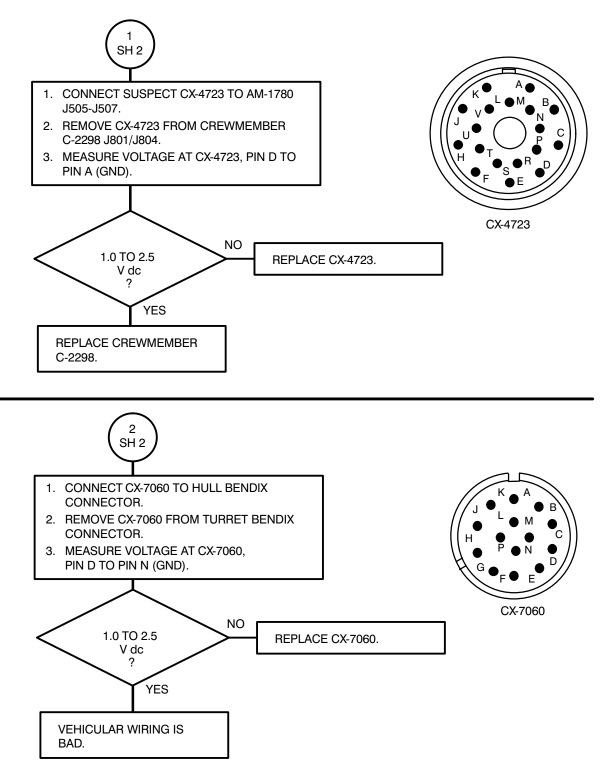
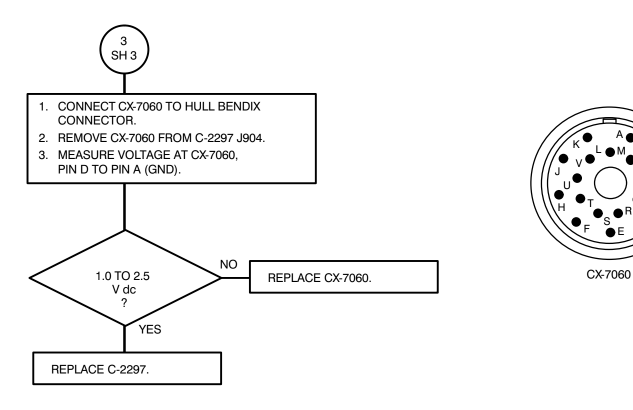
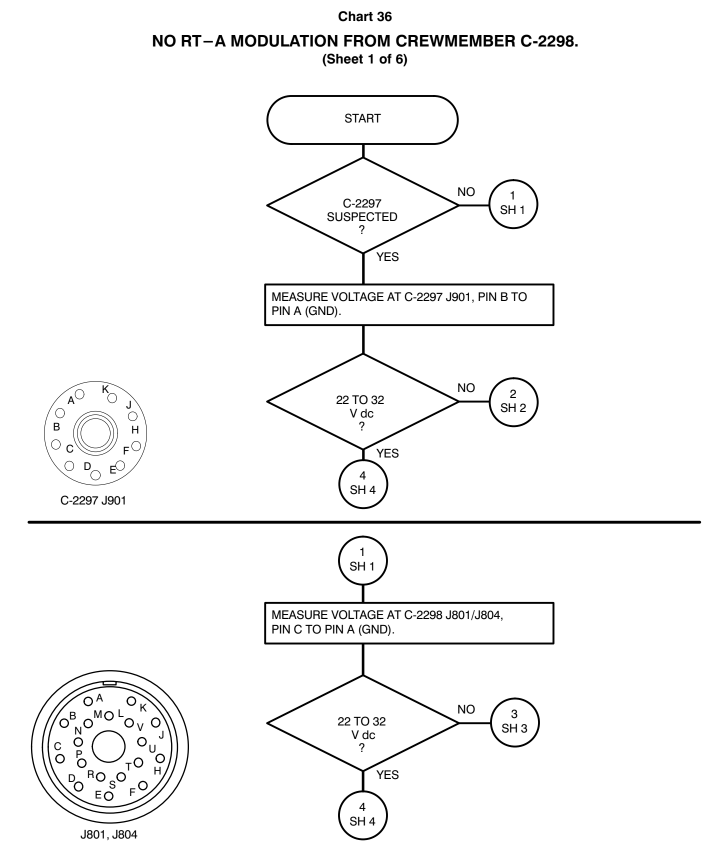
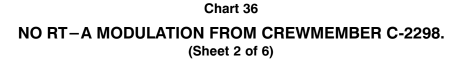
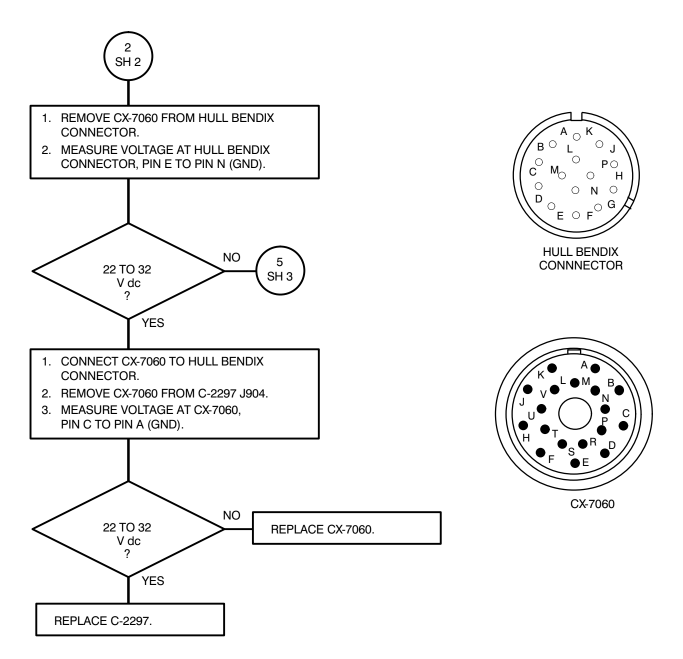


Chart 35 RT-A WILL NOT KEY. CREWMEMBER C-2298 MONITOR SWITCH SET TO ALL OR A. (Sheet 3 of 3)



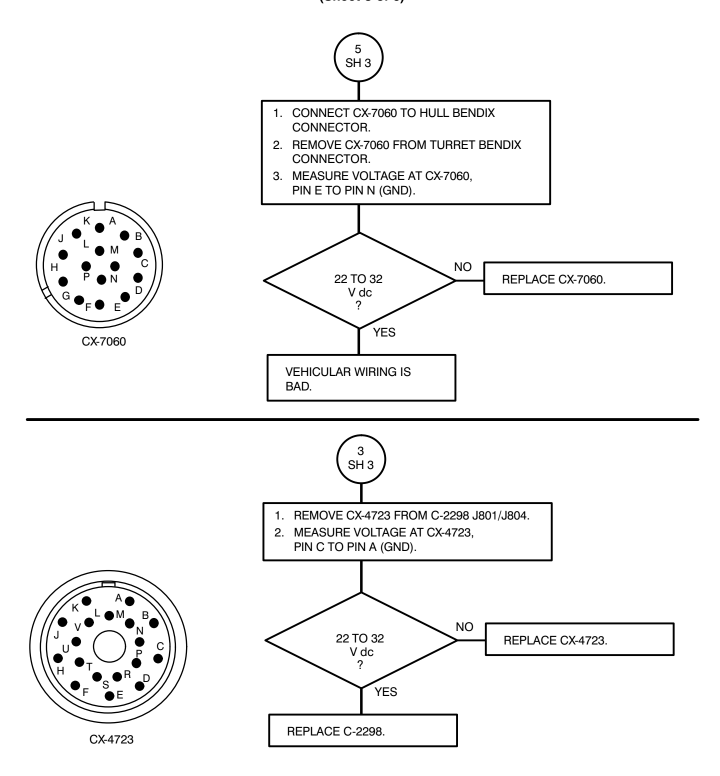






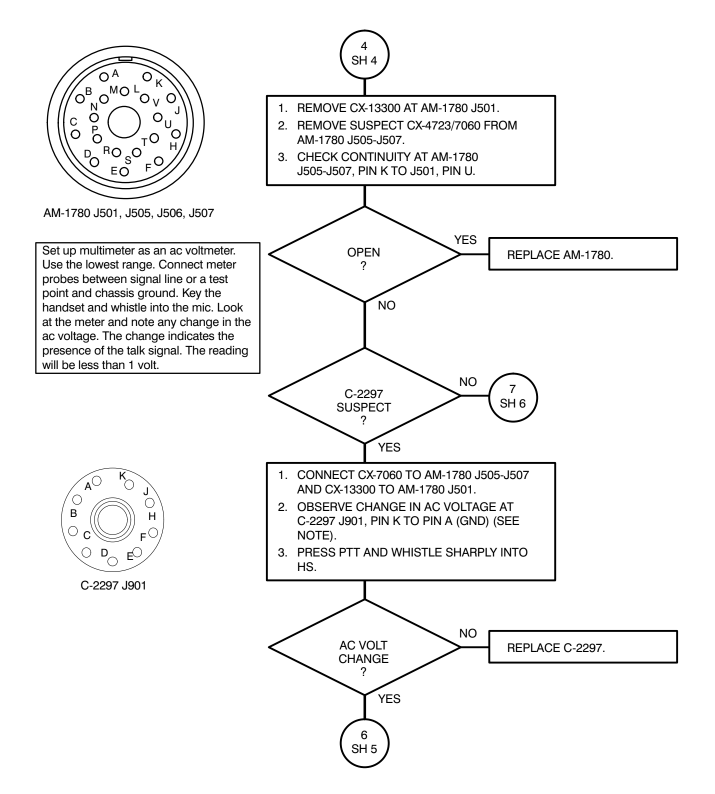


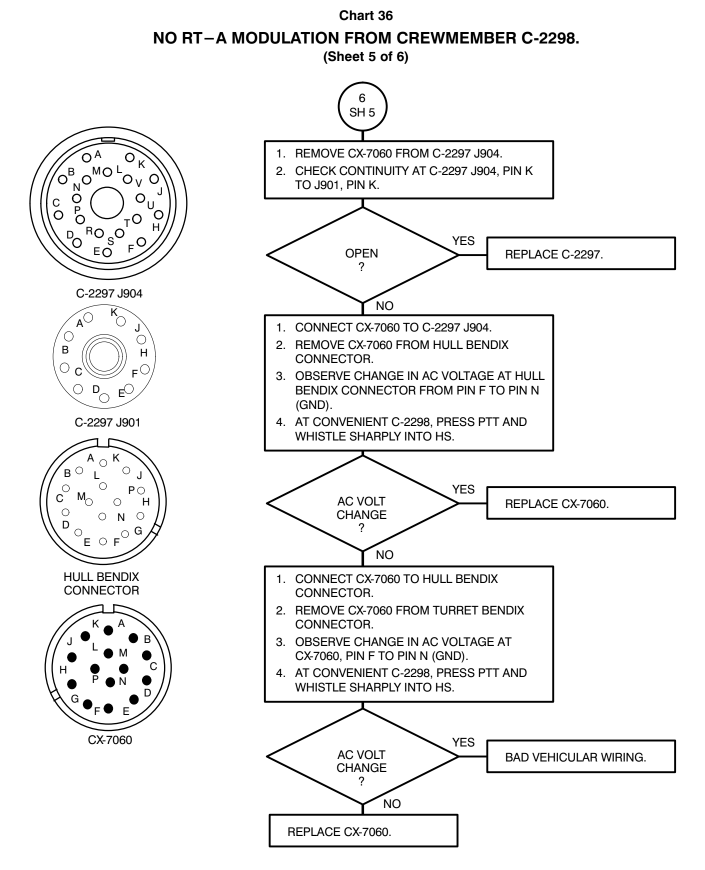
NO RT-A MODULATION FROM CREWMEMBER C-2298. (Sheet 3 of 6)



NO RT-A MODULATION FROM CREWMEMBER C-2298. (Sheet 4 of 6)

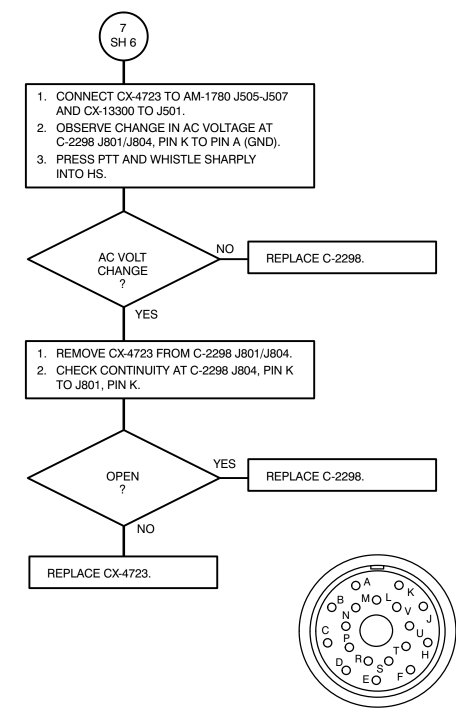
Chart 36





NO RT-A MODULATION FROM CREWMEMBER C-2298. (Sheet 6 of 6)

Chart 36



C-2298 J801, J804

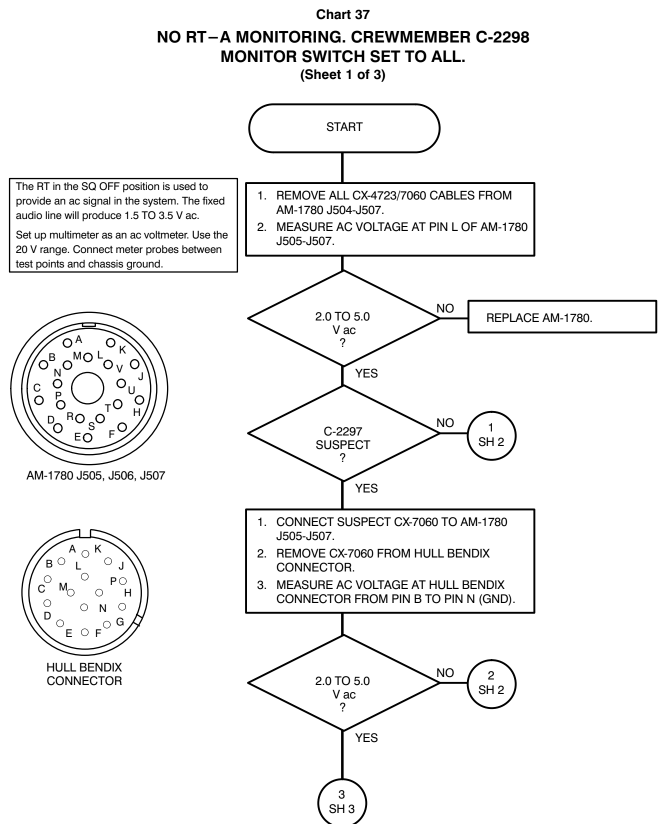
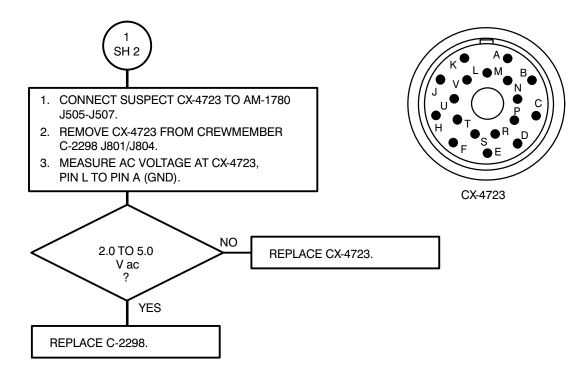
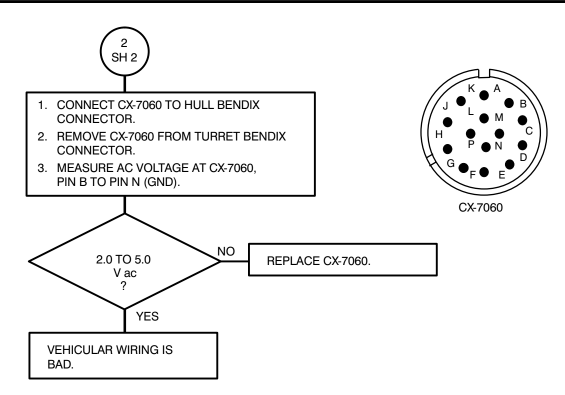
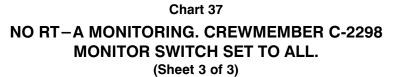


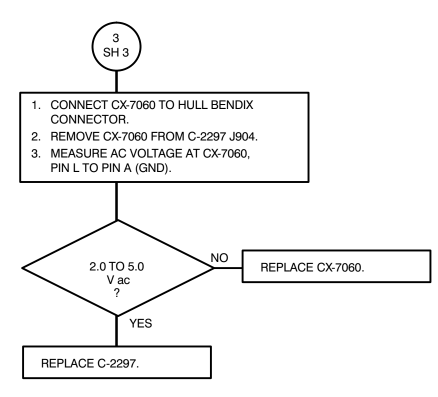
Chart 37 NO RT-A MONITORING. CREWMEMBER C-2298 MONITOR SWITCH SET TO ALL.

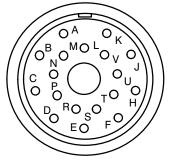
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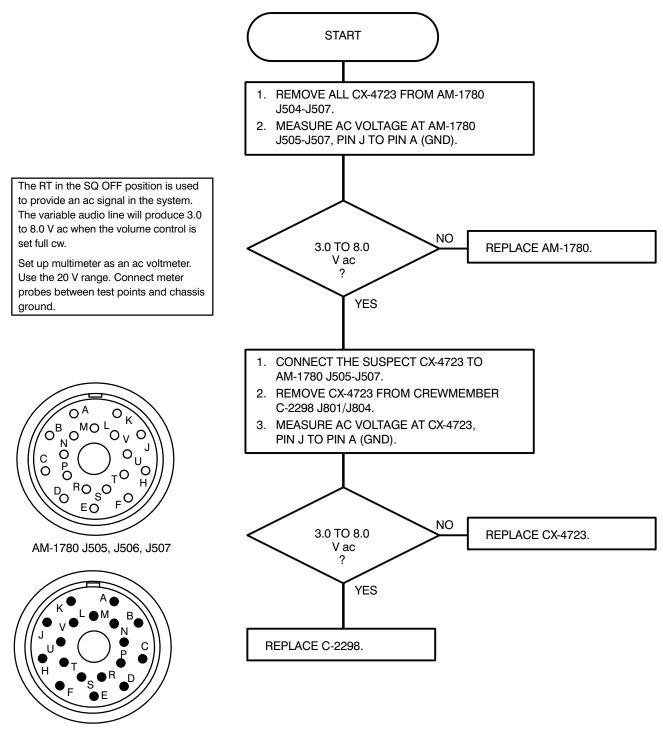




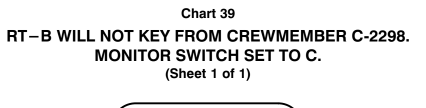
C-2297 J904

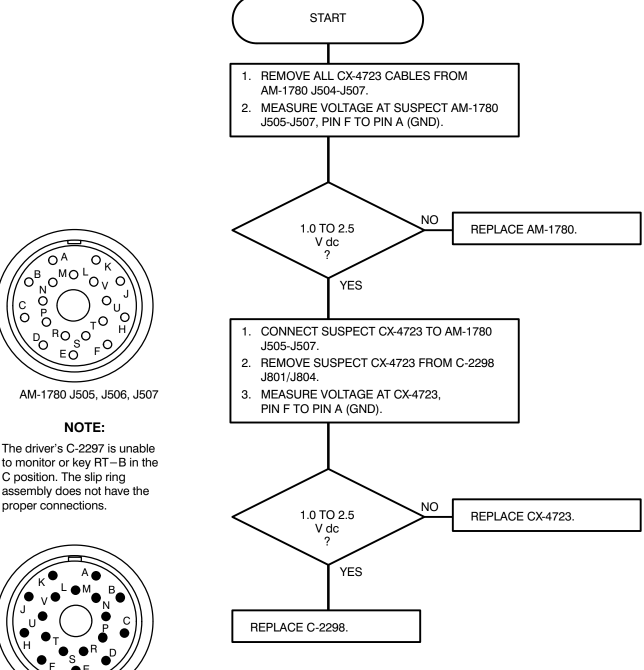
Chart 38 NO RT-B MONITORING. CREWMEMBER C-2298 MONITOR SWITCH SET TO C.

(Sheet 1 of 1)



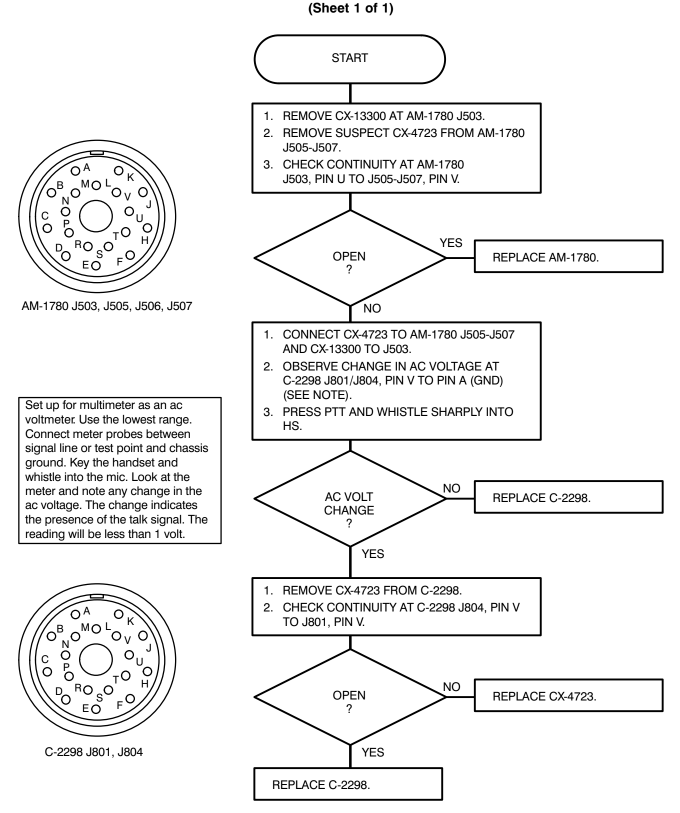
CX-4723





CX-4723

Chart 40 NO RT-B MODULATION FROM CREWMEMBER C-2298.



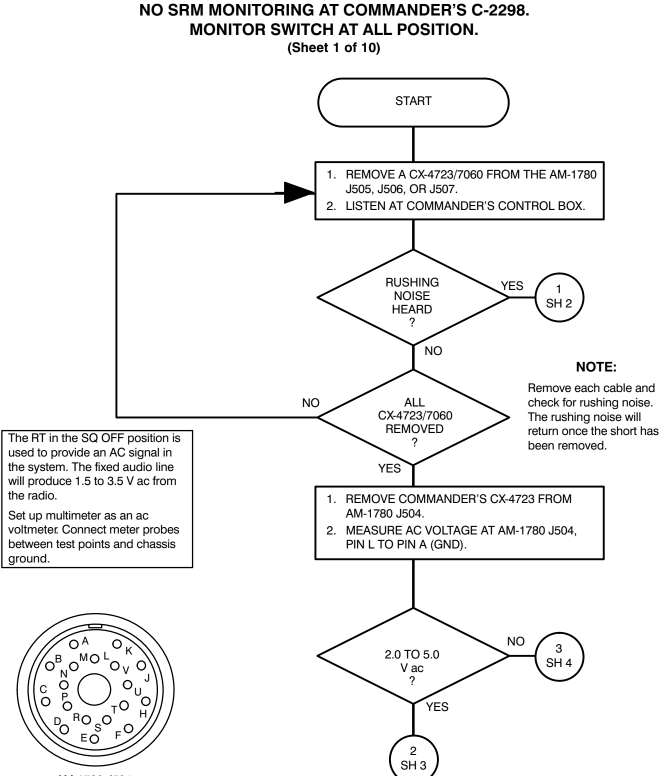


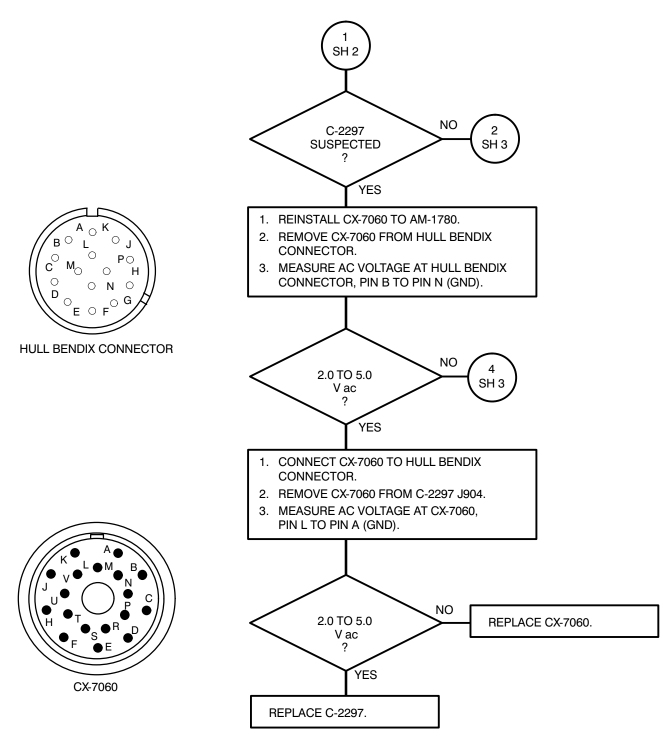
Chart 41

AM-1780 J504

NO SRM MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

Chart 41

(Sheet 2 of 10)





NO SRM MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 3 of 10)

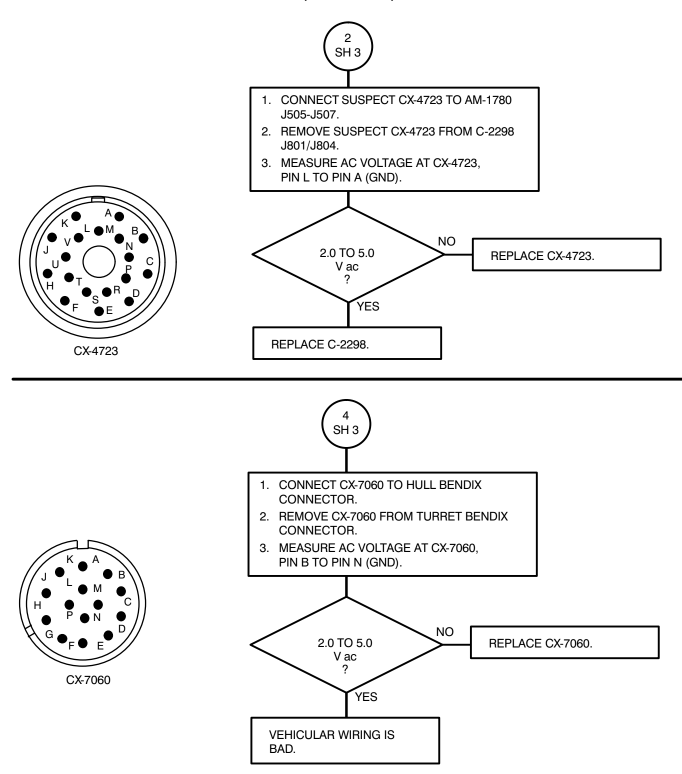
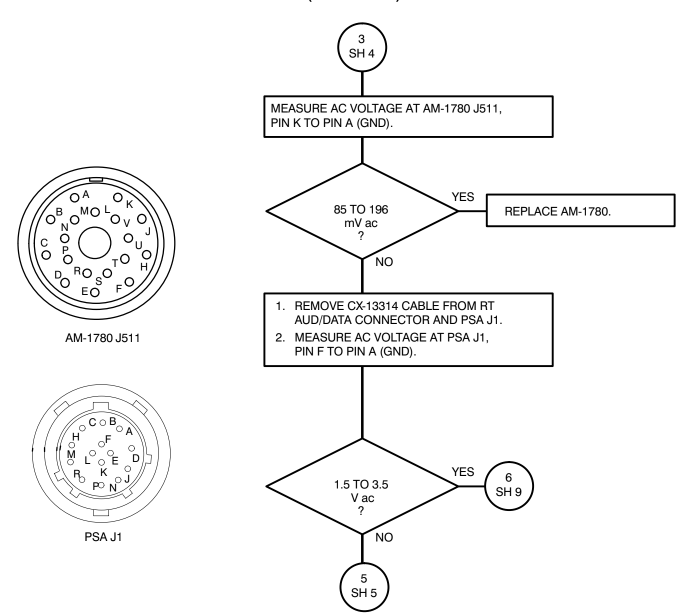
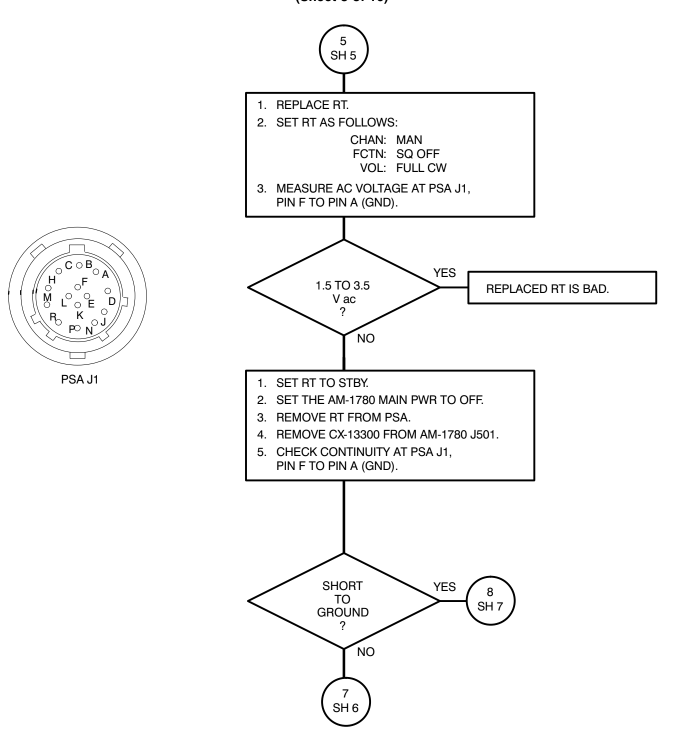


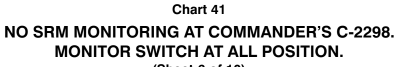
Chart 41 NO SRM MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 4 of 10)

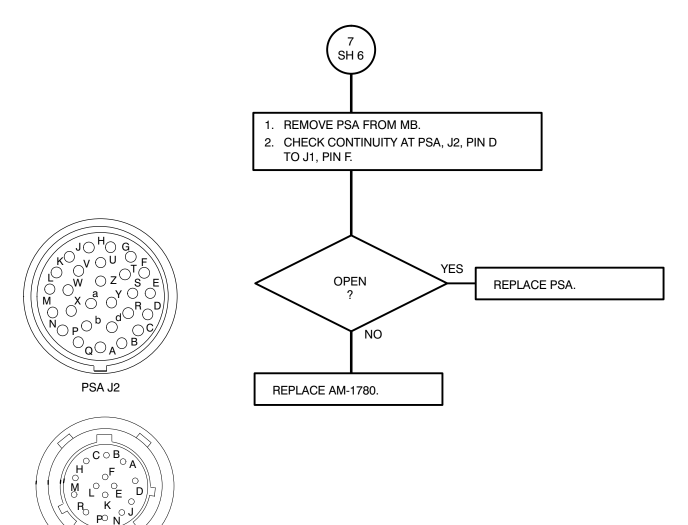




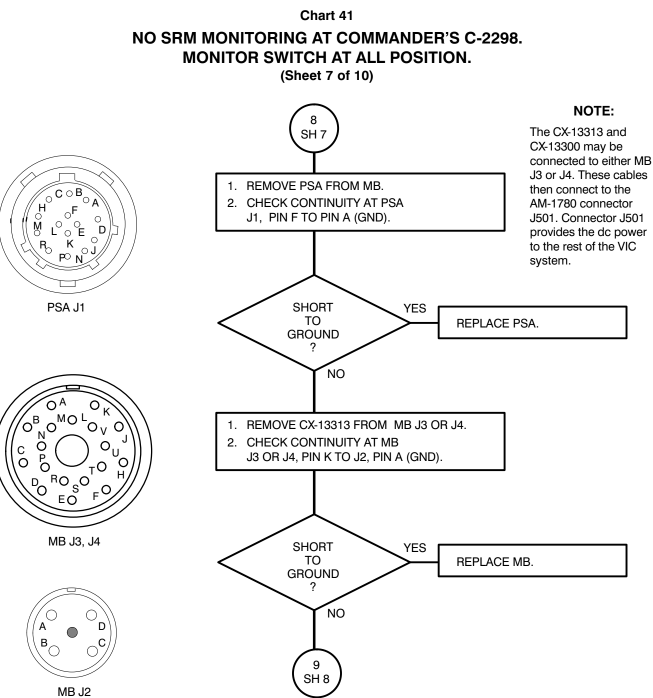


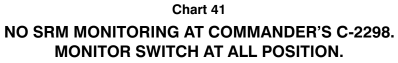


(Sheet 6 of 10)

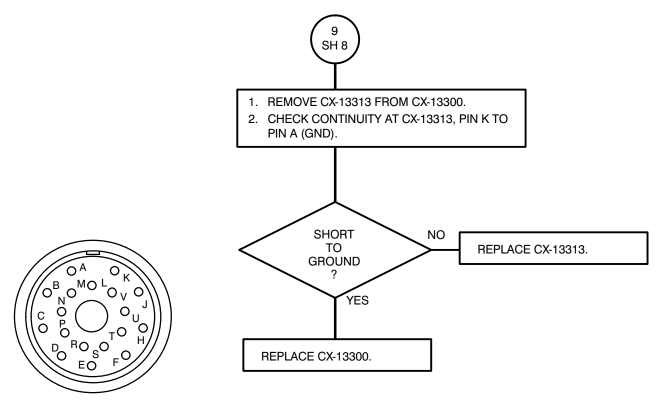


PSA J1





(Sheet 8 of 10)



CX-13313

Chart 41

NO SRM MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 9 of 10)

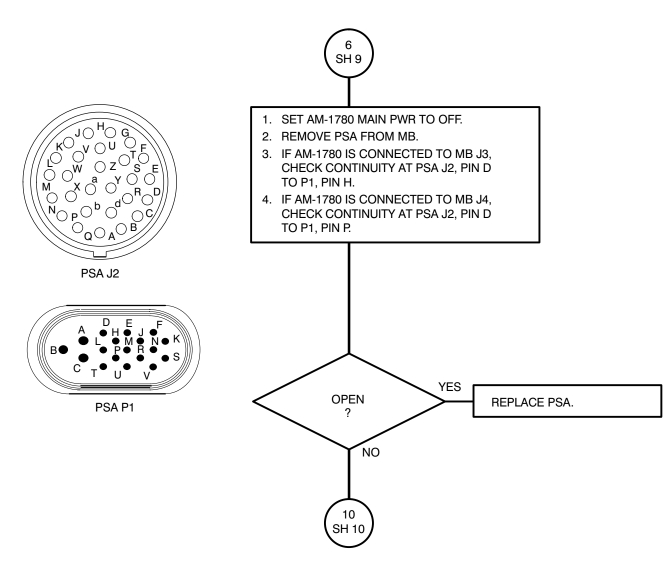
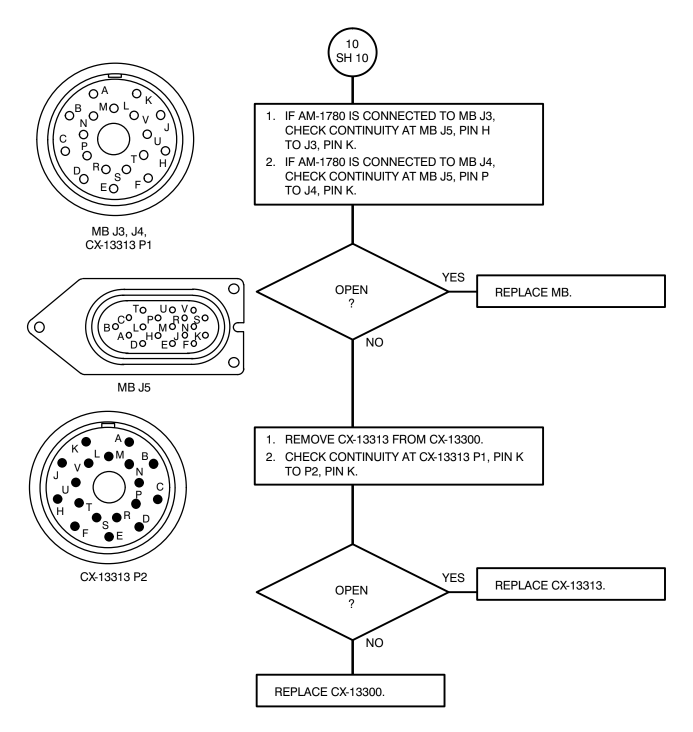
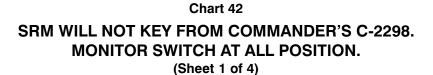


Chart 41 NO SRM MONITORING AT COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 10 of 10)





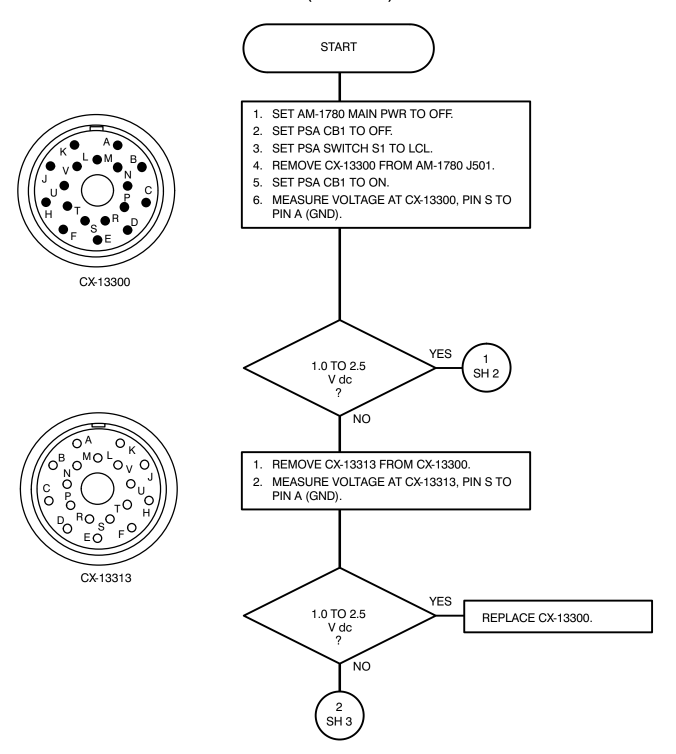


Chart 42 SRM WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 2 of 4)

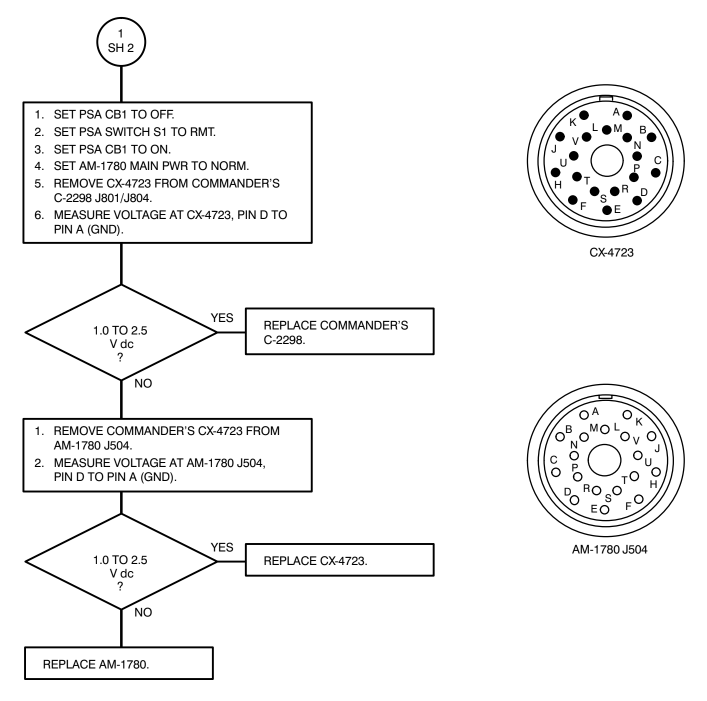


Chart 42

SRM WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

(Sheet 3 of 4)

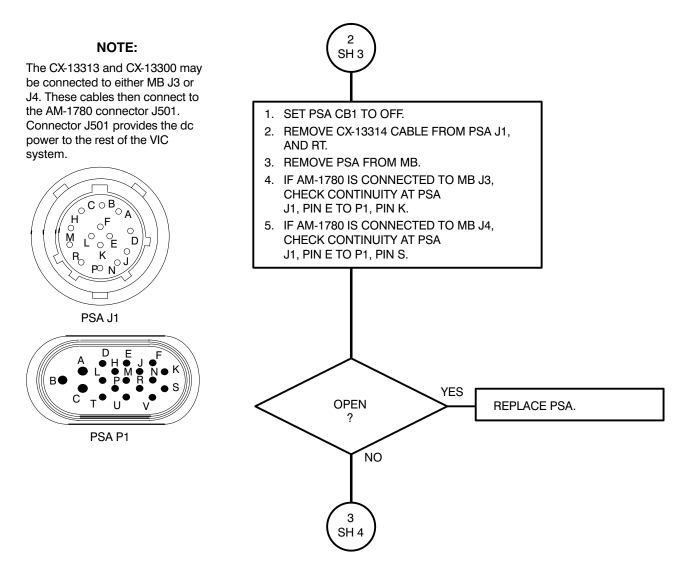
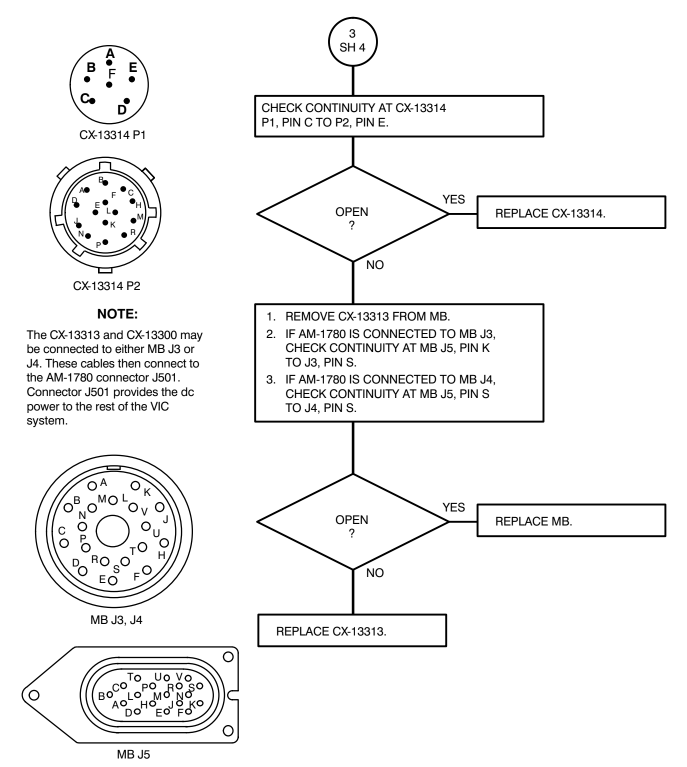
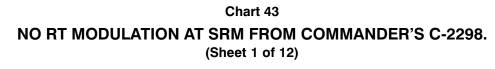
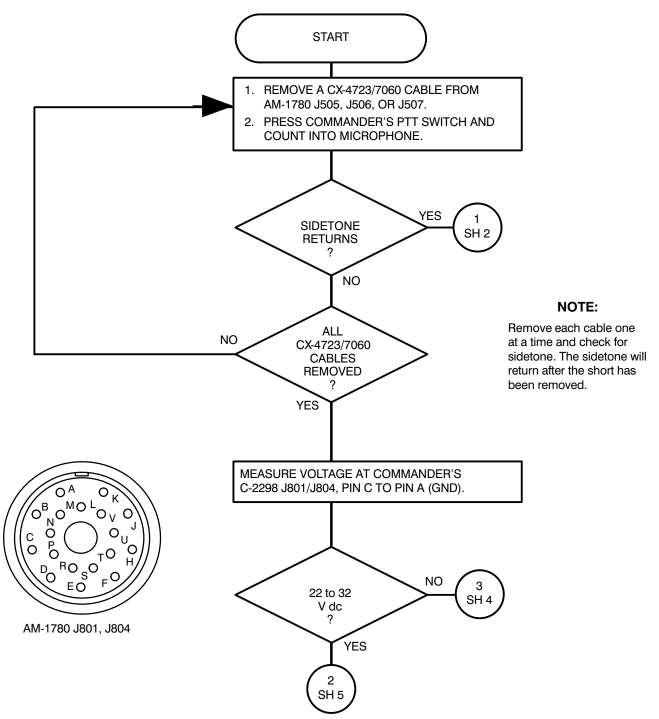


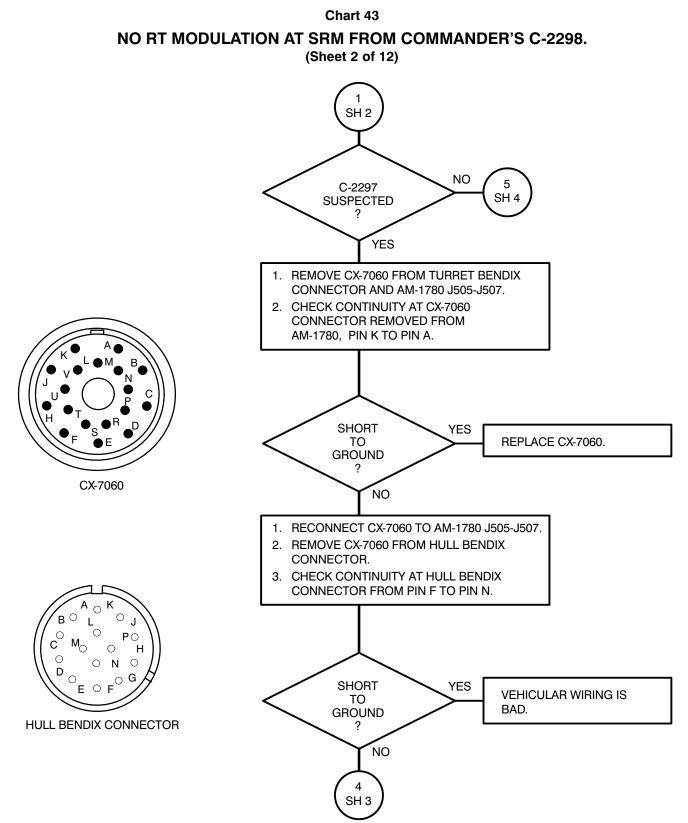
Chart 42 SRM WILL NOT KEY FROM COMMANDER'S C-2298. MONITOR SWITCH AT ALL POSITION.

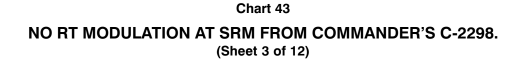
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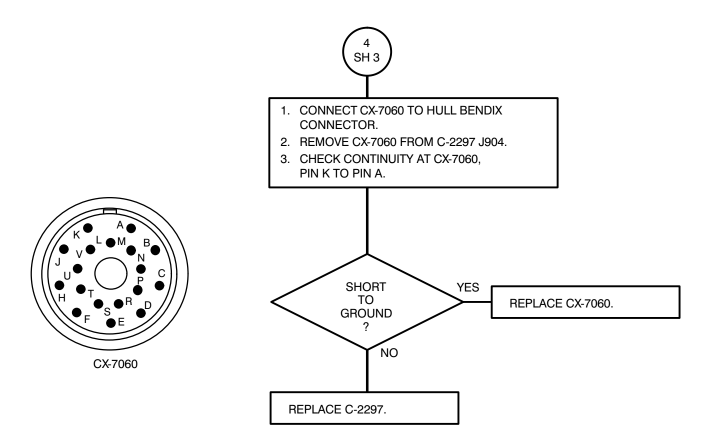


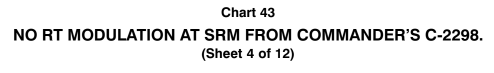


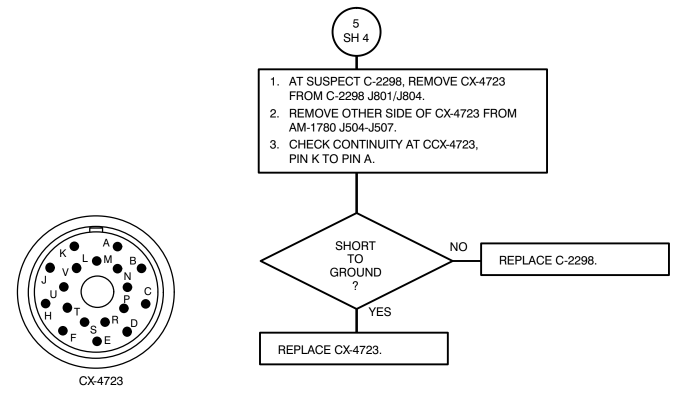












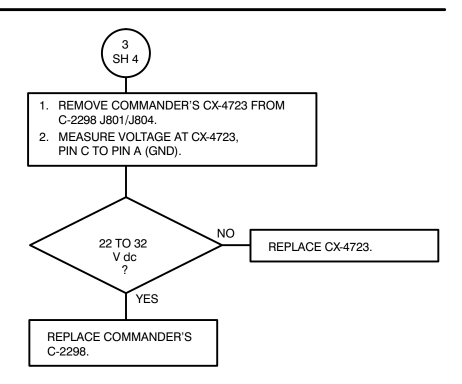
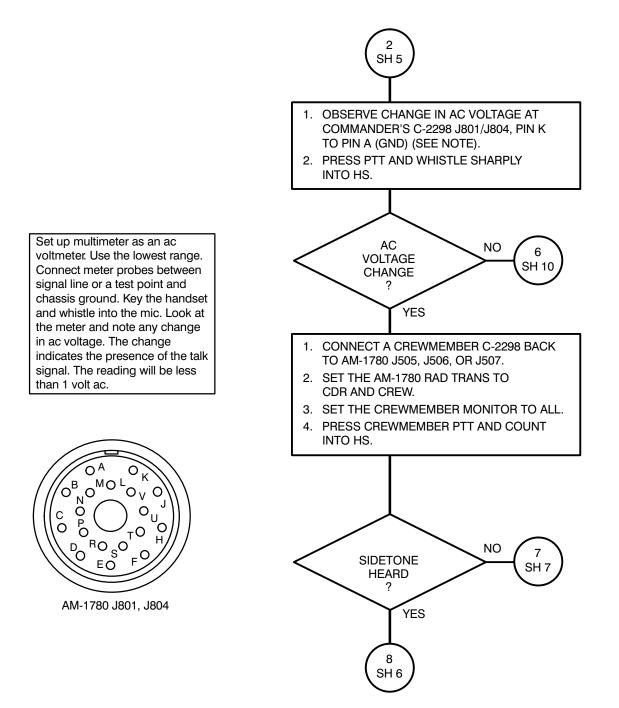
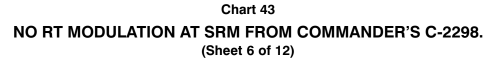


Chart 43

NO RT MODULATION AT SRM FROM COMMANDER'S C-2298. (Sheet 5 of 12)





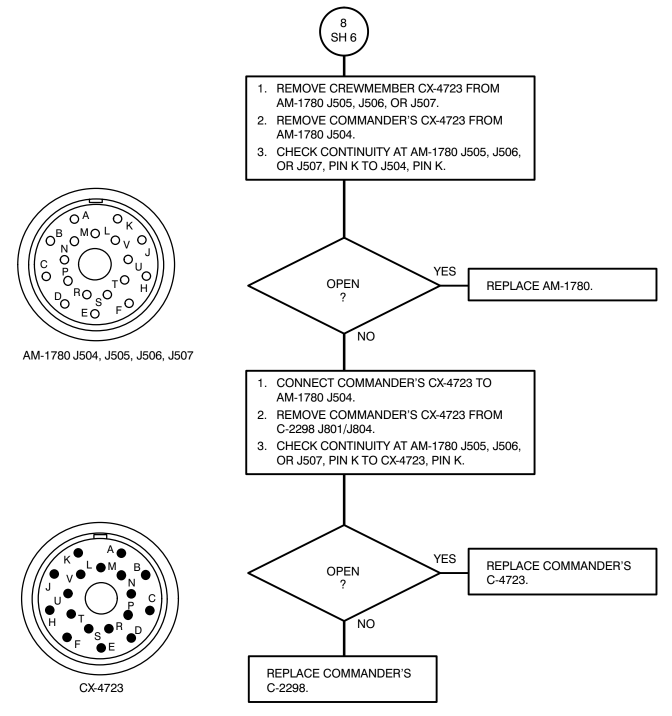
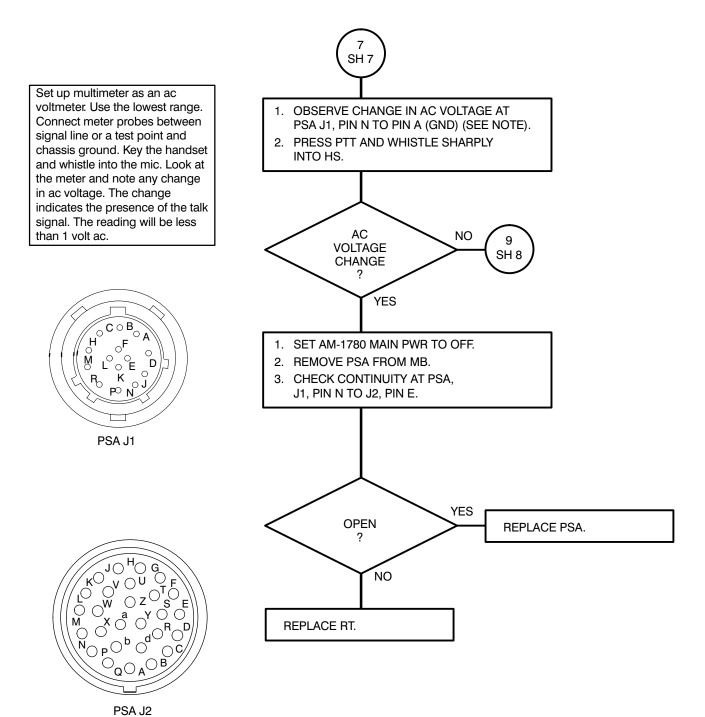
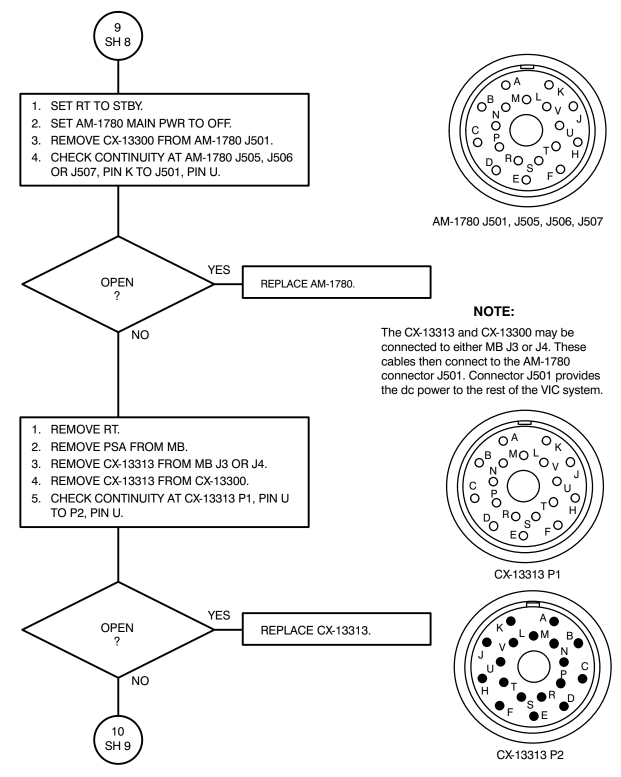


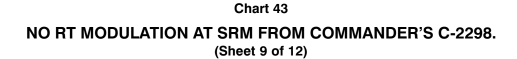
Chart 43

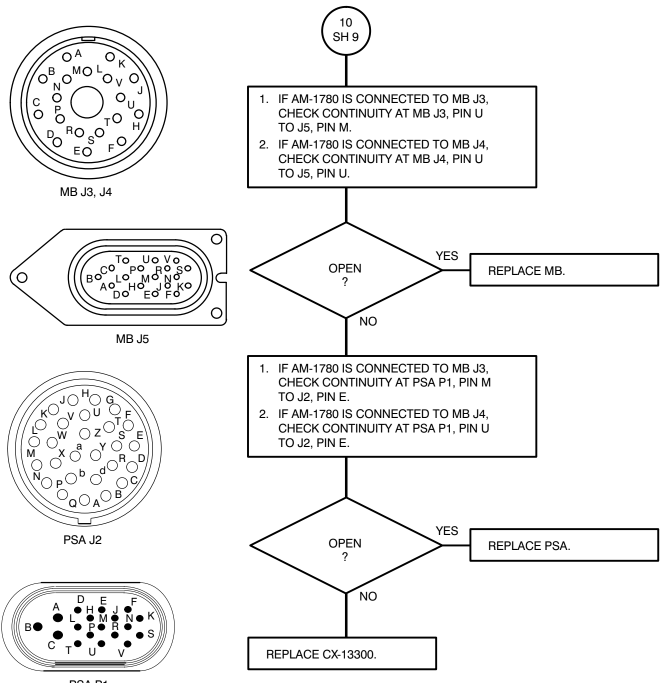
NO RT MODULATION AT SRM FROM COMMANDER'S C-2298. (Sheet 7 of 12)



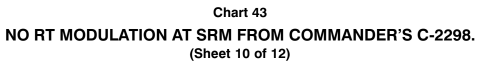


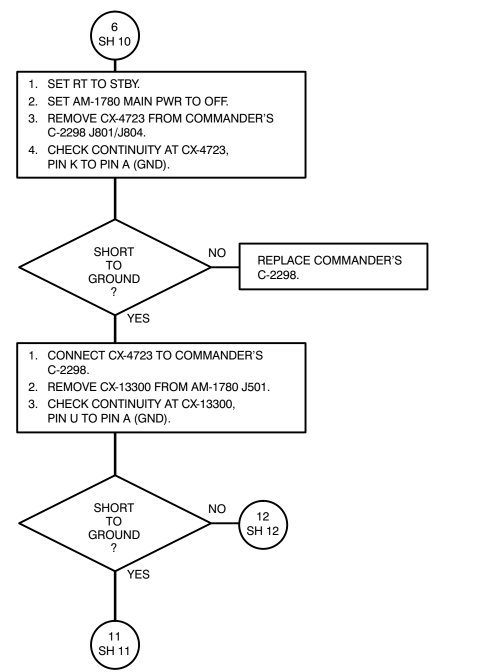






PSA P1





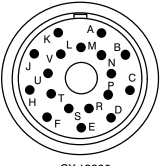




Chart 43 NO RT MODULATION AT SRM FROM COMMANDER'S C-2298. (Sheet 11 of 12)

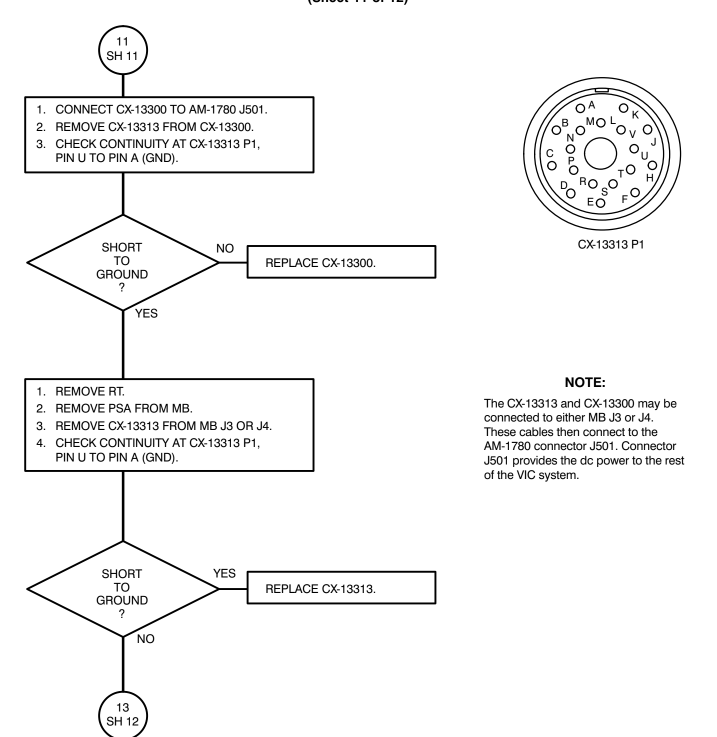
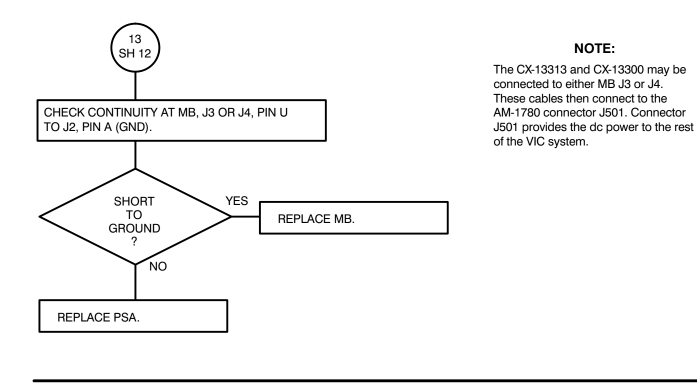
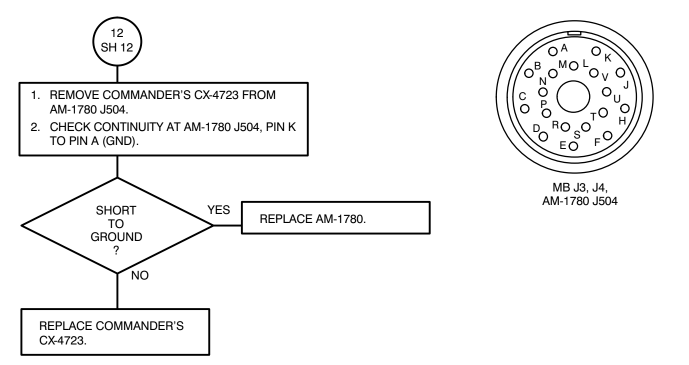


Chart 43 NO RT MODULATION AT SRM FROM COMMANDER'S C-2298. (Sheet 12 of 12)



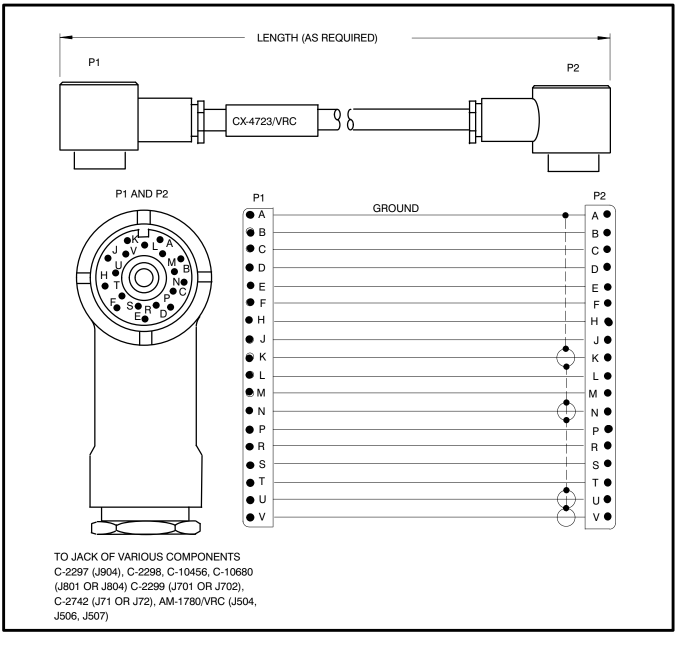


2.3. CABLE SCHEMATICS.

a. Index of Cable Schematics.

COMMON NAME	NOMENCLATURE	PAGE
VIC Cable	CX-4723	2–164
VIC Cable	CX-7060A	165

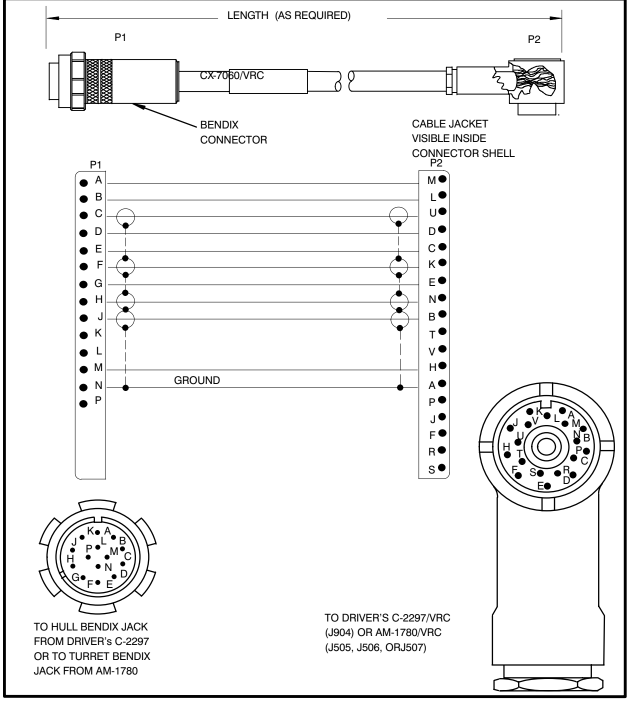
b. CX-4723 (VIC Cable)



CX-4723 (VIC Cable)

2.3. CABLE SCHEMATICS. Continued

c. CX-7060 (VIC Cable)



CX-7060 (VIC Cable)

CHAPTER 3

CONTROL-MONITOR (CM) (C-11291 SERIES)

Subject	Para	Page
Operational Check Troubleshooting Flowcharts Cable Schematics	3.2	3-1 3-4 3-10

3.1. OPERATIONAL CHECK.

General guidelines for checking problems in Control-Monitors (CM) are as follow: As with an Intercom System (VIC), it is important to isolate the problem to the CM or the rest of the radio system as early as posible. Once the problem is so isolated, make use of the appropriate radio operational check or the one for the CM which follows. If the radio system being checked uses two CM's, rerun the Operational Check for the second CM.

These maintenance procedures are to be used only with the CM system. See TM 20–1 for maintenance procedures for radio sets. The Operational Check is a series of steps to evaluate equipment before placing the equipment in service. This check should be done with the equipment assembled.

NOTE

To get valid results, the Operational Check **MUST** be followed exactly as written.

Step 1 of the Operational Check lists actions to establish a starting condition for the performance checklist that follows. The checklist is divided into steps. Each step tests how a component works alone and together in a system. This system is defined as: one or two RTs in a VAA installation. If the installation contains two systems, each system must be tested separately.

OPERATIONAL CHECK FOR CM

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
1.1 Set RT: FCTN to STBY CHAN to 1 MODE to SC RF PWR to HI VOL to Mid-Range DIM to Full CW COMSEC to CT	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
1.2 Set VAA: CB1 to OFF DS1 to Full CCW	N/A N/A	N/A N/A
1.3 Set CM: RADIO to 1 DIM to Full CW	N/A N/A	N/A N/A
1.4 Handset(s) (HS): If VAA is used, connect to VAA J3 (RT-A) or J2 (RT-	B) *	Install known good HS N/A

STEP 1. PREPARATION:

* If VAA is an A ,C or D model. Disconnect W-4 cable from VAA and RT. Connect H-250 to RT AUD/DATA. W-4 only needs to be connected when transmitting packet Data.

STEP 2. POWER CHECKS:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
2.1 Set VAA CB1 to ON	VAA CB1 trips?	NO: Go to Step 2.2 YES: Remove CX-13290 from VAA J9
	VAA CB1 still trips?	YES: Perform Op Check on radio system and go to Step 2.2 NO: Go to TS Chart 1
2.2 Set RT FCTN to REM Press RT CALL and HS PTT*	N/A RT display is blank?	N/A NO: Continue ↓ YES: Perform Op Check on radio
	RT display reads FAIL 4?	NO: Continue ↓ YES: Replace RT
	RT display reads CALL?	YES: Go to STEP 3 NO: Replace RT

STEP 3. CM SELF-TEST:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
3.1 Set CM FCTN to TST	All segments blank?	NO: Continue ↓ YES: Go to TS Chart 2
	Some segments blank?	NO: Continue ↓ YES: Replace CM
	"Gd" dsiplayed?	YES: Go to STEP 4 NO: Replace CM

These maintenance procedures are to be used only with the CM system. See TM 20–1 for maintenance procedures for radio sets. The Operational Check is a series of steps to evaluate equipment before placing the equipment in service. This check should be done with the equipment assembled.

* NOTE: This test RT for proper operation with CM. Call Display may be delayed up to 12 seconds.

STEP 4. CM FUNCTIONAL CHECKS:

ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
4.1	Set CM FCTN to RF Observe displays	Control "M" lit?	YES: Continue ↓ NO: Replace CM
		* All displays correct?	YES: Go to Step 4.2 NO: Go to TS Chart 3
4.2	Press INIT up and release	RF "M" lit?	YES: Go to Step 4.3 NO: Replace CM
4.3	Set FCTN to CHAN; INIT up and release	CHAN display reads "1"?	YES: Go to Step 4.4 NO: Replace CM
4.4	Set FCTN to RT MODE; INIT up and release	MODE display reads "FH"?	YES: Go to Step 4.5 NO: Replace CM
4.5	Set FCTN to COMSEC; INIT up and release	COMSEC display reads "CT"?	YES: Go to Step 4.6 NO: Replace CM
4.6	Set FCTN to VAR; INIT up and release	VAR display reads "2"?	YES: Continue ↓ NO: Replace CM
		RADIO 2/3 present?	NO: Continue ↓ YES: Go to Step 4.7
		Another CM present?	YES: Run STEPS 3 and 4 for 2nd CM NO: STOP, OPERATIONAL CHECK COMPLETE
4.7	Set RADIO to 2/3; set CM to display messages (below)	Rerun Steps 4.1 – 4.6	END OF OPERATIONAL CHECK

* NOTE: Display Message RF LO RT MODE SC CHAN 0 VAR (blank) COMSEC PT

3.2. TROUBLESHOOTING FLOWCHARTS.



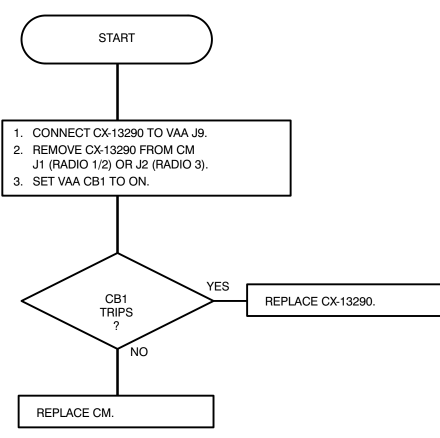
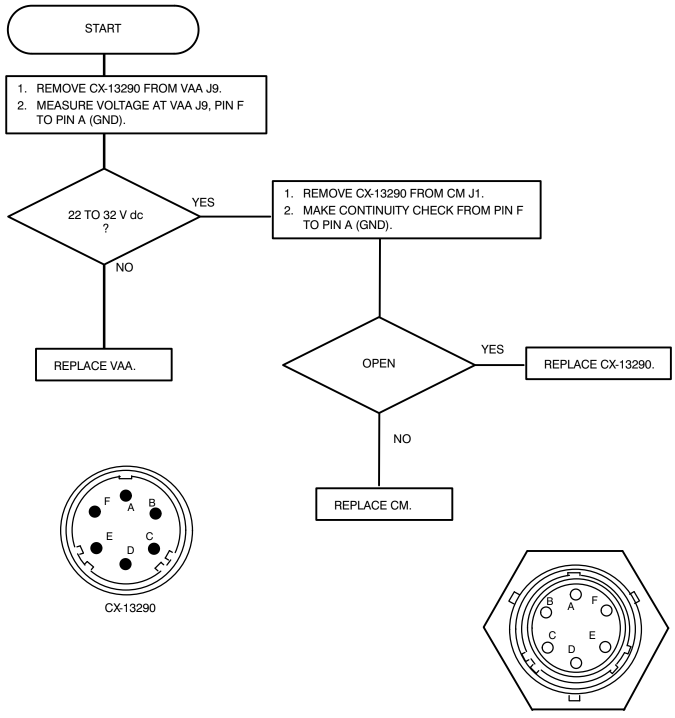


Chart 2 CONTROL-MONITOR DISPLAY DOES NOT LIGHT. (Sheet 1 of 1)



VAA J9

Chart 3

CONTROL-MONITOR DISPLAY INCORRECT.

(Sheet 1 of 4)

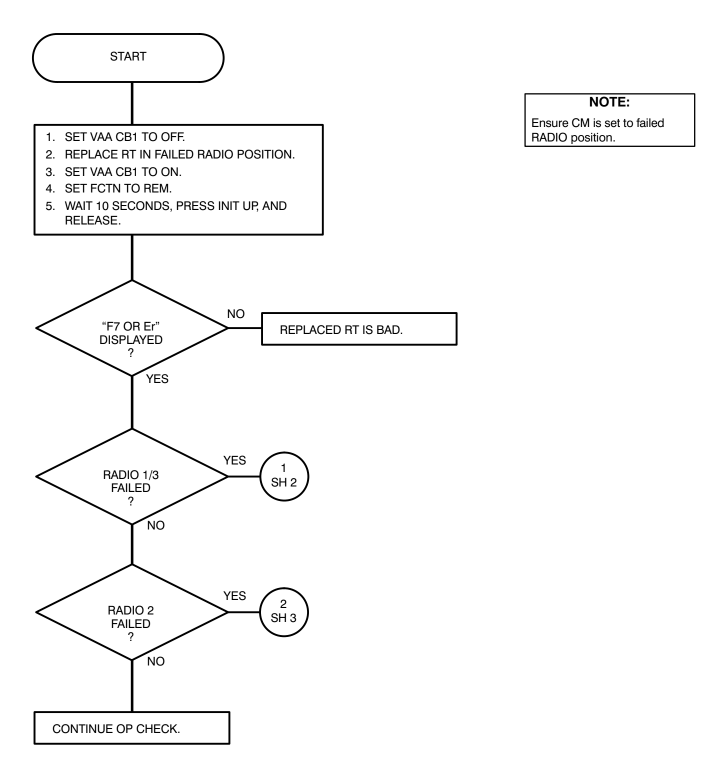
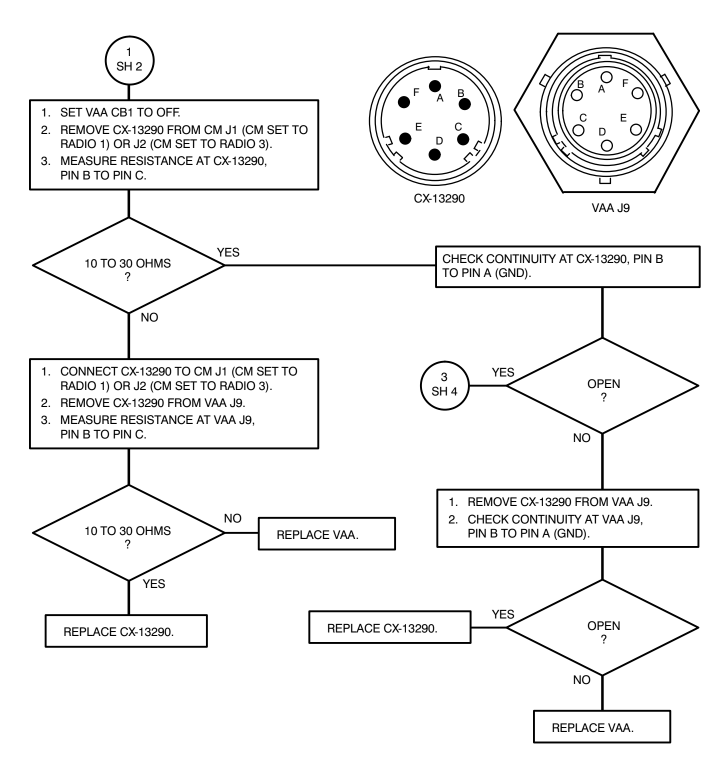
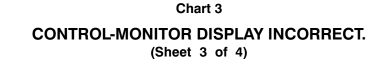


Chart 3 CONTROL-MONITOR DISPLAY INCORRECT.

(Sheet 2 of 4)





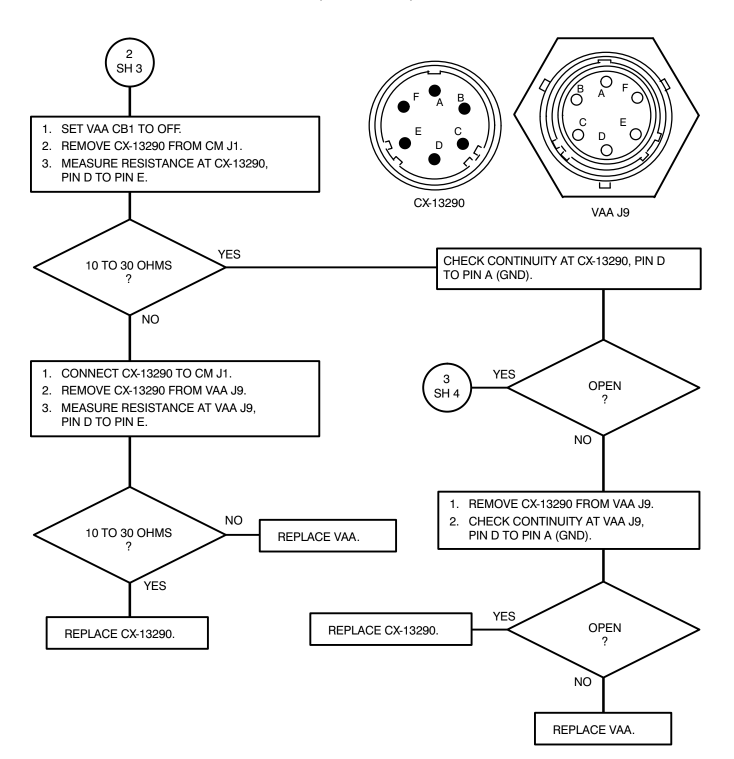
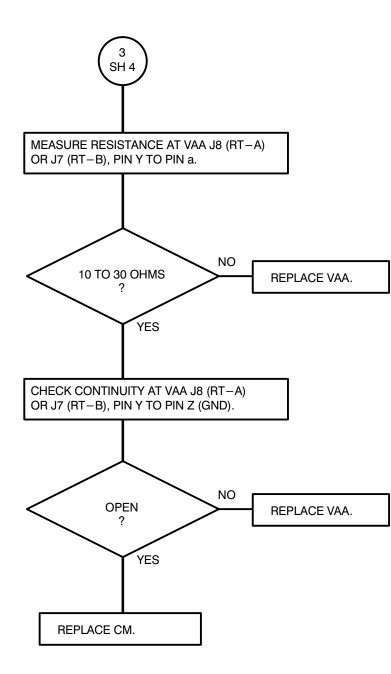
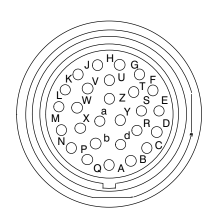


Chart 3 CONTROL-MONITOR DISPLAY INCORRECT.

(Sheet 4 of 4)

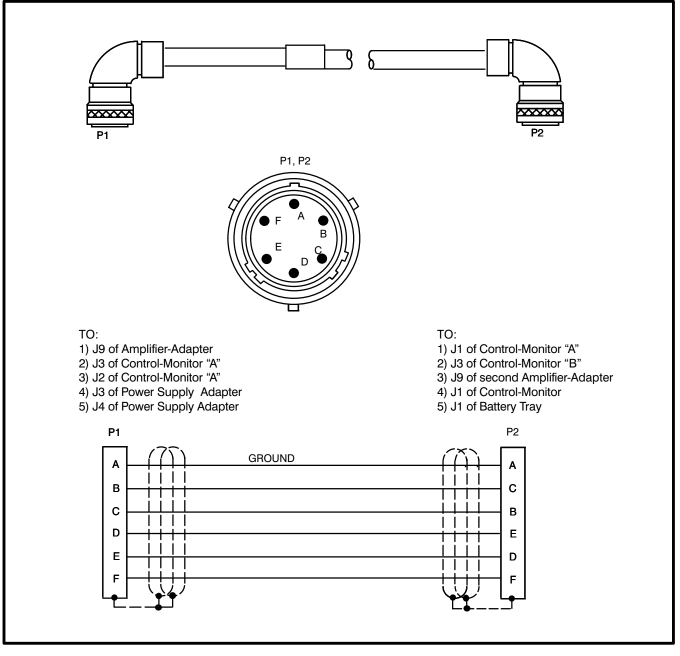




VAA J8/J7

3.3. CABLE SCHEMATICS.

a. CX-13290 (CM or Battery Tray Cable)



CX-13290 (CM or Battery Tray Cable)

CHAPTER 4

CONTROL, RECEIVER-TRANSMITTER (RCU) (C-11561)

Subject	Para	Page
Operational Check	4.1	4-1
Troubleshooting Flowcharts	4.2	4-5

4.1. OPERATIONAL CHECK.

General guidelines for checking problems in the Control, Receiver-Transmitter (C-11561), commonly referred to as the remote control unit or RCU, are as follows. In that the RCU is always used in conjunction with some version of the SINCGARS radio, an important first step is to isolate the problem between the RCU and the radio as early as possible. If a vehicular radio is used with the RCU being checked, it may be necessary to troubleshoot a VIC or Single Radio Mount (SRM), as covered in other chapters of this manual. Once the problem is isolated, make use of the appropriate radio troubleshooting procedure or the one for the RCU which follows. As in troubleshooting a radio, the RCU Operational Check is the start point. It will identify the faulty component or direct you to a specific Troubleshooting Chart to use. Once replacement or repair has been completed, it is important that you again perform the Operational Check to ensure full operability.

If feasible, RCU and radio should be at the same location for troubleshooting. If co-location cannot be achieved, troubleshooting requires two personnel.

OPERATIONAL CHECK FOR RCU

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
1.1 Perform Operational Check on radio system	If Manpack Radio, see TM 20–1 Chapter 2	PASS: Go to Step 1.2 FAIL: Troubleshoot manpack radio
	If Vehicular Radio, see TM 20–1 Chapter 3	PASS: Go to Step 1.2 FAIL: Troubleshoot vehicular radio
	If Single Radio Mount, see this TM Chapter 5	PASS: Go to Step 1.2 FAIL: Troubleshoot SRM
1.2 Set RCU: FCTN to STBY CHAN to MAN MODE to SC RF PWR to HI VOL to Mid-Range DIM to Full CW COMSEC to CT SPEAKER to OFF	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
1.3 Handset (HS), H250: Connect to RCU AUD/DATA	Ensure HS is operational	Install known good HS
1.4 Main battery *	Ensure good power	Install known good battery, if required
1.5 Hold-Up Battery (HUB)	Ensure good HUB	Install known good HUB, if required

STEP 1. PREPARATION:

* If RCU is vehicular mounted perform STEP 6 at this time and return to STEP 1.5.

STEP 2. POWER/COMSEC CHECKS:

H	+	
STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
2.1 Set RCU FCTN to SQ ON	N/A	N/A
	RCU display lights?	YES: Go to Step 2.2 NO: Replace RCU battery box
	RCU display then lights?	YES: Go to Step 2.2 NO: Replace RCU
2.2 Set RCU FCTN to STBY (Do not set FCTN to OFF; fill data will be lost at both RCU and RT) Connect field wire from	N/A N/A	N/A Go to Step 2.3
RCU to RT, VAA, or SRM	N//A	N/A
2.3 Set RT FCTN to REM Set RCU:	N/A	N/A
FCTN to LD DATA to OFF	N/A N/A	N/A N/A
(RCU display changes to RT info af- ter 15 seconds)	RCU display reads OFF?	YES: Go to Step 2.4 NO: Replace RCU
2.4 Clear COMSEC alarm	Alarm clears?	YES: Go to Step 2.5 NO: Replace RCU
2.5 Load COMSEC data	Variable loads?	YES: Go to STEP 3 NO: Replace RCU

STEP 3. RCU/RT SELF-TEST:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
3.1 Set RCU FCTN to TST	RCU display reads GOOD for RCU self-test?	YES: Continue ↓ NO: Replace RCU
	RCU display reads GOOD for RT self-test?	YES: Continue ↓ NO: Replace RT
	RCU display then reads OPEN?	NO: Go to STEP 4 YES: Go to TS Chart 1

STEP 4. RCU LOAD CHECKS:

ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
4.1	Set RCU: FCTN to LD MODE to SC	N/A N/A	N/A N/A
4.2	RCU: Load SC frequencies: CHAN 1: 41000 CHAN 2: 54000 CHAN 3: 75000	N/A N/A N/A	N/A N/A N/A
4.3	Set RT: FCTN to LD MODE to SC	SC frequencies load in RT?	YES: Go to Step 4.4 NO: Go to TS Chart 2
4.4	Set RT FCTN to REM	N/A	N/A
4.5	RCU: Load FH test sync time (82/02:36)	Test sync time loads in RCU?	YES: Go to Step 4.6 NO: Replace RCU
4.6	RCU: Press CALL pushbutton	RCU display reads 00?	YES: Go to Step 4.7 NO: Replace RCU
4.7	RCU: Load Battery Life Condition	Battery Life Condition loads in RCU?	YES: Go to Step 4.8 NO: Replace RCU
4.8	RCU: Press CALL pushbutton twice	RCU display reads [RT XX]?	YES: Go to STEP 5 NO: Replace RCU

STEP 5. TRANSMIT/RECEIVE CHECKS:

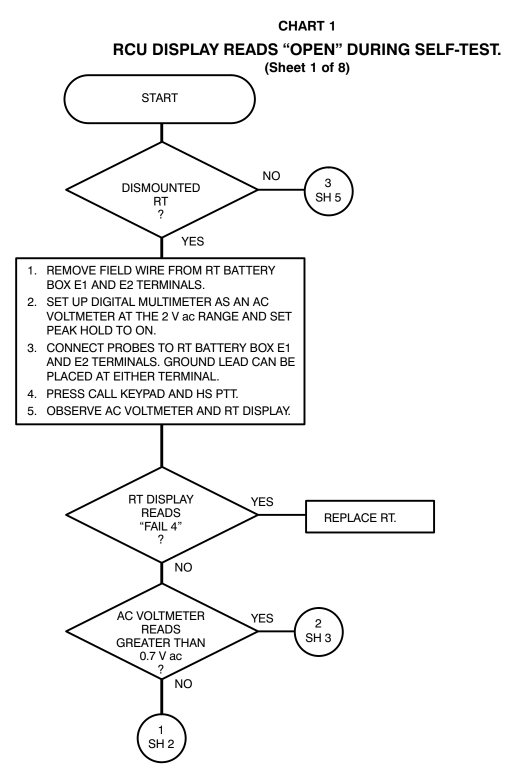
ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
5.1	Set RCU: FCTN to ICM COMSEC to PT	N/A N/A	N/A N/A
5.2	RCU: Press CALL and PTT, and release	RCU display reads CALL?	YES: Go to Step 5.3 NO: Go to TS Chart 3
5.3	RCU: Press PTT and count into HS	Voice heard at RT?	YES: Go to Step 5.4 NO: Go to TS Chart 4
5.4	RT: Press CALL and PTT, and release	RT display reads CALL?	YES: Go to Step 5.5 NO: Go to TS Chart 5
5.5	RT: Press PTT and count into HS	Voice heard at RCU?	YES: Go to Step 5.6 NO: Go to TS Chart 6
5.6	RCU: Press CALL and PTT, and release	RCU display reads CALL?	YES: Go to Step 5.3 NO: Go to TS Chart 3
5.7	Set RCU FCTN to LD LS-685: Connect to RCU, and turn speaker ON	N/A Rushing noise heard?	N/A YES: End of Dismounted RCU Operational Check NO: Go to TS Chart 7

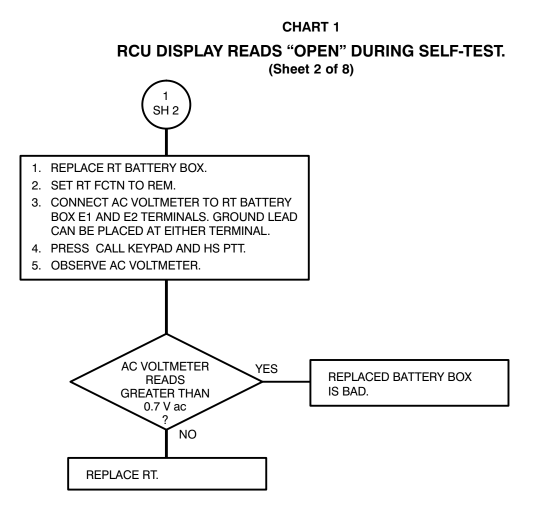
STEP 6. VEHICULAR POWER CHECK:

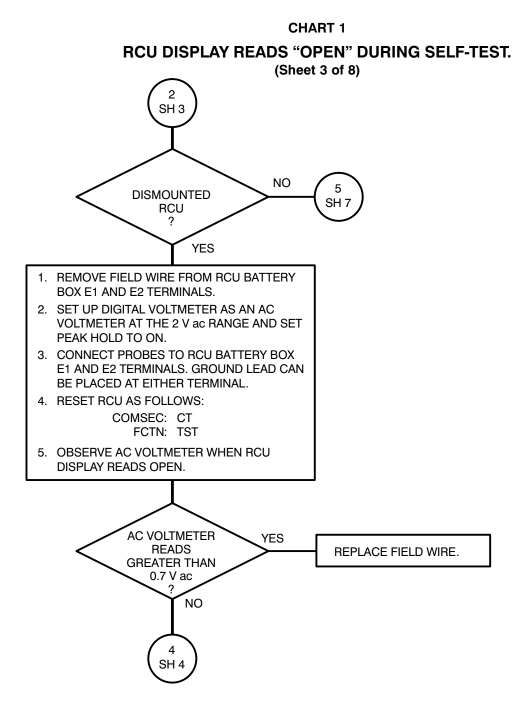
STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
6.1 Set RCU: FCTN to OFF CHAN to MAN MODE to SC RF PWR to HI VOL to Mid-Range DIM to Full CW COMSEC to CT SPEAKER to OFF	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
6.2 VAA/ PSA CB1 to ON	DS1 lights? *	YES: Go to Step 6.3 NO: Troubleshoot Power to VAA/PSA
6.3 Set RCU FCTN to SQ ON	RCU display lights?	YES: End of RCU Vehicular Power Check NO: Go to TS Chart 8

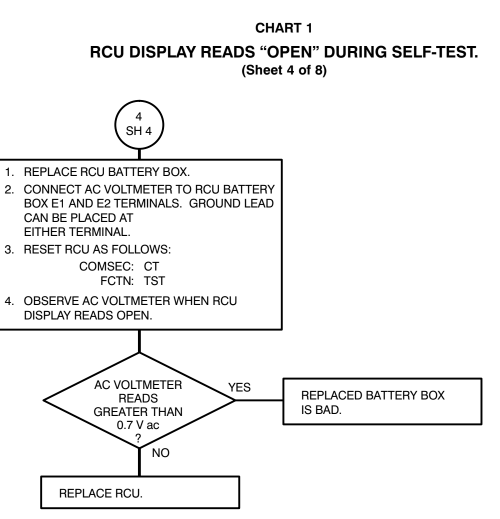
* Continously flashing, DS1 indicates a problem, replace VAA.

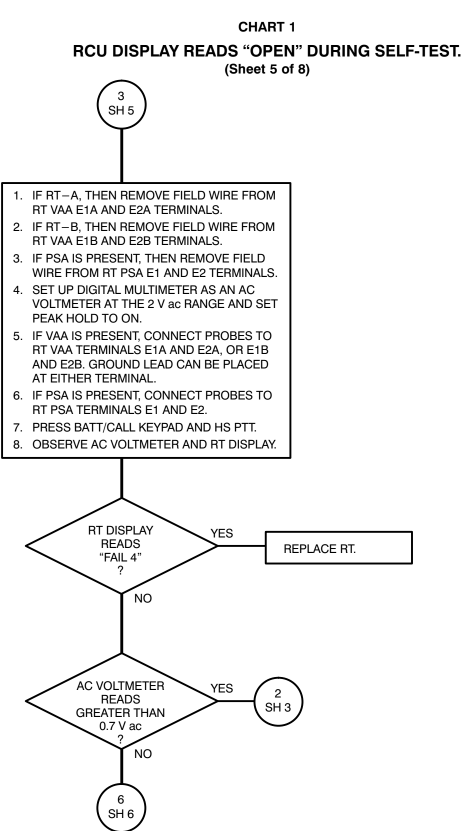
4.2. TROUBLESHOOTING FLOWCHARTS.

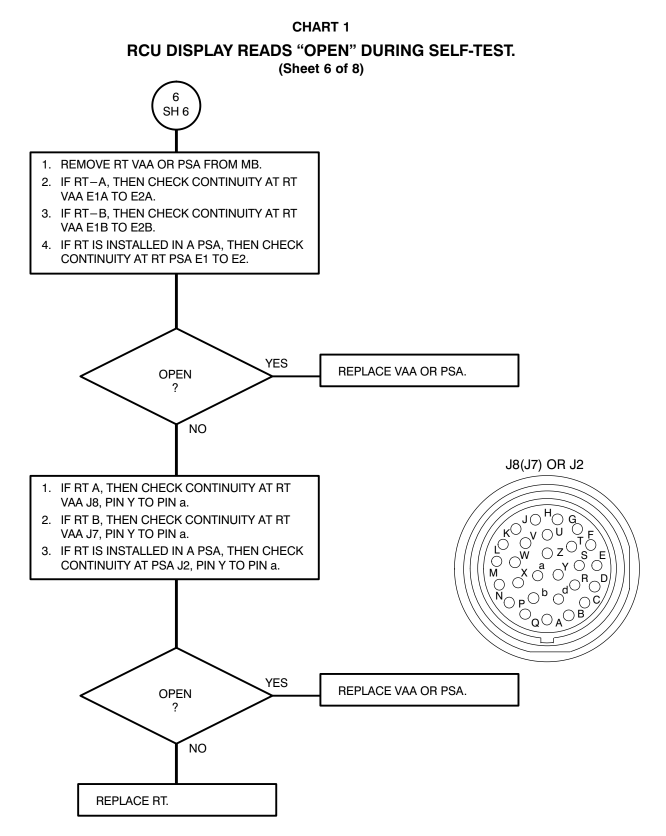




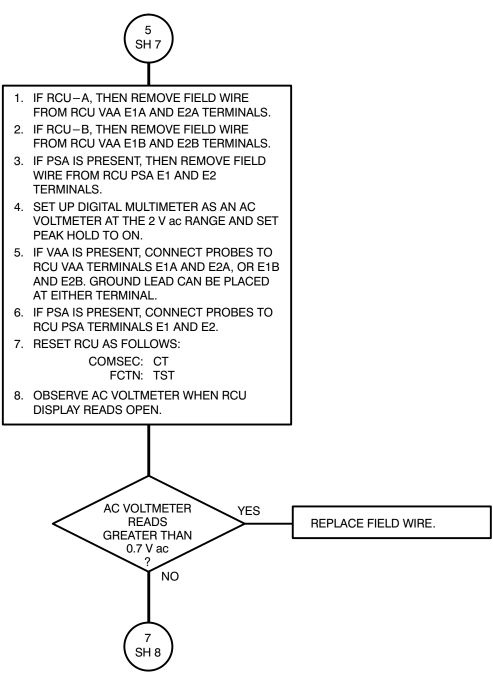


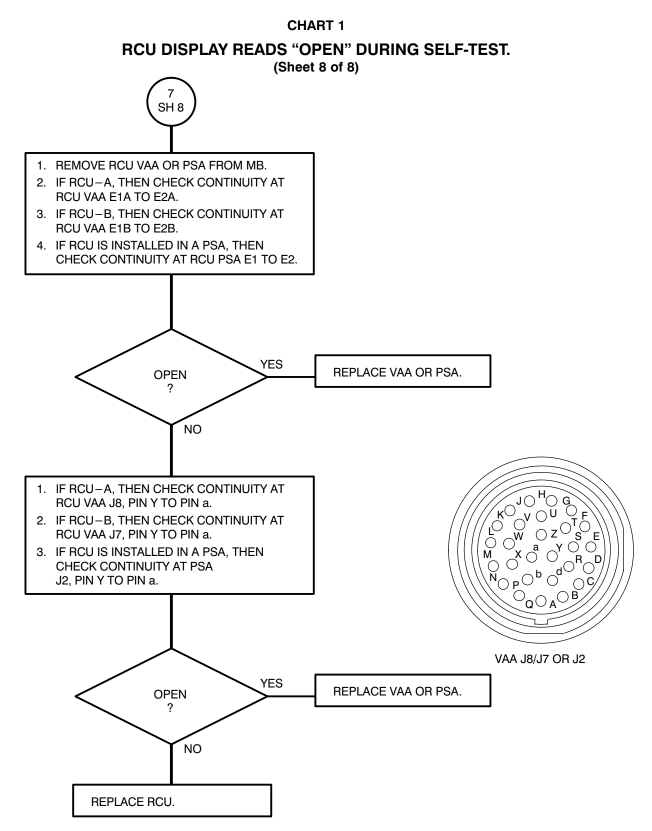


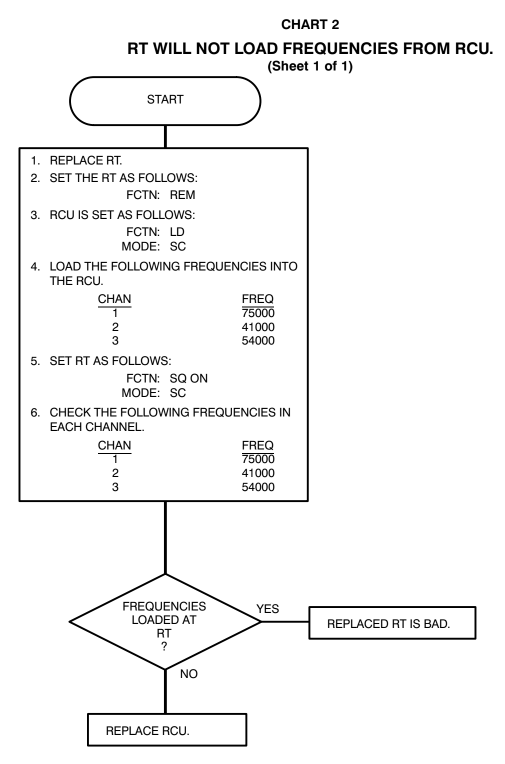




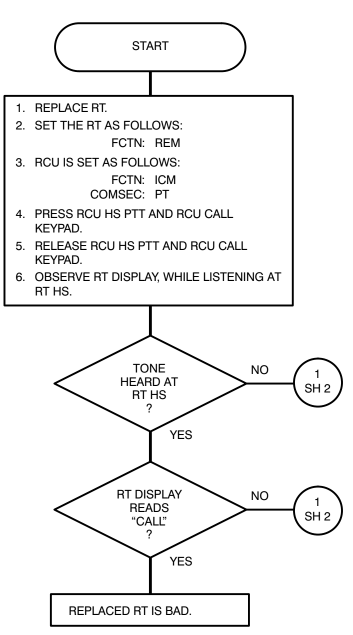






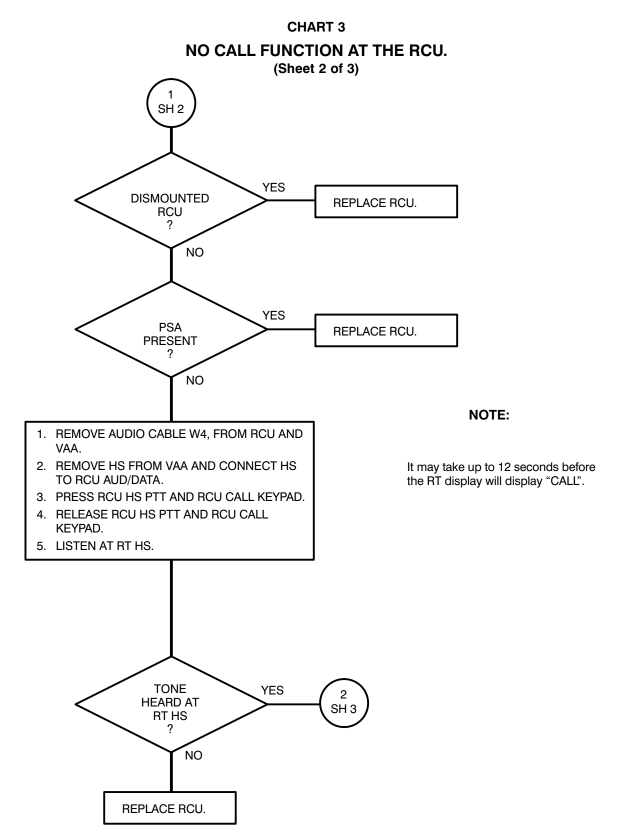




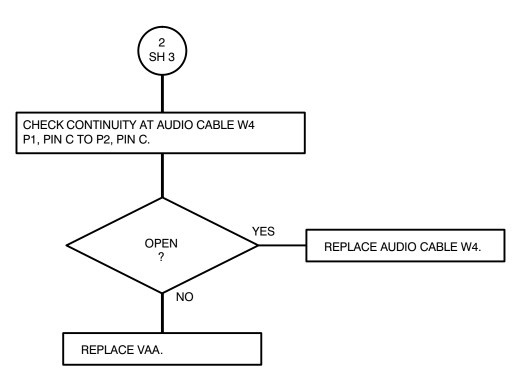


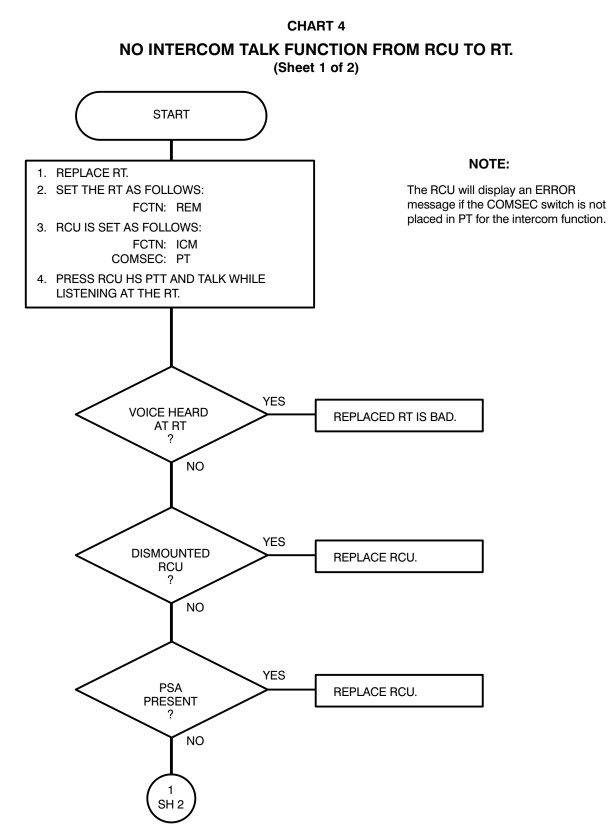


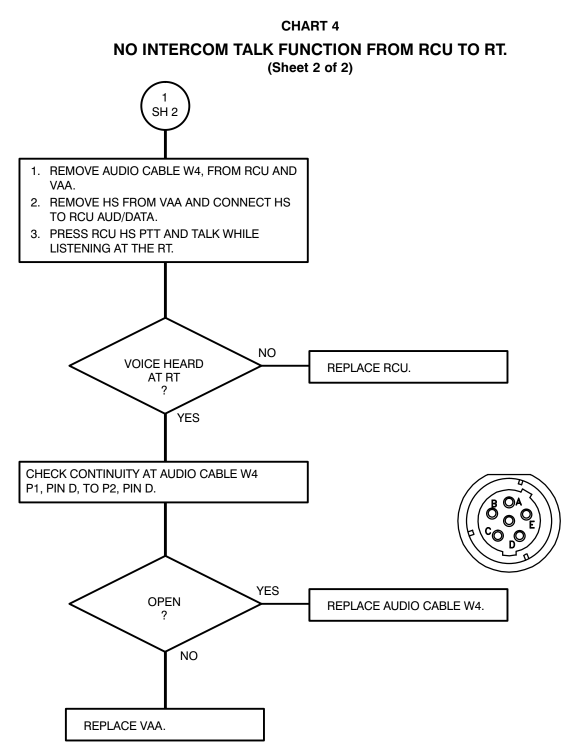
It may take up to 12 seconds before the RT display will display "CALL".

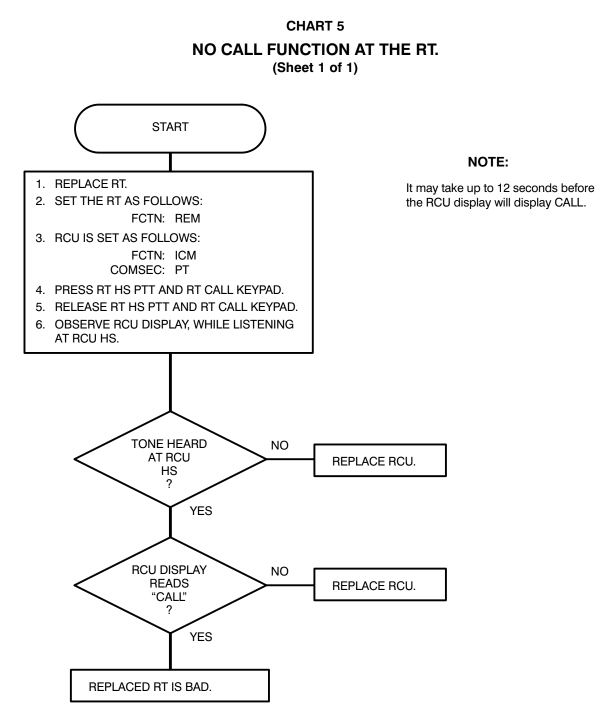


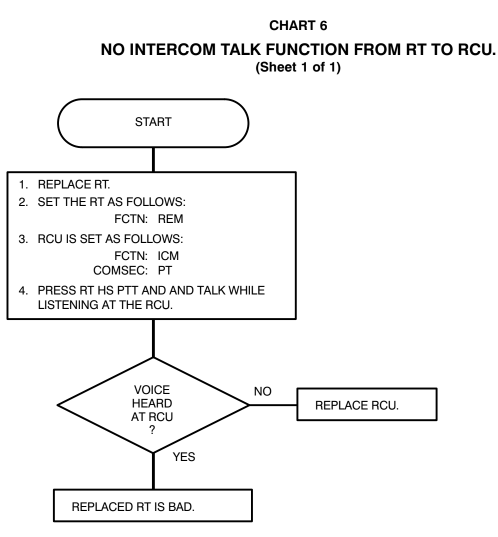


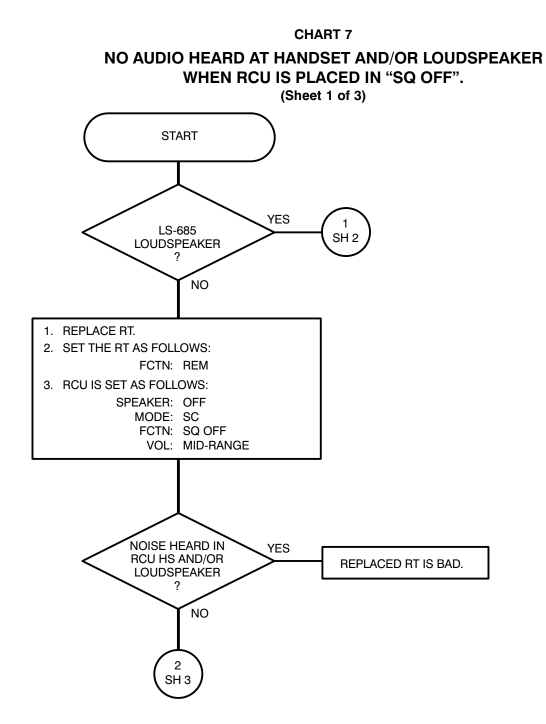


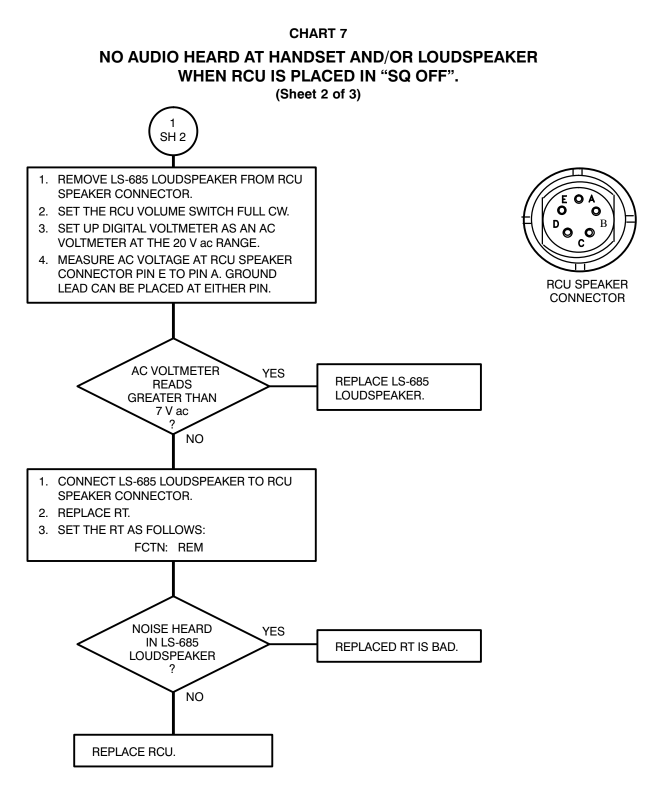


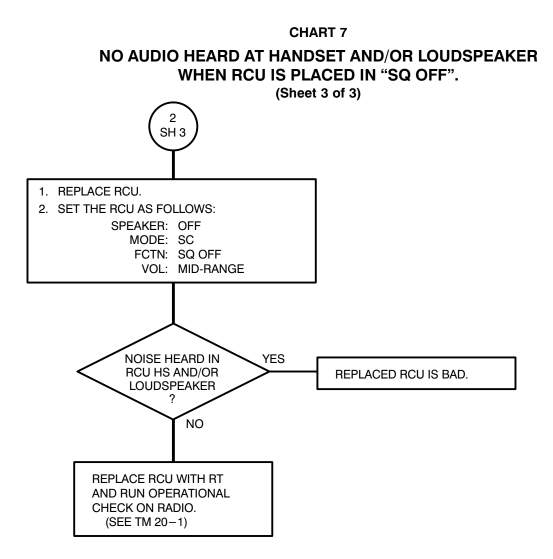


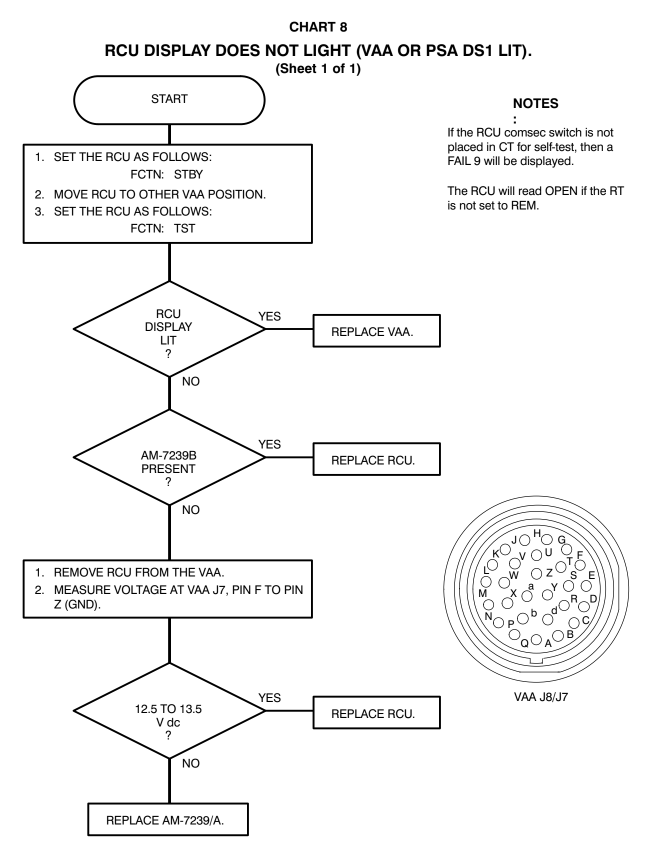












CHAPTER 5

SINGLE RADIO MOUNT (SRM)

Subject	Para	Page
Principles of Operation Operational Check Troubleshooting Flowcharts Cable Schematics	5.2 5.3	5-1 5-4 5-10 5-49

5.1. PRINCIPLES OF OPERATION.

This section covers the principles of operation for the AN/VRC-87C configurations.

a. DC POWER INPUT AND DISTRIBUTION.

(1) Vehicular Power. The vehicular battery provides an input voltage that may vary from 22 to 32 V dc. The battery is connected to the mounting base by a power cable. In some vehicles, the cable is connected to a terminal block which is connected to the battery.

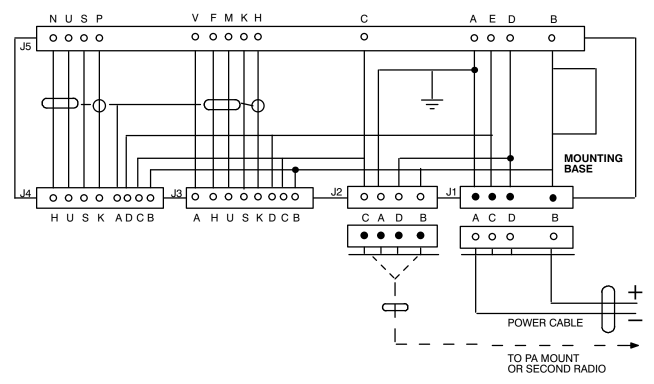
The power cable has a four-pin connector that connects to J1 of the mounting base. Pin A of the power cable is the black lead which connects to the negative terminal. Pin B of the power cable is the red lead which connects to the positive terminal.

(2) Power Distribution in Mounting Base MT-6576 or MT-6352 Series. The 22 to 32 V dc enters the mounting base on pin B of connector J1 and is wired to pin B of J2, J3, and J4. Connector J2 is the power out connector and provides 22 to 32 V dc to either a PA mount or a second mounting base. Connector J3 or J4 supply 22 to 32 V dc to be used by the AN/VIC-1(V), the LS-671 loudspeaker, and other peripheral equipment. Pin B of J1 is also connected to J5, pin B through FL1 and FL2. FL1 and FL2 are filters used to remove electromagnetic interference (EMI) and electromagnetic pulse (EMP) which appear as power surges.

The single radio mount configurations may use either MT-6576 or MT-6352 series. The only difference is that the MT-6576 is smaller which allows for installation in tight spaces.

(3) Power Distribution in Power Supply Adapter MX-10862. The 22 to 32 V dc from J5, pin B of the mounting base enters the power supply adapter through P1, pin B. Power supply adapter P1, pin B is connected to CB1, which provides over-current protection for the A1 module in the power supply adapter. CR1 is a reverse polarity diode in case the battery voltage is applied incorrectly. A switch S1 is provided to place the power supply adapter in local or remote mode. In local mode the voltage present at P1, pin B, energizes relay K1. In remote mode, the voltage sent from a AN/VIC-1(V) or LS-671 loudspeaker to P1, pin E, energizes relay K1.

5.1. THEORY OF OPERATION. Continued



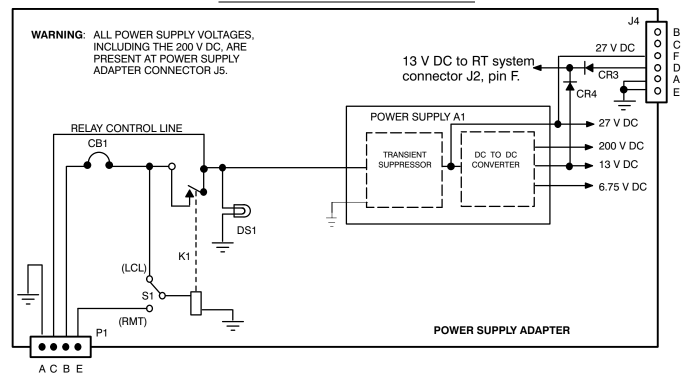
(4) **Power Supply Module.** The filtered 22 to 32 V dc is applied to power supply A1. This power supply is a dc-to-dc converter which takes the 22 to 32 V dc and produces the following voltages:

6.5 to 7.25 V dc 12.6 to 13.4 V dc 180.0 to 220.0 V dc

Input voltages less than 22 V dc will not harm the equipment. Voltages in excess of 35 V dc are shunted to ground by the transient suppressor. All power supply output voltages (except the 27 V dc line) can withstand a short circuit up to 10 seconds. Prolonged short circuits (greater than 10 seconds) may damage the power supply. These voltages are used by RT, RCU, control-monitor, and battery tray.

All power supply voltages are present at power supply adapter connector J5. The CX-13291 cable connects at J5 to a power amplifier mount, however the voltage lines are disconnected. The power amplifier mount contains a power supply and does not need these voltages.

5.1. THEORY OF OPERATION. Continued



MX-10862/VRC Power Distribution

(5) Power Distribution in Battery Tray CY-8664 (Refer to PDD8). The CX-13290 cable is used to connect power supply adapter connector J4 to battery tray connector J1. The 22 to 32 V dc present at power supply adapter connector J4, pin F, is sent through the cable to battery tray connector J1, pin F. This voltage energizes battery tray relay K1 to the closed position. K1 will remain energized from 2 to 32 V dc. The battery box is connected to battery tray connector P1, to provide the 13 V dc to the RT. The 13 V dc exits battery tray J1, pin E, through the cable to power supply adapter connector J4, pin D. Pins E and A are ground at power supply adapter connector J4. Pins D and A are ground at battery tray connector J1.

A test switch is provided on the battery tray to test the battery voltage . If the test switch is pressed and the battery is good, then DS1 lights. If the test switch is pressed and the battery is bad, then DS1 does not light.

5.2. OPERATIONAL CHECK.

The operational check is a series of steps to evaluate equipment before placing the equipment in service and after repair. This check should be done with the equipment assembled. If you are checking a system containing an RCU, disconnect the field wire.

NOTE

To get valid results, the operational check **MUST** be followed exactly as written.

Step 1 of the operational check lists actions to establish a starting condition for the performance checklist that follows. The checklist is divided into steps. Each step tests how a component works alone and together in a system. The steps are numbered so they can be used for reference on maintenance worksheets. Each step is titled according to the function being checked.

IMPORTANT POINTS TO REMEMBER IN USING THE OPERATIONAL CHECK

• When an Operational Check step involves an item of equipment which is not used in the system being checked, skip the appropriate portion of that step and continue to the next step.

• It is important that Operational Check steps be performed <u>as stated</u> and in the order presented in the manual.

• If the vehicular radio system being checked includes an AN/VIC-1 (VIC) intercom, determine as early as possible whether the problem is in the VIC or the radio; then troubleshoot that part of the system. If you need to troubleshoot the VIC, see Chapter 2.

• Once you have completed the Operational Check, and the problem appears to be solved, make a communications check (unless prohibited by unit SOP or the tactical situation) and repeat the Operational Check to ensure the system is completely operational.

OPERATIONAL CHECK FOR SRM

STEP 1. PREPARATION:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
1.1 Set RT: FCTN to OFF CHAN to 1 MODE to SC RF PWR to HI VOL to Mid-Range DIM to Full CW COMSEC to Z	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
1.2 Set PSA: (MX-10862) CB1 to OFF DS1 to Full CCW	N/A N/A If LS-671 or VIC is used: If neither is used:	N/A N/A Ensure PSA is set to REMOTE. Ensure PSA is set to LOCAL.
1.3 Set LS-671: CB1 to OFF DS1 to Full CCW VOL to OUT/Mid-Range	N/A N/A N/A	N/A N/A N/A
1.4 Disconnect CX-13314 from RT J4.	N/A	N/A
1.5 Handset (HS), H-250: Connect to RT AUD/DATA J4	Ensure that HS used is operational	Install a known good HS

STEP 2. POWER CHECKS:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
2.1 Set PSA CB1 to ON Set LS-671 CB1 ON	PSA CB1 trips?	NO: Continue ↓ YES: Go to TS Chart 1
	PSA DS1 lights?	YES: Continue ↓ NO: Go to TS Chart 2
	LS-671 CB1 trips?	NO: Continue ↓ YES: Replace LS-671
	LS-671 DS1 lights?	YES: Go to Step 2.2 NO: Go to TS Chart 3
2.2 Set RT FCTN to Z-FH	RT display lights?	YES: Go to Step 3 NO: Go to TS Chart 4
	RT display reads GOOD?	YES: Continue ↓ NO: Replace RT if it reads other than GOOD
	RT HUB lit?	NO: Go to Step 3 YES: Replace HUB
	RT HUB still lit?	NO: Go to Step 3 YES: Replace RT
2.3 On Battery Tray: Press S1 switch (TEST) "IN"	Battery Tray DS1 lights?	YES: Go to STEP 3 NO: Go to TS Chart 5

STEP 3. RT SELF-TEST:

ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
3.1	Set RT COMSEC to CT Set RT FCTN to TST	RT passes self-test?	YES: Go to Step 3.3 NO: Disconnect cables/HS from RT; rerun self-test, go to Step 3.2
3.2	Connect CX-13314 to RT AUD/ DATA J4. Connect HS to RT AUD/ FILL J3	RT then passes self-test?	YES: Reconnect cables/HS; go to Step 3.3 NO: Replace RT
		Audio heard at HS or LS-671?	YES: Go to Step 3.3 NO: Go to TS Chart 6
3.3	Set FCTN to LD Set CHAN to MAN Set DATA to OFF	RT display reads 30000?	YES: Continue ↓ NO: Replace RT
		COMSEC alarm heard at HS/loudspeaker?	YES: Go to Step 3.4 NO: Replace RT
3.4	Press PTT twice	COMSEC alarm clears? STEADY TONE MUST BE HEARD **	YES: Go to STEP 4 NO: If no external devices, replace RT NO: If using external devices, go to TS Chart 7

STEP 4. LOAD CHECKS:

ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
4.1	Load RT with SC frequencies: Chan 1: 41000 Chan 2: 54000 Chan 3: 75000	SC frequencies load properly?	YES: Go to Step 4.2 NO: Replace RT
4.2	Set RT MODE to FH Load COMSEC and FH data in RT*	RT accepts fill?	YES: Go to Step 4.3 NO: Go to TS Chart 8
4.3	Load test sync time (82/09:36)	Test sync time loads properly?	YES: Go to Step 4.4 NO: Replace RT.
4.4	Set RT to STBY	RT shuts down properly?	YES: Go to Step 4.5 NO: Replace RT
4.5	Set CB1 to OFF Wait 1 min. Set CB1 to ON Set FCTN to SQ ON	N/A N/A RT retains COMSEC, FH, and SC data in both FH and SC modes?	N/A N/A YES: Go to STEP 5 NO: Replace RT

* NOTE: If using an Automated Net Control Device (ANCD), follow ICOM Fill procedure to load COMSEC keys and FH data in all 6 channels. Otherwise, load COMSEC keys and FH data in Channels 1, 2, and 3.

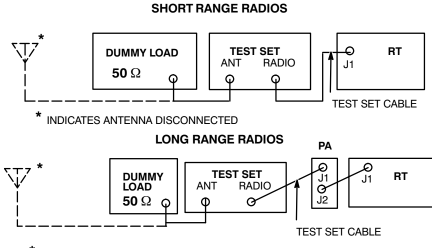
** If RT-1523C is present go to step 4. RT does not transmit a beeping tone and will have a steady tone at power up.

STEP 5. TRANSMITTER CHECKS:*

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
5.1 Disconnect RF cable from RT ANT Connect test set cable from test set RADIO to RT ANT. Connect vehicular antenna cable to test set ANT Set test set MODE to FWD PWR Set RT: CHAN to 1 MODE to SC	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
5.2 Press PTT and test set Push-To-Test	Test set reads 2W or greater.	YES: Go to Step 5.3 NO: Go to TS Chart 9
5.3 Set test set MODE to RVS PWR Press PTT and test set Push-To-Test	N/A Test set reads no more than 1/3** of FWD PWR?	N/A YES: Go to Step 5.4 NO: Go to TS Chart 9
5.4 Press PTT	RT SIG display reads 4 or more?	YES: Go to Step 5.5 NO: Replace RT
5.5 Set RT CHAN to 2 Repeat FWD and RVS PWR check for CHAN 2	N/A Test set reads no more than 1/3** of FWD PWR?	N/A YES: Go to Step 5.6 NO: Go to TS Chart 9
5.6 Set RT CHAN to 3 Repeat FWD and RVS PWR check for CHAN 3	N/A Test set reads no more than 1/3** of FWD PWR?	N/A YES: Go to Step 5.7 NO: Go to TS Chart 9
5.7 Set RT to CHAN 1 Press PTT, count into HS	N/A Sidetone heard?	N/A YES: Go to Step 5.8 NO: Got to TS Chart 10
5.8 Set test set MODE to FREQ Press PTT and test set Push-To-Test	N/A Test set reads 40998 to 41002?	N/A YES: Go to Step 5.9 NO: Replace RT
5.9 Set RT CHAN to 2 Press PTT and test set Push-To-Test	N/A Test set reads 53998 to 54002?	N/A YES: Go to Step 5.10 NO: Replace RT
5.10 Set RT CHAN to 3 Press PTT and test set Push-To-Test	N/A Test set reads 74998 to 75002?	N/A YES: Go to Step 5.11 NO: Replace RT
5.11 Set RT FCTN to RXMT Connect HS to RT RXMT Listen at HS	N/A N/A Rushing noise heard at HS?	N/A N/A YES: Go to Step 5.12 NO: Replace RT
5.12 Press PTT	SIG display reads 4 or more?	YES: Go to STEP 6 NO: Replace RT

* If unit SOP or tactical situation prohibits transmitting, use dummy load realize that antenna cannot be checked.

** If radio is used for data transmission, use 1/4 rather than 1/3 for these checks



For testing RF in Sc mode, use the following test setup:

* INDICATES ANTENNA DISCONNECTED

STEP 6. RECEIVER CHECKS:

ST	EPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
6.1	Disconnect vehicular antenna cable from test set ANT	N/A	N/A
	Set test set MODE to SENS SQ Set RT:	N/A	N/A
	COMSEC to PT	N/A	N/A
	CHAN to 3	N/A	N/A
6.2	Press test set Push-To-Test	Test tone heard in HS?	YES: Go to Step 6.3 NO: Replace RT
6.3	Connect HS to RT AUD/FILL Set RT FCTN to SQ ON	N/A N/A	N/A N/A
	Press test set Push-To-Test	Test tone heard in HS?	YES: Go to STEP 7 NO: Replace RT

STEP 7. LS-671 CHECKS:

STEPS TO PERFORM	CHECKS TO MAKE	ACTIONS TO TAKE
7.1 Connect HS to LS-671 J2 Push LS-671 Volume IN Set RT: COMSEC to CT FCTN to SQ ON MODE to SC RF PWR to HI	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
7.2 Pull LS-671 Volume OUT Press PTT and count into HS	N/A Sidetone heard at HS?	N/A YES: Continue ↓ NO: Go to TS Chart 11
	Sidetone heard at LS-671?	YES: Replace LS-671 NO: End of Operational Check*

* Return HS to operational position, if required.

(End of Operational Check for SRM; See TS Chart 12 for Check if having trouble with transmitting / receiving data using data device..)

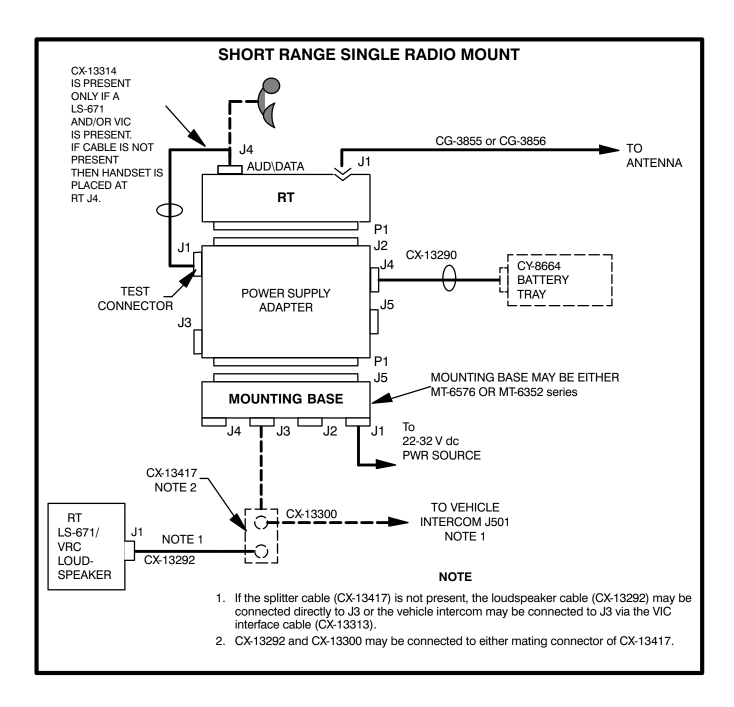
5.3. TROUBLESHOOTING FLOWCHARTS.

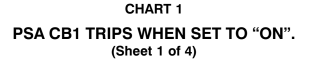
This paragraph provides the unit maintainer with a general use schematic (Short Range Single Radio Mount) plus 12 Troubleshooting Charts. The unit maintainer is directed to one or more specific Troubleshooting Chart from the Operational Check. Use of Troubleshooting Charts prior to application of the Operational Check, represents poor use of unit maintainer time, can result in false pulls, and is strongly discouraged.

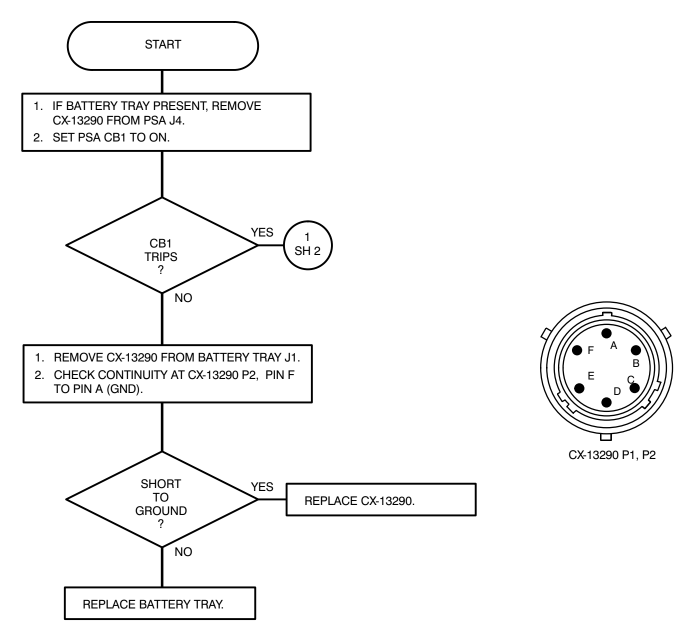
After application of the Operational Check and one or more Troubleshooting Charts, if required, the unit maintainer will perform the prescribed LRU replacement or repair. To ensure that the system is completely operational following such maintenance action, the unit maintainer again applies the complete Operational Check. If the system then passes all steps of the Operational Check, the system may be declared fully operational and returned to service.

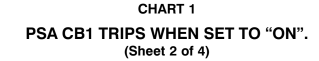
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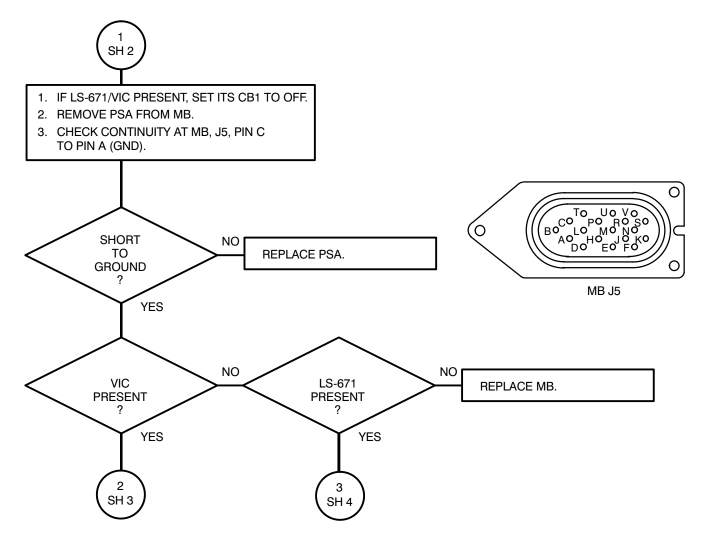
- The following troubleshooting flowcharts are used with short range radio single radio mount systems.
- If the communications system includes a vehicular intercom VIC, begin troubleshooting with chapter 2.

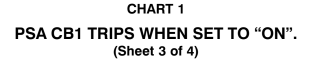


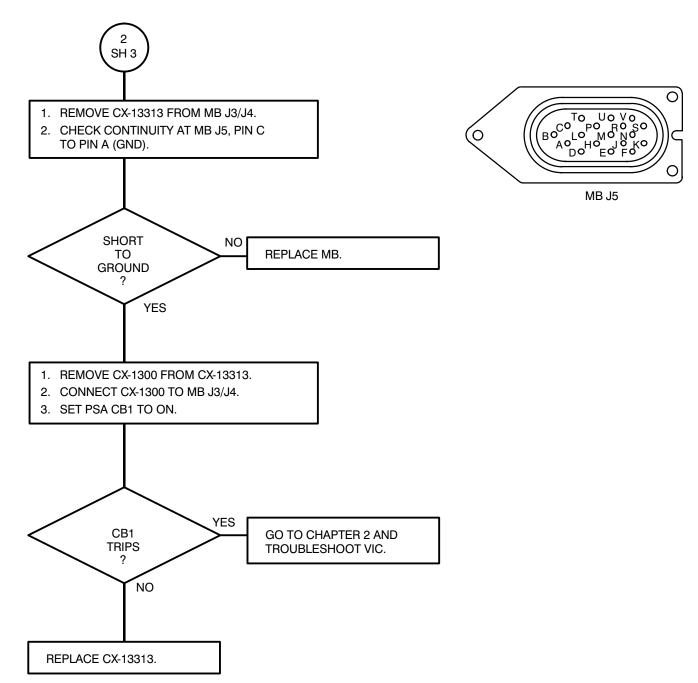




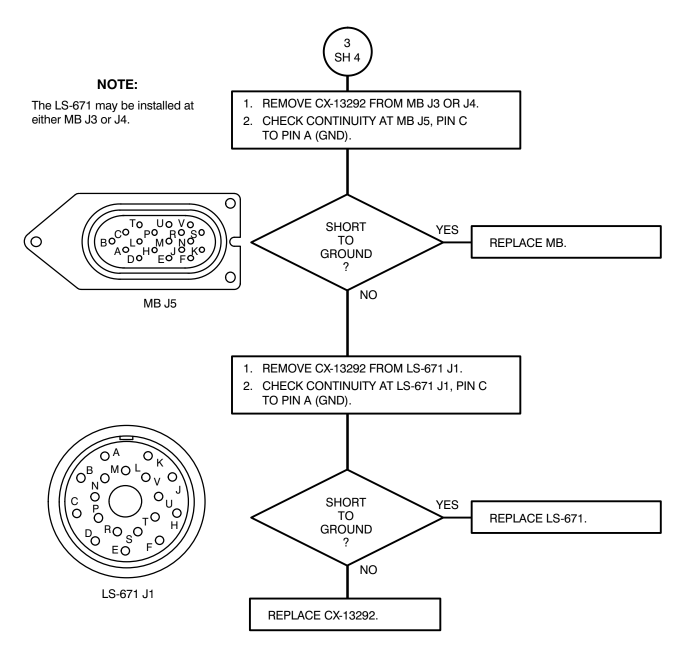


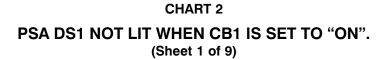












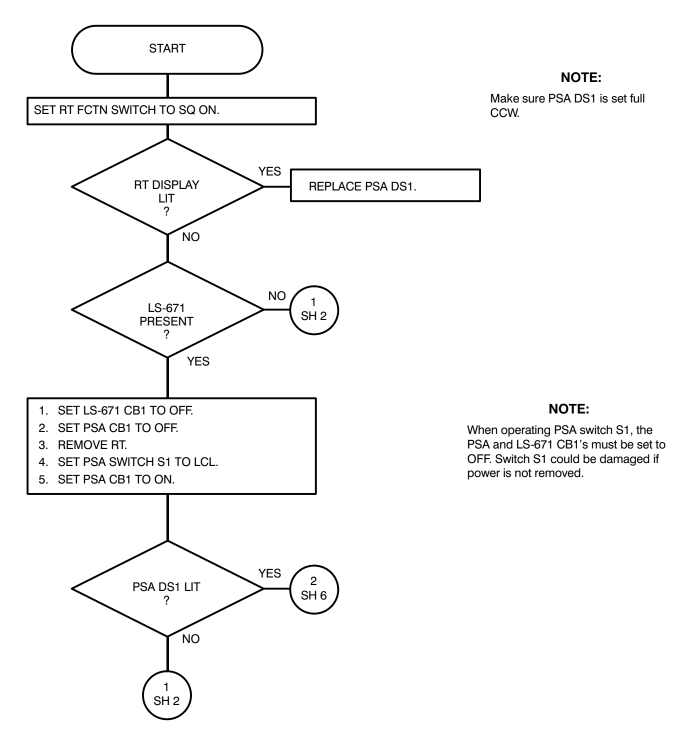


CHART 2 PSA DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 2 of 9)

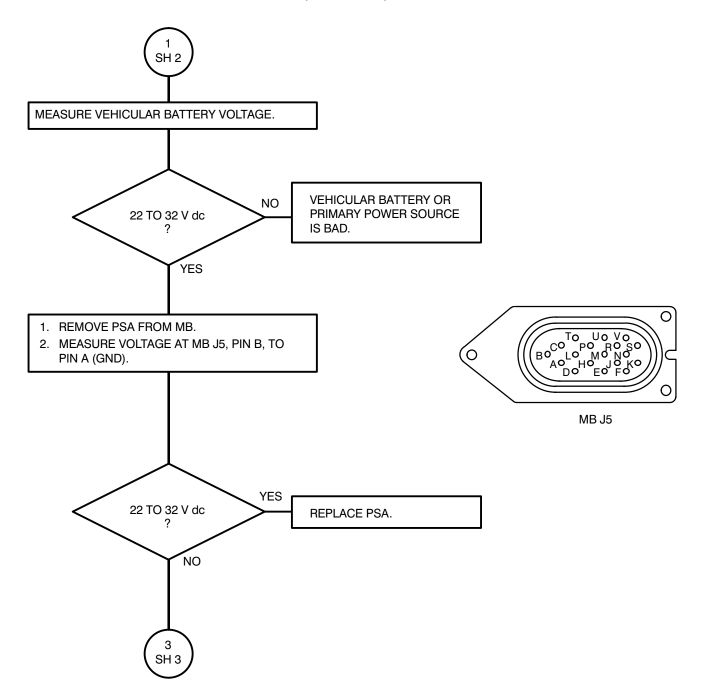
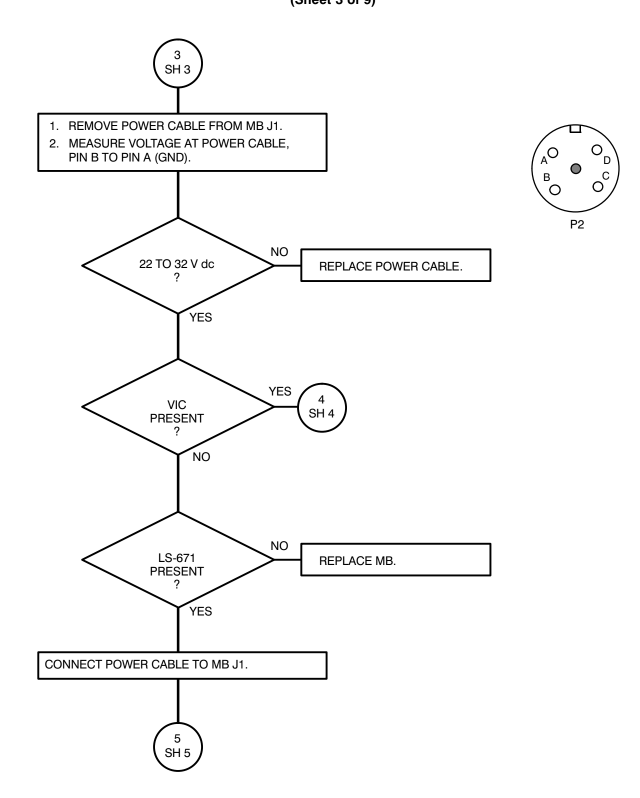
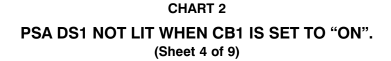
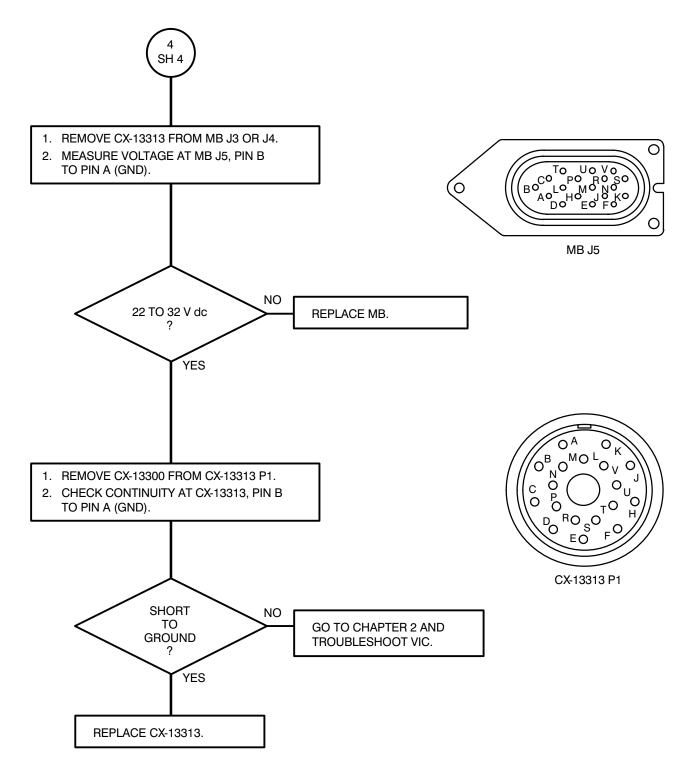
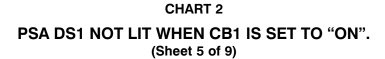


CHART 2 PSA DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 3 of 9)









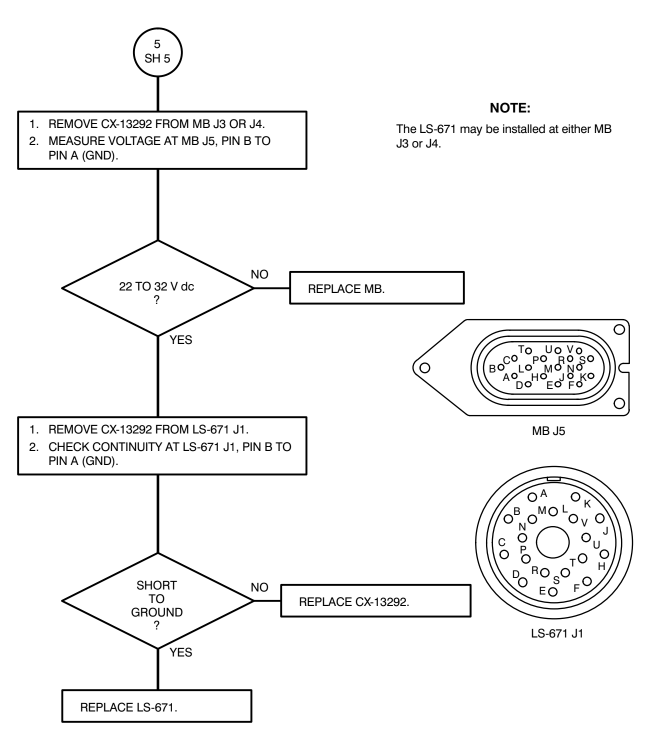
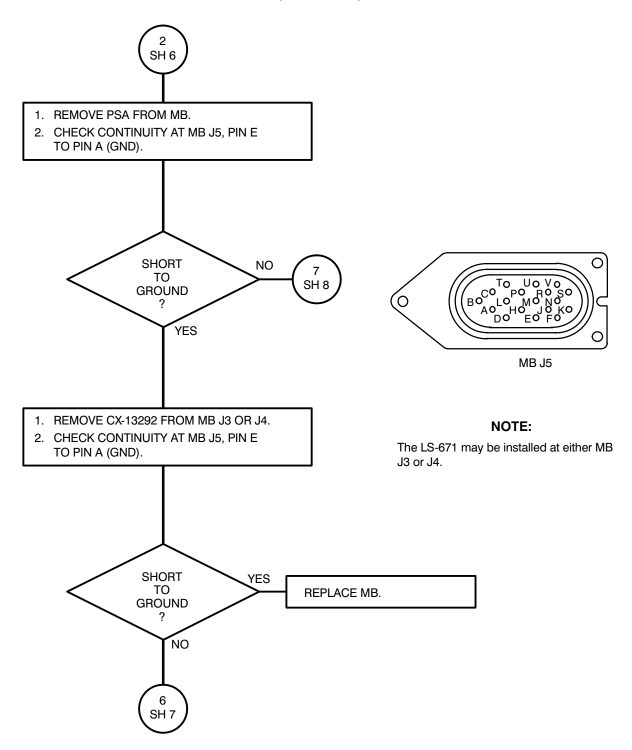
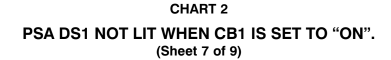


CHART 2 PSA DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 6 of 9)





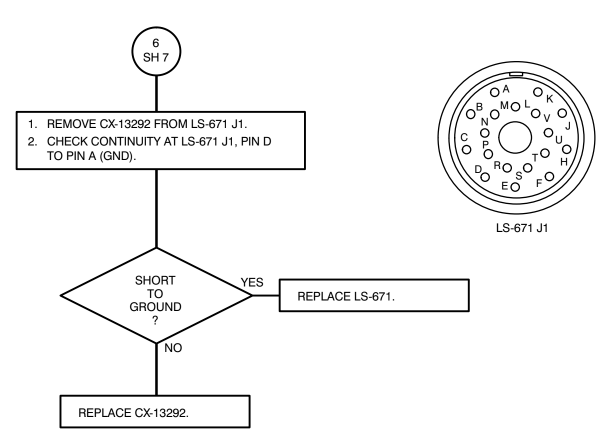
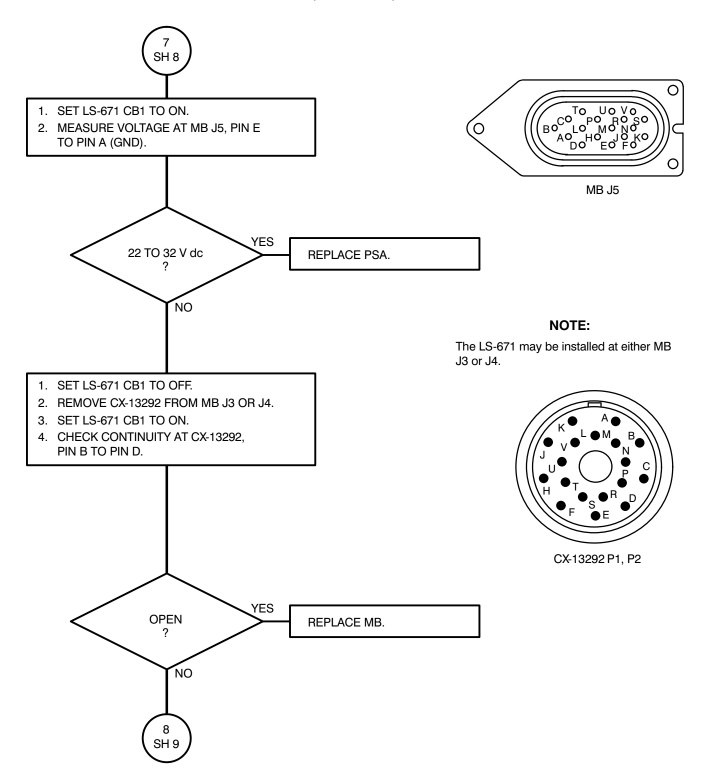
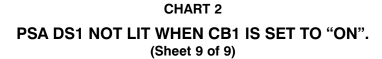


CHART 2 PSA DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 8 of 9)





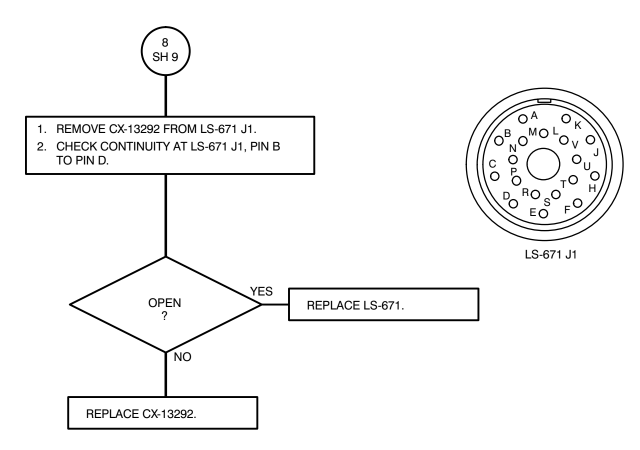
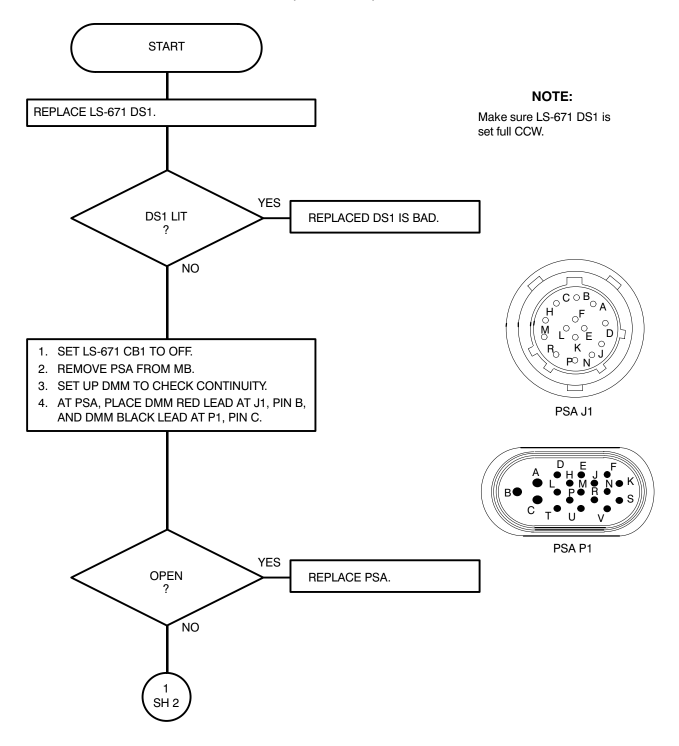
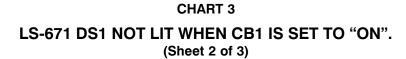


CHART 3 LS-671 DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 1 of 3)





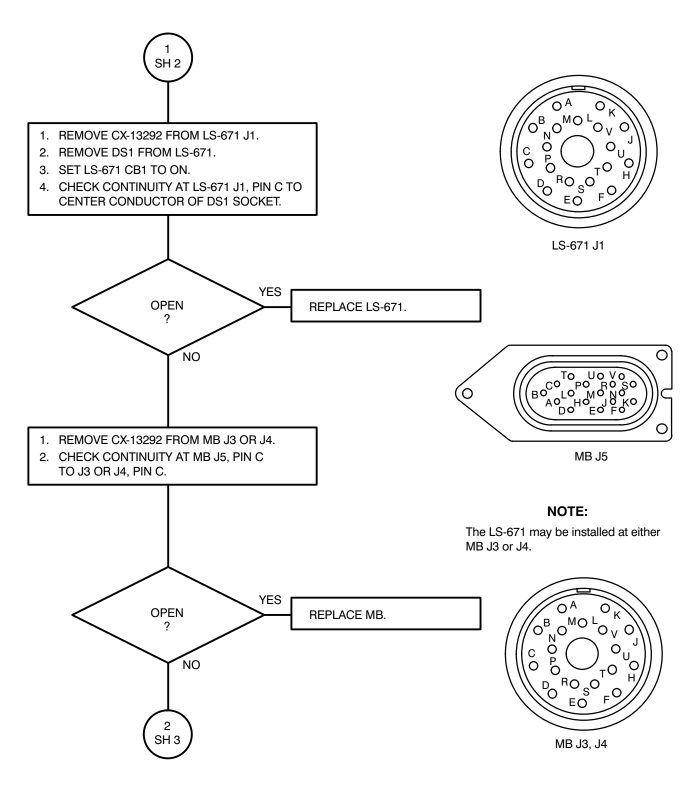


CHART 3 LS-671 DS1 NOT LIT WHEN CB1 IS SET TO "ON". (Sheet 3 of 3)

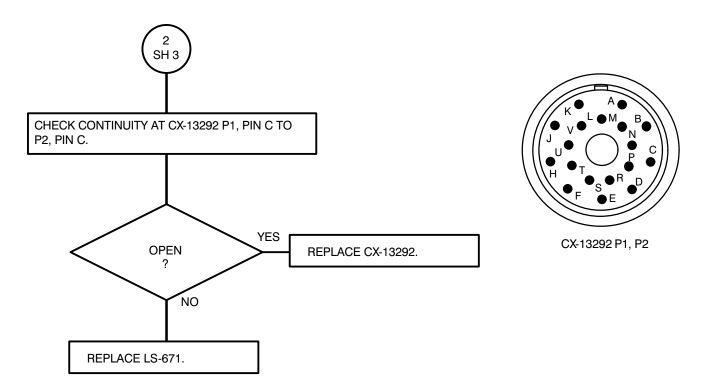


CHART 4 RT DISPLAY DOES NOT LIGHT. PSA CB1 SET TO "ON". (Sheet 1 of 1)

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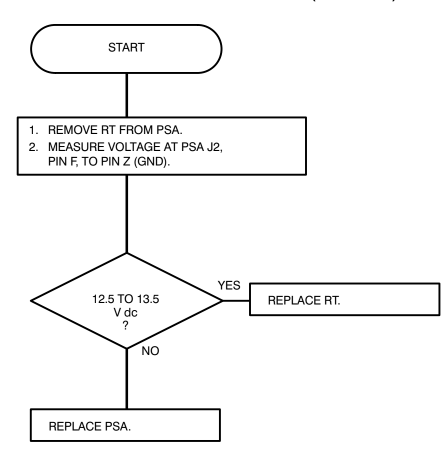
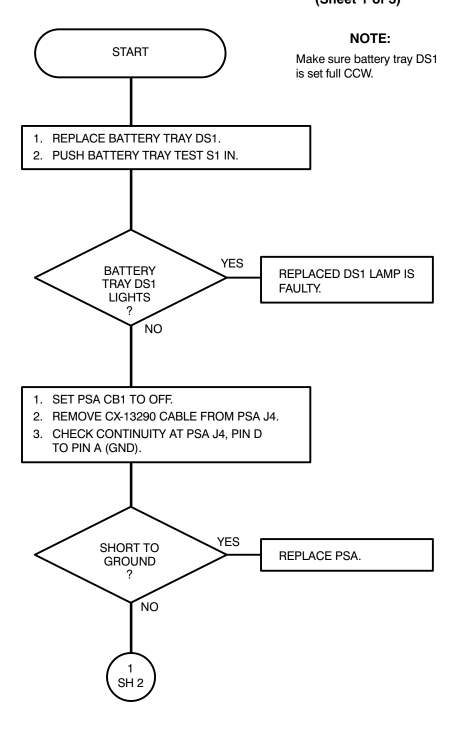
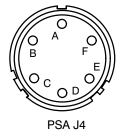


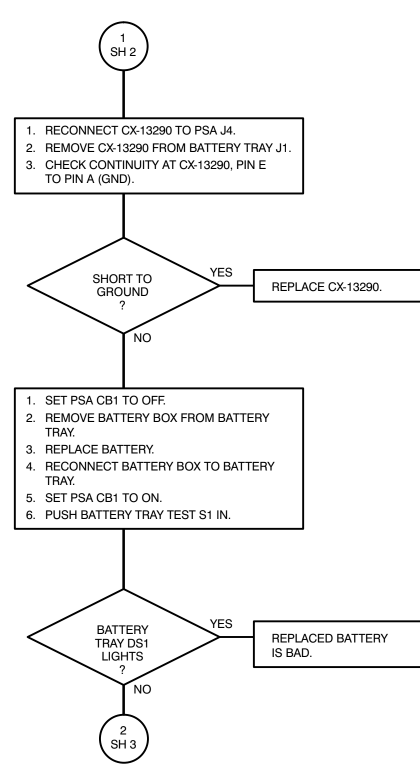
CHART 5

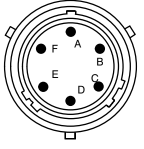
BATTERY TRAY DS1 DOES NOT LIGHT DURING TEST. (Sheet 1 of 3)











CX-13290 P1, P2

CHART 5 BATTERY TRAY DS1 DOES NOT LIGHT DURING TEST. (Sheet 3 of 3)

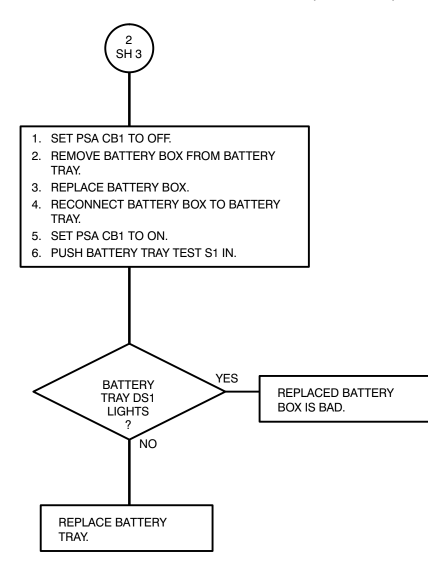
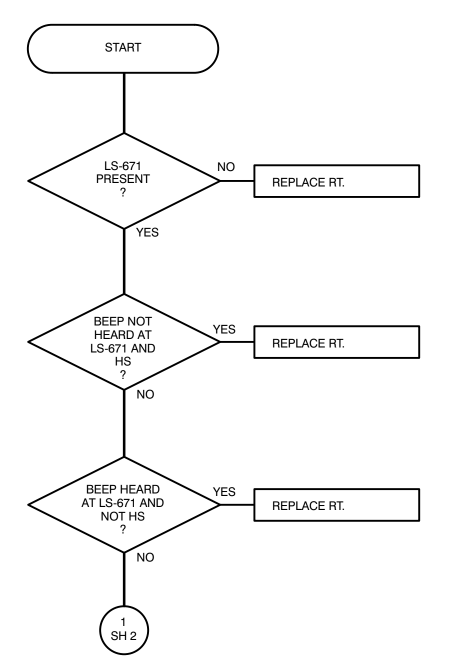


CHART 6

NO AUDIO HEARD AT HANDSET AND/OR LOUDSPEAKER WHEN RT IS IN SELF-TEST. (Sheet 1 of 3)



NOTE: Make sure volume switches at RT and LS-671 are set to mid-range, CX-13314 cable is disconnected, and handset is

connected to RT AUD/DATA connector.

NO AUDIO HEARD AT HANDSET AND/OR LOUDSPEAKER WHEN RT IS IN SELF-TEST. (Sheet 2 of 3)

CHART 6

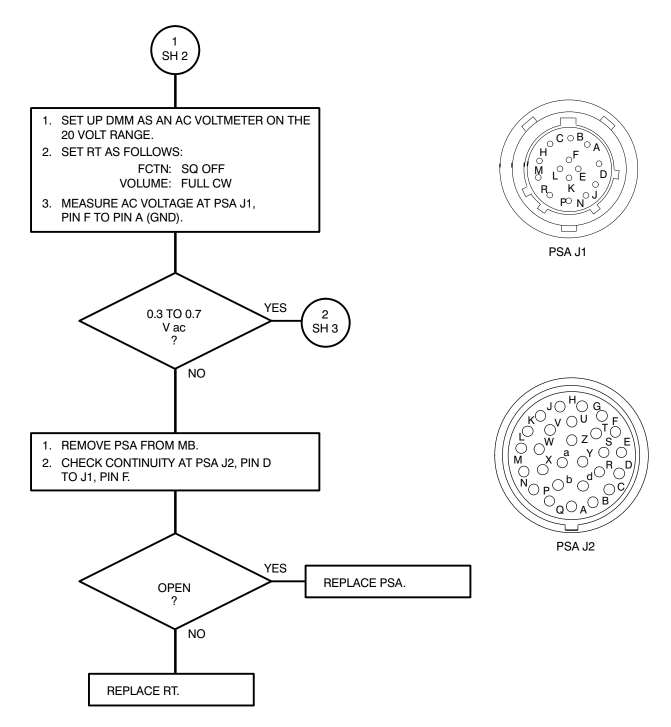
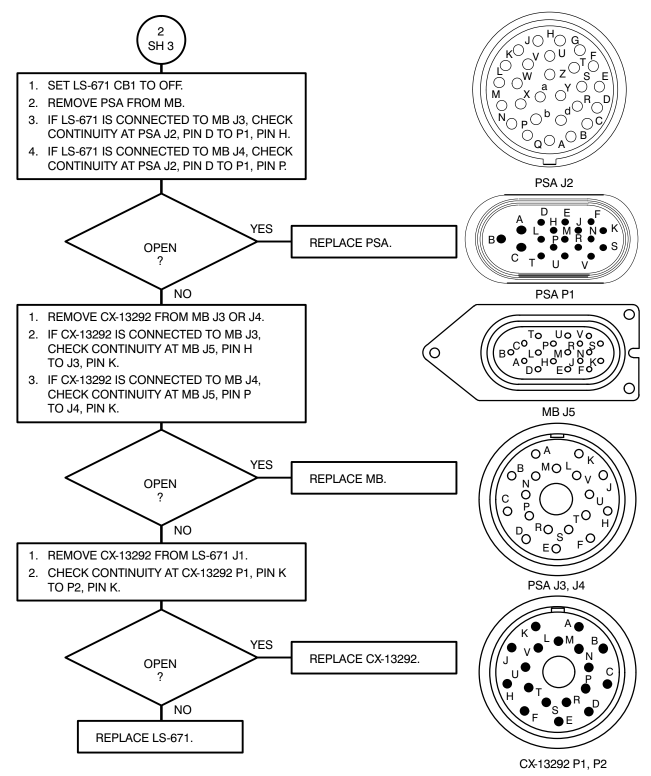
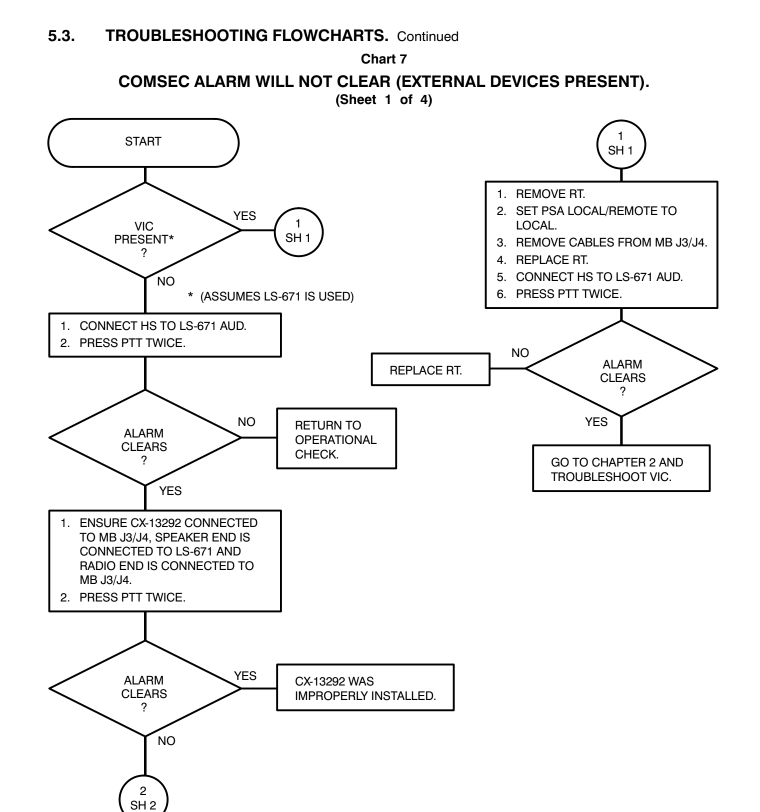
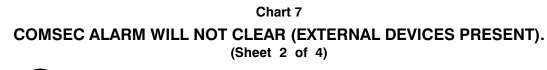


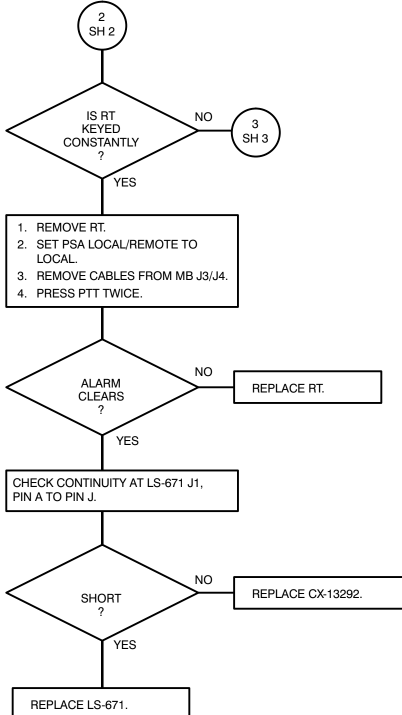
CHART 6

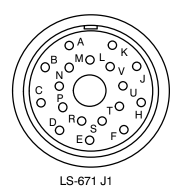












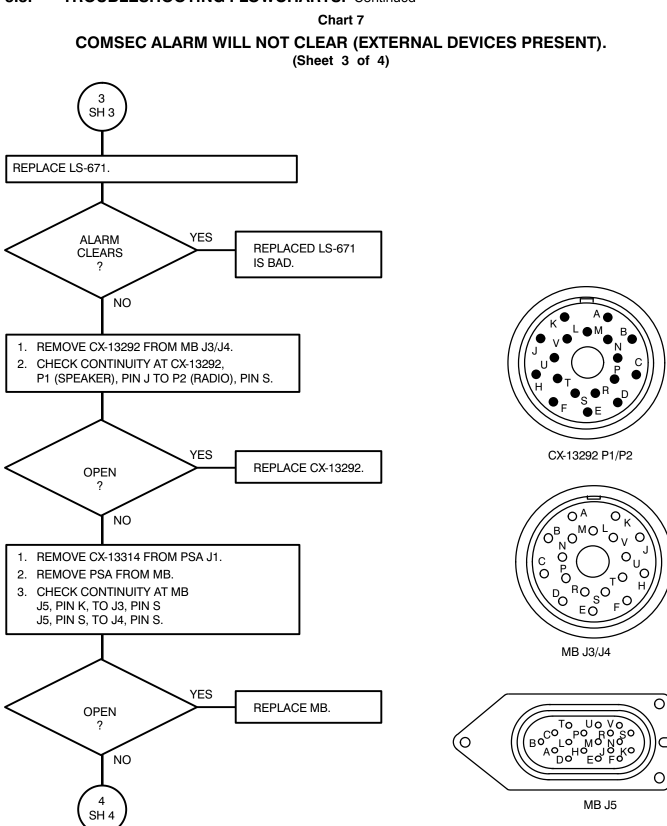
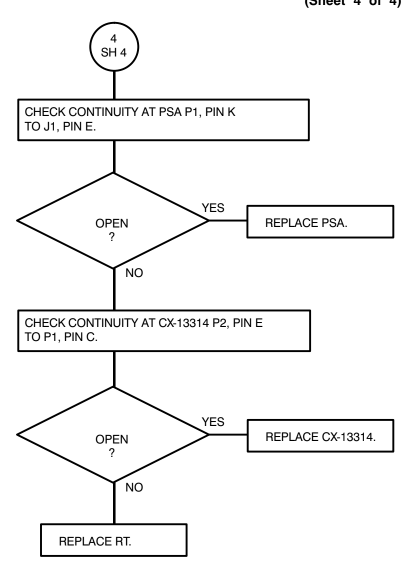
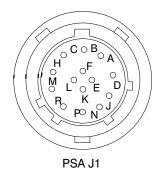
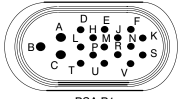


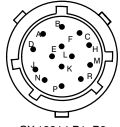
Chart 7 COMSEC ALARM WILL NOT CLEAR (EXTERNAL DEVICES PRESENT). (Sheet 4 of 4)





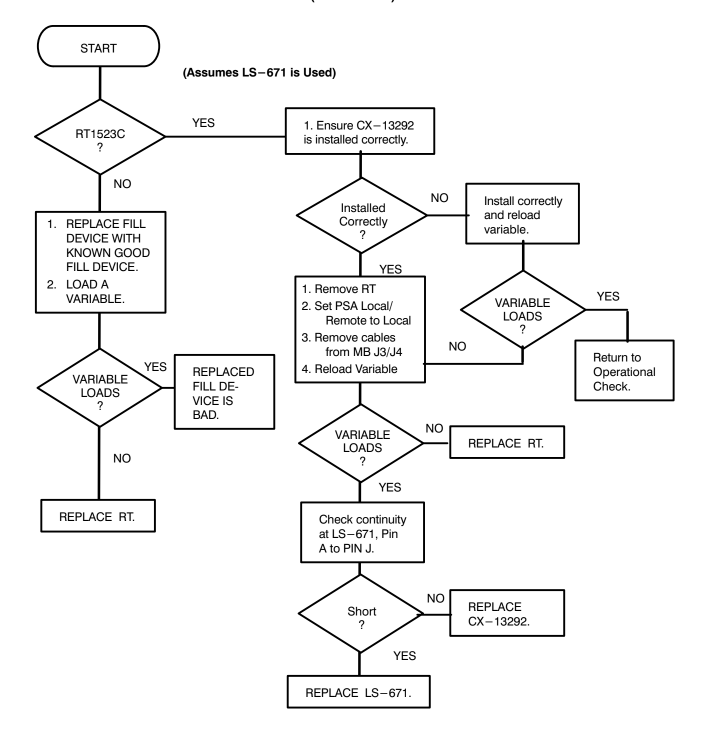


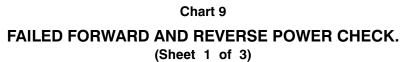
PSA P1

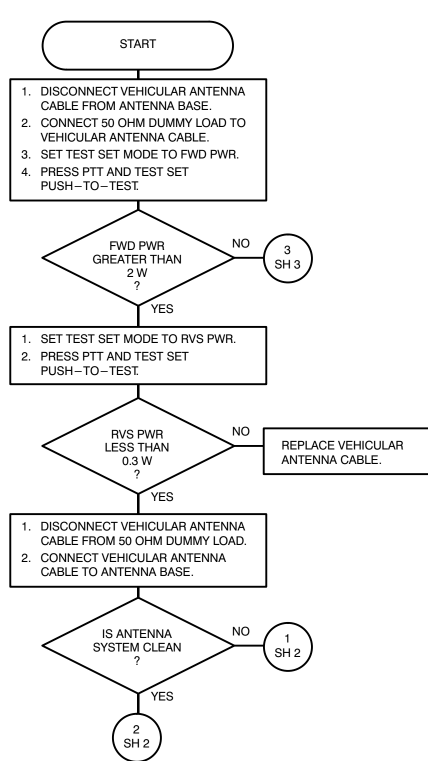


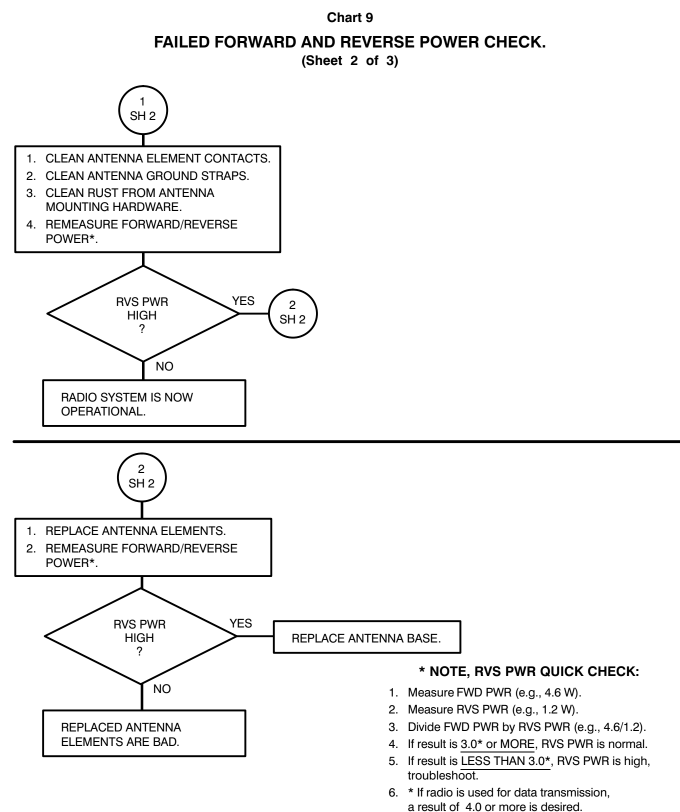
CX-13314 P1, P2

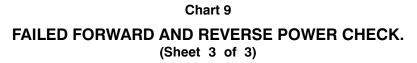
CHART 8 VARIABLE WILL NOT LOAD. (Sheet 1 of 1)











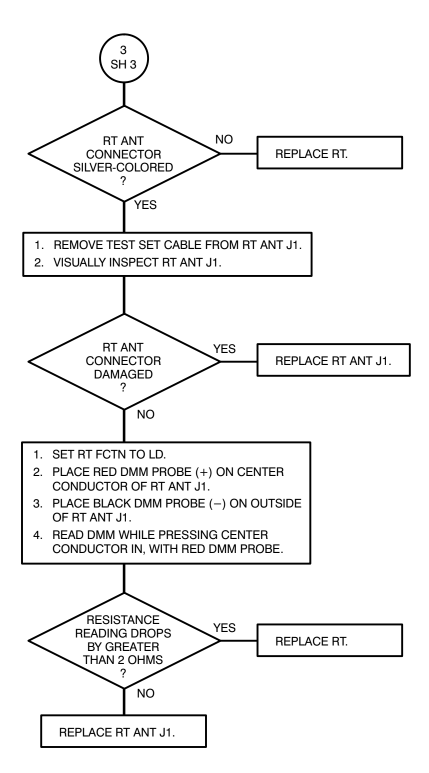
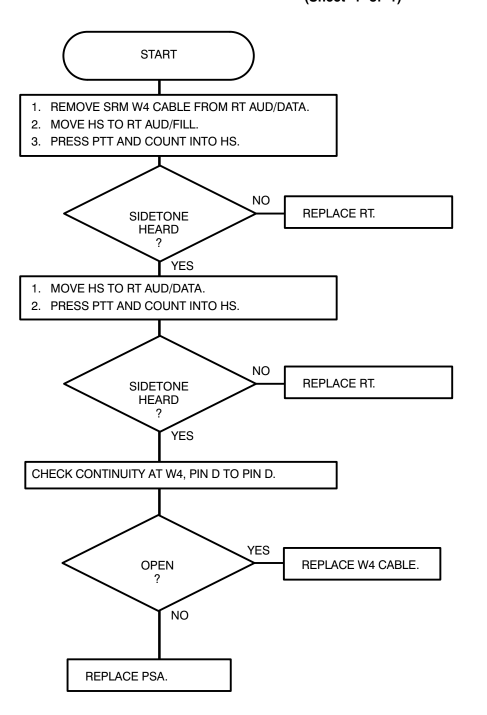


Chart 10 NO SIDETONE WITH FORWARD/REVERSE POWER CORRECT. (Sheet 1 of 1)



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W4 P1, P2



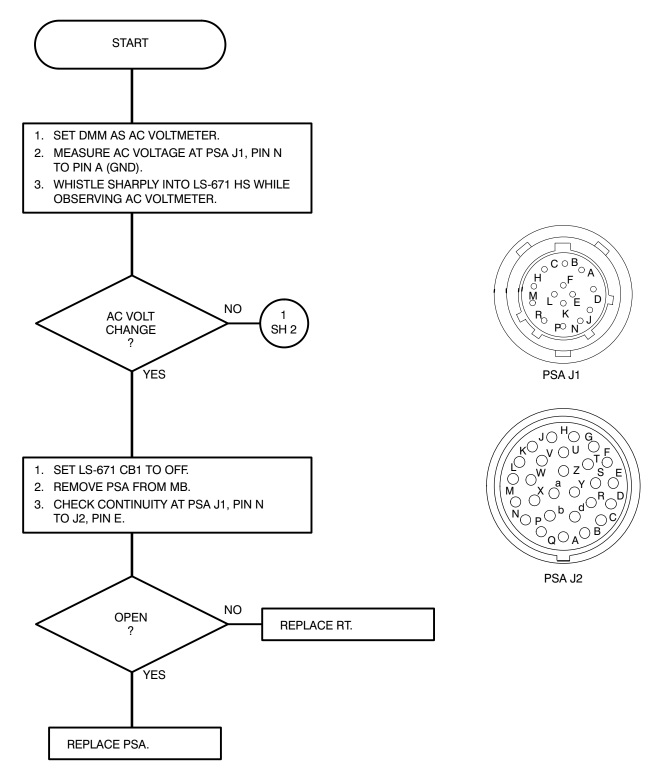
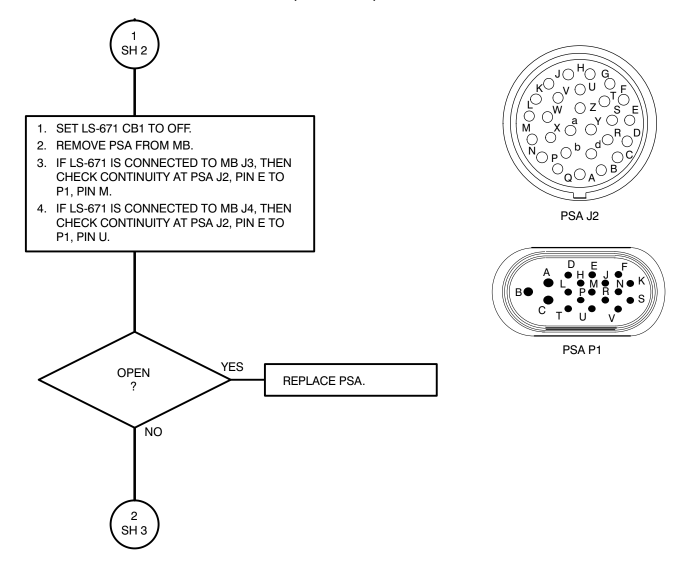
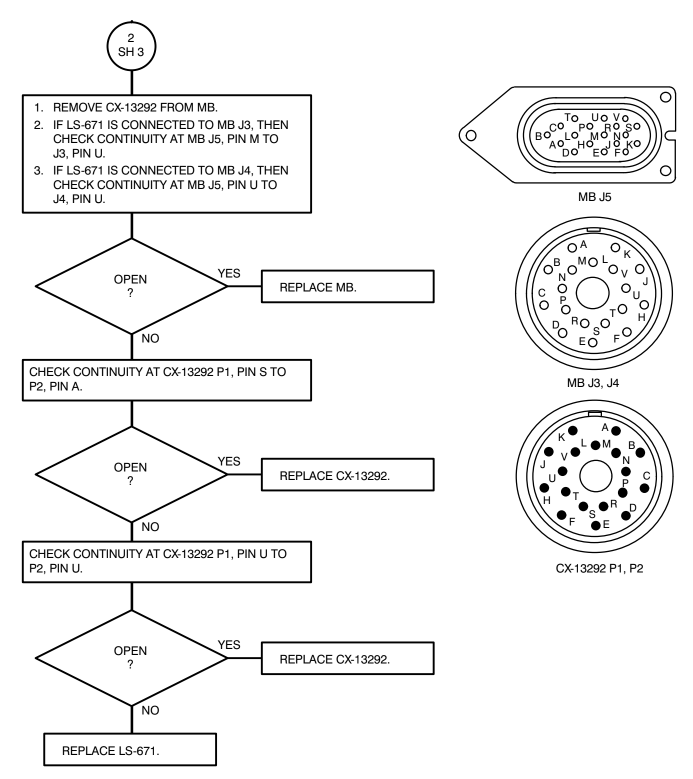
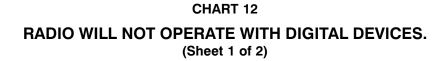


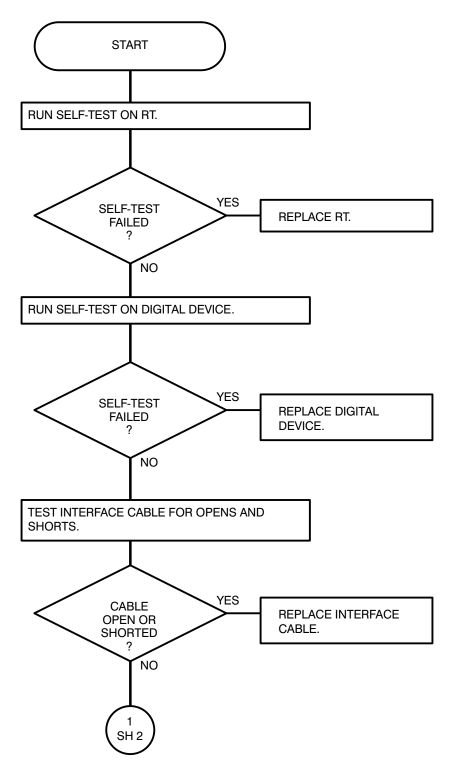
CHART 11 NO SIDETONE HEARD AT THE LS-671. (Sheet 2 of 3)

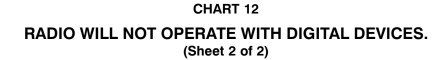


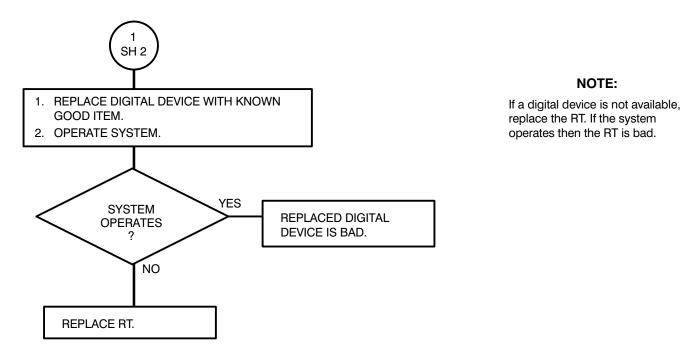






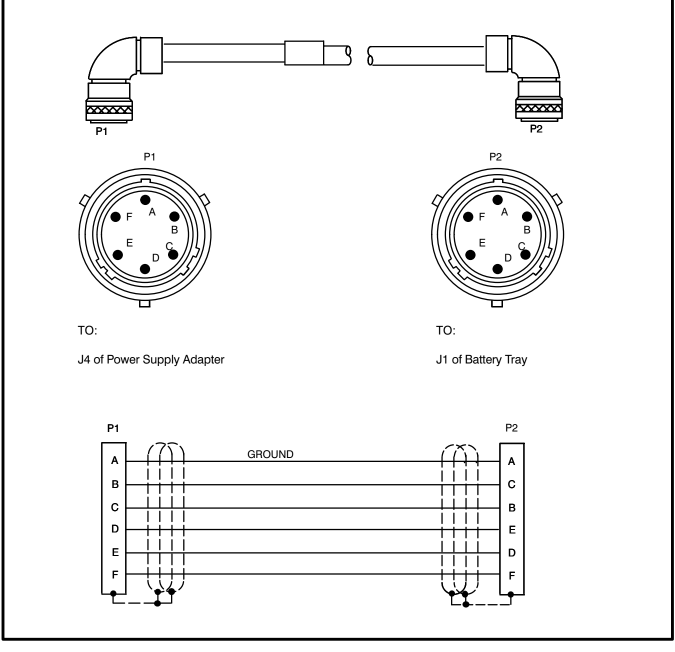






5.4. CABLE SCHEMATICS.

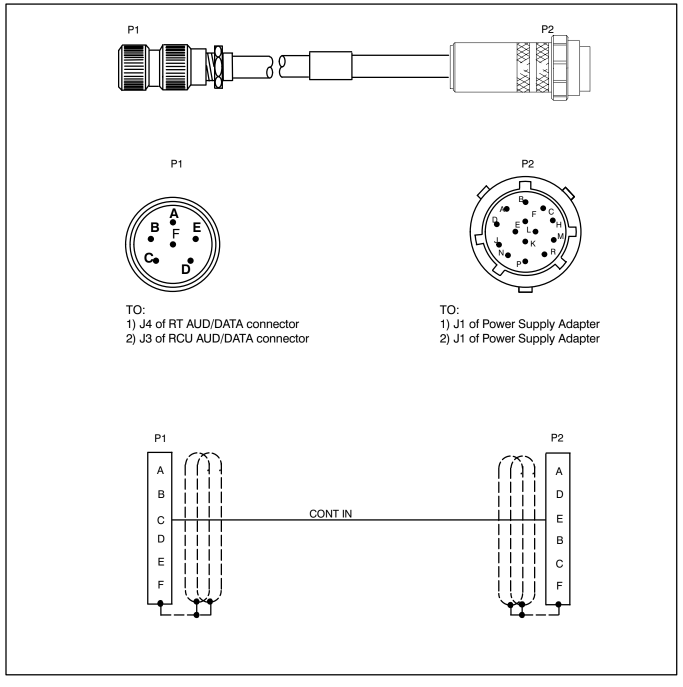
a. CX-13290 (Battery Tray Cable)



CX-13290 (Battery Tray Cable)

5.4. CABLE SCHEMATICS. Continued

b. CX-13314 (SRM W4 Cable)



CX-13314 (SRM W4 Cable)

CHAPTER 6

FILL DEVICES

Subject	Para	Page
General Automated Net Control Device (ANCD) ECCM Fill Device	6.2	6-1 6-1 3

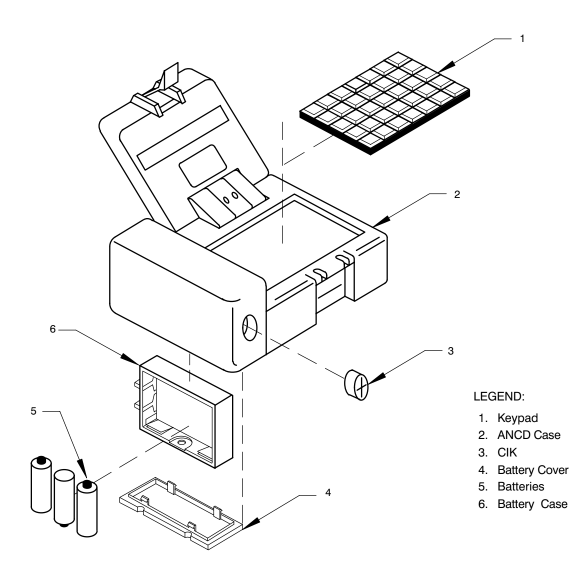
6.1. GENERAL.

The SINCGARS radio may be loaded with required data in two ways. The primary method is by use of the Automated Net Control Device (ANCD) (AN/CYZ-10), which loads the radio with both COMSEC keys and frequency hopping (FH) data. The other method involves the use of a COMSEC fill device (KYK-13, KYX-15, KOI-18) to load COMSEC keys and an ECCM fill device (MX-18290) to load FH data. This chapter provides minimum essential guidance to the unit level maintainer regarding maintenance of the ANCD and ECCM Fill Device.

6.2. AUTOMATED NET CONTROL DEVICE (ANCD).

- a. Maintenance Concept. The maintenance concept for the ANCD is for the unit level maintainer to requisition and repair all external parts in accordance with TM 11-5810-394-14&P. If the problem is internal, unit maintenance personnel will use BIT software to determine the operational status of the ANCD. If the BIT confirms that the ANCD is faulty, unit maintenance will turn in the faulty ANCD through normal supply channels to a COMSEC depot. The unit will then requisition a replacement ANCD through normal supply channels. Also, replacement ANCDs are available at brigade and higher level signal offices for temporary loan to units needing replacement ANCDs. Unit SOP should indicate how temporary replacement ANCDs are to be provided to subordinate units.
- b. Battery Replacement. All ANCD users, including operators, are required to change the ANCD batteries whenever necessary. Batteries should be changed as soon as feasible after the "LOW BAT" message appears in the ANCD display window. The ANCD will retain data for two minutes after the batteries have been removed. You will have two minutes to complete battery replacement, or all data stored in the ANCD will be lost. The procedure for changing ANCD batteries is as stated below and as shown in the accompanying graphic.
 - (1) Using a coin or screwdriver, remove four screws and battery compartment cover from the ANCD.
 - (2) Remove the battery housing from the ANCD.
 - (3) Remove batteries from the battery housing and replace them, maintaining proper polarity.
 - (4) Insert the battery housing into the ANCD, again ensuring proper polarity.
 - (5) Install the battery cover and tighten screws to a firm setting.
 - (6) Turn the ANCD ON and verify that battery change was successful.

6.2. AUTOMATED NET CONTROL DEVICE (ANCD). Continued

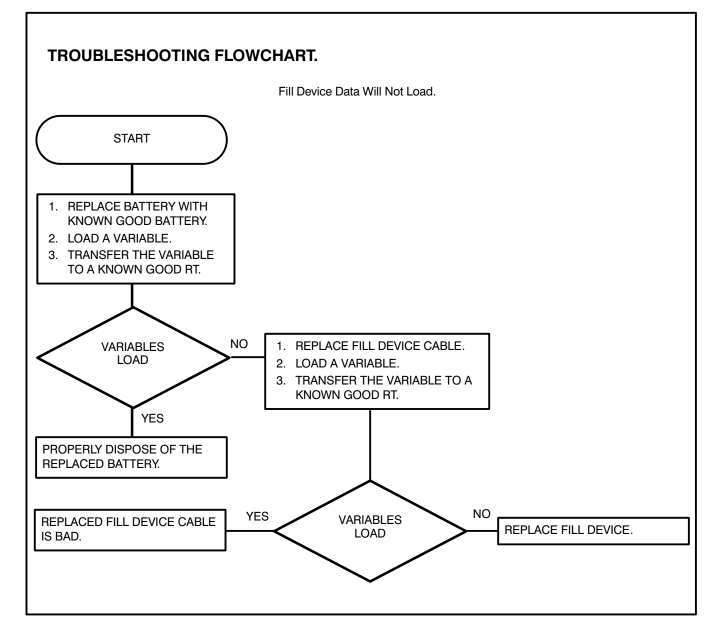


ANCD BATTERY REPLACEMENT

c. Unit Level Maintenance Tasks. See TB 11-5820-890-12, "Operator and Unit Maintenance for AN/CYZ-10 Automated Net Control Device (ANCD)", and TM 11-5810-394-14&P, "Operator's Unit, Direct Support, and Specialized Repair Activity Maintenance Manual with Repair Parts and Special Tools List for the Automated Net Control Device." (NOTE: There are no DS maintenance functions associated with the ANCD.)

6.3. ECCM FILL DEVICE (MX-18290).

a. If fill device will not accept a fill of FH data, troubleshoot as shown below.



b. If fill device is faulty, send device to DS level maintenance for repair.

CHAPTER 7

BATTERIES

Subject	Para	Page
Care and Handling of Batteries		7-1
Battery Data		7-2
Battery Testing	7.3	7-4

7.1. CARE AND HANDLING OF BATTERIES.

- **a. General.** The vehicular and manpack radio or dismounted RCU, all use hold up battery (BA–5372/U). The manpack radio or dismounted RCU also use the BA–5590/U as a primary battery.
- **b. BA-5372/U.** This battery is used to retain data stored in memory when primary power is lost or when changing the primary batteryin manpack configuration.
- c. BA-5590/U. This battery is used as a primary power source in manpack or dismounted RCU because of its high power density. Certain precaustions must be followed when using this battery.



A lithium-sulfur dioxide (LI-SO₂) battery used to power the Manpack RT & RCU contains pressurized sulfur dioxide (SO₂) gas. The gas is **TOXIC**, and the battery **MUST NOT** be abused in any way which may cause the battery to rupture. Strictly follow these precautions to prevent injury to personnel:

DO NOT heat, short circuit, puncture, mutilate, open or disassemble battery.

DO NOT USE any battery which shows signs of damage. These signs are swelling, disfigurement, leaking or swollen plastic wrap.

DO NOT test lithium batteries for capacity, unless using an approved tester and are authorized.

DO NOT recharge lithium batteries.

If the battery compartment becomes HOT to the touch, if you hear a hissing sound (i.e., battery venting), or if you smell irritating sulfur dioxide gas, **IMMEDIATELY TURN OFF** the equipment. evacuate the equipment and/or personnel to a well ventilated area.

DO NOT use a HALON type fire extinguisher on a lithium battery fire.

DO NOT bypass the internal fuse or replace the fuse with a fuse of a different rating.

In the event of a fire near a lithium battery(ies), rapid cooling of the battery(ies) is important. Use a carbon dioxide (CO_2) extinguisher.

7.2. BATTERY DATA.

- a. BA-5372/U. Nominal power drain in the OFF position is 0.2 mAH. It has the following characteristics:
 - Nominal Voltage 6.5 V dc
 - Weight 1.5 oz
 - Capacity 6 + months (constant use)
- b. BA-5590/U. This battery has a rated capacity of 12 amp-hours. Due to differences in usage, the number of operating hours is not predictable. The RT gives a rough estimate based upon the amount of time transmitting and receiving, if the battery condition is entered when the RT is placed into service. Refer to the chart below for typical battery life. The BA-5590 has the following characteristics:
 - Nominal Voltage 12 V dc
 - Weight 1.0 Kg (2.25 lbs.)
 - Capacity 12 Amp-hours

MANPACK BATTERY

MANPACK RADIO MAIN POWER

(BA-5590: Approximate Length of Expected Service: RF PWR in HI)

VOICE/DATA: FH & CT	RT-1523	RT-1523A	RT-1523B
Normal (OPR)*	18 Hr	30 Hr	26 Hr
Heavy (NCS)**	11 Hr	18 Hr	15 Hr
Standby (STBY)	3+Mon	3+Mon	3+Mon

- * Operator usage rate is defined as 9 minutes of receiving/monitoring to every 1 minute of transmitting, on average.
- ** NCS usage rate is defined as 2 minutes of receiving/monitoring to every 1 minute of transmitting, on average.
- **c. Storage.** Extended periods of storage have minimal effect on lithium batteries. The BA-5590/U has an estimated shelf life of 5 to 10 years when stored a clean, dry, well ventilated area.

WARNING

DO NOT store lithium batteries with other hazardous materials.

DO NOT store lithium batteries near open flames or extreme heat.

CAUTION

DO NOT store lithium batteries in unused equipment for more than 30 days.

DO NOT accumulate or store waste batteries for more than 90 days.

DO store lithium batteries in a cool (less than 130 degrees F), dry well ventilated area. Bulk storage of batteries should be in a sprinkler protected area.

7.2 BATTERY DATA. Continued

d. Disposal. Most lithium batteries produced after January 1989 have a built-in Complete Discharge Device (CDD). Batteries with a CDD can be identified by an attention label over the switch and a card packed with each battery. This card provides instructions for discharging the battery with the CDD.



If a lithium battery is damaged, malfunctions, or shows signs of overheating (i.e. too hot to hold during discharge, melted plastic case or a vented cell) you CAN NOT ensure that it will properly discharge. **DO NOT** attempt to discharge and turn in as **REACTIVE HAZARDOUS WASTE**.

DO NOT pack batteries in a box, barrel, or drum during discharge. Batteries should be temporarily stored in a cool, dry, well ventilated area. Batteries should have at least 2 inches clearence. Batteries should be stored for no less than 5 days and no more than 90 days after discharge.

DO NOT package batteries until they are cool to the touch.

Lithium batteries without a built-in Complete Discharge Device (CDD), **MUST BE** disposed as **REACTIVE HAZARDOUS WASTE**.

Completely discharged lithium are **NON**-**REACTIVE HAZARDOUS WASTE** under Ferderal Regulations and they may be disposed of as **NON**-**HAZARDOUS SOLID WASTE** IAW STATE and Local Laws. Coordination with your local IEO is required prior to disposal.

CAUTION

Lithium battery will generate heat during discharge.

If a new battery fails to operate your equipment, **DO NOT** attempt to discharge the battery with the CDD. Dispose of as **HAZARDOUS WASTE**.

If the battery has a CDD, the CDD MUST be activated prior to disposal.

For additional information regarding battery disposal, refer to **TB 43–0134**, **Battery Disposition** and **Disposal**.

7.3. BATTERY TESTING.

1. BA-5590/U

- a. General. The high cost of high power lithium batteries and the safety aspects of partially depleted batteries has generated a need for an accurate and reliable capacity meter. The accuracy of the LS-94 is typically +/- 10% of the battery capacity, in an operating temperature range of 1 to 50 degrees Celsius. Batteries of the following types (BA-5598 and BA-5590) can be tested with the commercial Energage LS-94. The LS-94 has five status modes and seven state of charge levels, in increments of 10% to 70%. See Energage LS-94 Technical Manual for specifics.
- **b.** Setup. When turned on, the LS-94 performs a power-on test. This test can be observed from the front panel display. After power-on test is performed allow the LS-94, 10 minutes warm-up time to ensure proper results.

SWITCH:	SETTING:	
Battery Voltage Selector	15 V	
Manufacturer Selector	A (For PCI/PCCI)	
	B (For SAFT/Duracell)	
	F (For BA-5588 PCI)	

c. Testing. Testing process takes approximately 2 minutes.

CONNECT:	Battery with appropriate connector cable (each type is different)
PRESS:	The START TEST pushbutton momentarily.
OBSERVE:	The front panel display.

TESTS PERFORMED: OCV (Open Circuit Voltage) OCV (Closed Circuit Voltage) RESULTS POSSIBLE: Pass or Fail Pass or Fail

NOTE

If either of these test fail DO NOT RERUN TEST. Dispose of faulty battery.

STATE OF CHARGE:

0 - 10%, 20%, 30%, 40%, 50%, 60%, 70 - 100%

NOTE

When testing old batteries, the RETEST light bar will turn on with one of the CAPACITY light bars. To verify reading, RERUN test by pressing the START TEST pushbutton. **DO NOT TEST** a battery more than three times consecutively.

2. BA-5372/U

a. SINCGARS RT tests HUB battery. HUB display when flashing indicates weak battery. HUB display (steady) indicates dead or missing HUB. No HUB display indicates Good HUB.

CHAPTER 8

COMPONENT REPLACEMENT/REPAIR

Subject	Para	Page
Inspection Procedures Component Replacement Component Repair	8.2	8–1 8–4 8–16

8.1. INSPECTION PROCEDURES.

The following chart shows, by radio system component, those items which should be inspected as a normal step in the maintenance process. Inspection consists of making those checks shown in the right column plus such other checks as the unit maintainer deems appropriate. Subsequent paragraphs provide guidance concerning replacement and repair of components. It should be noted that inspection requirements are in addition to checks made through application of the Operational Check and related use of Troubleshooting Flowcharts.

COMPONENT	ITEM	CHECK FOR:
a. RT/RCU/	Case	Cracked or dented? Screws missing
	Displays	Cracked? Discolored? Damaged?
	Controls	Knobs missing? Set screws missing? Knobs tightly mounted on shaft?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Connector caps (RT/RCU only)	Protective caps broken or missing? Chains or cords broken or missing?
b. Handset	N/A	Cracks in body? Cable torn or damaged? Connector broken? O-ring lubricated? Chips in pins? Packing nut tight?
c. Manpack Antenna	Base	Damaged or broken?
	Blades or Rods	Bent or damaged? Retaining cords serviceable? Antenna fully extendable?
	Connectors	Threads damaged or stripped? Good connection achieved?

8.1. INSPECTION PROCEDURES. Continued

COMPONENT	ITEM	CHECK FOR:
d. Vehicular Antenna	Element	Complete? Broken? Threads clean and lubricated?
	Base	O-ring distorted? Clean and lubricated?
	Safety wire	In place? Correctly installed?
	Mounting bracket	Complete? Broken?
	Ground	Correctly installed? Corroded or rusted? Good bond?
	Cables	Complete? Correctly routed? Pins bent or missing? Cover worn or torn? Connectors damaged?
e. Power Supply Adapter	Case	Cracked or dented? Hardware missing?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Protective caps	Protective caps broken or missing? Chains or cords broken or missing?
	DS1	Tight connection to chassis? Lens damaged or missing? Bulb burned out?
	Thumbscrews	Thumbscrews serviceable?
f. Battery Tray	Case	Cracked or dented?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Strike catches	Screws loose or missing? Catches damaged?
	Gasket	Cut or torn? Properly seated?
g. Control Monitor	Case	Cracked or dented? Screws missing?
	Displays	Cracked? Discolored? Damaged?
	Controls	Knobs missing? Set screws missing? Knobs tightly mounted on shaft?

8.1. INSPECTION PROCEDURES. Continued

COMPONENT	ITEM	CHECK FOR:
g. Control Monitor (Continued)	Cables	Complete? Correctly routed? Pins bent or missing? Cover worn or torn? Connectors damaged?
h. VIC-1 / AM-1780 / C-2297 / C-2298	Case	Cracked or dented? Screws missing? Bolts, washers, nuts missing?
	Controls	Knobs missing? Set screws missing? Knobs tightly mounted on shaft?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Cables	Complete? Correctly routed? Pins bent or missing? Cover worn or torn? Connectors damaged?
	DS1	Tight connection to chassis? Lens damaged or missing? Bulb burned out?
i. LS-671/VRC Loudspeaker	Case	Cracked or dented? Screws missing? Bolts, washers, nuts missing?
	Controls	Knobs missing? Set screws missing? Knobs tightly mounted on shaft?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Cables	Complete? Correctly routed? Pins bent or missing? Cover worn or torn? Connectors damaged?
	DS1	Tight connection to chassis? Lens damaged or missing? Bulb burned out?
j. Mounting Base	Frame	Cracked or dented? Hardware missing?
	Connectors	Threads damaged or stripped? Cracks or chips between contacts?
	Protective caps	Protective caps broken or missing? Chains or cords broken or missing?
	Thumbscrews	Thumbscrews serviceable?

8.2. COMPONENT REPLACEMENT.

The following charts show by radio system component, those actions required to remove and install each component. These charts cover all components of a short range , single radio mount system. Skip any component that is not a part of the system being worked on. The component that needs to be replaced will be identified by inspection, as noted above, or through application of the Operational Check and related Troubleshooting Flowcharts. A general rule is to remove only those components that are required for maintenance.



REMOVE vehicular power from Mounting Base connector J1 before removing or replacing components. If vehicular power is not removed, some connectors will have 22 to 32 V dc present.

In replacing an LS-671 Loudspeaker, disconnect cable from Mounting Base connector J3 or J4. If cable is not disconnected, there will be 22 to 32 V dc present at pin B of the open cable connector.





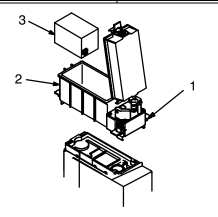


DO NOT under any circumstances remove component covers or remove modules from components. Opening components in the field will destroy them.

DO NOT tilt or twist the RT/RCU when removing it from, or replacing it in, a power supply adapter (PSA) to avoid damaging the connectors. The RT/RCU must be flat on the PSA when mating the connectors.

a. Remote Control Unit (RCU) (Dismounted):

	TO REMOVE:		TO REPLACE:	
(1)	Set RCU FCTN to STBY	(1)	Position battery in battery box	
(2)	Disconnect field fire from battery box terminal posts	(2)	Fasten two latches to secure battery box lid	
(3)	Unfasten four battery box latches	(3)	Position battery box on RCU	
(4)	Remove battery box	(4)	Fasten latches to secure four battery box to RCU	
(5)	Unfasten two latches securing battery box lid	(5)	Connect field wire to battery box terminal posts	
(6)	Remove battery	(6)	Set RCU FCTN to SQ ON	

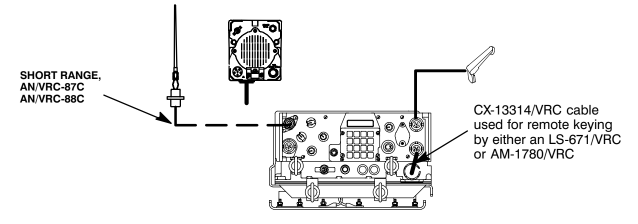


b. Receiver-Transmitter (RT)/Remote Control Unit (RCU):

	TO REMOVE:		TO REPLACE:
(1)	Set PSA CB1 to OFF; if used, turn LS-671 CB1 to OFF	(1)	Position RT/RCU in PSA
(2)	Remove handset from RT/RCU AUD/FILL or AUD/DATA	(2)	Tighten PSA thumbscrews to secure RT/RCU
(3)	Remove CX-13314 from RT AUD/DATA, if present	(3)	Connect RF cable to RT ANT J1, if present
(4)	Remove RF cable from RT ANT J1, if present	(4)	Connect CX-13314 to RT AUD/DATA, if present
(5)	Loosen PSA thumbscrews securing RT/RCU	(5)	Connect handset to RT AUD/FILL, if CX-13314 is present, or AUD/DATA
(6)	Pull RT/RCU straight forward to clear PSA	(6)	Set PSA CB1 to ON; if used, turn LS-671 CB1 to ON

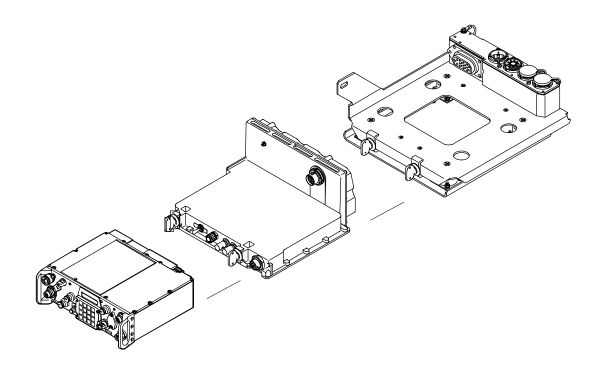
NOTE

Remove holding battery before evacuating bad RT to Direct Support. The battery is removed to avoid compromise of any loaded variables.



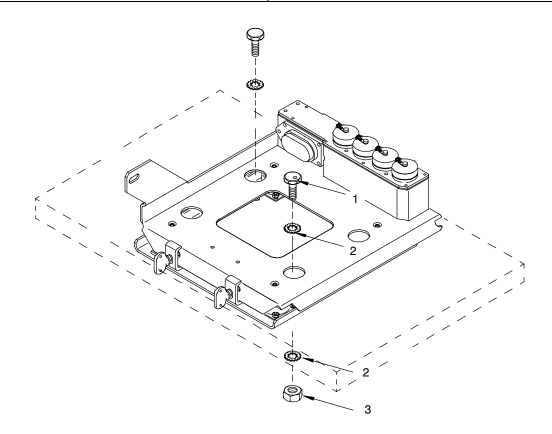
c. Power Supply Adapter (PSA):

	TO REMOVE:		TO REPLACE:
(1)	Set PSA CB1 to OFF; if used, turn LS-671 CB1 to OFF	(1)	Position PSA on MB, slide into correct position.
(2)	Remove RT/RCU from PSA	(2)	Secure PSA to MB by tightening thumbscrews
(3)	Remove field wire from binding posts, if RCU is used to remote RT	(3)	Set PSA S1 to REMOTE, if LS-671 or VIC present Set PSA S1 to LOCAL, if external equipment not used
(4)	Remove CX-13290 from PSA J4, if battery tray is present	(4)	Connect CX-13290 to PSA J4, if battery tray is present
(5)	Loosen thumbscrews securing PSA to MB (MT-6576)	(5)	Install RT/RCU on PSA
(6)	Remove PSA from MB by pulling straight forward until clear of MB	(6)	Connect CX-13314 to PSA J1, if battery tray is present
		(7)	Connect field wire to binding posts, if RCU is used to remote RT
		(8)	Set PSA CB1 to ON; if used, turn LS-671 CB1 to ON



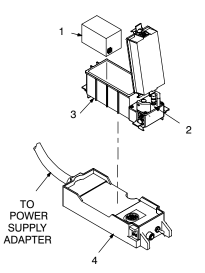
d. Mounting Base (MB) (MT-6576):

	TO REMOVE:		TO REPLACE:
(1)	Set PSA CB1 to OFF; if used, turn LS-671 CB1 to OFF	(1)	Place MB in position on shelf
(2)	Remove RT/RCU	(2)	Replace bolts (1), lockwashers (2), and nuts (3) securing MB to shelf
(3)	Remove PSA	(3)	Connect all cables to MB connectors
(4)	Remove all cables from MB connectors	(4)	Replace PSA
(5)	Remove bolts (1), lockwashers (2), and nuts (3) from MB	(5)	Replace RT/RCU
(6)	Remove MB from shelf	(6)	Set PSA CB1 to ON; if used, turn LS-671 CB1 to ON



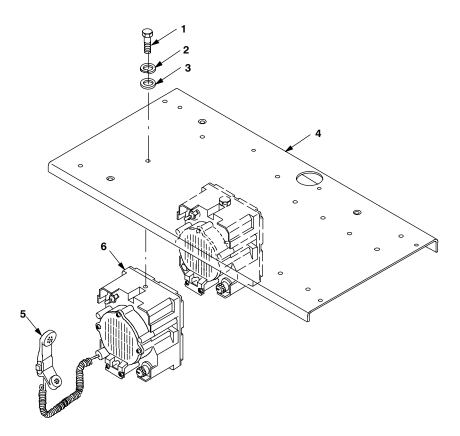
e. Battery Tray (CY-8664):

	TO REMOVE:		TO REPLACE:
(1)	Set PSA_CB1 to OFF; if used, turn LS-671 CB1 to OFF	(1)	Connect CX-13290 to battery tray J1
(2)	Release four hold-down catches from battery tray (4) and remove battery box (3)	(2)	Connect CX-13290 to PSA J4 and slide PSA into MB
(3)	Remove battery (1) from battery box (3) by releasing hold-down clamp on battery box, if necessary	(3)	Replace RT/RCU
(4)	Remove RT/RCU	(4)	Replace battery (1) in battery box (3), secure hold-down clamp on battery box
(5)	Remove PSA, remove CX-13290 from PSA J4	(5)	Secure battery box (3) to battery tray (4) with four hold-down catches
(6)	Remove CX-13290 from battery tray J1	(6)	Set PSA CB1 to ON; if used, turn LS-671 CB1 to ON



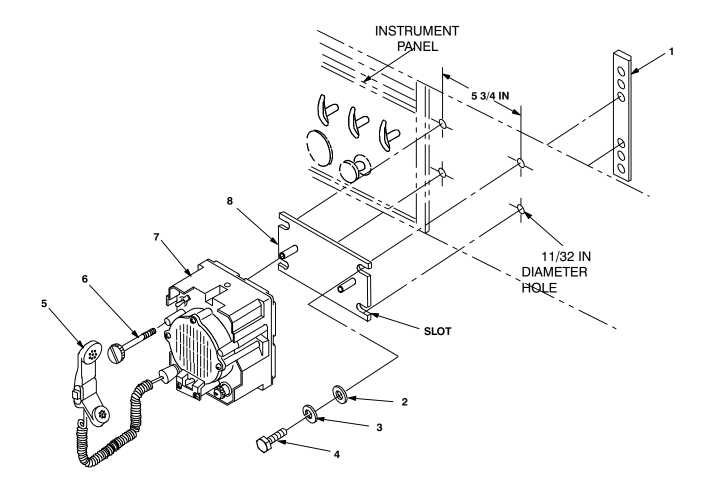
f. Loudspeaker (LS-671) (Shelf Mount):

	TO REMOVE:		TO REPLACE:
(1)	Set LS-671 CB1 to OFF	(1)	Place loudspeaker (6) in position under radio shelf (4)
(2)	Remove mounting base from radio shelf (4)	(2)	Replace retaining bolts (1) and washers (2, 3)
(3)	Remove all cables from connectors	(5)	Replace all cables on connectors
(4)	Remove retaining bolts (1) and washers (2, 3)	(6)	Replace mounting base on radio shelf (4)
(5)	Remove loudspeaker (6) from radio shelf (4)	(5)	Set LS-671 CB1 to ON



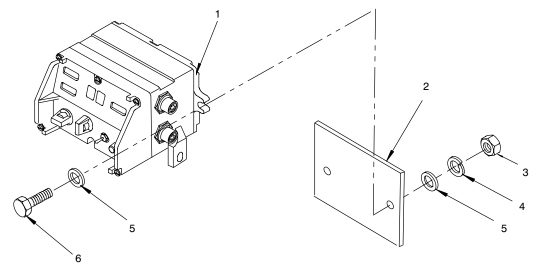
g. Loudspeaker (LS-671) (Dashboard Mount):

	TO REMOVE:		TO REPLACE:
(1)	Set LS-671 CB1 to OFF	(1)	Place loudspeaker (7) in position on mounting plate (8)
(2)	Remove all cables from connectors	(2)	Replace two retaining screws (6)
(3)	Remove two retaining screws (6)	(5)	Replace all cables on connectors
(4)	Remove loudspeaker (7) from mounting plate (8)	(6)	Set LS-671 CB1 to ON



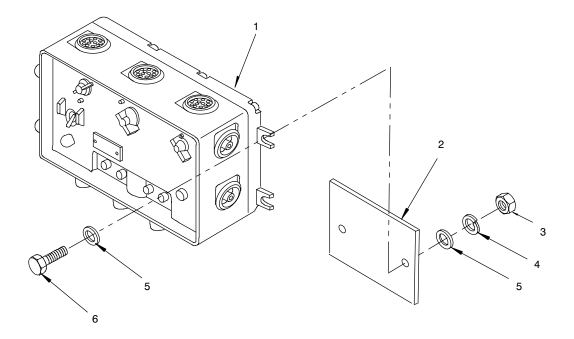
h. Control-Monitor (C-11291) (C-M):

	TO REMOVE:		TO REPLACE:
(1)	Set VAA CB1 to OFF; if used, set LS-671 or VIC CB1 to OFF	(1)	Place control-montior (1) in position on mounting plate (2)
(2)	Remove all cables from control-monitor	(2)	Replace bolts (6), washers (4, 5), and nuts (3) to secure control-monitor (1) to mounting plate (2)
(3)	Remove bolts (6), washers (4, 5), and nuts (3) securing control-monitor (1) to mounting plate (2)	(3)	Connect all cables to control-monitor
(4)	Remove control-monitor (1) from mounting plate (2)	(4)	Set VAA CB1 to ON; if used, set LS-671 or VIC CB1 to ON



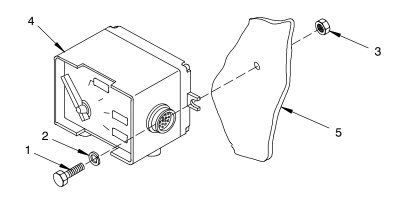
i. Amplifier Audio Frequency (AM-1780):

	TO REMOVE:		TO REPLACE:
(1)	Set AM-1780 CB1 to OFF	(1)	Place AM-1780 (1) in position on mounting plate (2)
(2)	Remove all cables from AM-1780	(2)	Replace bolts (6), washers (4, 5), and nuts (3) to secure AM-1780 (1) to mounting plate (2)
(3)	Remove bolts (6), washers (4, 5), and nuts (3) securing AM-1780 (1) to mounting plate (2)	(3)	Connect all cables to AM-1780
(4)	Remove control-monitor (1) from mounting plate (2)	(4)	Set AM-1780 CB1 to ON



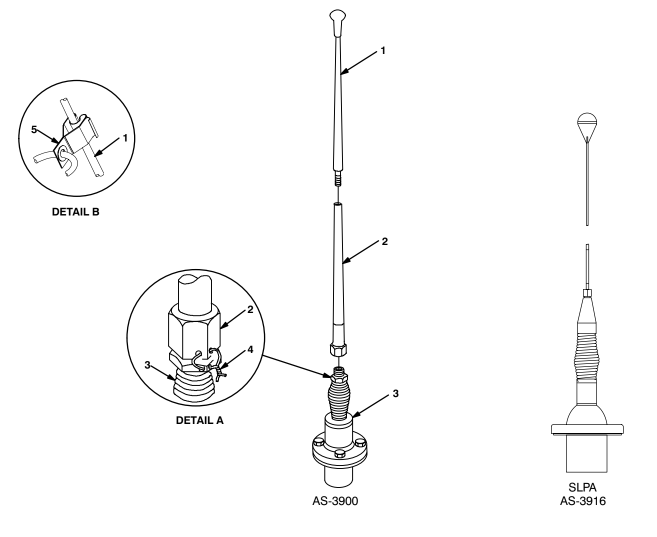
j. Control Boxes (C-2297, C-2298):

	TO REMOVE:		TO REPLACE:	
(1)	Set AM-1780 CB1 to OFF	(1)	Place control box (4) in position on mounting plate (5)	
(2)	Remove all cables from control box (4)	(2)	Replace bolts (1), washers (2), and nuts (3) to secure control box (4) to mounting plate (5)	
(3)	Remove bolts (1), washers (2), and nuts (3) securing control box (4) to mounting plate (5)	(3)	Connect all cables to control box (4)	
(4)	Remove control box (4) from mounting plate (5)	(4)	Set AM-1780 CB1 to ON	



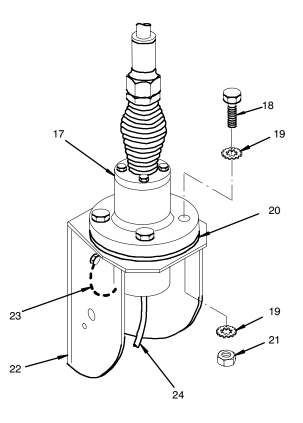
k. Vehicular Antenna Elements:

	TO REMOVE:		TO REPLACE:
(1)	Remove RF cable from antenna subassembly (refer to paragraph 8.2.I.)	(1)	Apply silicone compound to element threads and assemble antenna elements (1, 2)
(2)	Remove safety wire securing antenna element (2) to antenna base spring (3)	(2)	Connect antenna element (2) to antenna base spring (3)
(3)	Remove antenna elements (1, 2) from antenna base spring (3) by unscrewing antenna element (2)	(3)	Install safety wire (4) to secure antenna element (2) to antenna base spring (3)
(4)	Separate antenna elements (1, 2)	(4)	Install RF cable to antenna subassembly (refer to paragraph 8.2.1.)
		(5)	Attach clip (5) to antenna element (1). Tie rope to vehicle to position antenna in desired location.



I. Vehicular Antenna Subassembly:

	TO REMOVE:		TO REPLACE:
(1)	Remove RF cable (24) from antenna subassembly (17)	(1)	Apply thin coat of silicone compound to both sides of gasket (20); place on antenna mounting bracket (22) and align holes
(2)	Remove antenna elements from antenna subassembly (17) (refer to paragraph 8.2.k.)	(2)	Place antenna subassembly (17) on antenna mounting bracket (22) and align holes
(3)	Remove 4 cap screws (18), 8 IET lockwashers (19), 4 nuts (21) securing antenna subassembly (17) and gasket (20) to antenna mounting bracket (22)	(3)	Install screw and lockwasher securing ground (23) to antenna subassembly (17)
(4)	Remove screw and lockwasher securing ground (23) to antenna subassembly (17)	(4)	Coat washers (19) with RTV sealing compound
(5)	Remove antenna subassembly (17)	(5)	Install 4 cap screws (18), 8 IET lockwashers (19), and 4 nuts (21) securing antenna subassembly (17) and gasket (20) to antenna mounting bracket (22)
		(6)	Install antenna elements to antenna subassembly (17) (refer to paragraph 8.2.k.)
		(7)	Install RF cable (24) to antenna subassembly (17)



8.3. COMPONENT REPAIR.

The following charts show, by component, those items to be repaired at unit maintenance and those actions required by the Unit Maintainer to accomplish authorized repairs. While this paragraph contains instructions for complete disassembly of some components, Mounting Base MT-6576 series for example, the extent to which the Unit Maintainer will repair such items depends primarily upon unit SOP and maintenance policy.

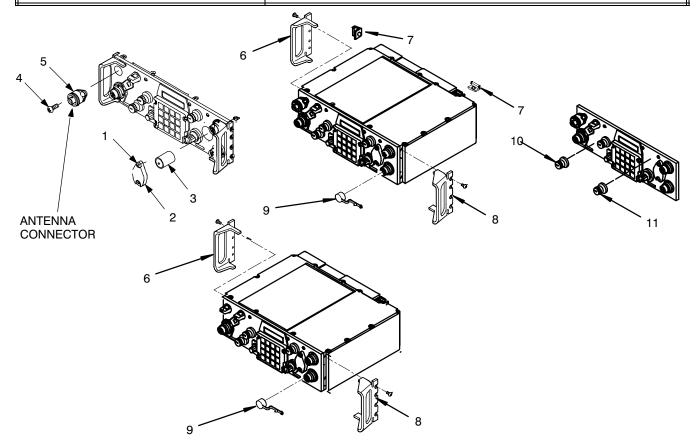
The Antenna Connector J1 of the RT front panel is being changed from a DS to a unit maintenance task. The change requires application of a Modification Kit by DS maintenance. Once the modification is installed, the brass-colored J1 connector will be replaced by a silver-colored connector. When it becomes necessary to replace a silver-colored J1 connector, that task is a unit maintenance responsibility. Replacement of brass-colored J1 connectors continues to be a DS maintenance task, performed only when the item is damaged. This paragraph provides instructions for replacement of the silver-colored connector.

a. RECEIVER-TRANSMITTER (RT)(RT-1523 SERIES)/REMOTE CONTROL UNIT (RCU)(C-11561):

MAINTENANCE REQUIREMENT:	ACTIONS:		
(1) Replace handle (6) on RT/RCU	(1) Remove connector cover (9) from handle (6) (RT-1523/RCU)		
	 Remove 4 screws from side of RT (RT-1523/RCU), or 2 screws from top of handle (RT-1523A) 		
	(3) Install new handle (6)		
	(4) Replace screws and tighten		
	(5) Replace connector cover (9) (RT-1523/RCU)		
(2) Replace silver-colored antenna connector (5) (applies to part	(1) Remove screws (4) from connector (5)		
number A3167886-1 only)	(2) Remove connector (5)		
	(3) Install good connector (5)		
	(4) Tighten set screw (4)		
(3) Replace front panel control knob (10) (RT-1523/RCU)	(1) Loosen set screw (11) at side of knob (10)		
((2) Remove knob from shaft		
	(3) Install good knob (10)		
	(4) Tighten set screw (11)		
(4) Replace front panel control knob (RT-1523A)	(1) Loosen screw in top of knob		
	(2) Remove screw and washer		
	(3) Remove knob from shaft		
	(4) Install good knob		
	(5) Place washer on shaft		
	(6) Holding knob, tighten screw		
(5) Replace strike catch (7)	(1) Loosen and remove screws		
	(2) Remove catches (7)		
	(3) Install good catch (7)		
	(4) Apply sealing compound (Grade H) to screws		
	(5) Install and tighten screws		

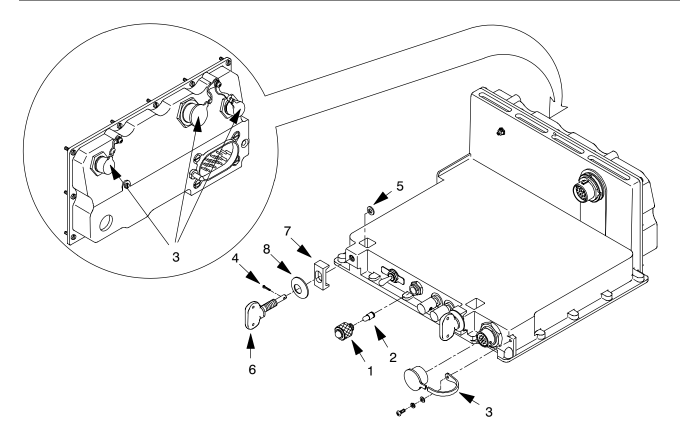
a. RECEIVER-TRANSMITTER (RT)(RT-1523 SERIES)/REMOTE CONTROL UNIT (RCU)(C-11561): Continued

MAINTENANCE REQUIREMENT:	ACTIONS:		
(6) Replace connector cover (9)	(1) Remove connector cover (9) from handle (6) (RT-1523/RCU)		
	(2) Remove screw securing cover to handle (RT-1523A)		
	(3) Install new connector cover (9)		
	(4) Tighten screw to handle (RT-1523A)		
(7) Replace hold-up (HUB) battery (3)	(1) Fully loosen captive screws (1)		
	(2) Remove cover (2)		
	(3) Remove battery (3)		
	(4) Install battery with correct polarity		
	(5) Install cover and tighten screws		
(7) Replace hold-up (HUB) battery (3)	 (1) Fully loosen captive screws (1) (2) Remove cover (2) (3) Remove battery (3) (4) Install battery with correct polarity 		



b. POWER SUPPLY ADAPTER (PSA) (MX-10862):

MAINTENANCE REQUIREMENT:	ACTIONS:
(1) Replace DS1 lamp/lens (1, 2)	(1) Turn lens (1) CCW to remove
	(2) Pull lens from holder
	(3) Replace lamp/lens (1, 2)
	(4) Insert lens and turn CW to tighten
(2) Replace connector cover (3)	(1) Remove retaining hardware
	(2) Remove cover (3)
	(3) Install good cover
	(4) Install retaining hardware and tighten
(3) Replace thumbscrew (6)	(1) Remove pin spring (4) and retaining ring (5), if present
	(2) Turn thumbscrew (6) CCW and remove
	(3) Remove washer (8), and rim clamp (7) from thumbscrew (6)
	(4) Install washer (8) and rim clamp (7) on good thumbscrew (6)
	(5) Turn thumbscrew (6) CW to install
	(6) Install pin spring (4) and retaining ring (5), if present



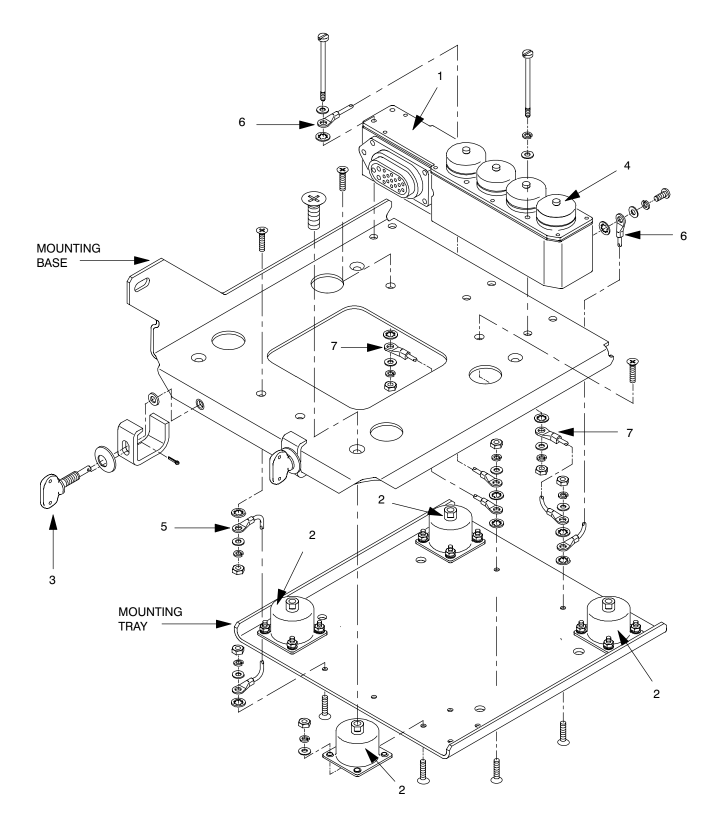
c. MOUNTING BASE (MT-6576):

MAINTENANCE REQUIREMENT:		ACTIONS:
(1) Replace connector assembly (1)	(1)	Remove screw and 2 washers securing ground to lower rear of connector assembly (6)
	(2)	Remove screw and 2 washers securing ground to top of connector assembly (6)
	(3)	Remove 5 screws, with 2 washers each, securing connector assembly to MB
	(4)	Lift connector assembly from MB
	(5)	Position good connector assembly on MB
	(6)	Secure connector assembly to MB using 5 screws, 2 washers each (ensure lockwasher is between screw head and flat washer)
	(7)	Replace top and rear grounds using screw and 2 washers each (ensure lockwasher is between ground and connector assembly)
(2) Replace ground lead (5, 6, 7)	(1)	Remove connector assembly (1)
	(2)	Remove screws from tray top
	(3)	Remove screw, 3 washers, and nut securing ground to bottom tray
	(4)	Remove screw, 3 washers, and nut securing ground to top tray
	(5)	Position good ground lead on bottom tray
	(6)	Secure ground to bottom tray using screw, 3 washers, and nut (see fig and ensure IET lockwashers are in their proper position)
	(7)	Repeat step 6 for ground to top tray
	(8)	Install screws to top tray
	(9)	Install connector assembly
(3) Replace all four shock mounts (2)	(1)	Remove connector assembly
	(2)	Remove screws from top tray
	(3)	Remove 4 ground leads from top tray
	(4)	Remove 4 screws securing bottom tray to shock mounts
	(5)	Using 4 screws, secure good shock mounts to bottom tray
	(6)	Install ground leads to top tray
	(7)	Install screws to top tray
	(8)	Install connector assembly

c. MOUNTING BASE (MT-6576): Continued

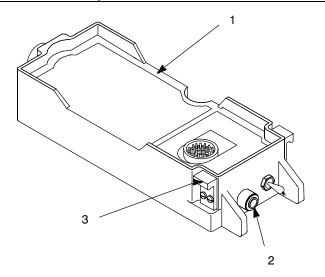
MA	MAINTENANCE REQUIREMENT:		ACTIONS:
(4)	Replace thumbscrew (3)	(1)	Remove connector assembly
		(2)	Remove screws from top tray
		(3)	Remove ground leads from top tray
		(4)	Remove spring pin from thumbscrew
		(5)	Remove washer from thumbscrew end
		(6)	Remove thumbscrew, rim clenching clamp, and retaining ring
		(7)	Install rim clenching clamp and retaining ring on good thumbscrew
		(8)	Install thumbscrew in top tray
		(9)	Place flat washer on thumbscrew
		(10)	Install spring pin in end of thumbscrew
		(11)	Install 4 ground leads to top tray
		(12)	Install screws to top tray
		(13)	Install connector assembly
(5)	Replace seal screw on back of	(1)	Remove seal screw with O-ring
	connector assembly	(2)	Install good seal screw and O-ring
(6)	Replace connector cover (4)	(1)	Remove connector cover from retainer
		(2)	Secure connector cover to retainer

c. MOUNTING BASE (MT-6576): Continued



d. BATTERY TRAY (CY-8664):

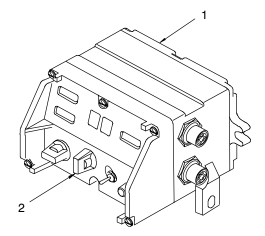
MAINTENANCE REQUIREMENT:	ACTIONS:
(1) Replace DS1 lamp/lens (2)	(1) Turn lens CCW to remove
	(2) Pull lens from holder
	(3) Replace lamp/lens
	(4) Install lamp
	(5) Install lens and turn CW to tighten
(2) Replace strike catch (3)	(1) Loosen and remove screws
	(2) Remove catch
	(3) Install good catch
	(4) Apply sealing compound (grade H) to screws
	(5) Install and tighten screws



e. CONTROL-MONITOR (CM) (C-11291 Series):

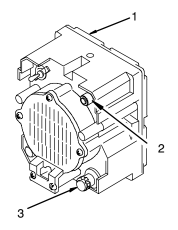
MAINTENANCE REQUIREMENT:	ACTIONS:
(1) Replace control knobs (2)	(1) Loosen set screw
	(2) Remove knob
	(3) Install good knob
	(4) Tighten set screw

e. CONTROL-MONITOR (CM) (C-11291 Series): Continued



f. LOUDSPEAKER LS-671:

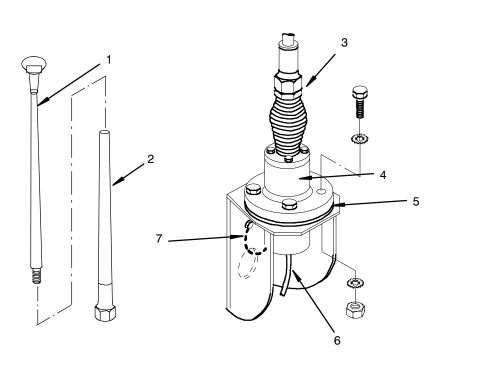
MA	INTENANCE REQUIREMENT:		ACTIONS:
(1)	Replace DS1 lamp/lens (2)	(1)	Turn lens CCW to remove
		(2)	Pull lens from holder
		(3)	Replace lamp/lens
		(4)	Install lamp/lens (2)
		(5)	Install lens and tighten until snug
(2)	Replace control knob (3)	(1)	Loosen set screw and remove knob
		(2)	Install good knob (3)
		(3)	Tighten set screw
(3)	Replace loudspeaker grill (1)	(1)	Remove 6 screws and washers
		(2)	Remove damaged grill (1)
		(3)	Install good grill (1)
		(4)	Secure with 6 screws and washers

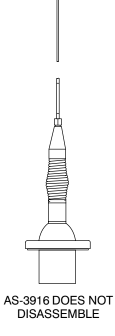


g. VEHICULAR ANTENNAS (AS-3900) (AS-3916 is not repairable):

MAINTENANCE REQUIREMENT:	ACTIONS:		
(1) Replace/clean/lubricate antenna elements (1, 2)	(1) Remove RF cable (6) from antenna subassembly		
(AS-3916 does not disassemble)	(2) Cut safety wire (3)		
	(3) Unscrew antenna from antenna base		
	(4) Unscrew upper and lower antenna elements (1, 2)		
	(5) Clean, lubricate with silicone compound, or replace as appropriate		
	(6) Install antenna elements (1, 2)		
	(7) Install safety wire (3)		
	(8) Install RF cable (6) to antenna subassembly		
(2) Replace antenna subassembly (4)	(1) Remove antenna elements (1, 2)		
	(2) Remove 4 bolts, with 2 washers each, and 4 nuts from antenna base and bracket		
	(3) Remove ground strap (7) from antenna subassembly		
	(4) Remove gasket (5) and replace if required		
	(5) Install good gasket on top of mounting bracket		
	(6) Position good antenna subassembly on mounting bracket and install ground strap (7)		
	(7) Coat all washers with Type III RTV compound		
	(8) Install washer on each of 4 bolts		
	(9) Install 4 bolts in base		
	(10) Install washers and nuts and tighten		
	(11) Install antenna elements		
(3) Replace ground strap	(1) Remove antenna subassembly		
	(2) Remove ground strap (7) from antenna mounting bracket		
	(3) Install ground strap (7) to antenna mounting bracket		
	(4) Install antenna subassembly		

g. VEHICULAR ANTENNAS (AS-3900/3916): Continued

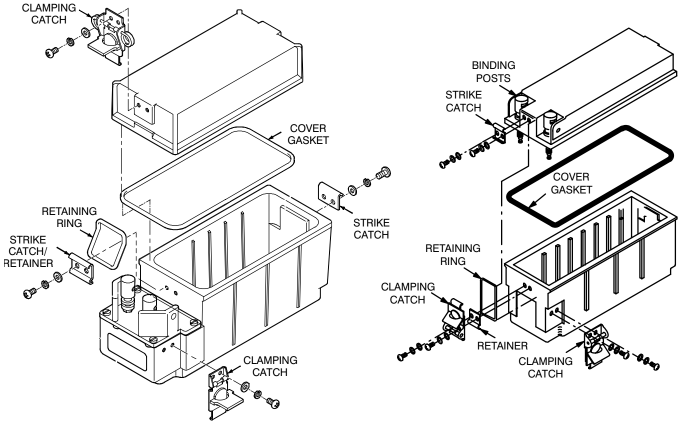




h. BATTERY BOX (CY-8523A/B):

MAINTE	MAINTENANCE REQUIREMENT:		ACTIONS:
(1) Repla	ace catch, clamping	(1)	Remove screws
		(2)	Remove washers
		(3)	Replace damaged catch, clamping
		(4)	Install washers
		(5)	Install screws
(2) Repla	ace strike catch	(1)	Remove screws
		(2)	Remove washers
		(3)	Replace damaged strike catch
		(4)	Install washers
		(5)	Install screws
	ace battery box cover	(1)	Remove two catch, clamping
(U 1-8	3523A/PRC only)	(2)	Replace damaged battery box cover
		(3)	Install two catch, clamping

- **8.3. COMPONENT REPAIR.** Continued
 - h. BATTERY BOX (CY-8523A/B): Continued

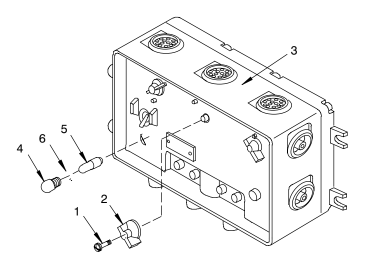


CY-8523A

CY-8523B

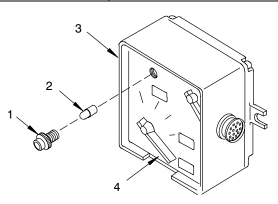
i. AMPLIFIER AUDIO FREQUENCY (AM-1780):

MAINTENANCE REQUIREMENT:			ACTIONS:				
(1) Repl	lace DS1 lamp/lens (4, 5, 6)	(1)	Turn lens CCW to remove				
		(2)	Pull lens from holder				
		(3)	Replace lamp/lens				
		(4)	Install lamp/lens				
		(5)	Install lens and turn CW to tighten				
(2) Repl	lace control knob (2)	(1)	Loosen and remove screw				
		(2)	Remove knob (2)				
		(3)	Install good knob (2)				
		(4)	Tighten screw				



j. CONTROL BOX (C-2297 / C-2298):

MAINTENANCE REQUIREMENT:			ACTIONS:				
(1) Replace DS1 la	mp/lens (1, 2)	(1) Turn lens CCW to remove					
		(2)	Pull lens from holder				
		(3)	Replace lamp/lens				
		(4) Install lamp/lens (2)					
		(5)	Install lens and turn CW to tighten				
(2) Replace selecto	or knob (4)	(1)	Loosen and remove screw				
		(2)	Remove knob (4)				
		(3)	Install good knob (4)				
		(4)	Tighten screw				



CHAPTER 9

FREQUENCY HOPPING MULTIPLEXER (FHMUX)

TBD

CHAPTER 10

HANDHELD REMOTE CONTROL RADIO DEVICE

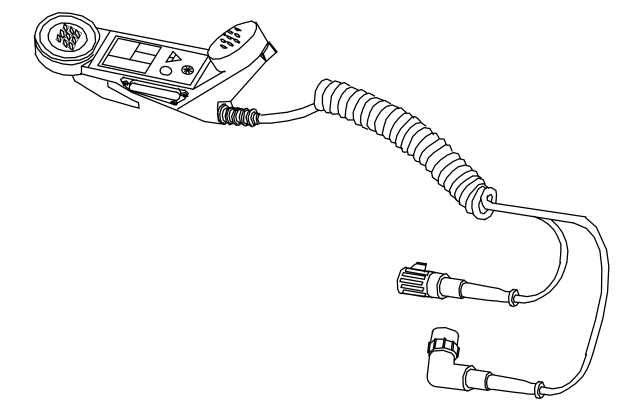
Subject	Para	Page
General	10.2	10-1 10-1 10-2

10.1. GENERAL.

The SINCGARS radio may be controlled by the Handheld Remote Control Radio Device (HRCRD). The use of the HRCRD requires either a connection to the VAA (control-monitor connector) or use of a special battery box (CY-8523C/PRC). Operating instruction for the HRCRD are found in TM 11-5820-890-10.

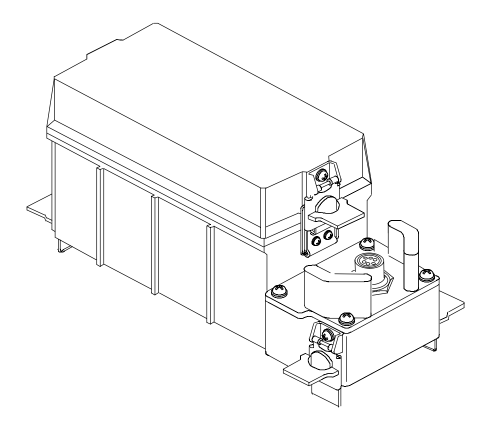
10.2. HANDHELD REMOTE CONTROL RADIO DEVICE (HRCRD).

- a. Maintenance Concept. The maintenance concept for the HRCRD is for the unit level maintainer to determine if the HRCRD is defective and if defective replace and discard the defective unit. The HRCRD is not repairable. Unit SOP should indicate how replacement HRCRDs are to be provided to subordinate units.
- b. Unit Level Maintenance Tasks. The unit level maintainer may determine if the HRCRD is defective by obtaining a replacement HRCRD and replacing the original. If the replacement unit operates as it should, the original unit is defective. If the replacement unit does not operate the problem may be in the remote control battery pack (Manpack configuration), VAA (Vehicular configuration), or in the RT. The remote control battery pack may be isolated through remove and replace procedures. Refer to TM 11-5820-890-20-1 for RT and VAA troubleshooting procedures.



10.3. REMOTE CONTROL BATTERY BOX.

a. Maintenance Concept. The battery box CY-8523C/PRC is necessary to operate the HRCRD in a MANPACK configuration. The unit level maintainer will determine if the battery box is defective and replace as necessary.



APPENDIX A

REFERENCES

A.1. SCOPE. This appendix lists all forms, field manuals, technical manuals, and miscellaneous publication references in this manual.

A.2. FORMS.

DA Form 2028	Recommended Changes to Publications and Blank Forms.
DA Form 2028-2	Recommended Changes to Equipment Technical Publications.
SF 361	Discrepancy in Shipment Report (DISREP).
SF 364	Report of Discrepancy (TDR).
SF 368	Product Quality Deficiency Report (ROD).

A.3. FIELD MANUALS.

FM 21-11 Artificial Respiration.

A.4. TECHNICAL MANUALS.

TM 11-5820-890-10-8	Department of the Army Technical Manual: Operator's Manual SINCGARS Ground Combat Net Radio, ICOM
TM 11-5820-890-10-6	Department of the Army Technical Manual: SINCGARS ICOM Ground Radio Operator's Pocket Guide
TM 11-5820-890-20-2	Department of the Army Technical Manual (Unit Maintenance Manual, Ground ICOM Radio Sets: AN/VRC-119A, AN/VRC-87A, AN/VRC-88A, AN/VRC-89A, AN/VRC-90A, AN/VRC-91A, AN/VRC-92A)
TM 11-5820-890-20-3	Department of the Army Technical Manual (Unit Maintenance Manual, Ground ICOM Radio Sets: AN/VRC-119A, AN/VRC-87A, AN/VRC-88A, AN/VRC-89A, AN/VRC-90A, AN/VRC-91A, AN/VRC-92A)
TM 750-244-2	Procedure for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command).

A.5. MISCELLANEOUS PUBLICATIONS.

AR 735-244-2	Reporting of Item and Packaging Discrepancies.
DA Pam 25-30	Consolidated Index of Army Publications and Blank Forms.
DA Pam 738-750	The Army Maintenance Management System (TAMMS).

APPENDIX B

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

B.1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.

b. The Maintenance Allocation Chart (MAC) in section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance levels.

c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.

d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B.2. MAINTENANCE FUNCTIONS.

a. *Inspect.* To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination; e.g., by sight, sound, or feel.

b. *Test.* To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics with established standards through examination; e.g., by sight, sound, or feel.

c. Service. Operations required periodically to keep an item in proper operating condition; i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.

d. *Adjust.* To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. *Calibrate.* To determine and cause corrections to be made or to be adjusted on instruments or test, measuring, and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

f. *Remove/Install.* To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of enplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

g. *Replace.* To remove an unserviceable item and install a serviceable counterpart in its place. "Replace" is authorized by the MAC and is shown as the third position code of the SMR code.

h. *Repair.* The application of maintenance services¹, including fault location/troubleshooting², removal/installation, and disassembly/assembly³ procedures, and maintenance actions⁴ to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

B.2. MAINTENANCE FUNCTIONS. Continued

i. *Overhaul.* That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications; i.e., DMWR. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

j. *Rebuild.* Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours, miles, etc.) considered in classifying Army equipment/components.

B.3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II.

a. *Column 1, Group Number.* Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly. End item group number shall be "00".

b. Column 2, Component/Assembly. Column 2 contains the names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. *Column 3, Maintenance Function.* Column 3 lists the functions to be performed on the item listed in Column 2. (For detailed explanation of these functions, see paragraph 2.)

d. *Column 4, Maintenance Level.* Column 4 specifies the level of maintenance authorized to perform the function listed in Column 3 by listing a work time figure in the appropriate subcolumn(s). This figure represents the active time required to perform that maintenance function at the indicated level of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance levels, appropriate work time figures will be shown for each level. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/fault location time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. The symbol designations for the various maintenance levels are as follows:

С	Operator or crew
0	Unit Maintenance
F	Direct Support Maintenance
н	General Support Maintenance
D	Depot Maintenance

¹ Services - inspect, test, service, adjust, aline, calibrate, and/or replace.

² Fault locate/troubleshoot - the process of investigating and detecting the cause of equipment malfunction; the act of isolating a fault within a system or unit under test (UUT).

³ Disassemble/assemble - encompasses the step-by-step taking apart (or breakdown) of a spare/functional group coded item to the level of its least componency identified as maintenance significant; (i.e., assigned an SMR code) for the level of maintenance under consideration.

⁴ Actions - welding, grinding, riveting, straightening, facing, remachining, and/or resurfacing.

B.3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II. Continued

e. *Column 5, Tools and Equipment.* Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE, and support equipment required to perform the designated function. The codes are identified in Section III.

f. *Column 6, Remarks.* This column shall, when applicable, contain a letter code, in alphabetic order, which shall be keyed to the remarks contained in Section IV.

B.4 EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III.

a. *Column 1, Remarks Code.* The tool and test equipment reference code correlates with a code used in the MAC, Section II, Column 5.

b. Column 2, Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.

- c. Column 3, Nomenclature. Name or identification of the tool or test equipment.
- d. Column 4, National Stock Number. The national stock number of the tool or test equipment.
- e. Column 5, Tool Number. The manufacturer's part number.

B.5. EXPLANATION OF COLUMNS IN REMARKS, SECTION IV.

a. Column 1, Remarks Code. The code recorded in Column 6, Section II.

b. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC, Section II.

Section II. MAINTENANCE ALLOCATION CHART FOR ALL RADIO SETS USING RT-1439/VRC, RT-1523(C)/U, RT-1523A(C)/U, RT-1523B(C)/U, RT-1523C(C)/U, OR RT-1523E(C)/U

					. ,				
(1)	(1) (2) (3)			(4	4)		(5)	(6)	
GROUP	COMPONENT/	MAINTENANCE	MAII	MAINTENANCE LEVEL			TOOLS		
NO.	ASSEMBLY	FUNCTION	С	ο	F	н	D	AND EQPT	REMARKS
00	SINCGARS-V Family of Radios	Inspect	0.1						
01	Radio Set AN/PRC-119A	Inspect Test Test Service Repair	0.1 0.1	0.1 0.2 0.1				1-4	A B
0101	Receiver- Transmitter Radio RT-1523(C)/U RT-1523A(C)/U RT-1523B(C)/U RT-1523C(C)/U RT-1523D(C)/U RT-1523E(C)/U (Unit 1)	Replace	(F (F (F	0.1 Ref Gro Ref Gro Ref Gro Ref Gro	up Nur up Nur up Nur	mber 8 mber 8 mber 8	30) 52) 55)		
0102	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					с
0103	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace		0.1 ef Grou ef Grou		-	_ `		AN,AO
02	Radio Set AN/PRC-119	Inspect Test Test Service Repair	0.1 0.1	0.1 0.2 0.1				1-4	A B
0201	Receiver- Transmitter Radio RT-1439/VRC (Unit 1)	Replace	(F	0.1 Ref Gro	up Nui	mber 2	27)		
0202	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					с

Section II. MAINTENANCE ALLOCATION CHART FOR ALL RADIO SETS USING RT-1439/VRC, RT-1523(C)/U, RT-1523A(C)/U, RT-1523B(C)/U, RT-1523C(C)/U, OR RT-1523E(C)/U

(1)	(2)	(3)	(4)					(5)	(6)
GROUP		MAINTENANCE	MAINTENANCE LEVEL					TOOLS	
NO.	ASSEMBLY	FUNCTION	С	ο	F	н	D	AND EQPT	REMARKS
0203	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace		0.1 ef Grou ef Grou					AN,AO
0204	Cable Assembly, Special Purpose, Electrical CX-13293/VRC (2 FT, 1 IN)	Inspect Test Replace Repair		0.1	0.1 0.1 0.1			7 12	v
03	Radio Set AN/VRC-87A	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
0301	Receiver- Transmitter Radio RT-1523(C)/U RT-1523A(C)/U RT-1523B(C)/U RT-1523C(C)/U RT-1523D(C)/U RT-1523E(C)/U (Unit 1)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun p Nun p Nun	nber 8 nber 5 nber 5	0) 2) 5)		
0302	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun I	nber 8 nber 5 nber 5	6) 1) 6)	5	
04 05	Deleted Radio Set AN/VRC-87	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B

(1)	(2)	(3)	(4)					(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C		F			TOOLS AND EQPT	REMARKS
0501	Receiver- Transmitter Radio	Replace		0.1					
	RT-1439/VRC (Unit 1)		(R	ef Grou	ıp Nun	nber 2	7)		
0502	Amplifier-Adapter Vehicular	Replace		0.1				5	
	AM-7239/VRC		(R	ef Grou	p Nun	nber 2	9)		
	AM-7239A/VRC			ef Grou	•				
	AM-7239B/VRC AM-7239C/VRC		-	ef Grou		-	- '		
	AM-7239D/VRC			ef Grou I	Ĺ		ľ		
	AM-7239E/VRC (Unit 5)		(R	ef Gro	up Nu	nber (65)		
06	Deleted								
07	Radio Set	Inspect		0.1					
	AN/VRC-88A	Test Test	0.1	0.2				1-4	A
		Service	0.1						В
		Remove/Install		0.1				5 5	
		Repair		0.1				5	
0701	Receiver- Transmitter Radio	Replace		0.1					
	RT-1523(C)/U		•	ef Grou	•		,		
	RT-1523A(C)/U		-	ef Grou		-	- '		
	RT-1523B(C)/U			ef Grou	•		,		
	RT-1523C(C)/U RT-1523D(C)/U PT 1523E(C)/U			ef Grou ef Gro	Í		ľ		
	RT-1523E(C)/U (Unit 1)		(ח		ир ми	nber	94)		
0702	Amplifier-Adapter Vehicular	Replace		0.1				5	
	AM-7239/VRC			ef Grou					
	AM-7239A/VRC			ef Grou ef Grou	- 7	_	- '		
	AM-7239B/VRC AM-7239C/VRC			el Grou ef Grou	•				
	AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC		``	ef Gro	Ĺ		Í		
0702	(Unit 5)	Boplago							
0703	Antenna, Manpack AS-3683/PRC	Replace Repair		0.1 0.1					с
	(Unit 2)								

(1)	(2)	(3)	(4)					(5)	(6)
GROUP		MAINTENANCE	MAI			E LEV	/EL	TOOLS	
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
0704	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace		0.1 ef Grou ef Grou					AN,AO
08	Deleted								
09	Radio Set AN/VRC-88	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
0901	Receiver- Transmitter, Radio RT-1439/VRC (Unit 1)	Replace	(Re	0.1 ef Grou	p Num	iber 21	7)		
0902	Amplifier-Adapter, Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239C/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R) (R) (R)	0.1 ef Grou ef Grou ef Grou ef Grou	p Nun p Nun p Nun	nber 8 nber 5 nber 5	6) 1) 6)	5	
0903	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
0904	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace	•	0.1 ef Grou ef Grou	•				AN,AO
0905	Cable Assembly, Special Purpose, Electrical CX-13293/VRC (2 FT, 1 IN)	Inspect Test Replace Repair		0.1	0.1 0.1 0.1			7 12	v

(1)	(2)	(3)		(4			/	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION		NTEN				TOOLS AND	REMARKS
NO.	ASSEMIDLI	FUNCTION	С	0	F	Н	D	EQPT	
10	Deleted								
11	Radio Set	Inspect		0.1					
	AN/VRC-89A	Test Test	0.2	0.2				1-4	A
		Service Remove/Install	0.1	0.1				5	В
		Repair		0.1				5 5	
1101	Receiver- Transmitter	Replace		0.1					
	RT-1523(C)/U		(R	l ef Grou	ıp Nun	hber 2	∎ 6)		
	RT-1523A(C)/U RT-1523B(C)/U		•	ef Grou	•		,		
	RT-1523C(C)/U			ef Grou ef Grou					
	RT-1523D(C)/U RT-1523E(C)/U		(R	ef Gro	up Nu	nber	64)		
	(Unit 1) Qty (2)								
1102	Amplifier-Adapter Vehicular	Replace		0.1				5	
	AM-7239/VRC			ef Grou	- ·	_	- '		
	AM-7239A/VRC AM-7239B/VRC			ef Grou ef Grou	•				
	AM-7239C/VRC			ef Grou	-	-	_ '		
	AM-7239D/VRC AM-7239E/VRC (Unit 5)		(R	ef Gro	up Nu	nber (\$5)		
1103	Amplifier, Radio	Replace		0.1					
	Frequency AM-7238/VRC		(R	l ef Grou	l Ip Nun	hber 3	 0)		
	AM-7238A/VRC AM-7238B/VRC		•	ef Grou	•		,		
	(Unit 6)		(R	ef Grou	ip Nun	nber 5	4) 		
12	Radio Set AN/VRC-89	Inspect Test	0.2	0.1					А
		Test Service	0.1	0.2				1-4	В
		Remove/Install Repair		0.1 0.1				5 5	
1201	Receiver-	Replace		0.1				ľ	
1201	Transmitter Radio	Περιασε	(R	ef Grou	l ıp Nun	l 1ber 2	∎ 7)		
	RT-1439/VRC (Unit 1) Qty (2)						l	I	I
	· · · · · · · · · · · · · · · · · · ·								

		() , ,	, e,					· · · ·	7 .
(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	ΜΑΙΙ	(4 NTEN		E LEV	/EL	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
1202	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun I	nber 8 nber 5 nber 5	6) 1) 6) ∎	5	
1203	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC	Replace	(R	0.1 ef Grou ef Grou ef Grou	ip Nun	nber 8	5)		
13	Radio Set AN/VRC-90A	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
1301	Receiver- Transmitter, Radio RT-1523(C)/U RT-1523A(C)/U RT-1523B(C)/U RT-1523C(C)/U RT-1523D(C)/U RT-1523E(C)/U (Unit 1)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun	nber 8 nber 5 nber 5	0) 2) 5)		
1302	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun	nber 8 nber 5 nber 5	6) 1) 6)	5	

								- -	
(1)	(2)	(3)		(4	•)			(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAII	NTEN	ANCE	E LEV		TOOLS	
NO.	ASSEMBLY	FUNCTION	С	0	F	Н	D	AND EQPT	REMARKS
1303	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou ef Grou ef Grou	ip Nun	nber 8	5)		
14	Radio Set AN/VRC-90	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
1401	Receiver- Transmitter Radio RT-1439/VRC (Unit 1)	Replace	(R	0.1 ef Grou	ip Nun	nber 2	7)		
1402	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239C/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun Ip Nun	nber 8 nber 5 nber 5	6) 1) 6)	5	
1403	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou ef Grou ef Grou	Ip Nun	nber 8	5)		
15	Radio Set AN/VRC-91A	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4	A B

	, , , , , , , , , ,	\ \ \ \ \ \ \ \ \ \	, , , , , , , , , , , , , , , , , , , ,					· · · ·	, .
(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4 NTEN		E LEV	/EL	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	ο	F	Н	D	AND EQPT	REMARKS
1501	Receiver- Transmitter, Radio RT-1523(C)/U RT-1523A(C)/U RT-1523B(C)/U RT-1523C(C)/U RT-1523D(C)/U RT-1523E(C)/U (Unit 1) Qty (2)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Num ip Num ip Num	nber 8 nber 5 nber 5	0) 2) 5)		
1502	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun	nber 8 nber 5 nber 5	6) 1) 6)	5	
1503	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou ef Grou ef Grou	ip Nun	nber 8	5)		
1504	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
1505	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace	•	0.1 ef Grou ef Grou	•				AN,AO
16	Radio Set AN/VRC-91	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5 5	A B

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(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	ΜΑΙΙ	(4 NTEN		E LEV	/EL	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
1601	Receiver- Transmitter Radio RT-1439/VRC (Unit 1) Qty (2)	Replace	(R	0.1 ef Grou	p Nun	nber 2	7)		
1602	Amplifier-Adapter Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239C/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun I	nber 8 nber 5 nber 5	6) 1) 6) ∎	5	
1603	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC	Replace	(R	0.1 ef Grou ef Grou ef Grou	p Nun	nber 8	5)		
1604	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
1605	Battery Box CY-8523A/PRC CY-8523B/PRC CY-8523C/PRC (Unit 3)	Replace		0.1 ef Grou ef Grou	•		,		AN,AO
1606	Cable Assembly, Special Purpose, Electrical CX-13293/VRC (2 FT, 1 IN)	Inspect Test Replace Repair		0.1	0.1 0.1 0.1			7 12	v
17	Radio Set AN/VRC-92A	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B

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(1)	(2)	(3)		(4			/	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	NTEN/ O	F		D	TOOLS AND EQPT	REMARKS
1701	Receiver- Transmitter, Radio RT-1523(C)/U RT-1523A(C)/U RT-1523B(C)/U RT-1523C(C)/U RT-1523D(C)/U RT-1523E(C)/U (Unit 1) Qty (2)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun	nber 8 nber 5 nber 5	0) 2) 5)		
1702	Amplifier-Adapter, Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239D/VRC AM-7239D/VRC AM-7239E/VRC (Unit 3)	Replace	(R (R (R	0.1 ef Grou ef Grou ef Grou ef Grou	ip Nun ip Nun ip Nun	nber 8 nber 5 nber 5	6) 1) 6)	5	
1703	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC	Replace	(R	0.1 ef Grou ef Grou ef Grou	ip Nun	nber 8	5)		
1704	Auxiliary Kit, Electronic Equipment MK-2312/VRC	Replace	(R	0.1 ef Grou	ıp Nun	nber 3	7)	5	
18	Radio Set AN/VRC-92	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.2				1-4 5 5	A B
1801	Receiver- Transmitter Radio RT-1439/VRC (Unit 1) Qty (2)	Replace	(R	0.1 ef Grou	ıp Nun	nber 2	7)		

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(1)	(2)	(3)		(4				(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAI	NTEN	ANCE	E LEV	<u>/EL</u>	TOOLS AND	
NO.	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQPT	REMARKS
1802	Amplifier-Adapter	Replace		0.1				5	
	Vehicular AM-7239/VRC AM-7239A/VRC AM-7239B/VRC AM-7239C/VRC AM-7239D/VRC AM-7239E/VRC (Unit 5)		(R) (R) (R)	ef Grou ef Grou ef Grou ef Grou ef Gro	ip Nun ip Nun ip Nun I	nber 8 nber 5 nber 5	6) 1) 6)		
1803	Amplifier, Radio Frequency AM-7238/VRC AM-7238A/VRC AM-7238B/VRC (Unit 6) Qty (2)	Replace	(R	0.1 ef Grou ef Grou ef Grou	ip Nun	ber 8	5)		
1804	Auxiliary Kit Electronic Equipment MK-2312/VRC	Replace	(Re	0.1 ef Grou	ip Num	nber 3	7)	5	
19	Control Monitor C-11291/VRC (Unit 7)	Inspect Test Test		0.1	0.1 0.2			6-14,71,72, 75,76	A D
		Replace Repair Repair		0.1 0.1	0.1			5 5 9-12,71,75	C D
1901	Chassis Electrical Equipment Control Monitor (7A1)	Inspect Test Replace			0.1		0.1 0.1	15,16 9,11,12,71, 75	D
		Repair					0.1	9,11,12,71, 75	D,E
190101	Case Control Monitor (7A1A2)	Repair					0.1	9,11,12,18, 71,75	D
19010101	Backplane Assembly (7A1A2A1)	Replace Repair					0.3 0.1	12,17,18 18	
190102	Panel Control Monitor (7A1A1)	Repair					0.2	9,11,12,18, 71,75	D

(1) GROUP	(2)	(3) MAINTENANCE	ман	(4 NTEN/		E LEV	/EL	(5) TOOLS	(6)
NO.	COMPONENT/ ASSEMBLY	FUNCTION	С	ο	F	н	D	AND EQPT	REMARKS
19010201	CCA-Display (7A1A1A1)	Replace Repair					0.2 0.1	12,18 18	
20	Battery Box CY-8523A/PRC (Unit 3)	Inspect Test			0.1 0.1			6-9,11,13, 71,72,75,76	D
	(0	Replace Repair		0.1	0.1			9,11,12,26, 71,75	H,D
21	Deleted								
22	Battery Tray CY-8664/VRC (Unit 12)	Inspect Test Test		0.1 0.1	0.1			1-5 6-9,11-13,	D
		Replace Repair Repair		0.1 0.1	0.1			71,72,75,76 5 5 9,11,12,71, 75	C D
2201	ECA-Battery Tray (12A1)	Repair			0.1			9,11,71,75	D
220101	Chassis Electrical- Electronic Eqpt-Assy of	Repair			0.1			9,11,71,75	D
23	Fill Device Electronic Counter			0.1	0.1				
	Counter Measures MX-18290/VRC (Unit 10)	Test Test		0.1	0.1		0.1	9,13,71,72,	l D,I
		Test					0.5	75,76 7,9,12,13, 27,71,72,75	D
		Service Repair Repair	0.1	0.1			0.5	76 5 5 9,11,12,57, 71,75	B C D,E
2301	CCA-Fill Device 10A1	Test Replace					0.5 0.1	15,60,65 9,11,12,18, 71,75	D

(1)	(2)	(3)	ΜΔΙΡ	(4 NTEN		F I FV	/FI	(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	Н	D	AND EQPT	REMARKS
24	Fill Device Electronic Counter Counter Measures			0.1	0.1		0.1		
	MX-10579/VRC (Unit 10)	Test Test		0.1	0.1		0.1	11,13,71,72 75,76	l D,I
		Test Service	0.1				0.5	7,11,13,27, 71,72,75,76 5	DB
		Repair Repair	0.1	0.1			0.5	5 9,11,12,57, 71,75	B C D,E
2401	CCA-Fill Device 10A1	Test Replace					0.5 0.1	15,25, 11,12,18,71 72,75,76	D
25	Adapter, Power Supply MX-10862/VRC (Unit 8)	Inspect Test Test		0.1 0.1	0.1			1-5 6-9,11-13, 71,72,75,76	D
		Replace Repair Repair		0.1 0.1	0.1			5 5 5,9,11,71, 75	C D
2501	Case, Power Supply, Adapter (8A2)	Repair			0.1			5,9,11,71, 75	D
250101	Casting, Electrical Equipment Assy	Repair			0.1			9,11,71,75	D
2502	Heatsink, Power Supply Adapter (8A1)	Test Replace			0.1		0.5	19,48,52 5,9,11,71, 75	AM D
		Repair					0.2	75 5,9,11,71, 75	D,AM
250201	CCA-Transient/ Protection (8A1A1)	Repair					0.2	18	
250202	CCA-Filter, Transient Protection/ Regulator (8A1A2)	Repair					0.2	18	

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(1)	(2)	(3)	ΜΔΙΓ	(4 NTEN			/FI	(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
26	Receiver- Transmitter Radio RT-1523(C)/U (Unit 1)	Inspect Test Replace		0.1	0.1 0.5			6-9,12-14 28,71,72, 75,76	D
		Repair Repair		0.1	0.1			5 9,12,71,75	C D
2603	Power Supply Module Assy (1A3)	Replace			0.1			9,11,12,71, 75	D,AM
2605	Control Counter- Counter Measures Electronic (1A5)	Test Replace Repair			0.1		0.5 0.1	15,60,64 9,12,71,75 12,18,35	D
260501	Electronic Components Assembly-ECCM (1A5A1)	Inspect Repair					0.1 0.1	12,18	
26050101	CCA-Memory (1A5A1A1)	Repair					0.6	18,24	
2605010101	Electronic Components Assembly (1A5A1A1U3)	Remove/Install					0.3	24,31	L,AB
2605010102	Electronic Components Assembly (1A5A1A1U4)	Remove/Install					0.3	24,31	L,AB
2605010103	Electronic Components Assembly (1A5A1A1U5)	Remove/Install					0.3	24,31	L,AB
2605010104	Electronic Components Assembly (1A5A1A1U10)	Remove/Install					0.3	24,31	L,AB

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(1)	(2)	(3)		(4		 / - -	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	NTEN. O	ANCE F	D	TOOLS AND EQPT	REMARKS
2605010105	Electronic Components Assembly (1A5A1A1U2)	Remove/Install				0.3	24,32	L,AB
2605010106	Electronic Components Assembly (1A5A1A1U8)	Remove/Install				0.3	24,31	L,AB
2605010107	Electronic Components Assembly (1A5A1A1U9)	Remove/Install				0.3	24,31	L,AB
26050102	CCA-Interleaver (1A5A1A2)	Repair				0.6	18,24	
2605010201	Electronic Components Assembly (1A5A1A2U2)	Remove/Install				0.3	24,31	L,AC
2605010202	Electronic Components Assembly (1A5A1A2U9)	Remove/Install				0.3	24,31	L,AC
2605010203	Electronic Components Assembly (1A5A1A2U8)	Remove/Install				0.3	24,31	L,AC
2605010204	Electronic Components Assembly (1A5A1A2U4)	Remove/Install				0.3	24,32	L
2605010205	Electronic Component Assembly (1A5A1A2U3)	Remove/Install				0.3	24,32	L

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(1)	(2)	(3)		(4 NTEN			/=1	(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	0	F	н	D	AND EQPT	REMARKS
2605010206	Electronic Component Assembly (1A5A1A2U1)	Remove/Install					0.3	24,33	L
2608	IF/Demodulator (1A8)	Replace			0.2			9,11,12,71, 75	D,AM
2609	Tuner/Mixer (1A9)	Test Replace Repair			0.2		0.5 0.1	19,22,30, 37,39 9,11,12,71, 75 12,34	E D E
260901	CCA-Tuner Mixer (1A9A1)	Inspect Repair					0.1 0.6	18,24	
2610	Synthesizer Electrical Frequency (1A10)	Adjust Test Replace			0.2		0.5	19,22,26 34,37,39 12,19,22, 34,37,39 9,11,12,71, 75 12,34	M E D E
261001	CCA-Dual Mode PLL Filter (1A10A1)	Repair Inspect Repair					0.1 0.1 0.7	12,34	E
26100101	Electronic Components Assembly (1A10A1U8)	Remove/Install					0.3	24,42	L
261002	CCA-Low Level VCO (1A10A2)	Inspect Repair					0.1 0.6	18,24	
26100201	Electronic Component Assembly (1A10A2U1)	Remove/Install					0.3	24,31	L,AE
2611	Exciter/Power Amplifier (1A11)	Test Replace			0.2		0.5	19,22,37,58 9,11,12,71, 75	E D
		Repair					0.6	75 12,18	E

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(1)	(2)	(3)		(4			/=1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	NTEN/ O	F		D	TOOLS AND EQPT	REMARKS
261101	CCA-Power Amplifier (1A11A1)	Inspect Repair					0.1 0.7	18	
261102	CCA-ALC (1A11A2)	Inspect Repair					0.1 0.7	18,24	
26110201	Electronic Components Assembly (1A11A2U1) (1A11A2U6) (Qty 2)	Remove/Install					0.3	24,42	L
261103	CCA-Modulator (1A11A3)	Inspect Repair					0.1 0.7	12,18,24	
26110301	Electronic Component Assembly (1A11A3U6)	Remove/Install					0.3	24,31	L
2616	Receiver- Transmitter Sub-Assembly (1A17)	Repair Repair		0.1	0.2			5 9,12,71,75	C D
261601	Panel Receiver (1A17A1)	Repair Repair		0.1	0.1			5 12	С
26160101	CCA-Display (1A17A1A1)	Inspect Test Replace Repair			0.5		0.1 0.5 0.6	15,60,66 9,12,71,75 18,24,26	D
2616010101	Electronic Components Assembly (1A17A1A1U7)	Remove/Install					0.3	24,33	L
2616010102	Electronic Components Assembly (1A17A1A1U4)	Remove/Install					0.3	24,33	L,AF

(1)	(1) (2) (3) (4)							(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAII	NTEN	ANCE		<u>EL</u>	TOOLS	
NO.	ASSEMBLY	FUNCTION	с	0	F	н	D	AND EQPT	REMARKS
2616010103	Electronic Components Assembly (1A17A1A1U3)	Remove/Install					0.3	24,31	L
261602	Chassis Electrical Equipment R/T Sub Assembly (1A17A2)	Inspect Test Replace Repair			0.2		0.1 0.5 1.0	15,60,67 9,12,71,75 12,18,44	D
26160201	Backplane Assembly Chassis Electrical Equipment (1A17A2A1)	Repair					0.6	18	
26160202	Chassis Electrical Equipment	Repair Repair			0.2		0.2	9,71,75 9,71,75	D D
2617	CCA-COMSEC (1A16)	Inspect Test Replace Repair			0.1		x x x	TBD 9,12,71,75 TBD	D
27	Receiver- Transmitter Radio RT-1439/VRC (Unit 1)	Inspect Test			0.1 0.5			6-8,11-14, 28,45,71, 72,75,76	D
		Replace Repair Repair		0.1 0.1	0.1			5 11,12,71,75	C D
2701	Network Impedance Matching (1A1)	Inspect Test Test				0.5	0.1 0.5	19,20,22 29,30 19,20,22	F
		Replace			0.1		0.5	29,30 9,11,12,71, 75 12,18	D
270101	CCA-Antenna Decoder (1A1A1)	Repair					0.6	18	

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(1)	(2)	(3)		(4				(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	OTEN.	ANCE F		D	TOOLS AND EQPT	REMARKS
270102	CCA-Antenna Matching (1A1A2)	Repair					0.6	18	
2702	CCA-Remote I/O (1A2)	Inspect Test Test Replace			0.1	0.5	0.5	15,23 15,23 11,12,71,75	F
		Repair					0.6	18,24	
2703	Power Supply Module Assy	Inspect Test				0.1 0.5			AG
	(1A3)	Replace Repair			0.1	0.3		11,12,71,75 12	D
270301	CCA-Filter, Power Supply	Inspect Repair				0.1 0.6		12,18	
270302	CCA-Switching	Inspect Repair				0.1 0.6		12,18	
270303	CCA-Regulator, Power Supply	Inspect Repair				0.1 0.6		12,18	
2704	Electronic Components Assy-Control (1A4)	Inspect Test Test Replace			0.1	0.5	0.5	15,23 15,23 11,12,71,75	F D
		Repair						12,18,24	
270401	CCA- Microprocessor/ Memory (1A4A1)	Repair					0.6	18,24	
270402	CCA-Control I/O (1A4A2)	Repair					0.6	18,24	
2705	Control Counter Counter-Measures Electronic (1A5)	Test Test Replace Repair			0.1	0.5		15,25 15,25 11,12,71,75 12,18,35	F E D E
270501	Electronic Components Assembly-ECCM (1A5A1)	Inspect Repair					0.1 0.1	12,18	

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(1)	(2)	(3)		(4				(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAII	NTEN	ANCE	E LEV		TOOLS AND	DEMADVO
NO.	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQPT	REMARKS
27050101	CCA-Memory (1A5A1A1)	Repair					0.6	18,24	
27050102	CCA-Interleaver (1A5A1A2)	Repair					0.6	18,24	
2706	CCA-Two Wire	Inspect				0.5	0.1	10.00	_
	Interface (1A6)	Test Test				0.5	0.5	19-22 19-22	F
		Replace			0.1			9,11,12,71, 75	D
		Repair					0.6	18	
2707	CCA-Switching	Inspect Test				0.1 0.5		10 00 26 27	
	(1A7)	Replace			0.1	0.5		19,22,36,37 11,12,71,75	
2708	IF/Demodulator (1A8)		(Re	ef Grou	p Num	ber 26	608)		
2709	Tuner/Mixer (1A9)		(Re	ef Grou	p Num	ber 26	609)		
2710	Synthesizer Electrical Frequency (1A10)		(Re	ef Grou	p Num	ber 20	610)		
2711	Exciter/Power Amplifier (1A11)		(Re	ef Grou	p Num	ber 26	611)		
2712	CCA-Audio Power Supply (1A12)	Inspect Test Replace			0.1	0.1 0.5		19,22,36,37 11,12,71,75	
2713	CCA-Audio Control (1A13)	Inspect Test Replace			0.1	0.5	0.1	15,25 11,12,71,75	F D
2714	CCA-Audio/Data I/O (1A14)	Inspect Test Replace			0.1	0.5	0.1	19,22,36,37 11,12,71,75	
2715	CCA-Data Rate Adapter (1A15)	Test Replace			0.1	0.5		15,43 11,12,71,75	G D

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(1)	(2)	(3)		(4			/=1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	O NTEN	F	H	D	TOOLS AND EQPT	REMARKS
2716	Receiver- Transmitter	Inspect Replace		0.1	0.2 0.4			9-12 5	D C
074004	Sub-Assembly (1A16)	Repair Repair		0.1	0.2			9-12	D
271601	Panel Receiver- Transmitter (1A16A1)	Replace Repair Repair		0.1	0.2 0.1			9-12 5 12	D C,E N
27160101	CCA-Display (1A16A1A1)	Inspect Test Replace Repair			0.5	0.1 0.2 0.6		15,43 12,18 18,26	
271602	Chassis Electrical Equipment (1A16A2)	Inspect Test Replace Repair			0.2	0.2 0.2 1.0		15,43 12 12,18,44	
27160201	Backplane Assembly Chassis Electrical (1A16A2A1)	Replace Repair				0.2 0.6		12,44 18	
27160202	Chassis Electrical Equipment	Repair Repair			0.2	0.2		11,71,75 11,71,75	D D
28	Control Receiver- Transmitter C-11561(C)/U (Unit 19)	Inspect Inspect Test Test		0.1 0.1	0.1 0.5			6-9,12,13, 71,72,75,76	A D
		Replace Repair Repair		0.1 0.1	0.1			5 9,12,71,75	C D
2801	Power Supply- Assembly (19A1)		(Re	ef Grou	p Num	ber 20	603)		
2802	Control Assembly (19A2)	Inspect Test Replace Repair			0.1		0.1 0.2 0.1	15,60,74 9,12,71,75 9,12,71,75	D D
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(1)	(2)	(3)	(4) CE MAINTENANCE LEVEL				(5)	(6)	
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	O	F		D	TOOLS AND EQPT	REMARKS
280201	CCA-SRCU CPU (19A2A1)	Repair					0.3	12,18,24	
280202	CCA-SRCU Interface (19A2A2)	Repair					0.3	12,18,24	
2811	CCA-COMSEC (19A11)		(Re	ef Grou	p Num	ber 20	617)		
2813	Control,Receiver- Transmitter Sub-Assembly (19A13)	Repair Repair		0.1	0.2			5 9,12,71,75	C D
281301	Panel, Control Assembly (19A13A1)	Repair Repair		0.1	0.1			5 12	С
28130101	CCA-Display (19A13A1A3)		(Re	ef Grou	p Num	ber 2	51601(01)	
281302	Chassis, Electrical-Control (19A13A2)	Test Replace			0.2		0.7	15,60,67,73 9,12,71,75	AM D
29	Amplifier-Adapter Vehicular	Inspect Test			0.1 0.1			6-9,11-13,	D
	AM-7239/VRC (Unit 5)	Adjust		0.1				71,72,75,76 5	0
		Replace Repair Repair		0.1 0.1	0.1			5 5 9,11,12,71, 75	H D
2901	Chassis,Electrical Equipment, Amplifier-Adapter	Inspect Test Replace			0.3		0.1 0.5	19,22,46 9,11,12,71,	AM D
	(5A3)	Repair			0.3			75 9,11,12,71,	D,AI
		Repair					0.6	75 9,11,12, 18,47,71,75	AM
290101	ECA-Power Control	Repair			0.2			9,11,12,71, 75	D

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(1)	(2)	(3)		(4				(5)	(6)
GROUP	COMPONENT/		MAI	NTEN.	ANCE	E LEV I	/EL	TOOLS AND	REMARKS
NO.	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQPT	
29010101	Terminal Board Assembly	Repair			0.1			12	
29010102	Case, Electronics Assembly	Repair			0.2			9,11,12,71, 75	D
290102	ECA-One Watt Audio Amplifier	Repair			0.3			9,11,12,71, 75	D
29010201	Wiring Harness, Branched-One Watt Audio-W1	Repair			0.2			9,11,12,71, 75	D
29010202	Case-One Watt Audio Amplifier	Repair			0.2			9,11,12,71, 75	D
290103	Cable Assembly Special Purpose Electrical, Branched-Major- W3	Repair			0.5			9,11,12,71, 75	D
290104	Wiring Harness- J7-J11-W2	Repair			0.4			9,11,12,71, 75	D
2902	Power Supply Amplifier-Adapter (5A1)	Inspect Test Replace			0.1		0.1 0.5	19,48,52 9,11,12,71, 75	AM D
		Repair					0.5	12,18	AM
290201	CCA-Filter Transient Protection/ Regulator (5A1A2)		(Re	ef Grou	p Num	ber 28	50202)		
290202	CCA-Transient Protection/ Regulator (5A1A1)		(Re	ef Grou	p Num	ber 2	50201)		
290203	Heatsink Electrical Electronic Component Power Supply						0.3	9,11,12,18, 71,75	D,AM
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(1)	(2)	(3)		(4				(5)	(6)
GROUP		MAINTENANCE		NTEN			<u>'EL</u>	TOOLS AND	REMARKS
NO.	ASSEMBLY	FUNCTION	С	0	F	Н	D	EQPT	
2903	CCA-One Watt, Audio Amplifier (5A2)	Replace			0.2			9,11,12,71, 75	D,AM
30	Amplifier, Radio Frequency AM-7238/VRC (Unit 6)	Inspect Test			0.1 0.4			7,9,11-13, 45,71,72, 75,76	D,P
		Replace Repair		0.1	0.5			9-12,71,75	D
3001	Heatsink, Electrical- Electronic Component Amplifier, RF (6A3)	Replace			0.1			9,11,12,71, 75	D,AM
3002	Case, Amplifier, RF (6A1)	Inspect Test Replace			0.1		0.1 0.5	19,51-53,56 9,11,12,71, 75	AM D
		Repair					0.5	9,11,12,18, 54,71,75	D,AM
300201	CCA-Output Filter/Switch (6A1A1)	Repair					0.6	18	АМ
300202	CCA-Input Filter/Switch (6A1A2)	Repair					0.6	18	АМ
31	Deleted								
32	Antenna Vehicular AS-3684/VRC (Unit 4)	Inspect Test Replace Repair		0.1 0.1 0.1 0.1				2,4,5 5 5	Q
3201	Antenna Sub Assembly (4A2)	Inspect Test Replace		0.1	0.1 0.1			7,9,11,28, 71,72,75,76 5	D,R

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(1)	(2) (3) (4)				/=1	(5)	(6)		
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	O	F			TOOLS AND EQPT	REMARKS
33	Antenna Vehicular AS-3900/VRC (Unit 4)	Inspect Test Replace Repair		0.1 0.1 0.1 0.1				2,4,5 5 5	Q
3301	Antenna Sub Assembly (4A2)	Inspect Test Replace		0.1	0.1 0.1			7,9,11,28, 71,72,75,76 5	D,R
34	Reserved for Ante	 nna Vehicular, AS-391 	6/VRC						
35	Mounting Base, Electrical Equipment MT-6352/VRC (Unit 13)	Inspect Test Replace Repair		0.1 0.1 0.1 0.1				1 5 5	
3501	Connector Assembly Electrical	Inspect Test Replace Repair		0.1	0.1 0.2 0.2			7 5 9,11,12,71, 75	D
36	Mounting Base, Electrical Equipment MT-6576/VRC (Unit 9)	Inspect Test Replace Repair		0.1 0.1 0.1 0.1				1 5 5	
3601	Connector Assembly Electrical (9A1)	Inspect Test Replace Repair		0.1	0.1 0.2 0.2			7 5 9,11,12,71, 75	D
37	Auxiliary Kit, Electronic Equipment MK-2312/VRC	Remove/Install Repair		0.2 0.2				5 5	С
3701	Mounting Base, Electrical Equipment MT-6353/VRC	Inspect Test Replace Repair		0.1 0.2 0.2 0.2				1 5 5	С
	MI-6353/VRC	Kepair		0.2				5	С

(2)	(3)		(4	-)			(5)	(6)
	MAINTENANCE	MAI	NTEN	ANCE	E LEV	/EL	TOOLS	
ASSEMBLY	FUNCTION	С	ο	F	Н	D	AND EQPT	REMARKS
Chassis/Power Supply Assembly	Inspect Test			0.1 0.1			7,9,11-13, 71,72,75,76	D
	Replace Repair		0.2	0.2			5 9,11,12,71, 75	D
Power Supply	Inspect Test Replace			0.1		0.1 0.5	9,11,12,71,	AM D
	Repair					0.5		AM
CCA-Filter Transient Protection/ Regulator		(R	ef Grou	ıp Nun	nber 2	50202		
CCA-Transient Protection/ Regulator		(R	ef Grou	ıp Nun	nber 2	50201)	
Chassis, Electrical Equipment	Inspect Test					0.1 0.3	9,11-13,71, 72,75,76	D,AM
	Replace Repair Repair		0.1	0.1 0.1			5 9,11,12,71, 75	D,AM
	Repair					0.4		D
Case, Power Supply	Repair					0.2	9,11,71,75	D
Mounting Base, Electrical Equipment	Repair		0.1				5	
Auxiliary Kit Electronic Equipment MK-2499/VRC	Remove/Install		0.2				5	
	Component/ Assembly Chassis/Power Supply Assembly Power Supply Power Supply CCA-Filter Transient Protection/ Regulator CCA-Transient Protection/ Regulator Chassis, Electrical Equipment Case, Power Supply Mounting Base, Electrical Equipment Auxiliary Kit Electronic Equipment	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONChassis/Power Supply AssemblyInspect Test Replace RepairPower SupplyInspect Test Replace RepairCCA-Filter Transient Protection/ RegulatorInspect Test RepairCCA-Transient Protection/ RegulatorInspect Test RepairCCA-Transient Protection/ RegulatorInspect Test RepairCCA-Transient Protection/ RegulatorInspect Test RepairCCA-Transient Protection/ RegulatorInspect Test RepairCCA-Transient Protection/ RegulatorInspect Test Repair Repair Repair Repair Repair RepairCase, Power SupplyRepair Repair Repair Repair Repair RepairMounting Base, Electrical EquipmentRepairAuxiliary Kit Electronic EquipmentRemove/Install	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAIN CChassis/Power Supply AssemblyInspect TestInspect TestPower SupplyInspect Test Replace RepairInspect Test ReplacePower SupplyInspect Test ReplaceInspect Test ReplaceCCA-Filter Transient Protection/ RegulatorInspect Test RepairInspect Test 	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAINTENANCE CMAINTENANCE CChassis/Power Supply AssemblyInspect Test0.2Chassis/Power Supply AssemblyInspect Test0.2Power SupplyInspect Test Replace0.2Power SupplyInspect Test Replace0.2Power SupplyInspect Test Replace0.2Power SupplyInspect Test Replace(Ref Group CCA-Frilter Transient Protection/ RegulatorCCA-Frilter Transient Protection/ RegulatorInspect Test Replace Repair(Ref Group (Ref Group (Ref Group)CCA-Transient Protection/ RegulatorInspect Test Replace Repair0.1Case, Power SupplyRepair Repair0.1Case, Power SupplyRepair Repair0.1Auxiliary Kit Electronic EquipmentRemove/Install0.2	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAINTENANCE COFChassis/Power Supply AssemblyInspect Test0.1 0.10.1 0.1Replace Repair0.2 0.20.2Power SupplyInspect Test Replace0.2 0.20.2Power SupplyInspect Test Replace0.1 0.1Repair0.1 0.10.1 0.1CCA-Filter Transient Protection/ RegulatorInspect Test Repair0.1 0.1CCA-Transient Protection/ RegulatorInspect Test Repair(Ref Group Nur 0.1 0.1Chassis, Electrical EquipmentInspect Test Repair0.1 0.1Case, Power SupplyRepair Repair0.1 0.1Case, Power SupplyRepair Repair0.1 0.1Mounting Base, Electrical EquipmentRepair0.1 0.1Auxiliary Kit Electronic EquipmentRemove/Install0.2	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAINTENANCE CMAINTENANCE LEV CChassis/Power Supply AssemblyInspect Test0.10.1Replace Repair0.20.20.2Power SupplyInspect Test Replace0.20.2Power SupplyInspect Test Replace0.10.1Repair0.10.10.1CCA-Filter Transient Protection/ RegulatorInspect Test Replace(Ref Group Number 2 Number 2 (Ref Group Number 2 Number 2 Number 2CCA-Filter Transient Protection/ RegulatorInspect Test Repair Repair Repair0.1CCA-Transient Protection/ Repair Repair Repair Repair0.10.1Case, Power SupplyRepair Repair0.10.1Case, Power SupplyRepair Repair0.11Auxiliary Kit Electronic EquipmentRemove/Install0.21	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAINTENANCE COFHDChassis/Power Supply AssemblyInspect Test0.1 0.10.1 0.10.1 0.10.1 0.10.1 0.1Power SupplyInspect Test Replace Repair0.2 0.20.20.1 0.10.1 0.5Power SupplyInspect Test Replace Repair0.2 0.20.1 0.10.1 0.5CCA-Filter Transient Protection/ RegulatorInspect Test Replace(Ref Group Number 250202CCA-Transient Protection/ RegulatorInspect Test Replace Repair0.1 0.10.1 0.1CCA-Transient Protection/ RegulatorInspect Test Replace Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Protection/ RegulatorInspect Test Repair Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Protection/ RegulatorInspect Test Repair Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Protection/ Repair Repair Repair Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Protection/ Repair Repair Repair Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Protection/ Repair Repair Repair Repair0.1 0.10.1 0.10.1 0.1CCA-Transient Repair Repair Repair Repair Repair0.1 0.10.1 0.10.1 0.1Case, Power Supply	COMPONENT/ ASSEMBLYMAINTENANCE FUNCTIONMAINTENANCE COFHDTOOLS AND EQPTChassis/Power Supply AssemblyInspect Test Replace RepairInspect Test Replace Repair0.1 0.20.1 0.17,9,11.13, 71,72,75,767,9,11.12,71, 75Power SupplyInspect Test Replace Repair0.1 0.10.1 0.10.1 0.119,48,52 9,11,12,71, 75Power SupplyInspect Test Replace Repair0.1 0.10.1 0.10.1 0.519,48,52 9,11,12,71, 75CCA-Filter Transient Protection/ RegulatorInspect Test Repair(Ref Group Number 250202)CCA-Filter Transient Protection/ RegulatorInspect Test Repair0.1 0.10.1 0.1 0.1CCA-Filter Transient Protection/ RegulatorInspect Test Repair Repair Repair Repair0.1 0.10.1 0.1 0.10.1 0.1 0.1 0.1CCA-Filter Transient Protection/ Repair Repair Repair Repair RepairInspect Test Repair0.1 0.1 0.10.1 0.1 0.1 0.1Case, Power SupplyRepair Repair Repair0.1 0.10.2 0.10.2 0.29,11,12,71, 75,766Case, Power SupplyRepair Repair Repair0.1 0.10.2 0.29,11,71,75Mounting Base, Electrical EquipmentRemove/Install0.20.15Auxiliary Kit Electronic EquipmentRemove/Install0.25 </td

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(1)	(2)	(3)		(4			/=1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	NTEN O	F		D	TOOLS AND EQPT	REMARKS
3801	Mounting Base, Electrical Equipment MT-6429/VRC	Test Replace Repair		0.1 0.1 0.2				1 5 5	Z Z
380101	Filter Assembly Electrical	Inspect Test Replace Repair		0.1	0.1 0.1 0.2			7 5 9,11,12	Z D,Z,AL
39	Loudspeaker- Control Unit LS-671/VRC (Unit 15)	Inspect Test Test		0.1 0.1	0.1			1-5 9,11-13,71, 72,75,76	D
		Replace Repair Repair		0.1 0.1	0.1			5 5 9,11,12,71, 75	C D
40	Maintenance Group OA-9297/GRC (Unit 18)	Inspect Test Repair			0.1 0.5 0.1			6-8,13,14, 28 12	
4001	Interconnecting Device J-4501/GRC	Replace Repair			0.1 0.1			12	
400101	Cable Assembly, Special Purpose Electrical-RFPA Adapter (18W3)	Replace Repair			0.1 0.1			12	
400102	Chest, Tool and Equipment	Repair			0.1			12	
400103	Kit, Tool Electrical Equipment	Repair			0.1				
400104	Adapter, Test	Test			0.7			6-8,13,14, 28	
		Replace Repair			0.1 0.4			12 7,8,12,26	
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(1)	(2)	(3)	(4)					(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAI	NTEN		<u>LEV</u>	<u>EL</u>	TOOLS	
NO.	ASSEMBLY	FUNCTION	С	ο	F	Н	D	AND EQPT	REMARKS
400105	Parts Kit, Electronic Equipment	Repair			0.1				
400106	Cable Assembly, Special Purpose Electrical-Control Monitor (18W4)	Replace Repair			0.1 0.1			12	
400107	Cable Assembly, Special Purpose Electrical-Audio (18W8)	Replace Repair			0.1 0.1			12	
400108	Tablerunner, Static Control	Replace Repair			0.1 0.1				
400109	Wiring Harness Branched Receiver- Transmitter (18W2)	Replace Repair			0.1 0.2			12	
400110	Wiring Harness Branched Amplifier Adapter (18W5)	Replace Repair			0.1 0.4			12	
400111	Wiring Harness Control Monitor (18W6)	Replace Repair			0.1 0.2			12	
400112	Wiring Harness RFPA (18W7)	Replace Repair			0.1 0.1			12	
400113	Wiring Harness Branched Aux RFPA Mount (18W9)	Replace Repair			0.1 0.3			12	
400114	Wiring Harness Branched Amp Adapter with RT (18W10)	Replace Repair			0.1 0.3			12	

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(1)	(2)	(3)		(4			<i>.</i>	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C MAII	NTEN.	ANCE F			TOOLS AND EQPT	REMARKS
400115	Wiring Harness Branched Battery Box (18W11)	Replace Repair			0.1 0.1			12	
400116	Cable Assembly, Special Purpose Electrical-Audio (18W13)	Replace Repair			0.1 0.1			12	
400117	Wiring Harness Branched Power Supply (18W14)	Replace Repair			0.1 0.1			12	
400118	Wiring Harness, Branched-Battery Tray (18W15)	Replace Repair			0.1 0.1			12	
400119	Wiring Harness, Loudspeaker - Control Unit (18W16)	Replace Repair			0.1 0.1			12	
400120	Wiring Harness, Branched-SCRU- W17 (18W17)	Replace Repair			0.1 0.1			12	
4002	Mounting Base, Electrical Equipment MT-6352/VRC (Unit 13)	Replace	(Re	ef Grou	0.1 p Num	iber 3	5)	12	S
4003	Receiver- Transmitter, Radio RT-1523(C)/U (Unit 1)	Replace	(Re	ef Grou	0.1 p Num	iber 20	6)		S
4004	Amplifier Adapter, Vehicular AM-7239/VRC (Unit 5)	Replace	(R	ef Grou	0.1 ıp Nun	nber 2	9)	5	S

(1)								(5)	(6)
GROUP	COMPONENT/		MAII	NTEN.	ANCE	E LEV	<u>'EL</u>	TOOLS AND	REMARKS
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	EQPT	
4005	Fill Device Electronic Counter Counter Measures MX-18290/VRC (Unit 10)		(R	ef Grou	0.1 ıp Nun	nber 2	3)		S
4006	Fill Device Electronic Counter Counter Measures KYK-13/TSEC	Replace			0.1				Т
41	Deleted								
42	Adapter Set, Test for AN/USM-410								U
43	Adapter Set, Test for AN/USM-465A								U
44	Case, Alignment Tool-Rcvr-Xmtr RT-1439/VRC, RT-1523(C)/U	Inspect Repair					0.1 0.1		
4401	Alignment Tool, System Connector	Adjust Replace Repair					0.1 0.1 0.3	26	
45	Case, Alignment Tool-Amp. Adptr, Vehicular AM-7239/VRC	Inspect Repair					0.1 0.1		
4501	Alignment Tool System Connector J7 & J8	Adjust Replace Repair					0.1 0.1 0.3	26	
4502	Alignment Tool Connector J1	Adjust Replace Repair					0.1 0.1 0.3	26	

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(1)	(2)	(3)		(4			/=1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	NTEN. O	F		D	TOOLS AND	REMARKS
			<u> </u>		•			EQPT	
46	Case, Alignment Tool-RFPA AM-7238/VRC	Inspect Repair					0.1 0.1		
4601	Alignment Tool Connector P1	Adjust Replace Repair					0.1 0.1 0.3	26	
47	Case, Alignment Tool-CCA's	Inspect Repair					0.1 0.1		
48	Case, Alignment Tool-Mtg Base, Elec Equip MT-6353/VRC	Inspect Repair					0.1 0.1		
4801	Alignment Tool, Connector J4	Adjust Replace Repair					0.1 0.1 0.3	26	
49	Maintenance Group OA-9263A/GRC (Unit 18)	Inspect Test Repair			0.1 0.5 0.1			6-8,13, 14,28 12	
4901	Interconnecting Device J-4501/GRC		(Re	ef Grou	p Num	ber 40	001)		
4902	Receiver- Transmitter Radio RT-1439/VRC (Unit 1)	Replace	(R	ef Grou	0.1 ıp Nun	nber 2	7)		S
4903	Amplifier Adapter Vehicular AM-7239/VRC (Unit 5)	Replace	(R	ef Grou	0.1 ıp Nun	nber 2	9)	12	S
4904	Mounting Base Electrical Equipment MT-6352/VRC (Unit 13)	Replace	(R	ef Grou	0.1 ıp Nun	nber 3	5)	12	S

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(1)	(2)	(3)		(4 NTEN				(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	0	F	H	D	AND EQPT	REMARKS
4905	Fill Device Electronic Counter Counter- Measures MX-10579/VRC (Unit 10)	Replace	(R	ef Grou	0.1 Ip Num	nber 2	4)		S
50	Cable Assembly, Special Purpose CX-13313/VRC	Replace Test		0.1	0.1			7	W G
51	Amplifier-Adapter Vehicular AM-7239B/VRC (Unit 5)	Inspect Test Adjust Replace Repair Repair		0.1 0.1 0.1	0.1 0.1 0.1			6-9,11-13, 71,72,75,76 5 5 5 9,11,12,71, 75	D AJ H D
5101	Power Supply Amplifier-Adapter (5A1)	Inspect Test Replace Repair			0.1		0.1 0.5 0.5	19,48,52 9,11,12,71, 75 12,18	AM D AM
510101	CCA-Transient Protection/ Regulator (5A1A1)	Repair					0.6	12,18	АМ
510102	CCA-Filter, Transient Protection/ Regulator (5A1A2)	Repair					0.6	12,18	АМ
5102	CCA-One Watt, Audio Amplifier (5A2)	Replace			0.2			9,11,12,71, 75	D,AM

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(1)	(2) (3) (4) COMPONENT/ MAINTENANCE MAINTENANCE LEVEL							(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	NTEN. O	ANCE F	E LEV H	<u>EL</u> D	TOOLS AND EQPT	REMARKS
5103	Chassis,Electrical Equipment,	Repair			0.5			9,11,12,71, 75	D,AI
	Amplifier-Adapter (5A3)	Inspect Test Replace			0.3		0.1 0.5	19,22,46 9,11,12,71, 75	AM D
		Repair					0.6	9,11,12,18, 47,71,75	AM
510301	Chassis, Electrical- Electronic Equipment, Adapter/Power Supply (5A3A1)	Repair			0.4			9,11,12,71, 75	D
51030101	Heatsink Elec- Electronic-Cmpnt- Power Supply- Assembly of	Repair			0.1			9,11,12,71, 75	D
51030102	Cover, Electrical- Electronic Component-Power Supply-Assembly of	Repair			0.1			9,11,12,71, 75	D
51030103	Cable Assembly Special Purpose Electrical, Branched- Major-W3	Repair			0.5			9,11,12,71, 75	D
510302	ECA-One Watt Audio Amplifier	Repair			0.3			9,11,12,71, 75	D
51030201	Wiring Harness, Branched-One Watt Audio-W1	Repair			0.2			9,11,12,71, 75	D
51030202	Case-One Watt Audio Amplifier- Assembly of	Repair			0.1			9,11,12,71, 75	D

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(1)	(2)	(3)	ман	(4 NTEN		= I F\	/FI	(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
510303	ECA-Power Control	Repair			0.2			9,11,12,71, 75	D
51030301	Case-Power Control, Assembly of	Repair			0.1			9,11,12,71, 75	D
52	Receiver- Transmitter Radio RT-1523B(C)/U (Unit 1)	Inspect Test			0.1 0.5			6-9,12-14, 28,71,72, 75,76	D
		Replace Repair Repair		0.1 0.1	0.1			5 9,12,71,75	C D
5203	ECCM/Control Module (1A4)	Inspect Test Replace Repair			0.1		0.1 0.5 0.1	15,60,68 9,12,71,75 12	
520301	CCA-ECCM/Data	Inspect Repair					0.1 0.6	12,18	
520302	CCA-ECCM/ Microprocessor	Inspect Repair					0.1 0.6	12,18	
520303	CCA-ECCM/ Interface	Inspect Repair					0.1 0.6	12,18	
5205	IF/Demodulator (1A8)		•	l ef Grou		nber 2	608)		
5206	Tuner/Mixer (1A9)		(R	l l ef Grou	l Ip Num	nber 2	609)		
5207	Synthesizer,	Adjust					0.5	19,22,26,34	М
	Electrical Frequecny	Test					0.5	37,39 12,19,22,34	Е
	(1A10)	Replace			0.2			37,39 9,11,12,71,	D
		Repair					0.1	75 12,34	Е
520701	CCA-Dual Mode PLL Filter (1A10A1)	Inspect Repair					0.1 0.7	12,18,24	
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(1)	(2)	(3)	(4) F MAINTENANCE LEVEL					(5)	(6)
GROUP	COMPONENT/		MAII	NTEN	ANCE	E LEV	/EL I	TOOLS AND	REMARKS
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	EQPT	
520702	CCA-Low Level VCO (1A10A2)	Inspect Repair					0.1 0.6	18,24	
5208	Exiter/Power	Test					0.5	19,22,37,58	
	Amplifier (1A11)	Replace Repair			0.2		0.6	9,12,71,75 12,18	D
520801	CCA-Power Amplifier (1A11A1)	Inspect Repair					0.1 0.7	18	
520802	CCA-ALC (1A11A2)	Inspect Repair					0.1 0.7	18	
520803	CCA-Modulator (1A11A3)	Inspect Repair					0.1 0.7	18	
5212	Receiver- Transmitter Sub-Assembly (1A17)		(R	ef Grou	ıp Nun	nber 2	616)		
5213	CCA-COMSEC (1A16)		(R	ef Grou	ıp Nun	nber 2	617)		
53	Cable Assembly,	Test			0.1			9,11,71,72,	D,G
	Special Purpose, Electrical CX-13417/VRC	Replace		0.1				75,76	
54	Amplifier, Radio Frequency	Inspect Test			0.1 0.4			12,71,72,	D,P
	AM-7238B/VRC (Unit 6)	Replace		0.1				75,76	
		Repair			0.5			12,71,75	D
55	Receiver- Transmitter, Radio	Inspect Test			0.1 0.5			12,75,76	
	RT-1523C(C)/U (Unit 1)	Replace Repair		0.1 0.1	0.0			5	с
		Repair			0.1			12,75	
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(1)	(2)	(3)	(4) F MAINTENANCE LEVEL					(5)	(6)
GROUP	COMPONENT/	MAINTENANCE	MAI	NTEN	ANCE	E LEV		TOOLS AND	
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	EQPT	REMARKS
5501	ECCM/Control (1A4)	Replace			0.1			75	AP
5502	Tuner/Mixer (1A9)		(R	l ef Grou	ıp Nun	nber 2	609)		
5503	Synthesizer (1A10)	Replace			0.1			75	AP
5504	Exciter/Power Amplifier (1A11)		(R	 ef Grou 	ıp Nun	nber 5	208)		
5505	CCA-COMSEC (1A13)	Replace			0.1			75	AP
5506	Receiver- Transmitter Sub-Assembly (1A17)	Repair Repair		0.1	0.2			5 75	С
550601	Panel, Receiver Transmitter (1A17A1)	Repair Repair		0.1	0.1			5 12	C C
550602	Chassis,Electrical Equipment (1A17A2)	Replace Repair			0.2 0.1			12,75 12	с
56	Amplifier-Adapter, Vehicular AM-7239C/VRC (Unit 5)	Inspect Test Adjust Replace		0.1 0.1	0.1 0.1			12,75,76 5 5	AJ
		Repair Repair		0.1	0.1			5 12,75	H C
5601	Power Supply- Vehicular Adapter (5A1)	Inspect Repair			0.1 0.1			12,75	
560101	Assembly Major Harness (5A1W3)	Repair			0.1			26	
560102	Power Supply Assembly (5A1A1)	Inspect Replace Repair			0.1 0.1		0.3	12 12,18	

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(1)	(2)	(3)		(4			/ - 1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	NTEN. O	ANCE F			TOOLS AND EQPT	REMARKS
56010201	CCA-VA Power Supply (5A1A1A1)	Repair					0.3	12,18	
5602	ECA-Sidehat (5A2)	Inspect Repair			0.1 0.2			12,25,75	
560201	Sidehat-Casting	Repair			0.1			5,75	
560203	CCA-INC II (5A2A5)	Replace			0.1			5	AP
560204	GPS Splitter Assembly (5A2A3)	Repair			0.1			12,75	
56020401	GPS Stub Cable Assembly (5A2A3A2)	Repair			0.1			5,12	
560205	INC Interface/ Harness Assembly (5A2W5)	Repair			0.1			12	
5603	ECA-Power Control (5A3)		(R	ef Grou	ıp 510	303)			
560301	Case,Power Control		(R	ef Grou	ıp 510	30301))		
57	Radio Set AN/PRC-119D	Inspect Test Test Service Repair	0.1 0.1	0.1 0.2 0.1				1-4	A B
5701	Receiver- Transmitter, Radio RT-1523C(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	5)		
5702	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					с
	I	l		I	J		1	I	I

(1)	(2)	(3)	(4) CF MAINTENANCE LEVEL					(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	NTEN/	ANCE F	<u>E LE</u> \ H		TOOLS AND EQPT	REMARKS
			_	_					
5703	Battery Box CY-8523C/PRC	Replace		0.1					AN
58	Radio Set AN/VRC-87D	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
5801	Receiver- Transmitter, Radio RT-1523C(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	5)		
5802	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(R	0.1 ef Grou	ıp Num	nber 5	6)	5	
59	Radio Set AN/VRC-88D	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
5901	Receiver- Transmitter, Radio RT-1523C(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	5)		
5902	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	6)	5	
5903	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С

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(1)	(2)	(3)		(4				(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	NTEN O	ANCE F			TOOLS	REMARKS
			Ŭ		•			EQPT	
5904	Battery Box CY-8523C/PRC (Unit 3)	Replace		0.1					AN
60	Radio Set AN/VRC-89D	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
6001	Receiver- Transmitter, Radio RT-1523C(C)/U (Unit 1) Qty (2)	Replace	(R	0.1 ef Grou	p Nun	nber 5	5)		
6002	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(R	0.1 ef Grou	p Nun	nber 5	6)	5	
6003	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou	p Nun	nber 5	4)		
61	Radio Set AN/VRC-90D	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
6101	Receiver- Transmitter,Radio RT-1523C(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	p Num	nber 5	5)		
6102	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(R	0.1 ef Grou	p Nun	nber 5	6)	5	

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(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4 NTEN		(5) TOOLS	(6)		
NO.	ASSEMBLY	FUNCTION	С	ο	F	н	D	AND EQPT	REMARKS
6103	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	4)		
62	Radio Set AN/VRC-91D	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.2				1-4 5 5	A B
6201	Receiver- Transmitter, Radio RT-1523C(C)/U (Unit 1) Qty (2)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	5)		
6202	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	6)	5	
6203	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou	ıp Nun	nber 5	4)		
6204	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
6205	Battery Box CY-8523C/PRC (Unit 3)	Replace		0.1					AN
63	Radio Set AN/VRC-92D	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B

	(-), -,	(-), -)	-		\ = <i>p</i>			· ·	, ,,
(1)	(2)	(3)	ΜΔΙΝ	(4 NTEN		(5) TOOLS	(6)		
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
6301	Receiver- Transmitter,Radio RT-1523C(C)/U (Unit 1) Qty (2)	Replace	(Re	0.1 ef Grou	ıp Nun	nber 5	5)		
6302	Amplifier-Adapter Vehicular AM-7239C/VRC (Unit 5)	Replace	(Re	0.1 ef Grou	ıp Nun	nber 5	6)	5	
6303	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6) Qty (2)	Replace	(Re	0.1 ef Grou	ıp Nun	nber 5	4)		
6304	Auxiliary Kit, Electronic Equipment MK-2312/VRC	Replace	(Re	0.1 ef Grou	ıp Nun	nber 3	7)	5	
64	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Inspect Inspect Test Test Repair Repair		0.1 0.1 0.1	0.1 0.2 0.1			76,77 5 12,77	
6401	Electronics Components Assembly (1A2)	Repair			0.1			12	
640101	Protocol Module (1A2A3)	Repair			0.1			12	
64010101	CCA-COMSEC (1A2A3A2)	Repair			0.1			12	AP
640102	RF Module (1A2A5)	Repair			0.1			12	
6402	Cover Assembly, Rear (1A5)	Repair			0.1			5,12,77	
6403	Chassis Assembly (1A6)	Repair Repair		0.1	0.1			5 12,77	

(1)	(2)	(3)	(4) MAINTENANCE LEVEL					(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	O NTEN	ANCE F	E LEV		TOOLS AND EQPT	REMARKS
				_					
640301	Chassis	Repair			0.1			12,77	
6404	Cover Assembly, Top	Repair			0.1			12	
6405	Cover Assembly, Battery	Repair		0.1				5	
65	Amplifier-Adapter, Vehicular	Inspect Inspect		0.1	0.1				
	AM-7239E/VRC (Unit 5)	Test Repair Repair		0.1	0.2 0.1			76,77 5 12,77	
6501	Chassis,Elec-Elek Equipment- Adapter/Power Supply (5A1)	Inspect Inspect Repair Repair		0.1 0.1	0.1 0.2			5 12,77	
6502	ECA-Sidehat (5A2)	Inspect Inspect Repair Repair		0.1 0.1	0.1 0.2			5 12,77	
6503	ECA-Power Control (5A3)	Inspect Inspect Repair Repair		0.1 0.1	0.1 0.1			5 12,77	
6504	Cover,Access- Power Control	Inspect Repair			0.1 0.1				
6505	Cover,Sidehat	Inspect Repair			0.1 0.1				
6506	Shelf,Electrical Equipment Assembly of	Inspect Repair		0.1 0.1					
6507	Mounting Base, Electrical Equipment- Assembly of	Inspect Repair		0.1 0.1				5	

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(1)	(2)	(3)							(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	0	F	<u>- се</u> ,		TOOLS AND EQPT	REMARKS
66	Radio Set AN/PRC-119F	Inspect Test Test Service Repair	0.1 0.1	0.1 0.2 0.1				1-4	A B
6601	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	4)		
6602	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					с
67	Radio Set AN/VRC-87F	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
6701	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	4)		
6702	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	5)	5	
68	Radio Set AN/VRC-88F	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
6801	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	4)		

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(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4 NTEN		<u>E LE</u> V	/EL	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	ο	F	н	D	AND EQPT	REMARKS
6802	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)	Replace	(R	0.1 ef Grou	p Nur	nber 6	5)	5	
6803	Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
69	Radio Set AN/VRC-89F	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
6901	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	p Num	nber 6	4)		
6902	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)	Replace	(R	0.1 ef Grou	p Num	nber 6	5)	5	
6903	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(R	0.1 ef Grou	p Num	nber 5	4)		
70	Radio Set AN/VRC-90F	Inspect Test Test Service Remove/Install Repair	0.1 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
7001	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1)	Replace	(R	0.1 ef Grou	p Num	nber 6	4)		

(2)	(3)		(4	l)			(5)	(6)
COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	0	F		D	TOOLS AND EQPT	REMARKS
Amplifier-Adapter	Benlace		0.1					
Vehicular AM-7239E/VRC (Unit 5)		(Re		ıp Num	nber 6	5)	5	
Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(Re	0.1 ef Grou	ıp Num	ıber 5	4)		
Radio Set AN/VRC-91F	Inspect Test Test	0.2	0.1 0.2				1-4	A
	Service Remove/Install Repair	0.1	0.1 0.1				5 5	В
Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1) Qty (2)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	4)		
Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)	Replace	(Re	0.1 ef Grou	ıp Num	nber 6	5)	5	
Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)	Replace	(Re	0.1 ef Grou	ıp Num	nber 5	4)		
Antenna, Manpack AS-3683/PRC (Unit 2)	Replace Repair		0.1 0.1					С
Radio Set AN/VRC-92F	Inspect Test Test Service Remove/Install Repair	0.2 0.1	0.1 0.2 0.1 0.1				1-4 5 5	A B
	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6) Radio Set AN/VRC-91F Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 1) Qty (2) Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6) Antenna, Manpack AS-3683/PRC (Unit 2) Radio Set	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)ReplaceRadio Set AN/VRC-91FInspect Test Test Service Remove/Install RepairReceiver- Transmitter, Radio RT-1523E(C)/U (Unit 1) Qty (2)ReplaceAmplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)ReplaceAmplifier, Radio Frequency AM-7238B/VRC (Unit 5)ReplaceAmplifier, Radio Frequency AM-7238B/VRC (Unit 6)ReplaceAmplifier, Radio Frequency AM-7238B/VRC (Unit 6)ReplaceAmplifier, Radio Frequency AM-7238B/VRC (Unit 6)ReplaceAntenna, Manpack AS-3683/PRC (Unit 2)Inspect Test Test Test Service RepairRadio Set AN/VRC-92FInspect Test Test Service Remove/Install	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace(Replace (Replace) (Replace)Radio Set AN/VRC-91FInspect Test Test Service Remove/Install Replace0.2 (Replace)Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 1) Qty (2)Replace(Replace)Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)Replace(Replace)Amplifier, Radio Frequency AM-7239E/VRC (Unit 5)Replace(Replace)Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace(Replace)Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace(Replace)Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace(Replace)Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace(Replace)Amolifier, Radio Frequency AM-7238B/VRC (Unit 2)Replace(Replace)Antenna, Manpack AS-3683/PRC (Unit 2)Inspect Test Test Test Service Service N/VRC-92F0.2 Test Test Test Test Test Test Service Nother N/VRC-92F0.2 Test Test Test Test Test Test Test Test Service0.1	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1 (Ref Grou 0.1)Radio Set AN/VRC-91FInspect Test Test Service Remove/Install Replace0.1 0.1 0.1Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 1) Qty (2)Inspect Replace0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 1) Qty (2)Replace0.1 0.1 0.1 0.1Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)Replace0.1 0.1 0.1 (Ref Grou 0.1) 0.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1 0.1 0.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 2)Replace0.1 0.1 0.1Antenna, Manpack AS-3683/PRC (Unit 2)Replace Test Test Test 0.1 0.1 0.10.1 0.1Radio Set AN/VRC-92FInspect Test Test Test 0.2 0.1 0.10.1 0.1	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1Radio Set AN/VRC-91FInspect Test Test Remove/Install Replace0.10.1Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 5)Inspect Replace0.10.1Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 5)Replace0.10.1Replace0.10.10.10.1Replace0.10.10.10.1Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1) Qty (2)Replace0.10.1Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)Replace0.10.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.10.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.10.1Antenna, Manpack AS-3683/PRC (Unit 2)Replace0.10.1Radio Set AN/VRC-92FInspect Test Test Service Remove/Install0.10.1	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1IRadio Set AN/VRC-91FInspect Test Test Test Service Remove/Install Replace0.10.10.1Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1) Qty (2)Inspect Test Test Replace0.10.10.1Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1) Qty (2)Replace0.10.10.1Amplifier-Adapter Vehicular AM-7239B/VRC (Unit 5)Replace0.10.10.1Amplifier, Radio Rrequency AM-7238B/VRC (Unit 6)Replace0.10.10.1Amplifier, Radio (Unit 2)Replace0.10.10.10.1Amplifier, Radio (Unit 2)Replace0.10.10.10.1Antenna, Manpack AS-3683/PRC (Unit 2)Replace0.10.10.1Antenna, Manpack AN/VRC-92FInspect Test Test Service Remove/Install0.10.10.1Redio Set AN/VRC-92FInspect Test Test Service Remove/Install0.10.10.1	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1 (Ref Group Number 65)Radio Set AN/VRC-91FInspect Test Test Service Remove/Install Replace0.1 0.10.1 0.1Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 5)Inspect Test Test Replace0.1 0.10.1 0.1Receiver- Transmitter, Radio RT-1523E(C)/U (Unit 5)Replace0.1 0.10.1 0.1Replace0.1 0.10.10.1 0.1Replace0.1 0.10.10.1 0.1Replace0.1 0.10.10.1 0.1Replace0.1 0.10.10.1 0.1Replace0.1 0.10.10.1 0.1Amplifier, Adapter Vehicular AM-7239E/VRC (Unit 5)Replace0.1 0.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1 0.1Amplifier, Radio Frequency AM-7238B/VRC (Unit 6)Replace0.1 0.1Antenna, Manpack AS-3683/PRC (Unit 2)Replace0.1 0.1Radio Set AN/VRC-92FInspect Test <b< td=""><td>ASSEMBLI PONCTION C O F H D EOPT Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Replace 0.1 I<</td></b<>	ASSEMBLI PONCTION C O F H D EOPT Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5) Replace 0.1 I<

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(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4 NTEN		E LEV	/EL	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	ο	F	Н	D	AND EQPT	REMARKS
7201	Receiver- Transmitter,Radio RT-1523E(C)/U (Unit 1) Qty (2)	Replace	(R	0.1 ef Grou	p Nun	nber 6	4)		
7202	Amplifier-Adapter Vehicular AM-7239E/VRC (Unit 5)	Replace	(R	0.1 ef Grou	p Num	nber 6	5)	5	
7203	Amplifier, Radio Frequency AM-7238B/VRC (Unit 6) Qty (2)	Replace	(R	0.1 ef Grou	p Num	nber 5	4)		
7204	Auxiliary Kit, Electronic Equipment MK-2312/VRC	Replace	(R	0.1 ef Grou	p Num	nber 3	7)	5	
80	Receiver- Transmitter, Radio RT-1523A(C)/U (Unit 1)	Inspect Inspect Test Test Test Service Replace	0.1 0.1	0.1 0.1 0.1	0.1 0.5			12,13,71, 72,75,76	A A D B
8007	Module Assy, Exciter (1A1)	Repair Repair Replace Inspect Test Repair		0.1	0.1 0.1		0.1 1.0 0.4	5 12,71,75 12,71,75 69,70 12,18	С
8010	Module Assy, Tuner (1A4)	Replace Inspect Test Repair			0.1		0.1 1.0 0.7	12,71,75 69,70 12,18	

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(1)	(2)	(3)		(4				(5)	(6)
GROUP	COMPONENT/		MAII	NTEN	ANCE	E LEV		TOOLS	
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
8013	Module Assy,	Replace			0.1			9,12,71,75	
0013	RSP	Inspect			0.1		0.1		
	(1A7)	Test Repair					1.0 0.6	69,70 12,18	
0010	Front Donal						0.0		
8016	Front Panel	Repair Repair		0.1	0.2			5 12,71,75	С
8017	Chassis Assy	Repair			0.2			12,71,75	
801701	Chassis Subassy	Repair			0.2			12,71,75	AK
		Tepan			0.2			12,71,75	
81	Deleted								
82	Mounting Base, Electrical	Replace Repair		0.2 0.1				5 5	С
	Equipment	Test		0.1	0.1			72,76	D
	MT-6352A/VRC (Unit 13)	Repair			0.1			12,71,75	С
83	Control Monitor	Test		0.1				_	А
	C-11291A/VRC (Unit 7)	Replace Repair		0.3 0.1				5 5	С
		Inspect Test			0.1 0.2			12,13,71,	
								72,75,76	D
		Repair			0.4			12,71,75	
84	Battery Box CY-8523B/PRC	Replace Repair		0.1 0.1				5	С
	(Unit 3)	Test		0.1	0.1			13,71,72,	D
		Repair			0.1			75,76 12,71,75	С
85	Amplifier,	Replace		0.3					
	Radio Frequency AM-7238A/VRC	Inspect Test			0.1 0.1			12,13,45,	D
	(Unit 6)							71,72,75,76	
		Repair			0.1			12,71,75	С
8502	PA/Control Assy (6A1)	Replace Repair			0.3 0.2			12,71,75 12,71,75	AK
		Inspect			0.2		0.1		
		Test					0.6	69,70	
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(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4 NTEN		<u>LEV</u>	<u>/EL</u>	(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	с	ο	F	Н	D	AND EQPT	REMARKS
850201	PA/Control/CCA (6A1A1)	Replace Repair Repair					0.2 0.5 0.5	12 12,18 12,71,74,75	
86	Amplifier-Adapter, AM-7239A/VRC (Unit 5)	Adjust Repair Test		0.1 0.1	0.1			5 5 12,13,71, 72,75,76	AJ C D
		Repair			0.4			12,71,75	С
8602	Chassis Assy, Adptr	Replace Repair		0.2	0.3			12,71,75 5	
		Repair Inspect		•	0.2		0.1	12,18,71,75	
		Test					0.4	12,13,71, 72,75,76	D
		Repair					0.9	12,18,71,75	
860201	Chassis Subassy Adptr	Repair Repair Repair		0.1	0.2		0.1	5 12,71,75 12,71,75	
860202	Audio Harness Assy	Replace Repair			0.3 0.5			12,71,75 12,26,71,75	
860203	Main Harness Assy	Replace Repair					0.9 0.9	12,18,71,75 12,18,71,75	
95	Interconnecting Group ON-373/GRC	Inspect Test Repair			0.1 0.3 0.1			72 12	
9501	Case Assembly- Transit	Repair			0.1			12,26	
9502	Power Supply	Test Repair			0.1 0.2			71,72 5	S C
950201	Chassis/Power Supply Assembly		(R	ef Grou	ip Num	nber 3	70101))	S
9503	Wiring Harness, Electrical-RFPA Adapter (W3)	Replace Repair			0.1 0.1			12	

(1)	(2)	(3)		(4				(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	MAII C	NTEN. O	ANCE F	E LEV	/ <u>EL</u> D	TOOLS	REMARKS
						•••		EQPT	
9504	Wiring Harness, Branched, Electrical-Fill Device (W8)	Replace Repair			0.1 0.1			12	
9505	Wiring Harness, Branched-Receiver Transmitter (W2)	Replace Repair			0.1 0.1			12	
9506	Wiring Harness, Branched-Control Monitor (W6)	Replace Repair			0.1 0.1			12	
9507	Wiring Harness, Branched-Power Electrical (W4)	Replace Repair			0.1 0.1			12	
9508	Parts Kit, Electronic Equipment	Repair			0.1				С
9509	Tool Kit, Electronic	Repair			0.1				С
9510	Tablerunner, Static Control	Replace Repair			0.1 0.1				
9511	Wiring Harness, Branched-Amplifier Adapter (W5)	Replace Repair			0.1 0.4			12	
9512	Wiring Harness, Electrical-Power Supply (W7)	Replace Repair			0.1 0.1			12	
9513	Wiring Harness, Branched-Aux RFPA Mount (W9)	Replace Repair			0.1 0.3			12	
9514	Wiring Harness, Branched-Adapter Power Supply (W10)	Replace Repair			0.1 0.1			12	
9515	Wiring Harness, Branched-Battery Box (W11)	Replace Repair			0.1 0.1			12	

(1)	(2)	(3)	(4)					(5)	(6)
GROUP		MAINTENANCE	ман			E LEV	'EL	TOOLS	
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
9516	Wiring Harness, Branched-Battery Tray (W12)	Replace Repair			0.1 0.1			12	
9517	Wiring Harness, Branched-Loud Speaker-Control Unit (W13)	Replace Repair			0.1 0.1			12	
9518	Wiring Harness, Branched-RCU (W14)	Replace Repair			0.1 0.1			12	
9519	Wiring Harness, Branched-Splitter Cable (W15)	Replace Repair			0.1 0.1			12	
9520	Adapter, Test	Test Repair			0.3 0.3			7 12	
952001	Wiring Harness Test Adapter	Repair			0.3			12	
96	Interconnecting Group ON-373A/GRC	Inspect Test Repair			0.1 0.3 0.1			76 12	
9601	Case Assembly- Transit	Repair			0.1			12,26	
9602	Power Supply	Test Repair			0.1 0.2			75,76 5	S C
960201	Chasis/Power Supply Assembly		(R	ef Grou	ıp Nun	nber 3	70101)	S
9603	Wiring Harness, Electrical-RFPA Adapter (W3)	Replace Repair			0.1 0.1			12	
9604	Wiring Harness, Branched, Electrical-Fill Device (W8)	Replace Repair			0.1 0.1			12	

(1)	(2)	(3)		(4			/=1	(5)	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	C	O NTEN	F	H	D	TOOLS AND EQPT	REMARKS
9605	Wiring Harness, Branched-RCVR Transmitter (W2)	Replace Repair			0.1 0.1			12	
9606	Wiring Harness, Branched-Control Monitor (W6)	Replace Repair			0.1 0.1			12	
9607	Wiring Harness, Branched-Power Electrical (W4)	Replace Repair			0.1 0.1			12	
9608	Parts Kit, Electronic Equipment	Repair			0.1				с
9609	Tool Kit, Electronic	Repair			0.1				с
9610	Tablerunner, Static Control	Replace Repair			0.1 0.1				
9611	Wiring Harness, Branched-Amp Adapter (W5)	Replace Repair			0.1 0.4			12	
9612	Wiring Harness, Electrical-Power Supply (W7)	Replace Repair			0.1 0.1			12	
9613	Wiring Harness, Branched-Aux RFPA Mount (W9)	Replace Repair			0.1 0.3			12	
9614	Wiring Harness, Branched-Adapter Power Supply (W10)	Replace Repair			0.1 0.1			12	
9615	Wiring Harness, Branched-Battery Box (W11)	Replace Repair			0.1 0.1			12	
9616	Wiring Harness, Branched-Battery Tray (W12)	Replace Repair			0.1 0.1			12	

COMPONENT/ ASSEMBLY Wiring Harness, Branched-Loud	MAINTENANCE FUNCTION	MAIN C	NTEN O	ANCE F		EL	TOOLS AND	BBBBBBBBBBBBB
Wiring Harness, Branched-Loud		С	0	-				
Branched-Loud				F	н	D	EQPT	REMARKS
Branched-Loud								
Speaker-Control Unit (W13)	Replace Repair			0.1 0.1			12	
Wiring Harness, Branched-RCU (W14)	Replace Repair			0.1 0.1			12	
Wiring Harness, Branched-Splitter Cable (W15)	Replace Repair			0.1 0.1			12	
Wiring Harness, Branched- Amplifier-Adapter (W16)	Replace Repair			0.1 0.4			12	
Wiring Harness, Branched- Receiver- Transmitter (W17)	Replace Repair			0.1 0.3			12	
Interconnecting Group ON-373B/GRC	Inspect Test Repair			0.1 0.3 0.1			76 12	
Case Assembly- Transit	Repair			0.1			12,26	
Power Supply	Test Repair			0.1 0.2			76,77 5	S C
Chasis/Power Supply Assembly		(Re	ef Grou	ıp Num	ber 3	70101))	S
Wiring Harness, Electrical-RFPA Adapter (W3)	Replace Repair			0.1 0.1			12	
Wiring Harness, Branched, Electrical-Fill Device (W8)	Replace Repair			0.1 0.1			12	
	init (W13) Viring Harness, iranched-RCU W14) Viring Harness, iranched-Splitter cable (W15) Viring Harness, iranched- mplifier-Adapter W16) Viring Harness, iranched- ieceiver- ransmitter (W17) hterconnecting iroup N-373B/GRC case Assembly- ransit ower Supply Chasis/Power upply Assembly Viring Harness, lectrical-RFPA dapter (W3) Viring Harness, iranched, lectrical-Fill	Init (W13)Replace RepairViring Harness, iranched-RCU W14)Replace RepairViring Harness, iranched-Splitter able (W15)Replace RepairViring Harness, iranched- mplifier-Adapter W16)Replace RepairViring Harness, iranched- ieceiver- ransmitter (W17)Replace RepairViring Harness, iranched- ieceiver- ransmitter (W17)Replace RepairNo.373B/GRCInspect Test RepairSower SupplyTest RepairChasis/Power upply Assembly Viring Harness, Iectrical-RFPA dapter (W3)Replace RepairViring Harness, ranched, lectrical-FillReplace Repair	Init (W13)Replace RepairViring Harness, iranched-Splitter able (W15)Replace RepairViring Harness, iranched-Splitter able (W15)Replace RepairViring Harness, iranched- mplifier-Adapter N16)Replace RepairViring Harness, iranched- molifier-Adapter N16)Replace RepairViring Harness, iranched- receiver- ransmitter (W17)Replace RepairViring Harness, iranched- receiver- ransmitter (W17)Replace RepairInspect Test RepairInspect Test RepairSower SupplyTest RepairChasis/Power upply Assembly Viring Harness, lectrical-RFPA dapter (W3)Replace RepairViring Harness, ranched, lectrical-FillReplace Repair	Init (W13)Replace RepairViring Harness, tranched-RCU N14)Replace RepairViring Harness, tranched-Splitter iable (W15)Replace RepairViring Harness, tranched- mplifier-Adapter N16)Replace RepairViring Harness, tranched- teceiver- ransmitter (W17)Replace RepairViring Harness, tranched- teceiver- ransmitter (W17)Replace RepairViring Harness, transmitter (W17)Replace RepairViring Harness, transhitReplace RepairSase Assembly- ransitRepairOwer SupplyTest RepairChasis/Power upply AssemblyReplace RepairViring Harness, lectrical-RFPA dapter (W3)Replace RepairViring Harness, ranched, lectrical-FillReplace Repair	Init (W13)Replace Repair0.1Viring Harness, Iranched-RCU N14)Replace Repair0.1Viring Harness, Iranched-Splitter able (W15)Replace Repair0.1Viring Harness, Iranched- mplifier-Adapter N16)Replace Repair0.1Viring Harness, Iranched- mplifier-Adapter N16)Replace Repair0.1Viring Harness, Iranched- receiver- ransmitter (W17)Replace Repair0.1Inspect Test Repair0.10.1Asse Assembly- ransitRepair0.1Ower SupplyTest Repair0.1Chasis/Power upply AssemblyReplace Repair0.1Viring Harness, lectrical-RFPA dapter (W3)Replace Repair0.1Viring Harness, Iectrical-RFPA dapter (W3)Replace Repair0.1Viring Harness, ranched, lectrical-FillReplace Repair0.1Viring Harness, ranched, lectrical-FillReplace Repair0.1	Init (W13) Viring Harness, Iranched-RCU V14) Viring Harness, Iranched-Splitter iable (W15) Viring Harness, Iranched- mplifier-Adapter V16) Viring Harness, Iranched- Iransmitter (W17) Replace Repl	Init (W13) Viring Harness, Iranched-RCU W14) Viring Harness, Iranched-Splitter iable (W15) Viring Harness, Iranched- mplifier-Adapter W16) Viring Harness, Iranched- Repair Replace Repair Replace Repair Replace Repair Replace Repair N-3 N-373B/GRC Repair N-373B/GRC Repair Repair N-373B/GRC Repair Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-373B/GRC Repair N-1 O.1 (Ref Group Number 370101) Viring Harness, Iectrical-RFPA dapter (W3) Viring Harness, Replace Repair N-1 O.1 O.1 O.1 O.1 O.1 O.1 O.1 O.	Init (W13)Replace Repair0.1 0.112/iring Harness, rranched-RCU N14)Replace Repair0.1 0.112/iring Harness, rranched- mplifier-Adapter N16)Replace Repair0.1 0.112/iring Harness, rranched- receiver- ransmitter (W17)Replace Repair0.1 0.112/iring Harness, rranched- receiver- ransmitter (W17)Replace Repair0.1 0.412/iring Harness, ranched- receiver- ransmitter (W17)Replace Repair0.1 0.112/iring Harness, ranshiterReplace Repair0.1 0.112/iring Harness, ransitRepair0.1 0.112/iring Harness, ranshitRepair0.1 0.112,26/iring Harness, ranshitReplace Repair0.1 0.112/iring Harness, ranched, lectrical-RFPA dapter (W3)Replace Repair0.1 0.112/iring Harness, ranched, lectrical-RFIHReplace Repair0.1 0.112

(1) GROUP	(2) COMPONENT/	(3) MAINTENANCE	MAII	(4) MAINTENANCE LEVEL				(5) TOOLS	(6)
NO.	ASSEMBLY	FUNCTION	С	0	F	н	D	AND EQPT	REMARKS
9705	Wiring Harness, Branched-RCVR Transmitter (W2)	Replace Repair			0.1 0.1			12	
9706	Wiring Harness, Branched-Control Monitor (W6)	Replace Repair			0.1 0.1			12	
9707	Wiring Harness, Branched-Power Electrical (W4)	Replace Repair			0.1 0.1			12	
9708	Parts Kit, Electronic Equipment	Repair			0.1				С
9709	Tool Kit, Electronic	Repair			0.1				С
9710	Tablerunner, Static Control	Replace Repair			0.1 0.1				
9711	Wiring Harness, Branched-Amp Adapter (W5)	Replace Repair			0.1 0.4			12	
9712	Wiring Harness, Electrical-Power Supply (W7)	Replace Repair			0.1 0.1			12	
9713	Wiring Harness, Branched-Aux RFPA Mount (W9)	Replace Repair			0.1 0.3			12	
9714	Wiring Harness, Branched-Adapter Power Supply (W10)	Replace Repair			0.1 0.1			12	
9715	Wiring Harness, Branched-Battery Box (W11)	Replace Repair			0.1 0.1			12	
9716	Wiring Harness, Branched-Battery Tray (W12)	Replace Repair			0.1 0.1			12	

(1)	(2)	(3)	ΜΔΙΓ	(4 NTEN		: I FV	/FI	(5) TOOLS	(6)
GROUP NO.	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	Н	D	AND EQPT	REMARKS
9717	Wiring Harness, Branched-Loud Speaker-Control Unit (W13)	Replace Repair			0.1 0.1			12	
9718	Wiring Harness, Branched-RCU (W14)	Replace Repair			0.1 0.1			12	
9719	Wiring Harness, Branched-Splitter Cable (W15)	Replace Repair			0.1 0.1			12	
9724	Wiring Harness, Branched- Amplifier-Adapter (W16)	Replace Repair			0.1 0.4			12	
9725	Wiring Harness, Branched- Receiver- Transmitter (W17)	Replace Repair			0.1 0.3			12	
9726	Wiring Harness, Branched- Receiver- Transmitter (W18)	Replace Repair			0.1 0.3			12	
9727	Cable Assembly, Adapter-Y (W22)	Replace Repair			0.1 0.1			12	
9728	CCA-Extender Card	Replace Repair			0.1 0.1				

Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS FOR ALL RADIO SETS USING RT-1439/VRC, RT-1523(C)/U, RT-1523A(C)/U, RT-1523B(C)/U, RT-1523C(C)/U OR RT-1523E(C)/U

(1)	(2)	(3)	(4)	(5)	
tool or Test Equip. Ref. code	MAINT. CATEGORY	NOMENCL	NATIONAL/ NATO STOCK NO.	TOOL NO.	
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\\28\\29\\30\\31\\32\\33\\34\\35\\36\\37\\38\end{array} $	。。。。。 · · · · · · · · · · · · · · · · · · ·	Multimeter Radio Test Set Dummy Load, 50W Connector Adapter Tool Kit Electronic Equipment Function Generator Digital Multimeter Oscilloscope Maintenance Group (Deleted) Maintenance Group Tool Kit Electronic Group Power Supply Frequency Counter Digital Test Set Adapter, Test-ICD-C Alignment Tool, Backplane Solder Repair Center Test Station Electrical Equipment Adapter, Test-C CCA-Load Card-B AN/USM-410 ICD Adapter, Test-ICD-A Tool Kit Electronic Group Tape Reader Signal Generator CCA-Load Card-C Network Analyzer Soldering Fixture-28 Pin Soldering Fixture-28 Pin Soldering Fixture-28 Pin Soldering Fixture-28 Pin Soldering Fixture-44 Pin Case, Alignment Tool, Circuit Card Assembly Adapter, Test-B CCA-Load Card-A (Deleted)	AN/PSM-45 AN/PRM-34 8085 10519457 TK-101/G SG-1171/U AN/USM-486 AN/USM-488 OA-9297/GRC OA-9263A/GRC TK-105/G 6434B TD-1225A(V)2/U AN/USM-465A J-4820/G A3019131-1 PRC-151 AN/USM-410(V)2 J-4825/G J-4834/G ID-005C J-4822/G Dragon M111 J-4821/G TK-100/G KOI-18 SG-1112 J-4833/G 3577A/35677A F2868-28 F2868-52 F2868-44 A3142120-1 A3019157-2 J-4824/G J-4832/G	6625-01-139-2512 6625-01-094-5646 5895-00-477-8165 5935-00-739-2243 5180-00-064-5178 6625-01-133-6160 6625-01-145-2430 6625-01-187-7847 5820-01-270-3936 5820-01-304-2010 5180-00-610-8177 6130-00-006-5224 6625-01-121-6934 6625-01-126-2473 6625-01-298-4976 3439-01-109-8590 6625-01-298-4978 6625-01-298-1404 6625-01-298-4978 6625-01-298-4977 5180-00-605-0079 5810-01-026-9620 6625-01-298-1403 6625-01-238-9517 5895-01-306-8076 6625-01-300-3556 6625-01-298-1402	

Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS FOR ALL RADIO SETS USING RT-1439/VRC, RT-1523(C)/U RT-1523A(C)/U, RT-1523B(C)/U, RT-1523C(C)/U, OR RT-1523E(C)/U

(1)	(2)	(3)		(4)	(5)
TOOL OR TEST EQUIP. REF. CODE	MAINT. CATEGORY	NOMENCLATU	RE	NATIONAL/ NATO STOCK NO.	TOOL NO.
39 40 41	HD	Adapter, Test-A (Deleted) (Deleted)	J-4823/G	6625-01-298-4979	
42 43 44	D HD HD	Soldering Fixture 36 Pin Adapter, Test-ICD-D Case, Alignment Tool-RCVR- XMTR RT-1439/VRC,RT-1523(C)	F2868-36 J-4819/G A3142114-1 //U	6625-01-298-4975 5895-01-306-8074	
45 46 47	F H H	Attenuator 20dB Adapter, Test-E Case, Alignment Tool-Amp	FH-50-20-100 J-4827/G A3142116-1	6625-01-300-3559 5895-01-306-8075	
48 49 50	H H H	Adptr, Vehicular AM-7239/VRC Adapter, Test-H CCA-Adapter Card-D Wiring Harness, Branched-ICD-		6625-01-298-1400 6625-01-300-3558 6625-01-298-1401	
51 52 53 54	H H H H	Amplifier, Power Accessory Kit, Test Adapter Set Adapter, Test-F Case, Alignment Tool-Amp,	AM-7353/G J-4831/G J-4828/G A3142118-1	5895-01-255-4151 6625-01-298-1399 6625-01-300-3560 5895-01-306-8072	
55	н	RF AM-7238/VRC Case, Alignment Tool-Mtg Base, Elec Equip MT-6353/VRC		5895-01-306-8073	
56 57	н	Heatsink, Elec-Elek Cmpnt- Ampl, RF Socket, Socket Wrench	A3013374-1 SFS-121	5999-01-179-2796 5120-00-227-1033	
58 59 60 61 62 63	HD HD HD	Adapter, Test - I,J,K Adapter, Test-L CCA-Interconnect Device A5 (Deleted) (Deleted)	J-4909/G J-4997/G J-4951/G	6625-01-318-1588 6625-01-339-1119 6625-01-323-6261	
63 64 65 66 67 68	HD H HD HD HD	(Deleted) Adapter, Test - ICD A8 Adapter, Test - ICD A9 Adapter, Test - ICD A12 Adapter, Test - ICD A13 Adapter, Test-ICD A11	J-6000/G J-6001/G J-6003/G J-6004/G	6625-01-341-2900 6625-01-339-1122 6625-01-339-1124 6625-01-339-1125	
69 70 71 72 73 74 75	D D F,H,D F,H,D H,D H F,H,D	Test Adapter Test Station, Electr Interconnecting Group Radio Test Set Adapter,Test Adapter,Test Interconnecting Group	J-6070/G AN/GSM-340(V)3 ON-373/GRC AN/GRM-114B J-6097/G J-6098/G ON-373A/GRC	6625-01-362-5924 6625-01-295-1928 5895-01-335-7876 6625-01-309-2824 6625-01-372-6673 6625-01-372-6674 5895-01-422-9780	
76 77	F,H,D F,H,D	Radio Test Set Interconnecting Group	AN/GRM-122 ON-373B/GRC	6625-01-432-8369 5895-01-459-8523	

Section IV. REMARKS

(1) REMARKS CODE	(2) REMARKS
А	With Use of Built-In-Test Bit.
В	By replacement of Hold or Main Battery.
С	By replacement of piece parts.
D	Support Equipment to be used is determined by system and equipment availability. Use AN/GRM-122 and HP6434B as TMDE along with ON-373A for all systems, or AN/GRM-114B and HP6434B as TMDE along with the ON-373 for all systems except SIP, or use seperate TMDE and OA-9297 for ICOM, or use seperate TMDE and OA-9263A for Non-ICOM.
E	Specialized Repair Activity Authorized in Korea.
F	General support test only. Evacuate to depot for repair.
G	Test only. Discard upon failure.
н	All plugs, connectors and cable assemblies not separately listed are repairable at unit or direct support maintenance level.
I	Performance test.
J	Deleted.
К	Deleted
L	Assembly required.
М	Only items tagged by Direct Support as requiring frequency adjustments.
Ν	Deleted.
0	Set strapping option.
Р	ALC and VSWR adjustments are included in the RFPA Test Procedures.
Q	Repair by replacement of antenna subassembly, and misc. piece parts.
R	Direct support test only. Discard upon failure.
S	Direct support maintenance will be responsible for all org level maintenance actions on the LRU's contained in the OA-9263A Maintenance Group, OA-9297 Maintenance Group, ON-373 Interconnecting Group, and ON-373A Interconnecting Group.
Т	Reference Maintenance Allocation Chart in Technical Manual TM 11-5810-292-12.

(1)	(2)
REFERENCE CODE	REMARKS
U	Reference Maintenance Allocation Chart in Technical Manual TM 11-6625-3094-24.
v	By replacement of Audio Connector.
W	Item is not part of SINCGARS systems, procured as part of Installation Kits
	for Ground Vehicles using VIC-1, and/or systems using KY-57.
x	Deleted.
Y	Deleted.
Z	Reference TM 11-5820-957-23P.
AA	Deleted.
AB	Only used on FGC26050101, ICCs 124000501 through 124002378.
AC	Only used on FGC26050102, ICCs 123001101 through 123002400.
AD	Deleted.
AE	Only used on FGC261002, ICCs 05002001 through 05017706.
AF	Only used on FGC26160101, ICCs 118000501 through 118002445.
AG	For Power Supply Part Number A301338-1 only. For all other Part Num- bers, use FGC 2603 for Maintenance Functions.
АН	Deleted.
AI	Evacuate to GS if removal of J1, J7, or J8 is necessary to effect repair.
AJ	By Setting Local or Remote Power Control option.
AK	By Replacing Helical Thread Inserts.
AL	If Filter Assembly is part number A3014060-1, throw away upon failure and replace with new assembly.
АМ	GS Repair/Screen may be available.
AN	Item is GFE.
AO	Compatible with all versions of the CY-8523A/PRC and CY-8523B/PRC without HRCRD functionality.
AP	Upon failure send to Depot for special handling.

Section IV. REMARKS

AO	Compatible with all versions of the CY-8523A/PRC and CY-8523B/PRC without HRCRD functionality.
	without fintened functionality.

AP Upon failure send to Depot for special handling.

APPENDIX C

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS

SECTION I

INTRODUCTION

C.1. SCOPE.

This listing is for informational purposes only. It does not give the authority to requisition the listed items below. These items are authorized to you by CTA 50-970, Expendable/Durable Items (Except Medical, Class V, Repair Parts, and Heraldic Items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

C.2. EXPLANATION OF COLUMNS.

- a. Column (1)-Item Number. This number is assigned to the entry in the listing.
- b. Column (2)-Level. This column identifies the lowest level of maintenance that requires the listed item.
 - C Operator/Crew
 - O Unit Maintenance
- **c.** Column (3)-National Stock Number. This is the National Stock Number assigned to the item: use it to request and requisition the item.
- **d.** Column (4)-Description. Indicates the Federal item name. The last line for each item indicates the part number.
- e. Column (5)-Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

SECTION II

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

(1) ITEM	(2)	(3)	(4)	(5)
NO.	LEVEL	NSN	DESCRIPTION	U/M
1	0	8040-00-117-8510	Adhesive, Sealant. RTV Type III Clear	Tube
2	0	9150-00-857-9079	Grease (1), General Purpose. 130-AA	Lb.
3	0	8030-01-267-5398	Sealing Compound. MIL-S-22473	
			Grade H	Ea.
4	0	6850-00-177-5094	Silicone Compound. MIL-S-8660 Clear	Tube
5	0	8040-01-033-7507	Adhesive. 847	Tube
6	0	8040-01-281-2729	Adhesive. M46050-B-2-50	Ea.
7	0	6515-00-059-5235	Applicator, Disposable. GG-A-616	Pkg.
8	0	6810-01-190-2538	Isopropyl Alcohol, Technical. TTI 735	Can

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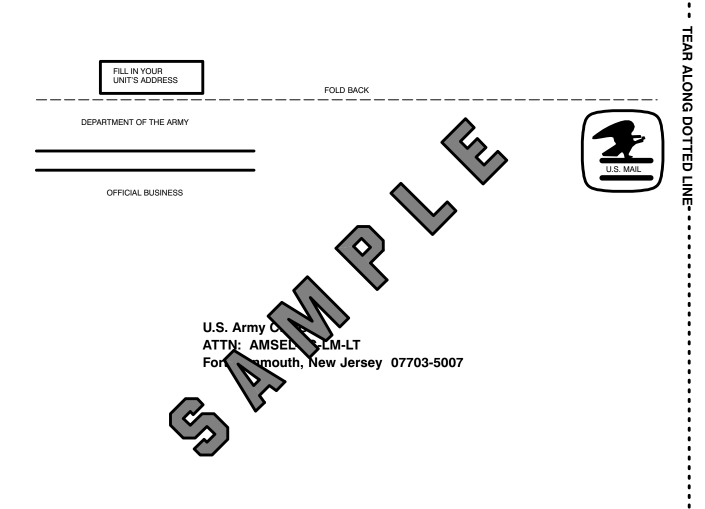
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				the antenna serve gusting in excess rapidly accelerate strain to the drive	o system is too sensitive to wind s of 25 knots, and has a tendency to e and decelerate as it kunts, causing e train. Hunting is minimized by to 2° without degradation of
3–10	3-3		3–1	REASON: The ac FAULT indicator c	a column. Change "2 dB" to "3 dB". djustment procedure for the TRANS POWER calls for a 3 dB (500 watts) adjustment S POWER FAULT indicator.
5-6	5-8			step e. above."	
		FO-3	Ø		 →lace the cover plate. −2, change "+24 VDC" to "+5 VDC".
				REASON: This is VDC is the input v	s the output line of the 5 VDC power supply. +: voltage.
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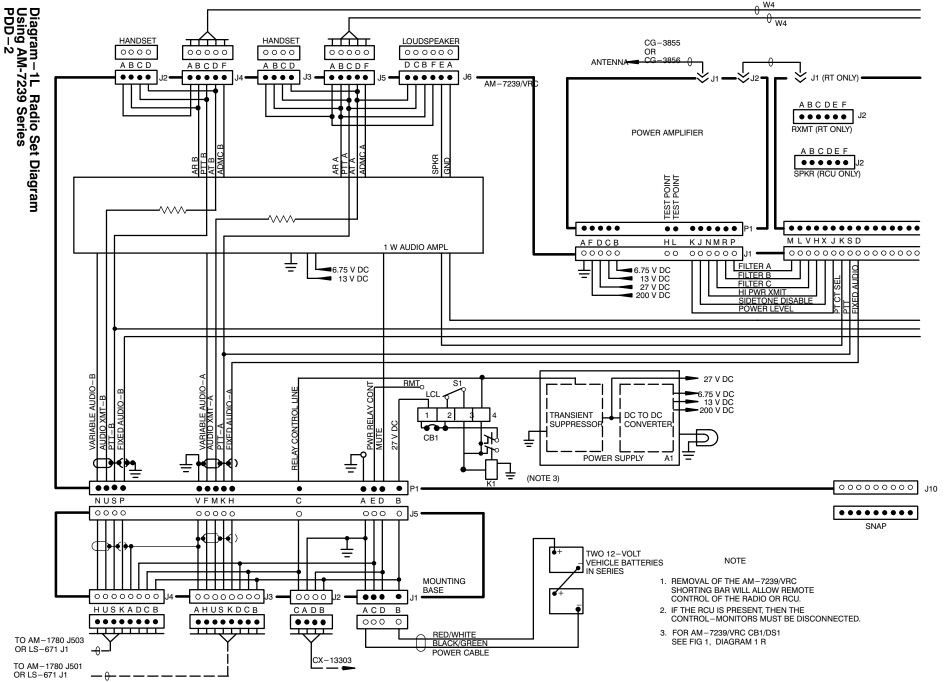
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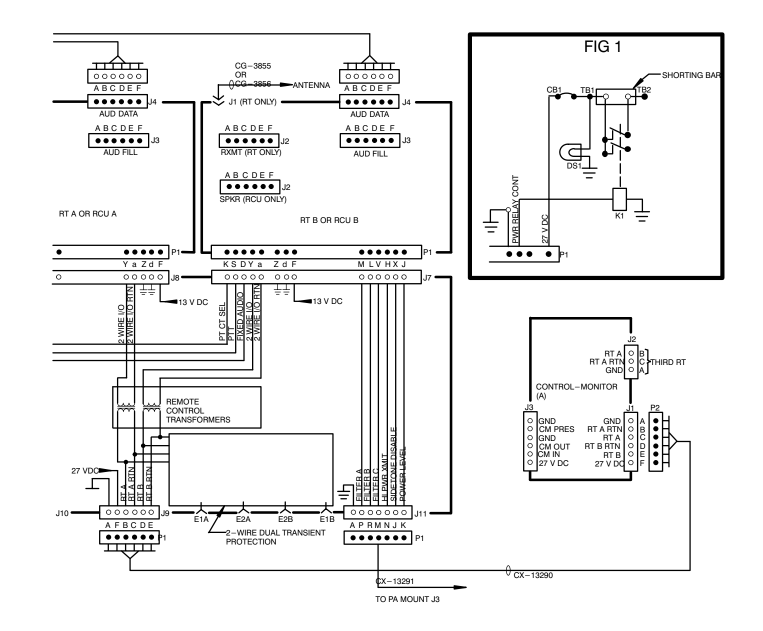
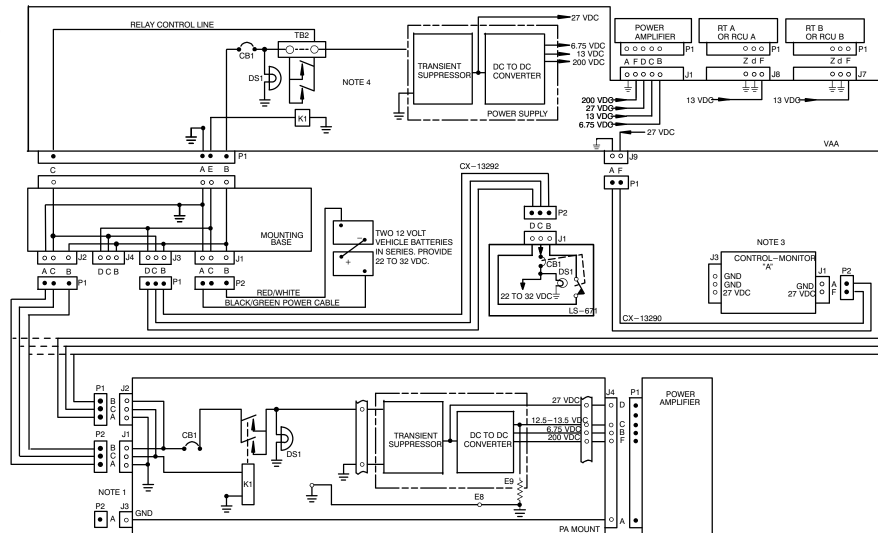
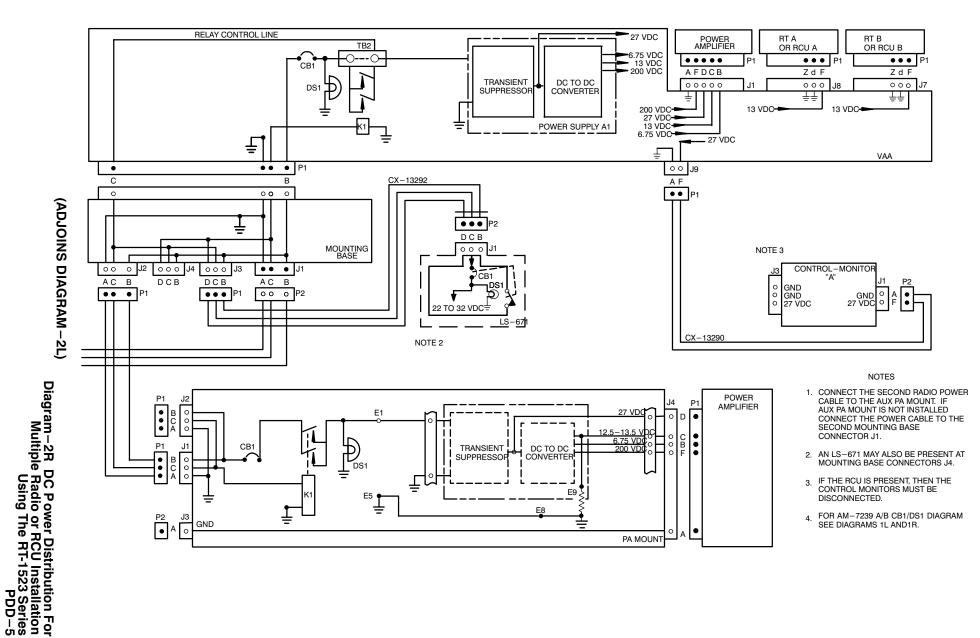
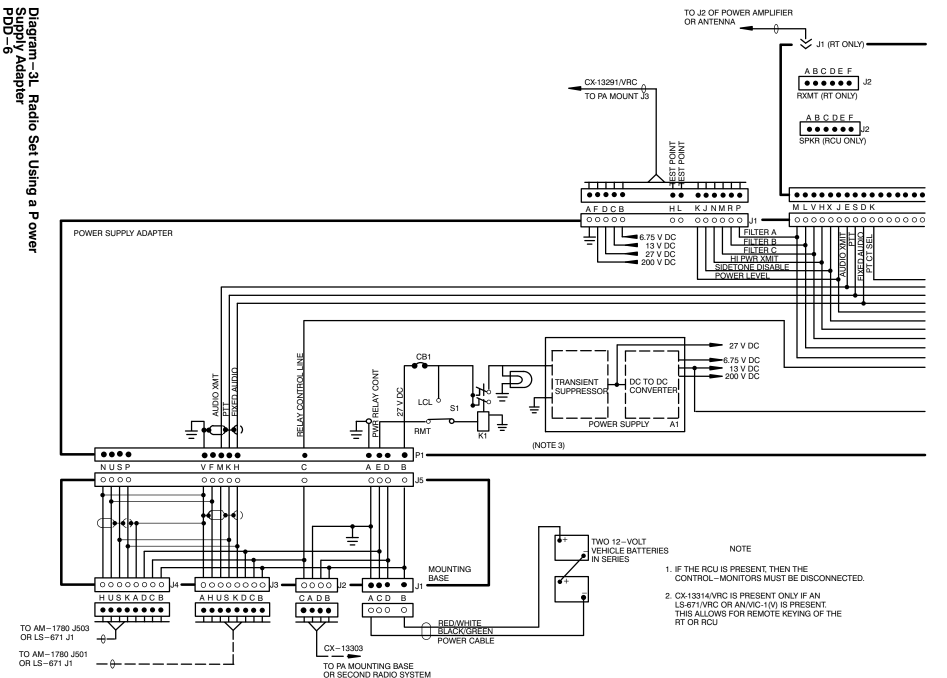


Diagram-2L DC Power Distribution For Multiple Radio or RCU Installation Using The RT-1523 Series PDD-4



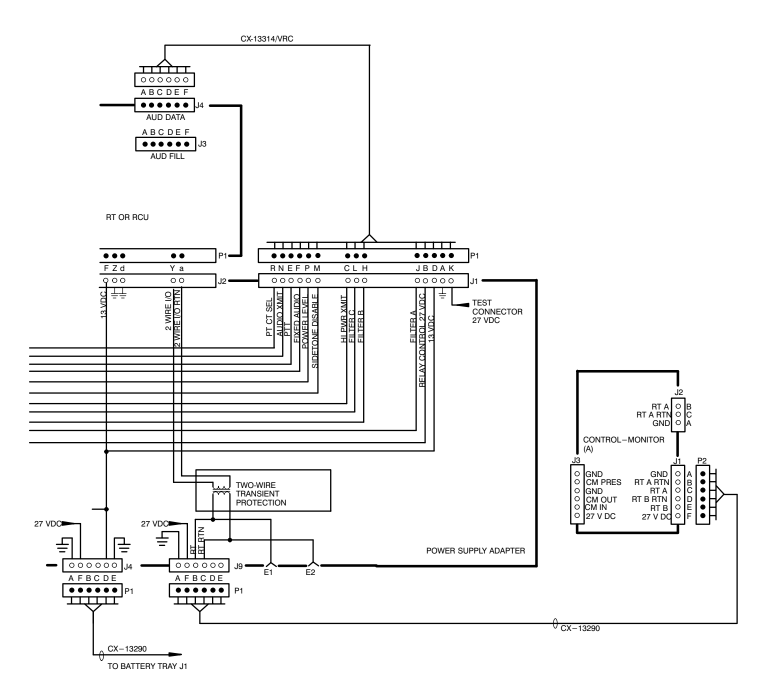
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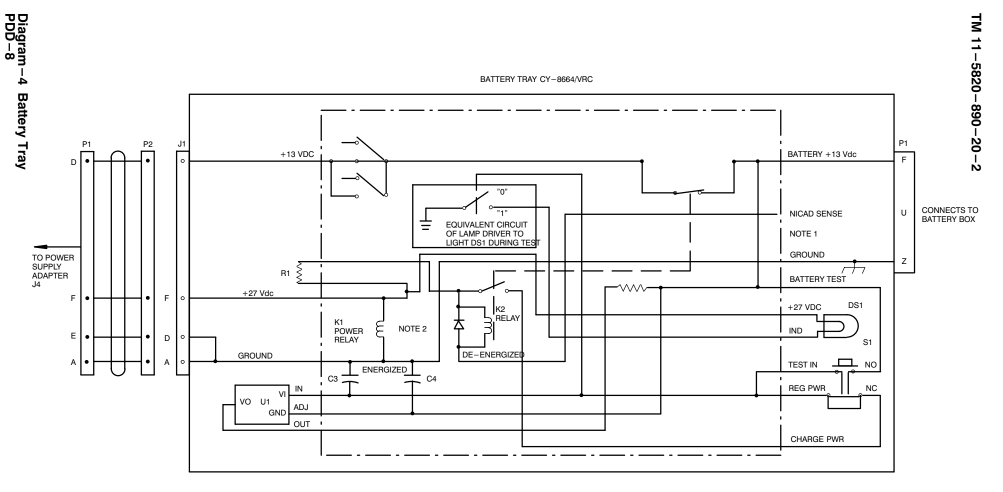


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(ADJOINS DIAGRAM-3R)

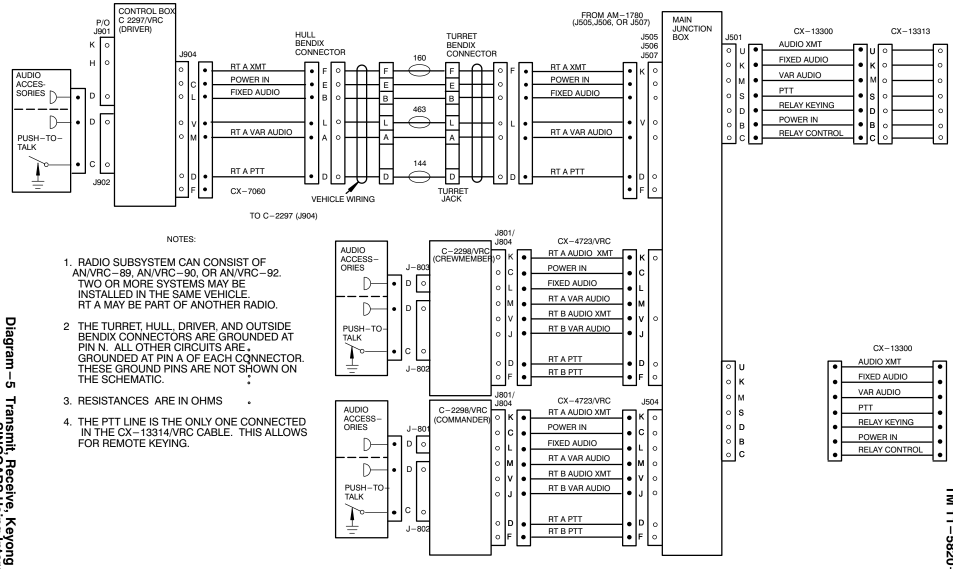


(ADJOINS DIAGRAM-3L) Diagram–3R Radio Set Using a P ower Supply Adapter PDD–7



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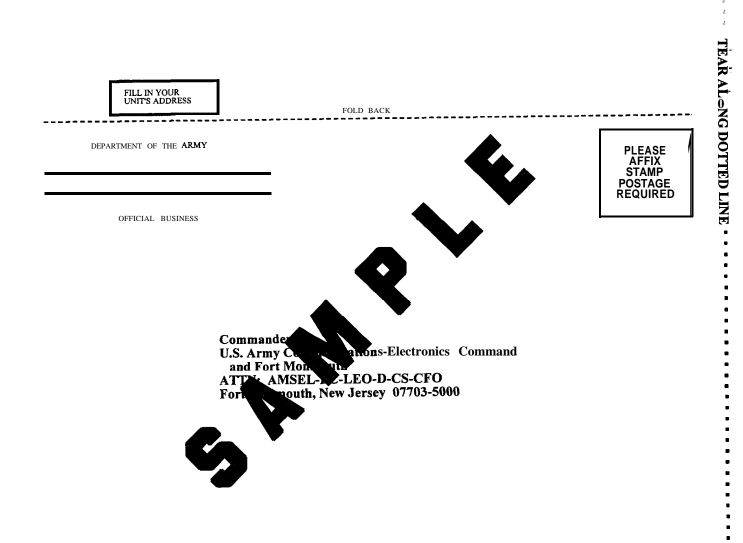
- 1. THE NICAD SENSE LINE IS DISCONNECTED. THIS DISABLES THE CHARGE FUNCTION.
- 2. K1 RELAY IS SHOWN IN THE ENERGIZED STATE. K1 IS ENERGIZED BY 2.0 TO 32 VDC AT J1-F. IF THE 13 VDC LINE DROPS LOW, THEN THE POWER SUPPLY ADAPTER DIODES ALLOW THE BATTERY TO SUPPLY RT VOLTAGE.





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		NT WHERE I	Γ IS TABLE NO	IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: Recommend that the installation antenna alignment procedure be changed throughout to specify a 20 IFF antenna lag rather than 10. REASON: Experience has shown that with only a 10 lag, the antenna servo system is too sensitive to wind gusting in excess of 25 knots, and has a tender to rapidly accelerate and decelerate as it hunts, causing such to the drive train. Hunting is minimized by adjusting the two 20 without degradation of operation.
3-10 5-6	3-3 5-8		3-1	Item 5, Functional of an. Change $\Box 2 dB''$ to $\Box 3 dB''$. REASON: The adjust ont procedure for the TRANS POWER FAULT inclusion calls for a 3 dB (500 watts) adjustment to light the TRACE. The FAULT indicator.
		FO-3	C	REASON: To replace the cover plate. Zone C 3. On J1-2, change \Box +24 VDC" to \Box +5 VDC". REASON: This is the output line of the 5 VDC power supply. +24 VDC is the input voltage.
		RADE OR TIT		elephone number 0-1776 SIGN HERONAL AUTOMATIC



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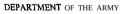
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