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D101.11: 11-5820-401-10-1 TM11-5820-401-10-1 ERATOR'S MANUAL EQUIPMENT DESCRIPTION **OPERATOR'S** CONTROLS PMCS OPERATION 7 1977 NOV 10297 RSITY OF RADIO SETS: AN/VRC-12, AN/VRC-43, TROUBLE SHOOTING AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48, AN/VRC-49, (USED WITHOUT INTERCOM SYSTEMS)

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON, D.C.

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HOW TO USE THIS MANUAL

- This manual tells about the typical arrangements of the AN/VRC-12 series of radio used without an intercom system.
- While using this manual, remember that your mission and type of vehicle used will determine the types and number of audio accessories authorized, antennas used, cable installations and routing, and the physical placement of the radio equipment in your vehicle.
- This manual gives you all the necessary information you need to operate these radio sets.

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***** TM 11–5820–401–10–1

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 30 August 1977

TECHNICAL MANUAL

No. 11-5820-401-10-1

Operator's Manual

RADIO SETS

AN/VRC-12 (NSN 5820-00-223-7412), AN/VRC-43 (NSN 5820-00-223-7415), AN/VRC-44 (NSN 5820-00-223-7417), AN/VRC-45 (NSN 5820-00-223-7418), AN/VRC-46 (NSN 5820-00-223-7433), AN/VRC-47 (NSN 5820-00-223-7434), AN/VRC-48 (NSN 5820-00-223-7435), AND AN/VRC-49 (NSN 5820-00-223-7437)

(USED WITHOUT AN INTERCOM SYSTEM)

REPORTING OF ERRORS

YOU CAN IMPROVE THIS MANUAL BY RECOMMENDING IMPROVEMENTS USING DA FORM 2028–2 (TEST) LOCATED IN THE BACK OF THE MANUAL. SIMPLY TEAR OUT THE SELF ADDRESSED FORM, FILL OUT AS SHOWN ON THE SAMPLE, FOLD IT WHERE SHOWN, AND DROP IT IN THE MAIL.

IF THERE ARE NO BLANK DA FORMS 2028–2 (TEST) IN THE BACK OF YOUR MANUAL, USE THE STANDARD DA FORM 2028 (RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS) AND FORWARD TO THE COMMANDER, US ARMY ELECTRONICS COMMAND, ATTN: DRSEL–MA–Q, FORT MONOUTH, NEW JERSEY 07703.

IN EITHER CASE A REPLY WILL BE FURNISHED DIRECT TO YOU.

*THIS MANUAL SUPERSEDES SO MUCH OF TM 11-5820 401-12/NAVELEX 0967-432-3010, 7 SEPTEMBER 1972, INCLUDING ALL CHANGES THAT PERTAINS TO THE OPER-ATOR'S PORTION FOR RADIO SETS AN/VRC-12, AN/VRC-43, AN/VRC-44, AN/VRC-45, AN/VRC-46, AN/VRC-47, AN/VRC-48 AND AN/VRC-49 (USED WITHOUT INTERCOM).

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Page

HOW TO USE THIS MANUALBack of Cover

CHAPTER 1	INTRODUCTION	
Section I	General Information	1
Section II	Equipment Description	4

CHAPTER 2	OPERATING INSTRUCTIONS	
Section I	Description and Use of Operator's	
	Controls, Indicators and Receptacles	25
Section II	Preventive Maintenance Checks and Services	38
Section III	Operation Under Usual Conditions	52
Section IV	Operation Under Unusual Conditions	75
CHAPTER 3	MAINTENANCE INSTRUCTIONS	
Section I	Lubricating Instructions	78
Section II	Troubleshooting	79
APPENDIX A	REFERENCES	84
APPENDIX B	COMPONENTS OF END ITEM LIST	85
APPENDIX C	ADDITIONAL AUTHORIZATION LIST	89
APPENDIX D	EXPENDABLE SUPPLIES AND MATERIAL LIST	96
APPENDIX E	DETAILED TECHNICAL CHARACTERISTICS	98
	SUBJECT INDEX	100

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CHAPTER I

INTRODUCTION

Section I. GENERAL INFORMATION

Scope

a. The purpose of this manual is to tell you how to operate and maintain the AN/VRC-12 series of radio sets that are used without intercom systems.

b. The AN/VRC–12 series make up different types of radio systems used in vehicles, including Jeeps, trucks, tanks and armored personnel carriers. They are also used in light aircraft, heliocopters, marinecraft and communications shelters and vans.

c. Another technical manual, TM 11–5820–401–10–2 covers the series of radio sets with intercom systems and combat vehicle crew helmets. These sets are used in tanks and other crew operated equipment.



REFERENCE INFORMATION

NOMENCLATURE CROSS REFERENCE LIST

Common Name AN/VRC–12 Series of radio sets	Official Nomenclature and General Application AN/VRC–12, AN/VRC–43 through 49.
Receiver-Transmitter or R-T	Receiver-Transmitter RT—246(*)/VRC used with AN/VRC—12, AN/VRC—43, AN/VRC—44 and AN/VRC—45.
	Receiver-Transmitter RT—524(*)/VRC used with AN/VRC—46, AN/VRC—47, AN/VRC—48 and AN/VRC—49.
R-T mount	Mounting MT–1029/VRC. Used with any R–T.
COMPACT ANTENNA	Antenna AS–1729/VRC. Can be used with any R–T.
COMPACT ANTENNA Matching Unit	Matching Unit-Base, Antenna MX—6707/VRC.
BOX BASE antenna	Antenna AT–912/VRC. May be used in place of AS–1729/VRC.
BOX BASE Matching Unit	Antenna Matching Unit, MX–2797/VRC.
Extended range antenna	Antenna Equipment RC–292. Used with any R–T in special applications.
AUX receiver	Receiver, Radio R–442(*)/VRC. Used with AN/ VRC–12, AN/VRC–44, AN/VRC–47 and AN/ VRC–48.
AUX mount	Mounting MT–1898/VRC. Used with AUX receiver.
AUX receiver antenna	Antenna elements MS–116A, 117A and 118A with Mast Base AB–15/GR or AB–558/GR.
Microphone	Microphone, Dynamic M—80/U.
Earphone headset	Headset H–140A/U or H–251.
Combination headset	Headset Microphone H—161/U.
Handset	Handset H–189/GR or H–250.
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REFERENCE IN SR. IC SI (continued)

Loudspeaker

REMOTE CONTROL BOX



Loudspeaker LS-454/U.

Control, Frequency selector C-2742/VRC. Used for remote control of RT-246(*)/VRC.

Control, Radio Set C-2299/VRC. Used for automatic retransmission with AN/VRC-45 and AN/ VRC-49. It is also provided in some AN/VRC-12 installations as a convenient means of connecting audio accessories to the R-T.

LIST OF ABBREVIATIONS

dc	direct current
fm	frequency modulation
rf	radio frequency
RWI GLOSSARY	RADIO-WIRE-INTERGRATION
configuration	Relative arrangement of parts or components.
sidetone	The sound of your own transmission on your headset or loudspeaker.
tandem	One after or behind another.

Maintenance Forms and Records

Department of the Army forms and procedures used for equipment maintenance will be those called for by TM 38–750, the Army Maintenance Management System **TAMA**

por na mulpment improvement ecommendations

EIR's can and must be made out by anyone aware of an unsatisfactory condition with the equipment design or use. It is not necessary to show a new design or list a better way to perform a procedure, just simply tell why the design in unfavorable or why a procedure is difficult. EIR's may be submitted on <u>DA Form</u> Mail directly to Commander, US Army Electronics Command, ATTN: DRSEL-MA-Q, Fort Monmouth, New Jersey 07703. A reply will be furnished to you.

SECTION II

EQUIPMENT DESCRIPTION

PURPOSE OF THE AN/VRC-12 SERIES OF RADIO SETS WITHOUT INTERCOM

Provide short range, two way radio voice communications.

Frequency modulation (fm) type of radio sets.

Transmit and receive in the frequency range of 30 megahertz (mHz) to 75.95 mHz.

Range and type of operation may require different antennas.

Components of this series of radio sets can be connected to make-up a radio relay set.

Several radio sets in the AN/VRC-12 series can be cabled to provide remote control operation.

When authorized, secure communications or digital data transmission can be provided.

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- TRANSMISSION DISTANCE WITH WHIP ANTENNA.
 LOW POWER: Approximately 5 miles (8 kilometers (km)).
 HIGH POWER: Approximately 25 miles (41 km).
- TRANSMITTER POWER OUTPUT.
 LOW POWER: Approximately ½ to 10 watts.
 HIGH POWER: 35 watts minimum.
- OPERATING POWER.

From the 24 volt vehicle battery system.

22 to 30 volts dc is the common range of voltages in 24 volt vehicle battery systems.

- FREQUENCY RANGE FOR ALL R-T's AND ALL AUX RECEIVERS. 30 megahertz (mHz) to 75.95 mHz.
- TYPE OF MODULATION. All R-T's and AUX receivers use frequency modulation (fm).
- TYPE OF OPERATION.

Push to talk and release to receive.

- MODES OF OPERATION.
 Voice (radiotelephone).
 Retransmission (radio relay).
 X-mode (secure voice or digital data).
- TUNING THE AUX RECEIVERS. All AUX receivers are manually tuned using two knobs.
- TUNING THE RT-524(*)/VRC.

This R–T is manually tuned using two knobs.

• TUNING THE RT-246(*)/VRC.

Can be manually tuned using two knobs.

Has 10 pushbuttons which you can preset and then select any one of the 10 preset frequencies by pressing the correct pushbutton. Can be remotely tuned to any of the 10 preset frequencies from a remote position by using the REMOTE CONTROL BOX.

- TUNING THE CIRCUITS IN THE BASE OF THE BOX BASE ANTENNA. Automatically done when you tune the R-T.
- •TUNING THE CIRCUITS IN THE BASE OF THE COMPACT ANTENNA. Automatically done when you tune the R-T if you have a cable connected from the ANT CONT receptacle on the R-T to the antenna base.

If no cable is used, you can manually tune the antenna by using the 10 position switch located on the underside of the compact antenna base.

FOUND IN APPENDIX F IN THE BACK OF THIS BOOK.



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- 1 AUX RECEIVER WITH ITS MOUNT. Underside of mount contains receptacles J11, J12 and J13.
- 2 AUX RECEIVER ANTENNA.
- AUX RECEIVER LOUDSPEAKER.
 Loudspeaker has short cable permanently attached to it.
 A special extension cable is available to extend the loudspeaker,
- 4 RECEIVER-TRANSMITTER WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 5 RELAY BOX. Relay box being used as a convenient connector for the audio accessories.
- 6 24 VOLT VEHICLE BATTERY. Supplies power for the entire radio set.
- 7 POWER TRANSFER CABLE. Connect the AUX receiver to the R-T for power.
- 8 REMOTE CONTROL BOX. Permits changing to any of the ten preset frequencies of the R-T without using pushbuttons.
- R—T ANTENNA.
 One cable feeds signal to and from the R—T.
 Other cable controls the circuits in the base of the antenna.
- **NOTES:** 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED WITH THE AN/VRC-12.
 - 2. R-T OPERATES ON ONE FREQUENCY AND AUX RECEIVER OPERATES ON ANOTHER FREQUENCY.



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- 1 RECEIVER-TRANSMITTER WITH ITS MOUNT. Underside of mount contains receptables J21, J22 and J23.
- R-T LOUDSPEAKER.
 Loudspeaker has a short cable permanently attached to it.
 A special extension cable is available to extend the loudspeaker.
- 3 RELAY BOX.

Relay box being used as a convenient connector for the audio accessories.

- 4 24 VOLT VEHICLE BATTERY. Supplies power for the entire radio set.
- 5 REMOTE CONTROL BOX. Permits changing to any one of the ten preset frequencies of the R—T without using pushbuttons.
- 6 R-T ANTENNA.

One cable feeds signal to and from the R-T. Other cable controls the circuits in the base of the antenna.

NOTE: ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.

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- 1 AUX RECEIVER NO. 1 WITH ITS MOUNT. Underside of mount contains receptables J11, J12 and J13.
- LOUDSPEAKER FOR AUX RECEIVER NO. 1.
 Loudspeaker has a short cable permanently attached to it.
 A special extension cable is available to extend the loudspeaker,
- 3 AUX RECEIVER NO. 2 WITH ITS MOUNT.
- 4 LOUDSPEAKER FOR AUX RECEIVER NO. 2.
- 5 ANTENNA FOR BOTH AUX RECEIVERS. One cable connects the antenna to AUX receiver No. 1. Another cable connects the antenna from AUX receiver No. 1 to AUX receiver No. 2.
- 6 RECEIVER-TRANSMITTER WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 7 RELAY BOX.Used as a convenient means of connecting audio accessories.
- 8 24 VOLT VEHICLE BATTERY. Supplies power for the entire system through cabling connections on the R–T.
- 9 POWER TRANSFER CABLE. Power connection to AUX receiver No. 2.
- 10 POWER TRANSFER CABLE. Power connection to AUX receiver No. 1.
- 11 REMOTE CONTROL BOX. Permits changing to one of the ten preset frequencies of th R-T without having to use pushbuttons.
- 12 R-T ANTENNA.

One cable feeds signal to and from the R–T. Other cable controls the circuits in the antenna base.

- **NOTES:** 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.
 - 2. R-T OPERATES ON ONE FREQUENCY AND EACH AUX RE-CEVER OPERATES ON A DIFFERENT FREQUENCY.



- 1 RECEIVER-TRANSMITTER NUMBER 1 WITH ITS MOUNT. Underside of mount contains receptacles J21, J22, and J23.
- 2 R-T NUMBER 1 ANTENNA.
 One cable feeds signal to and from R-T.
 Other cable controls the circuits in the base of the antenna.
- R-T NUMBER 1 LOUDSPEAKER.
 Loudspeaker has a short cable permanently attached to it.
 A special extension cable is available to extend the loudspeaker.
- 4 RELAY BOX. Relay box being used in its normal way for audio component connection and relay operation.
- 5 REMOTE CONTROL BOX. Permits changing to one of the ten preset frequencies of R-T Number 1 without having to use pushbuttons.
- 6 RECEIVER-TRANSMITTER NUMBER 2 WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 7 R-T NUMBER 2 LOUDSPEAKER.
- 8 24 VOLT VEHICLE BATTERY. Supplies power to both R-T's.
- 9 POWER TRANSFER CABLE. Connects R-T No. 1 to R-T No. 2 for power.
- 10 REMOTE CONTROL BOX FOR R-T NUMBER 2.
- 11 R-T NUMBER 2 ANTENNA.
- **NOTES:** 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.
 - 2. EACH R-T OPERATES ON A DIFFERENT FREQUENCY, PRO-VIDES RETRANSMISSION FACILITY.



- 1 RECEIVER-TRANSMITTER WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 2 MICROPHONE. Can be connected to either the R/W or SPKR receptacle on the R-T.
- 3 24 VOLT VEHICLE BATTERY. Supplies power for the entire set.
- R-T ANTENNA.
 One cable feeds signal to and from the R-T.
 Other cable controls the antenna circuits in the base of the antenna.

ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.



- 1 AUX RECEIVER WITH ITS MOUNT. Underside of mount contains receptacles J11, J12 and J13.
- 2 AUX RECEIVER ANTENNA.
- AUX RECEIVER LOUDSPEAKER.
 Loudspeaker has a short cable permanently attached to it.
 A special extension cable is available to extend the loudspeaker.
- 4 RECEIVER-TRANSMITTER WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 5 MICROPHONE Can be connected to either the R/W or SPKR receptacle.
- 6 24 VOLT VEHICLE BATTERY. Supplies power for the entire radio set.
- 7 POWER TRANSFER CABLE. Connects the AUX receiver to the R-T for power.
- 8 R-T ANTENNA.

One cable feeds signal to and from the R–T. Other cable controls the circuits in the base of the antenna.

NOTES: 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.

> 2. R-T OPERATES ON ONE FREQUENCY AND AUX RECEIVER OPERATES ON ANOTHER FREQUENCY.



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- AUX RECEIVER NO. 1 WITH ITS MOUNT. 1 Underside of mount contains receptacles J11, J12 and J13.
- LOUDSPEAKER FOR AUX RECEIVER NO. 1. 2 Loudspeaker has a short cable permanently attached to it. A special extension cable is available to extend the loudspeaker
- 3 AUX RECEIVER NO. 2 WITH ITS MOUNT.
- 4 LOUDSPEAKER FOR AUX RECEIVER NO. 2.
- ANTENNA FOR BOTH AUX RECEIVERS. 5 One cable connects the antenna to AUX receiver No. 1. Another cable connects the antenna from AUX receiver No. 1 to AUX receiver No. 2.
- RECEIVER-TRANSMITTER WITH ITS MOUNT. 6 Underside of mount contains receptacles J21, J22 and J23.
- 7 MICROPHONE.
- 24 VOLT VEHICLE BATTERY. 8 Supplies power for the entire system through cabling connections on the R-T.
- POWER TRANSFER CABLE. 9 Power connection to AUX receiver No. 2.
- 10 POWER TRANSFER CABLE. Power connection to AUX receiver No. 1.
- 11 R-T ANTENNA. One cable feeds signal to and from the R-T. Other cable controls the circuits in the antenna base.



- 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.
 - 2. R-T OPERATES ON ONE FREQUENCY AND EACH AUX RE-CEIVER OPERATES ON A DIFFERENT FREQUENCY.



- 1 RECEIVER-TRANSMITTER NUMBER 1 WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- R-T NUMBER 1 ANTENNA.
 One cables feeds signal to and from R-T.
 Other cable controls the circuits in the base of the antenna.
- 3 RELAY BOX. Being used in its normal way for audio component connection and relay operation.
- 4 RECEIVER-TRANSMITTER NUMBER 2 WITH ITS MOUNT. Underside of mount contains receptacles J21, J22 and J23.
- 5 24 VOLT VEHICLE BATTERY. Supplies power for the entire radio set.
- 6 POWER TRANSFER CABLE. Connects R-T No. 1 to R-T No.2 for power.
- 7 R-T NUMBER 2 ANTENNA.
- NOTES: 1. ANY COMBINATION OF AUDIO ACCESSORIES AS SHOWN ON PAGES 23 AND 24 CAN BE USED.
 - 2. EACH R-T OPERATES ON A DIFFERENT FREQUENCY, PRO-VIDING RETRANSMISSION FACILITY.

DIFFERENCES BETWEEN MODELS

HANDLE ASSEMBLIES



All plain model R–T's have a pair of handle assemblies installed over the front guards.



The A model R-T's do not have handle assemblies because their front panel guards are more ruggedly attached to the front panel.

NOTE: The handle assemblies are also provided on some A model R–T's from which one or both front panel guards were removed.



AUDIO ACCESSORIES

The number and type of audio accessories you will use is determined by your mission. The R–T's are designed to provide a variety of different ways for you to connect the available audio accessories.



*May be connected to either the R/W or SPKR receptacle on the R-T

TYPICAL CONNECTION COMBINATIONS OF AUDIO ACCESSORIES TO R-T

DIFFERENCES BETWEEN MODELS (continued)

AUDIO ACCESSORIES USED WITH THE RELAY BOX

In a number of radio sets, you will find the Control, Radio Set C-2299/ VRC being used as an audio convenience box. This provides additional ways for connecting the audio accessories.



*May be connected to either receptacle J703 or J704 on the audio convenience box.

TYPICAL CONNECTION COMBINATIONS OF AUDIO ACCESSORIES TO THE RELAY BOX

CHAPTER 2 OPERATING INSTRUCTIONS SECTION I DESCRIPTION AND USE OF OPERATOR'S CONTROLS, INDICATORS AND RECEPTACLES

NOTE: DO NOT OPERATE THIS SERIES OF RADIO SETS UNTIL YOU UNDERSTAND THE OPERATION AND FUNCTION OF THE OPER-ATOR'S CONTROLS, INDICATORS AND RECEPTACLES.

Receiver-Transmitter RT-246(*)/VRC, controls, indicators and receptacles.



POWER/AUDIO RECEPTACLE (P401) (TO RECEPTACLE ON MT-1029/VRC)

B. REAR VIEW.

OPERATOR'S CONTROLS (continued)

POWER switch

OFF BREAKER-RESET turns off dc power to radio; resets circuit breakers when they are tripped.



LOW turns on dc power to radio; when radio is keyed it transmits on low rf power (.5 to 10 watts).

turns on dc power to radio; when radio is keyed it transmits on high rf power (35 watts minimum).

<u>**REMOTE**</u> transfers control of dc power and selection of R–T frequency to the REMOTE CONTROL BOX when it is connected to the REMOTE receptacle on the R–T.

BAND switch

A 30-5 position sets up R–T circuits for tuning band A (30.00 mHz to 52.95 mHz).



B 53-77 position sets up R–T circuits for tuning band B (53.00 mHz to 75.95 mHz).

AUTO position permits automatic selection of R—T tuning when you use the pushbuttons or operate with remote control.



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(continued)

REMOTE CONTROL (applies to RT-246(*)/VRC only).

When your RT has been set up for PUSHBUTTON control, it is possible to have REMOTE CONTROL of the 10 preset channels.

The REMOTE CONTROL BOX makes this possible when it is connected to the REMOTE receptacle on the RT.



CHAN SEL switch.

This 10 position switch allows you to choose any one of the 10 preset frequencies.

PWR SW controls dc power to the R–T and selects HI or LO transmitter output.

OFF Turns off dc power to the R–T.

lO

When radio is keyed, it transmits on low power (.5 to 10 watts).

HI

When radio is keyed, it transmits on high power (35 watts minimum).

SW switch and CONTROL indicator.

In some systems, two REMOTE CONTROL BOXES are connected in tandem, providing two remote control positions.

To control the R-T from your REMOTE CONTROL BOX, press the spring loaded SW switch and when your CONTROL indicator light comes on, you have control of the R-T. The CONTROL indicator on the other RE-MOTE CONTROL BOX will go out when yours comes on.

1. Remember, the REMOTE CONTROL BOX will not operate unless you have turned the BAND switch to AUTO.

- 2. During REMOTE CONTROL, the frequency of the channel you have selected will appear on the R-T dial.
- 3. Don't forget to write in the preset frequencies on the spaces provided on the front of the REMOTE CONTROL BOX.

OPERATOR'S CONTROLS (continued)



RELAY OPERATIONS

The RELAY BOX is used by you to automatically relay messages between two other stations.

RAD TRANS switch selects which R-T in your vehicle will be controlled by the audio accessories you have connected to the RELAY BOX.

POSITION 1 selects R-T connected to the receptacle on the left side of the RELAY BOX.

POSITION 2 selects R–T connected to the receptacle on the right side of the CAY BOX. **RETRANS** switch selects type of operation for your R-T's.

OFF position permits both R—T's to operate independently and radio relay operation IS NOT possible.

ON position permits automatic passage of control and audio signals between R—T's for radio relay operation.

VOLUME control allows you to control the loudness of the signal at the audio accessories you connected to the <u>RELAY BOX.</u>

In some radio sets in the AN/VRC–12 series, this RELAY BOX is used to connect audio accessories and the RELAY BOX does NOT provide automatic relay operations.
(continued)

X-MODE recpectacle.

You may be asked to set-up your radio set for X-MODE operation.

This mode is used for transmission and reception of secure or digital signals.

The special equipment required will be connected by a cable to the X-MODE receptacle.

It will also be necessary to set the X-MODE-NORMAL switch inside your R-T to X-MODE.

Caution: When not in X-MODE operation the X-MODE-NORMAL switch inside the R-T must be returned to NORMAL and the cap on the X-MODE receptacle must be screwed on because it contains wiring to make the R-T operate.



AUDIO ACCESSORY receptacles During normal operation, your audio accessories may be connected to the RETRANSMISSION R/W and SPKR receptacles in the different ways shown in this technical manual.

During special operations like RADIO WIRE INTEGRATION (RWI), the two audio receptacles have to be connected by special cables to certain items.





VOLUME control

You can adjust the volume level to any loudspeaker or earphone connected to or through the RETRANS-MIT R/W or SPKR receptacles on the front panel of the R-T.

NOTE: It does not control the volume of any signal connected through the receptacles located on the underside of the R–T mount.



SQUELCH OPERATION



What is SQUELCH?

When you are listening to an fm receiver, you will hear a constant rushing sound until the distant transmitter is keyed.

When the distant transmitter stops transmitting, the rushing and hissing sound returns.

With SQUELCH, your receiver is silenced during the time the transmitter is not keyed. When the distant transmitter is keyed, your receiver SQUELCH circuits are automatically disabled and you are able to hear the message.

New radio sets like the AN/VRC-12 series have a new squelch design to automatically disable the distant receiver SQUELCH circuits. Operating with newer sets or another AN/VRC-12 series set is normally done with all receiver and transmitter SQUELCH controls in the NEW positions.

You may be asked to communicate with some older types of radio sets that use an old design for disabling receiver SQUELCH circuits.

Operating your AN/VRC–12 type radio set with older sets is done with the receiver and transmitter SQUELCH controls in the OLD positions.

A latch allows you to restrict the SQUELCH switch movement to OLD or NEW squelch operation.



LIGHT switch.

Controls power to dial window lamp and squelch CALL indicator lamp.

CALL indicator.

During SQUELCH operation, lights up to indicate a signal is being received.

SQUELCH switch must be in NEW ON or QLD ON

LIGHT switch must be ON.

LAMP holder.

Contains lamp to light up the dial when LIGHT switch is ON.



ANT CONT receptacle.

Connection is made from this receptacle to the base of the compact antenna or box base antenna.

Whenever you change frequencies, the proper circuits in the antenna base are automatically selected.



ANT receptacle. The R–T antenna cable is connected to this receptacle.

POWER/AUDIO plug (located on the rear of the R–T)

This is the main channel for power to the R-T, and for the passage of the dc power and control and audio signals between the R-T and other equipment cabled to the underside of the mount.

Receiver-Transmitter RT–524(*)/VRC operator's controls, indicators and receptacles.



B. REAR VIEW.

The RT-524(*)/VRC operator controls, indicators and receptacles are identical to those in the RT-246(*)/VRC except for PUSHBUTTON TUNING and REMOTE CONTROL.

The RT-524(*)/VRC has a built-in loudspeaker and a SPEAKER switch which controls the built-in loudspeaker. SPEAKER.



AUX RECEIVER R-442 (*) /VRC OPERATOR'S CONTROLS, INDICATORS AND RECEPTACLES





POWER switch

ON-RESET turns on dc power to the AUX receiver; and resets built-in circuit breaker when it is tripped.

OFF turns off power to the AUX receiver.

POWER ON-RESET



BAND switch.

(A) 30–52 position sets up AUX receiver for tuning band A (30.00 mHz to 52.95 mHz).

(B) 53–75 position sets up AUX receiver tuning and B (53.00 mHz to 75.95 mHz).



MC-TUNE-KC controls and dial indications.

Your AUX receiver can only be tuned manually.



MC control provides manual tuning of the AUX receiver in 1 mHz steps (30, 31, 53, 54 etc.) as indicated on the outer section of the dial.

KC control provides manual tuning of the AUX receiver in 0.05 mHz steps (00, 05, 10, 15 etc.) as indicated on the inner section of the dial.



AUDIO accessory receptacles.

During normal operation, your audio accessories may be connected to the two AUDIO receptacles in the combinations shown throughout this technical manual.



VOLUME control.

You can adjust the volume level to any audio accessory loudspeaker or earphone connected to the AUDIO receptacles on the AUX receiver front panel.



SQUELCH control.

The AUX receiver SQUELCH control is operated in the same way as the SQUELCH control on the R–T.



The AUX receiver antenna is connected to one of these receptacles. If two AUX receivers are used, the other receptacle is connected to the second AUX receiver.



POWER/AUDIO plug (located on rear of the AUX

receiver) Plugs into the receptacle located on the AUX receiver mount. This is the main channel for AUX receiver power and for the passage of AUX receiver signals to equipment cabled to the underside of the AUX receiver mount.



37

SECTION II

PREVENTIVE MAINTENANCE CHECKS AND SERVICES

General

To be sure that your radio set is always ready for your mission, you must do scheduled PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS).

BEFORE OPERATION, perform your B PMCS to be sure that your equipment is ready to go.

DURING OPERATION perform your D PMCS. This should help you spot small troubles before they become big problems.

AFTER OPERATION, perform your A PMCS. This should help keep your equipment in top shape.

make to keep serious problems from suddenly happening.

ROUTINE CHECKS like:

CLEANING, DUSTING, WASHING, CHECKING FOR FRAYED CABLES, STOWING ITEMS NOT IN USE, COVERING UNUSED RE-CEPTACLES AND CHECKING FOR LOOSE NUTS AND BOLTS are not listed as PMCS checks. They are things that you should do anytime you see they must be done.

If you find a routine check like one of those above is listed in your PMCS, it was listed because other operators reported problems with this item.

WHEN YOU ARE DOING ANY PMCS OR ROUTINE CHECKS, KEEP IN MIND THE WARNINGS AND CAUTIONS.

NOTE

The PROCEDURES column in your PMCS Chart instructs you to "CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY". Carefully follow these instructions and if tools are needed or the chart instructions tell you, get organizational maintenance to do the necessary work.

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (cont'd)

NOTE

If your equipment must be in operation all the time, check and service those items that can be checked and serviced without disturbing operation. Make the complete checks and services when the equipment can be shut down.

NOTE

Use the ITEM NO. column in your PMCS table to get the numbers for the TMITEM NO. column on DA Form 2404 (Equipment Inspection and Maintenance Worksheet) when you fill out the form.

EQUI For use of this form, see	PMENT INSP	ECTIO	N AND	MAINTENANC	Deputy Chief of S	taff for Logis	ntics.	-
E use of this form, see	TM 38-750; the p	nponent	agency	& NOMENCLATU	LE AND MODEL			
Por use of the							E INSPECTION	-
ORE ANIZATION			C. ROU	DS d. HOT	S. DATE	6. TYP	F 1435 Percent	
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REGISTRATION/SERIAL	1 1							_
		APPLI	CABLE	REFERENCE			TM DATE	
	TM	DATE		TM NUMBER				
NUMBER								
						diaming the	sequence listed	s in
			mlicabl	e to the inspecti	on performed. F	OIIOwing the		
ISTRUCTIONS - Perform each c ertiment TM, complete form as fo OLUMN a - Enter TM item numb COLUMN b - Enter the applicable COLUMN c - Enter deficiencies	er. e condition sta	tus symb	ol.	coming listed COLUMN e - action initial	in Column c. Individual ascer in this column.	taining comp	pleted corrective	
COLUMN c - Enter deficiencies			TIONS	RECORDED ON T	HIS FORM HAVE B	D HEREON.		
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	PER-	M—MONTHLY	FOR READINESS REPORT- ING EQUIPMENT IS NOT	READYZAVAILABLE IF:									 - Antenna cannot be used while vehicle is in motion.
TABLE 2-1 PREVENTIVE MAINTENANCE CHECKS AND SERVICES	The checks in the "Interval" column are to be perd in the order listed.	A —AFTER OPERATION W —WEEKLY	PROCEDURES CHECK AND HAVE REPAIRED	OR ADJUSTED AS NECESSARY	WARNING	DO NOT TRANSMIT ON THE RADIO WHILE HANDLING THE ANTENNA.	Check to see that elements are not split.	Replace defective elements.	Clean and lubricate threads.		Check to see that the tip cap is in place on the	TIF	Check to see that the tie-down assembly is ad- justed to properly hold down the antenna.
NTIVE MAINTEN	NOTE: THE CHECKS IN THE "I FORMED IN THE ORDER LISTED.	B —Before operation D—During operation	ITEM TO BE	INSPECTED	All Antenna	Systems	Elements		Element Thracids		Tip		Tie-down
EVEI			- L	V M			*		*	<u> </u>	*		 *
PR			INTERVAL	A W			*				*		 *
Γ		4 4		0			<u> </u>				*		 *
Щ Д				8			*			_	*		*
TABI			ITEM	NO.			~		~	I	e		4

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FOR READINESS REPORT.		RE STRAIGHT.		Itin connector (on cable CG-1773/U) cannot be connected to antenna base.
PROCEDURES	CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	ALL CABLE CONNECTOR PINS ARE STRAIGHT.	antenna base receptacle.	All connectors are firmly in place. When installing connectors,
	ITEM TO BE INSPECTED	Cable Connections		
٦ ۲	X			
INTERVAL	₹	*		
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-		*		-
	ITEM NO.	Ń		

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FOR READINESS REPORT.	ING EQUIPMENT IS NOT READY/AVAILABLE IF:								
PROCEDURES	CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	Check to see that it securely bolted.	Check for cracks caused by overtightening.	Check for softening caused by painting or solvents or trichloroethane.	Clean with clear water and a rag.	() () () () () () () () () ()			CAUTION: DO NOT USE WATER UNDER PRES- SURE, DO NOT USE TRICHLOROETHANE, AND DO NOT PAINT.
	ITEM TO BE INSPECTED	Matching Unit		Wall Deer		Sunt Aleras		Gronny grab.	Long the
	X			*					
	*	*				*		-	
1	4								
+	0				-				
1	8	*			-	R	 	 14	
	ITEM NO.	6							

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	R—T cannot be securely clamped in its mount.
Before installing an AUX receiver or R-T on its mount, make sure that: A Receptacle cover is removed and chain is not caught between guide pins and receptacle. B Both mount guide pins are straight. C Unused underside receptacles are covered. D Grounding straps are securely connected between top tray and mount base. E Vent port area is free of obstructions. CAUTION C VENT COVER IS PROVIDED. THIS VENT COVER MUST BE INSTALLED WHEN SET IS IN OPERA- TION.	F Safety wire is installed between mount clamps.
All R-T and AUX Receiver Mounts.	
*	
*	
2	

I PMCS	Ŭ	TABLE 2–1 PMCS (continued)		FOR READINESS REPORT-
M INSPE	IT EN IN SP	A TO BE ECTED	CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY READY	READY AVAILABLE IF:
O-P-D	O-F	<u>Audio</u> Accessories O-Rings	Audio connectors have a good O-Ring.	
* Lubri Mo	Lubr	Jbrication Moisture	O-Ring has a light coat of silicon grease. Use MIL—M—8660.	
Barri	Barri	rriers	If used, moisture barriers are in place.	
★ Receptacles		acles	Check for corrosion. Clean with pencil eraser if necessary. CLEAN PINS WITH PENCIL ERASER	
			RETIRANSMIT RIM RETIRANSMIT RIM REPRESENT	

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			Distant station cannot hear you or you cannot hear sidetone or the blower running.	You cannot hear the dis- tant station.	
With audio accessories connected to the front panel and R–T turned on and tuned to the as- signed frequency:	DO NOT START VEHICLE WHILE RADIO IS ON. START VEHICLE BEFORE TURNING ON THE RADIO.	"KEY THE RADIO" and talk to the distant radio station.	During transmission, you should hear: sidetone and the blower running.	During reception, you should hear the distant station.	Set-up the desired SQUELCH operation with the distant sation, and verify CALL lamp operation.
Receiver- Transmitter Basic Operation					
*		 			
*					
15					

FOR READINESS REPORT-	ING EQUIPMENT IS NOT READY AVAILABLE IF:		Distant station cannot	hear sidetone or the blower running.	You cannot hear the dis- tant station.	Retransmission is not satisfactory in both di-		
PROCEDURES	CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	With audio accessories connected to the RELAY box,	communicate with the distant station.	During transmission, you should hear sidetone and the blower running.	During reception, you should hear the distant station.	During a retransmission hook-up, both terminals should communicate through your radio set.	With pushbuttons preset to assigned frequencies, establish communications with a distant station on each pushbutton channel.	Check out normal transmission, reception and SQUELCH operation on each pushbutton chan- nel.
	ITEM TO BE INSPECTED	R–T Operation with Radio					Pushbutton Operation (RT-246(*)/	
AL	¥ X	*					*	-
INTERVAL	4	<u> </u>					<u> </u>	
N T E	۵	*					*	
_	ß							
-	ITEM NO.	16					17	

With satisfactory pushbutton operation and RE- MOTE CONTROL BOX connected to the R-T:	Check out each setting of the PWR SW on the REMOTE CONTROL BOX.	Check out the CHAN SEL switch on the REMOTE CONTROL BOX for all 10 pushbutton channels.	If REMOTE CONTROL BOXES are in TANDEM, check out each SW and CONTROL indica- tor to enable one box to get control from the other.	To prevent corrosion build-up on the tuner con- tacts, turn the tuner knobs back and forth several times.	If you have an AUX BACK AND Science, do the same to its tuner knobs.	
R-T Operation with REMOTE CONTROL BOX (RT-246	(*)/VRC only)			R–T Tuner Contacts		
*				*		
T						
*					·····	
8				19		

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IABLE	IABLE Z-I PMCS (continued)	:onrinuea j		
	INTERVAL		PROCEDURES	FOR READINESS REPORT-
ITEM NO.	B D A	ITEM TO BE INSPECTED	CHECK AND HAVE REPAIRED OR ADJUSTED AS NECESSARY	ING EQUIPMENT IS NUT READY AVAILABLE IF:
* 20	*	Receiver- Transmitter	With help from organizational maintenance: Remove the R-T from its mount.	
		Cooling	CAUTION MAKE SURE POWER TO RADIO IS TURNED OFF	
			Lay the R-T on one side.	
			Remove the back and side panels from the heat	
			Carefully clean both the vanes and squirrel cage fine (a toothhruch is OK)	
			REPLACE PANELS	
× 00 ×		 JORE	Install R-T on its mount.	
OFT	OFTEN IF YOU ARE	RE	CAUTION	
OPE	OPERATING IN A		MAKE SURE R-T PLUG PINS	
SNO	DUSTY AREA.	_	ARE NOT BENT OR MISSING	
_	-	-		_

TABLE 2-1 DMCS (continued)

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50

		IM 11-5820-401-10-1
You cannot hear the dis- tant station.	Radio power cable lugs cannot be securely con- nected.	
With AUX receiver turned on and tuned to the assigned frequency, have the distant radio sta- tion transmit to you. During reception, you should hear the distant station. Set-up the desired SQUELCH type of opera- tion and verify CALL lamp operation.	Check to see that the: Battery terminals are not corroded. Radio power cable lugs are securely connected to the battery. Radio power cable leads are tagged. POS(+) TERMINAL POS(+) TERMINAL POWER CABLE LABEL CABLE LABEL RED-WHT	BLK-GRN WIRES LABEL
AUX Receiver Operation		Do not toy an one
*	*	
1029/VRC grant	TM and the second second second box and the second	When pulling the con- both augula for handle thrue to use both hord:
To A follow the	NITER SY ONLY ONE OF	HANDLES)

SECTION III

OPERATION UNDER USUAL CONDITIONS

INSTALLATION, ASSEMBLY AND DISASSEMBLY OF MAJOR ITEMS

NOTE

To present orderly and understandable steps for the installation, assembly and disassembly of the major items, ALL steps including those requiring the use of tools are listed. When you are asked to do this type of work, if tools are required or this manual instructs you, get organizational maintenance to do the necessary steps.

CAUTION

Before installing the radios in or removing them from radio mounts, turn off the radio power switches in the system. Turn off POWER switches of all R-T's and AUX receivers.

WARNING

The receiver-transmitters are compact and heavy (over 50 pounds). Use care in handling them in order to protect personnel from serious injury and the equipment from damage.

CAUTION]

Do not lay the R-T on its back. This may damage the blower assembly. Lay it on one side.

CAUTION

When pulling the receiver-transmitter from the MT-1029/VRC, grasp both guards (or handles) to pull the unit from the radio mount, and continue to use both hands to lift and carry the unit. NEVER CARRY OR LIFT THE RECEIVER-TRANSMITTER BY ONLY ONE OF THE GUARDS (OR HANDLES).

INSTALLATION OF MAJOR ITEMS

E

a

1 R-T INSTALLATION

- Before placing R-T on its D A mount, clean mount.
- Lift R-T on mount and carefully push it back to seat its plug in the mount receptacle.
- B Remove receptacle cover. Make sure pins on R-T plug are straight.
- Tighten mount clamps to lock R-T on mount.

Make sure chain for recep-С tacle cover is not between guide pins and mount receptacle.

Connect cable assemblies as shown on cabling diagram for your set.

CAUTION

F

Be sure a safety wire is installed between the mount clamps.

2 R-T REMOVAL

- Remove all front cable connections A
- В Loosen mount clamps

- Remove R-T from mount С
- D Cover or cap open receptacles on mount.

- **3** AUX RECEIVER INSTALLATION AND REMOVAL
 - A Follow the R-T procedures.



CAUTION

Apply graphite grease to the threads of the antenna sections to make removal easier. This also helps to prevent rusting together if they are not separated for a long time.

COLLINS . 3

If the two antenna elements come loose, wrap a few turns of electrical insulation tape around the joint.

D Screw the bottom section into the top of the spring section on the mount.



INSTALLATION OF MAJOR ITEMS

(continued)

- E Connect safety wire between the bottom antenna section and the antenna mount.
- TIE-DOWN PROCEDURES (APPLIES TO ALL ANTENNAS).
 - A Slide the V-shaped clamp of tie-down assembly to the middle of the top antenna section. Do not put the antenna beneath the clamp; it cannot spring out of this position.

Do not use the tie-down clamp that is supplied with some vehicles if the clamp will not permit the whip antenna to jump out of the clamp when it hits something. Make sure the clamp does not cut into the fiberglass on the antenna elements.

B Pull the antenna to approximately 60 degrees above the ground level and tie to the vehicle.

MAKE SURE THAT THE ANTENNA TIP CAP IS IN PLACE ON THE TIP OF THE TOP ANTENNA SECTION.

When two or more antennas are used do not cross them during tie down.

The antenna may be tied down when radio is in operation if communications can be maintained.

COMPACT ANTENNA DISASSEMBLY.

- A Remove the tie-down assembly and unscrew the top antenna section from the bottom antenna section.
- **B** To remove the bottom antenna section, remove the safety wire from the holes in the bottom antenna section. Leave the safety wire in the top of the antenna base.
- C Store the removed antenna sections and tiedown assembly in a safe place.
- **D** Cover or cap open receptacles





TOP SECTION

BOTTOM SECTION



NOTE: Follow the COMPACT AN-TENNA procedures for element installation, tie-down and disassembly.

57

ASSEMBLY AND PREPARATION FOR USE

CABLING

The following illustrations show the typical cabling connections for the various radio sets.

CABLES, USE THE INSULATORS AND CABLES, USE THE INSULATORS AND CABLE CLAMPS SUPPLIED WITH YOUR INSTALLATION KIT AND PLACE CABLES AS SHOWN.















SITING

If possible, avoid trees, hills, power lines, bridges and buildings.



THE HIGHER UP YOU ARE, THE BETTER THE ODDS FOR LONG RANGE AND GOOD COM-* MUNICATIONS.



SECTION III OPERATION UNDER USUAL CONDITIONS

Step by Step operating procedures for normal operation

First obtain your assigned operating and alternate frequencies. Write them on the write-in plates of your set.



DO NOT TRANSMIT IT ON FREQUENCIES ASSIGNED TO OTHER RADIO SETS OR COMMERCIAL STATIONS.

DO NOT USE THE FOLLOWING FREQUENCIES BECAUSE THEY CAUSE IMPROPER OPERATION OF THE SET: — 33.90MHz – 45.20MHz – 56.50MHz – -67.80 MHz

I AUTONI

DO NOT USE FREQUENCIES WHICH ARE SEPARATED EXACTLY 5.75 MHz or 23.00 MHz.

DO NOT OPERATE TOO CLOSE TO OTHER RADIO SETS. THE FOLLOWING CHART SPECIFIES THE <u>MINIMUM</u> DISTANCE YOUR ANTENNA MUST BE FROM ANOTHER ANTENNA WHILE OPERATING AT DIFFERENT FREQUENCY SEPARATIONS.

		antenna distance separation o antenna or RC–292)
Minimum frequency separation required	Between AN/VRC-12 series radio on HIGH power	Between AN/VRC—12 series radios on LOW power
10 MHz	5 ft./1.5m.	5ft./1.5m.
7 MHz	60ft./18.3m.	10ft./3.0m.
4 MHz	150ft./45.7m.	50ft./15.2m.
2 MHz	400ft./12.9m.	200ft./61.0m.
1 MHz	800ft./243.8m.	350ft./106.7m.

IF POSSIBLE, OPERATE YOUR RADIO WITH ENGINE RUNNING. THE ENGINE SPEED SHOULD BE HIGH ENOUGH TO INDICATE THE BATTERY IS CHARGING WHILE YOU ARE TRANSMITTING ON HIGH POWER.





NOTE: THE FOLLOWING STEP-BY-STEP OPERATING PROCEDURES ARE BASED ON YOUR RADIO SET BEING PROPERLY INSTALLED AND CABLED IN THE VEHICLE.



NORMAL OPERATION (continued)

- To set up or establish communications with a distant station.
 - A Key your R-T transmitter section by pressing the push-to-talk switch on your microphone.



You should hear the R-T blower running.

B Speak into your microphone.

You should hear sidetone in your earphone(s) or loudspeaker.

C Tell the distant station to transmit to you and then release your push-to-talk switch.

The sidetone should stop.

Normally the blower will stop running $B \cup T$ if the equipment is warm, the blower will continue running.

D Listen to your loudspeaker or earphone(s) for the signal from the distant station

Adjust your VOLUME control for a comfortable listening level

- E If you cannot reach the distant station on 10W power, repeat the above procedures with the POWER switch set to HIGH
- F After establishing communications you may use SQUELCH operation if desired.

Set the SQUELCH switch to NEW ON or OLD ON as appropriate.

NOTE: Instead of making SQUELCH settings at this time, it is possible to make them during step 2, R—T turn on. Make sure the distant station and you have your SQUELCH controls in the same position.
NITIAL ADJUSTMENTS AND SETUP



- E After tuning a preset pushbutton, check accuracy of your R–T.
 - -Change frequency, either manually or with another pushbutton.
 - Press pushbutton of channel you had preset.
 - —R-T should tune to exact frequency you preset as shown on DIAL WINDOW .
- F Tune the other pushbutton as required (step D)
- G Check each preset pushbutton setup (repeat step E)

NORMAL OPERATION (continued)

- PUSHBUTTON OPERATION: (Applies to RT246(*)/VRC only)
 - A Move BAND switch to AUTO



B Repeat previous steps in 2 for turn on, BUT, instead of manually tuning the R-T, press the pushbutton already preset to the desired frequency.



The tuner in the R–T will operate each time you press a pushbutton and automatically tune the receive and transmit circuits in the R–T.

CAUTION

WAIT FOR THE TUNER TO STOP OPERATING BEFORE YOU CONTINUE. THIS TUNER ALSO AUTOMATICALLY TURNS THE DIAL NUMBERS TO THE FREQUENCY OF THE CHANNEL YOU HAVE SELECTED.

- C Establish communications with the distant station following the procedures in 3.
- TURN OFF PROCEDURE

Turn the POWER switch to OFF . This will turn off the R-T and the dial light will go out.





For RELAY or RETRANSMISSION operation.

INCLE This applies to Radio Sets AN/VRC-45 and AN/VRC-49 which are arranged for radio relay operation using the RADIO RELAY BOX (C-2299/VRC).



RADIO SET AN/VRC-45 or AN/VRC-49

- A Establish satisfactory communications between Terminal Radio No. 1 and your R–T, Retransmission Radio No. 2 on frequency f1.
- B Establish satisfactory communications between Terminal Radio No. 4. and your R–T, Retransmission Radio No. 3 on frequency f₂.
- C Notify each Terminal Radio to communicate with each other.
- D Place the RETRANS switch on your RELAY BOX to ON. (This automatically connects the radio relay communications through your equipment).
- E The retransmission communications can be monitored by you. Use the audio accessories connected to the front two receptacles on the RELAY BOX.
- F Your VOLUME control only works with your audio accessories connected to the RELAY BOX, it has no effect on the relayed signals.



NORMAL OPERATION (continued)

G Turn the RETRANS switch to OFF to stop radio relay operation.

This permits each R-T to operate independently.

The audio accessories connected to the RELAY BOX can only work with one R-T.

Turn the RAD TRANS switch to position 1. The audio accessories operate with the R-T connected to the left receptacle on the RELAY BOX.

Turn the RAD TRANS switch to position 2. The audio accessories operate with the R-T connected to the right receptacle.



[INITIAL ADJUSTMENTS] (continued)

X-Mode Operation,

NOTE: Contact organizational maintenance to make adjustments.

- A Remove R-T from mount. Turn R-T upside down.
- **B** Remove bottom cover from R–T.
- C Loosen assembly A4000 captive screws.
- D Raise assembly A4000 and lock brace.
- **E** Turn X-MODE-NORMAL switch to X-MODE.
- **F** Be sure leaf springs are equally curved.
- **G** Lower assembly A4000 and tighten captive screws.
- H Be sure assembly hinge pin is pushed all the way in.
- I Replace bottom cover of R-T.
- J Replace R—T on to mount

WARNING

After X-Mode operation, be sure X-MODE-NORMAL switch is returned to NORMAL and cap is on X-MODE receptacle.







Routine movement normally requires that the antennas be tied-down.

CAUTION

MAKE SURE THAT THE TIE-DOWN CLAMP IS PROPERLY INSTALLED, TIE-DOWN CABLES DO NOT CROSS EACH OTHER, ANTENNA TIP IS IN PLACE AND THAT THE ANTENNA DOES NOT EXTEND BE-YOUND THE SIDES OF THE VEHICLE.

CAUTION

BEFORE STARTING THE VEHICLE, SHUT OFF ALL POWER TO THE RADIO.

PACKING AND SHIPMENT

When shipping a radio, tie or brace it in the vehicle or container so it will not bounce around and damage the guards or handles on the front panel.



SECTION IV OPERATION UNDER UNUSUAL CONDITIONS

OPERATION AT LOW TEMPERATURES.

Keep radio front panel controls free of ice.



Do not bend your cables and cords suddenly.

If possible, keep radio equipment on. If not possible, warm-up both the R–T and AUX receivers before operation.

Make sure that the vehicle charging system can maintain a satisfactory **battery charging rate**.

OPERATION IN DESERT AND DUSTY AREAS.

Keep equipment area as dust free as possible.

If your radio equipment is constantly exposed to the sun, it should be protected with a heat reflecting paint. Request this service from your supporting maintenance group.

Watch the water level in the vehicle battery. Keep it at the proper level.

EMERGENCY PROCEDURES

If your AUX receiver fails, use a pushbutton channel if available to cover the AUX receiver frequency.

If the R-T antenna is broken or not working, a long wire antenna may be used in its place if your vehicle is not going to be moved.

If the R–T antenna is broken or not working, the AUX receiver antenna may be connected to the R–T. This may reduce communications distance.

If the AUX receivar antenna is broken or not working, you could use the R–T antenna if necessary.

NOTE

Tune the R-T antenna to the frequency of the AUX receiver before you switch antennas.

JAMMING

Recognition and identification of jamming.

A common jamming procedure is the transmission of a strong or annoying signal on your frequency, making it difficult or impossible for you to maintain communications.

Sometimes this signal may be from a friendly station.

Unusual noise or interference may be from a local source or your receiver may not be working right.

Check out your receiver.

Disconnect the antenna

Short out your antenna receptacle to the radio chassis.

If the noise or interference continues, you have a bad receiver.

When you know that you are being jammed, tell your superior office as soon as possible.

ANTIJAMMING PROCEDURES

Try to get rid of the effects of the jamming signal by repositioning your vehicle.

Try to use a nearby obstruction as a screen. Place your vehicle so that the obstruction acts as a screen between you and the possible interfering transmitter site.

You may get rid of the jamming by pointing your vehicle towards the distant station you are communicating with. Try several vehicle positions.

Change the setting of your VOLUME control. This may enable you to raise the level of the desired signal enough to be distinguished from the jamming signal.

Ask the station you are communicating with to switch to HIGH power if it is on LOW power.

If you cannot maintain communications after trying all possible procedures, get permission to change to another frequency.

CHAPTER 3

MAINTENANCE INSTRUCTIONS

SECTION I.

LUBRICATING INSTRUCTIONS

Graphite Grease

Use on all antenna sections

Clean threads before you use grease

Put on male threads only



Silicone grease

Use on O' rings and accessory connectors





Manarion Millian and the sheet where with the following in the

The TROUBLESHOOTING table lists the common malfunctions which you may find during the operation or maintenance of the AN/VRC-12 series of radio sets used without an intercom system. You should perform the tests, inspections, and corrective actions in the order listed.

This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.



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TROUBLESHOOTING (continued)

MALFUNCTION

Test or Inspection

Corrective action.

	WER DOES NOT RUN WHEN YOU PRESS-TO-TALK: RECEIVER SECTION 5 NORMAL.
Step 1.	Check for a defective audio accessory. Substitute a known good audio accessory.
Step 2.	Check for a defective audio accessory receptacle. Connect a known good audio accessory to a different audio receptacle.
	WER RUNS WHEN YOU PRESS-TO-TALK BUT YOU CANNOT HEAR SIDE- CEIVER SECTION OF R-T IS NORMAL. Perform steps 1 and 2 of item 2 above.
	OU PRESS-TO-TALK, YOU HEAR SIDETONE BUT DISTANT STATION RE- NOT BE HEARD.
Step 1.	Check to see that the R-T tuning controls are set to the assigned frequency. Change tuning controls to another frequency then back to the assigned frequency.
Step 2.	Check transmitter for normal operation. Try to communicate with a nearby radio set.
Step 3.	Check the whip antenna system tuning circuits located in the antenna matching unit by changing frequencies and listening for the sound of relays operating inside the antenna matching unit. Manually tune the antenna matching unit, if possible.
Step 4.	Check to see that you have both antenna elements screwed on tightly, and that all antenna cables are tight. Tighten all screw and cable connections.
Step 5.	Test for best antenna orientation. If the whip antenna is tied down, untie it and reposition your vehicle in several locations or positions.
	QUELCH IS SET TO NEW ON, YOU CANNOT RECEIVE THE DISTANT AND THE CALL LAMP DOES NOT LIGHT.
Step 1.	Ask if the distant station is transmitting with its SQUELCH switch at NEW ON .
	Turn your SQUELCH switch to OFF and communicate with the distant station, telling him to place his SQUELCH to NEW ON .

TROUBLESHOOTING (continued)

MALFUNCTION

Test or Inspection

Corrective action,

Step 2. Ask if the distant station is too far away for his SQUELCH tone to activate your receiver.

Communicate with the distant station with the SQUELCH switch on your R-T set to NEW OFF .

RECEIVER-TRANSMITTER RT-246(*)/VRC

NOTE

ALL OF THE PREVIOUS TROUBLESHOOTING PROCEDURES APPLY TO THE RT-246(*)/VRC ALONG WITH THE FOLLOWING FOR PUSHBUTTON AND REMOTE CONTROL OPERATION.

- WHEN YOU PRESS A PUSHBUTTON, YOU CANNOT HEAR THE AUTOMATIC TUNER IN THE R-T OPERATE AND THE DIAL NUMBERS DO NOT CHANGE.
 - Step 1. Check the BAND switch on your R-T.
 - Step 2. Check the pushbutton to see if it is working right.
 - Step 3. Check to see if all pushbutton circuits are working right. Tune the R-T manually with the MC and KC controls.

2. COMMUNICATIONS CANNOT BE ESTABLISHED WITH THE DISTANT STATION WHEN YOU ARE USING THE REMOTE CONTROL BOX TO CONTRL YOUR R-T.

Step 1. Check to see that your R-T can operate independently.

Return control to the R-T by turning the R-T POWER switch to LOW or HIGH and check out your R-T without the REMOTE CONTROL BOX.

- Step 2. Check to see that the REMOTE CONTROL BOX operates properly to take control of the R-T. Press and release the toggle SW and see if the CONTROL indicator lamp lights.
- Step 3. Check your cable connections between the R-T and $% \ensuremath{\mathsf{REMOTE}}$ CONTROL BOX .

aughten the capie connections.

(continued)

MALFUNCTION

Test or Inspection Corrective action.

RADIO RELAY BOX (C-2742/VRC)

USED IN A RETRANSMISSION OPERATION

RETRANSMISSION IS NOT POSSIBLE. NOTE: Radio must be set up for SQUELCH operation.

- Step 1. Make a communications check with your left R-T by connecting the audio accessories to its front panel. Troubleshoot the left of the left of the left of the state of
- Step 2. Make a communications check with your right R-T by connecting the audio accessories to its front panel.
 Troubleshoot the right R-T if it does not operate independently.
- Step 3. Check all cable connections.

RADIO RELAY BOX (C-2742/VRC)

USED AS

A CONVENIENT MEANS OF CONNECTING AUDIO ACCESSORIES

1) YOUR R-T CANNOT BE CONTROLLED BY THE AUDIO ACCESSORIES CONNECTED TO THE FRONT PANEL OF THE RADIO RELAY BOX.

- Step 1. Check all cable connections
- Step 2. Check your audio accessory by connecting it to the front panel of the R-T. Attempt operation of the R-T from the front panel.

 Replace the audio accessory if R-T cannot be operated from front panel.
- Step 3. Try to operate the R-T from its front panel with an audio accessory that you know is working.
 Troubleshoot the R-T if the known good accessory does not work.



APPENDIX A

REFERENCE

The following is a list of applicable references that are available to the operator of AN/VRC-12 series radios.

DA Pam 310-4	Index of Technical Manuals, Technical Bulletins Supply Manuals (types 7, 8, and 9) Supply Bulletins, and Lubri- cation Orders.
DA Pam 310–7	Modification Work Orders.
SB 11-131	Vehicular radio sets and authorized installations.
SB 11-586	Blower cover NSN 582000-K98-4055 for mounting MT-1029/VRC
SB 11-624	Warning notice for vehicles in which radios are mounted
TB 746-10	Field Instructions for Painting and Preserving Electronics Command Equipment.
TM 11-2651	Antenna groups AN/GRA-4 and AN/GRC-12.
TM 11-5820-348-15	Organizational, DS, GS, and depot maintenance manual: Antenna equipment RC–292.
TM 11-5820-401-12	Operator's and Organizational maintenance manual; Radio sets AN/VRC-12 series.
TM 11-5965-262-13	Organizational and DS maintenance manual including repair parts and special tool lists: Headset microphone dynamic H–161/U and H–161A/U.
TM 11-5965-280-15	Operator, organizational DS, GS, and depot maintenance manual including repair parts and special tools list: Headset H–189/GR.
TM 11-5985-262-15	Operator, organizational DS, GS, and depot maintenance manual: including repair parts and special tools lists: AS-1729/VRC.
TM 38-750	The Army Maintenance Management System (TAMMS).
TM 750-244-2	Procedures for destruction of electronics materiel to pre- vent enemy use (Electronics Command).

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APPENDIX B COMPONENTS OF END ITEM LIST

Section I. INTRODUCTION

B-1. Scope

This appendix lists integral components of and basic issue items for the Radio Sets AN/VRC-12 and AN/VRC-43 through AN/VRC-49 to help you inventory items required for safe and efficient operation.

B-2. General

This Components of End Item List is divided into the following sections:

a. Section II. Integral Components of the End Item.

These items, when assembled, comprise the Radio Sets AN/VRC-12 and AN/VRC-43 through AN/VRC-49 and must accompany them whenever they are transferred or turned in. The illustration will help you identify these items.

b. Section III. Basic Issue Items. Not applicable.

B-3. Explanation of Columns

- a. Illustration. This column is divided as follows:
 - (1) Figure number. Indicates the figure number of the illustration on which the item is shown.
 - (2) Item number. The number used to identify item called out in the illustration.

b. National Stock Number. Indicates the National stock number assigned to the item and which will be used for requisitioning.

c. Description. Indicates the Federal item name and, if required a minimum description to identify the item. The part number indicates the primary number used by the manufacturer, which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items. Following the part number, the Federal Supply Code for Manufacturers (FSCM) is shown in parentheses.

d. Location. If the physical location is necessary to help you inventory each major item, it will be listed in this column.

e. Usable on Code. Not applicable.

f. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.

g. Quantity. This column is left blank for use during an inventory. Under the Rcvd column, list the quantity you actually receive on your major item. The Date columns are for your use when you inventory the major item.





Figure **B-1**

(I) ILLUSTRATION	RATION	(2) NATIONAL	(3) DESCRIPTION	۲ 	(1) Location	(S) USABLE	(6) 0T√	(7) QUANTITY	TITY
E (F)	(8) ITEM	STOCK NUMBER				z 8 8	REOD	RCVD	DATE
V	V		PART NUMBER	(FSCM)					
			SECTION II						
B-1	-	5820-00-223-7412 5820-00-892-0623	RADIO SET AN VRC-12 RECEIVER-TRANSMITTER, RADIO RT-246 / VRC or RT-246A / VRC	(80063)			-		
8-]	e	5820-00-892-0624	RECEIVER-RADIO R-442. VRC or R-442A/VRC	(80063)					
8-1	4	5985-00-985-9024	ANTENNA AS-1729. VRC	(80063)			-		
B-1	-	5820-00-223-7415 5820-00-892-0623	RADIO SET AN/VRC-43 RECEIVER-TRANSMITTER, RADIO RT-246/VRC or RT-246/VRC	(E9008)					
8-1	4	5985-00-985-9024	ANTENNA AS-1729/VRC	(80063)			-		
B.1	-	5820-00-223-7417 5820-00-892-0623	RADIO SET AN/VRC-44 RECEIVER-TRANSMITTER, RADIO RT-246/VRC or RT-246/VRC	(E9008)			-		
ເຄ	e	5820-00-892-0624	RECEIVER, RADIO R-442/VRC or R-442A/VRC	(80063)			2		
B-1	4	5985-00-985-9024	ANTENNA AS-1729/VRC	(80063)			-		
- B	-	5820-00-223-7418 5820-00-892-0623	RADIO SET AN/VRC-45 RECEIVER-TRANSMITTER, RADIO RT-246/VRC or RT-246A/VRC	(£9008)			2		

SECTION II INTEGRAL COMPONENTS OF END ITEM

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TM 11-5820-401-10-1

	(5) (6) (7) USABLE QTY QUANTITY	ON REQD RCVD DATE	2					-	-			-	2			2	2	HISA-FM S45-77
OF END ITEM	(1) (1)					•												beolete)
COMPONENTS		(FSCM)	(80063)		(80063)	(80063)		(80063)	(80063)	(80063)		(80063)	(80063)	(80063)		(80063)	(80063)	(Edition of 1 Jun 76 is obsolets)
SECTION II INTEGRAL		PART NUMBER	ANTENNA AS-1729/VRC	RADIO SET AN/VRC-46	RECEIVER-TRANSMITTER, RADIO RT-524/VRC or RT-524A/VRC	ANTENNA AS-1729/VRC	RADIO SET AN/VRC-47	RECEIVER-TRANSMITTER, RADIO RT-524/VRC or RT-524A/VRC	RECEIVER, RADIO R-442/VRC or R-442A/VRC	ANTENNA AS-1729/VRC	RADIO SET AN VRC-48	RECEIVER-TRANSMITTER, RADIO RT-524/VRC or RT-524A/VRC	RECEIVER, RADIO R-442/VRC or R-442A/VRC	AN TENNA AS-1729.7VRC	RADIO SET AN/VRC-49	RECEIVER-TRANSMITTER, RADIO RT-524/VRC or RT-524A/VRC	ANTENNA AS-1729/VRC	(Edition
	(2) NATIONAL	STOCK NUMBER	5985-00-985-9024	5820-00-223-7433	5820-00-892-0622	5985-00-985-9024	5820-00-223-7434	5820-00-892-0622	5820-00-882-0624	5985-00-985-9024	5820-00-223-7435	5820-00-892-0622	5820-00-892-0624	5895-00-985-9024	5820-00-223-7437	5820-00-892-0622	5985-00-985-9024	DRSEL-MA Form 6010, (1 Mar 77)
	ATION	116M 116M 0.	4		2	4		2	e	4		2	m	4		2	4	Form 601
	(I) ILLUSTRATION	€°°¢	Ŀ.		в. Г-	9-1		8 -1	B-1	B-1		B-1	6- 1	6		B-1	њ.	DRSEL-MA

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APPENDIX C

ADDITIONAL AUTHORIZATION LIST

Section I. INTRODUCTION

C-1. Scope

This appendix lists additional items you are required to have on hand to make the basic radio (appx B) operational.

C-2. General

a. The items listed are part of vehicular installation kits, vehicular or electrical equipment harnesses and/or vehicular accessory kits required to make the basic radio operational in the particular vehicle in which the radio is installed.

b. The installation kits, harnesses and/or accessory kits authorized for all vehicles in which basic radio is installed are listed in SB11–131. The authority for the vehicle installation kit, accessory kit, and/or harness are all authorized under CTA, MTOE, TDA, or JTA. The quantities required are based on the kit, harness, and/or accessory for the particular vehicle in which the basic radio is installed (e.g. M151 truck, M60A1 tank, etc.)

C-3. Explanation of listing.

National stock number and description are provided to help you identify and request the authorized items to make the basic radio operational.

CABLE ASSEMBLY, POWER, ELECTRICAL
80058 80058
80058 80058
80058
80058
CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL
80058
80058
80058

SECTION II ADDITIONAL AUTHORIZATION LIST

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RC (9 F1	RC (10 F	RC (11 F	RC (12 F	RC (14 F	RC (15 F	RC (16 F	RC (20 F	RC (30 F	VRC (4	VRC (5	VRC (6	VRC (8	RC (2 F	RC (3 F	RC (4 F	'RC (5 F	'RC (6 F	'RC (8 F	RC (9 F	RC (10	/RC (12	/RC (13	/RC (14	/RC (15	rrc (16	/RC (18	/RC (20	VRC (1.5	/RC (3 F	/RC (4 F	/RC (5 F	/RC (6 F	VRC (1 F
X-4722/V	CX-4722/VRC (1	X-4722/V	X-4722/V	X-4722./V	X-4722.V	X-4722.'V	X-4722/V	X-4722/V	X-4722A/	X-4722A/	X-4722A	CX-4722A/\	CX-4723/VI	CX-4723/VI	CX-4723/VF	CX-4723/VR(CX-4723/VR(CX-4723/VR	CX-4723/VR	CX-4723/VR	CX-4723/VR(CX-4723/VRC	CX-4723/VRC	CX-4723/VRC	CX-4723/VRC	CX-4723/VRC	CX-4723//	CX-7055/VRC	CX-7055/VRC	CX-7055/VRC	CX-7055/VI	CX-7055/V	CX-7056/V
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5995-00-823-2872	5995-00-823-2818	5995-00-823-8030	5995-00-823-2910	5995-00-985-7884	5995-00-985-7618	5995-00-985-8393	5995-00-985-8090	5995-00-985-7880	5995-00-491-7107	5995-00-491-7106	5995-00-258-8423	408-2661	5995-00-823-2830	5995-00-823-2831	5995-00-823-2832	5995-00-823-2833	5995-00-823-2834	5995-00-823-2835	5995-00-823-2836	5995-00-823-2837	5995-00-823-2838	5995-00-823-2839	5995-00-823-2840	5995-00-823-2841	5995-00-823-2842	5995-00-823-2843	5995-00-889-0757	5995-00-823-2787	5995-00-889-0888	5995-00-823-2867	5995-00-889-1022	5995-00-823-2916	5995-00-823-2868
5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-	5995-00-408-266	5995-00-	5995-00.	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00	5995-00
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(4) ΩTY AUTH	
(3) UNIT OF MEAS	
(2) DESCRIPTION USABLE ON FSCM	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL 80058 8005
PART NUMBER AND	CX-7056 VRC (2 Ft.) CX-7057 VRC (2 Ft.) CX-7057 VRC (2 Ft.) CX-7058 VRC (3 Ft.) CX-7058 VRC (3 Ft.) CX-7058 VRC (3 Ft.) CX-7058 VRC (3 Ft.) CX-7059 VRC (3 Ft.) CX-7059 VRC (3 Ft.) CX-7059 VRC (6 Ft.) CX-7059 VRC (10 Ft.) CX-7059 VRC (11 Ft.) CX-7059 VRC (11 Ft.) CX-7059 VRC (13 Ft.) CX-7059 VRC (13 Ft.) CX-7059 VRC (14 Ft.)
(1) NATIONAL STOCK NUMBER	5995-00-823-2788 5995-00-823-2788 5995-00-823-2789 5995-00-823-2789 5995-00-823-2869 5995-00-823-2869 5995-00-823-2915 5995-00-889-0828 5995-00-823-2915 5995-00-823-2915 5995-00-823-2751 5995-00-823-2751 5995-00-823-2753 5995-00-889-0703 5995-00-889-0616 5995-00-889-0616 5995-00-889-0616 5995-00-889-0616 5995-00-889-0616

SECTION II ADDITIONAL AUTHORIZATION LIST

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8008 80028 80028 80028 80058 80558 8
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CX-7060/VRC CX-7060/VRC CX-7060/VRC CX-7060/VRC CX-7060/VRC CX-7060/VRC CX-7328/VRC CX-7328/VRC CX-7328/VRC CX-7328/VRC CX-7328/VRC CX-7355/VRC CX-7555/VRC CX-7555/VRC CX-7555/VRC CX-7621/VRC CX-7621/VRC CX-7667/VRC CX-7867/VRC CX-7867/VRC CX-7867/VRC
CX-7060/ CX-7060/ CX-7060/ CX-7060/ CX-7060/ CX-7060/ CX-7328/ CX-7621/ CX-7621/ CX-7867/ CX-77867/
5-8321 5-0769 5-0770 3-2782 5-8385 5-8385 5-8351 5-8351 5-0788 5-0333 5-0333 5-0333 5-0333 5-0383
5995-00-985-8321 5995-00-926-0769 5995-00-926-0770 5995-00-828-8385 5995-00-985-8385 5995-00-985-8385 5995-00-985-8381 5995-00-982-0778 5995-00-982-0778 5995-00-926-0778 5995-00-926-0778 5995-00-933-2803 5995-00-933-0383 5995-00-933-0383 5995-00-933-0383
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LIST
AUTHORIZATION
SECTION II

(I) NATIONAL		(2) DESCRIPTION		(3) UNIT	(4) 0TY
NUMBER	PART NUMBER AND FSCM		USABLE ON CODE	MEAS	
5935-00-149-3534 5935-00-666-1649	UG-273/U UG-273/U	ADAPTER 80058 80058		EA EA	
5985-00-199-8831 5985-00-115-7149 5985-00-238-7474	MS-116A AS-117A MS-118A	ANTENNA, ELEMENTS 80063 80063 80063		E E E	
5820-00-892-3343	C-2742/VRC	CONTROL, FREQUENCY SELECTOR 80063		EA	
5820-00-892-3340	C-2299/YRC	CONTROL, RADIO SET 80058		EA	
5965-00-069-8886 5965-00-043-3863	H-189 ′GR H-250/U	HANDSET 80058 81134		EA	
5965-00-892-1010 5965-00-043-3460	H-140/U H-251/U	HEADSET 80058 81134		EA	

EA	EA	EA	EA	4 4 U U	
HEADSET-MICROPHONE 80058	L OUDSPEAKER 80058	MAST BASE 80058 80058	MICROPHONE 81349	MOUNTING 80063 80063	CABLE ASSEMBLY, RADIO FREQUENCY 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058 88058
U/161/H	LS-454/U	AB-15/GR AB-558/GR	M-80/U	MT-1029/VRC MT-1898/VRC	CG-1773A/U, B/U (3 Ft.) CG-1773A/U (4 Ft.) CG-1773A/U (8 Ft.) CG-1773B/U (8 Ft.) CG-1773B/U (16 Ft.) CG-1773B/U (5 Ft.) CG-1773B/U (5 Ft.) CG-1773B/U (7 Ft.) CG-1773B/U (10 Ft.) CG-1773B/U (12 Ft.) CG-1773B/U (12 Ft.) CG-1773B/U (13 Ft.) CG-1773B/U (15 Ft.)
5965-00-179-3789	5965-00-876-2375	5985-00-221-5544 /	5965-00-179-7762	5820-00-893-1323 A	5995-00-823-2986 5995-00-889-1037 5995-00-889-1037 5995-00-882-2990 5995-00-823-2987 5995-00-823-2988 5995-00-823-2991 5995-00-823-2991 5995-00-823-2991 5995-00-823-2991 5995-00-823-2991 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-823-2992 5995-00-985-7551 C

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APPENDIX D

EXPENDABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

D-1. Scope

This appendix lists expendable supplies and materials you will need to operate and maintain the Radio Sets AN/VRC-12 and AN/VRC-43 through AN/VRC-49. These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

D–2. Explanation of Columns

a. Column 1—Item Number. No number appears in this column if the expendable item is referenced in the narrative instructions by military specification on other terms. If the item is identified in the narrative instructions by an item number, this number should appear in this column.

b. Column 2—Level. This column identifies the lowest level of maintenance that requires the listed item.

C—Operator/Crew O—Organizational Maintenance F—Direct Support Maintenance H—General Support Maintenance

c. Column 3—National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.

d. Column 4—Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the part number followed by the Federal Supply Code for Manufacturer (FSCM) in parentheses, if applicable.

e. Column 5—Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

(5) UNIT OF MEAS		FT.	0Z.	Ë.
(4) DESCRIPTION	PART NO. AND FSCM	LOW TEMPERATURE TAPE 88 (3 /4") 20999	SILICONE COMPOUND MIL-5-8660 81349	VVG-671 GRAPHITE GREASE, Non Seizing Compound 81348
(3) NATIONAL STOCK NUMBER		5970-00-816-6056	6850-00-880-7616	9150-00-196-0918
(2) LEVEL		υ	υ	U
E NO.				

SECTION II EXPENDABLE SUPPLIES AND MATERIALS LIST

APPENDIX E

DETAILED TECHNICAL CHARACTERISTICS

Type of modulation	Frequency modulation (fm).
Frequency range	From 30.00 to 75.95 MHz at 0.05MHz intervals.
Frequency stability	\pm 3 kHz of selected frequency.
Number of frequency settings	920 settings.
Tuning facility	Manual tuning. And in RT-246(*)/VRC, 10 frequencies
	can be set up for automatic pushbutton tuning which
	can also be selected automatically by C-2742/VRC
	connected to RT-246(*)/VRC.
Antenna receptacle impedance	50 ohms; BNC receptacle.
Control of matching	Tuning receiver-transmitter also automatically selects
networks in antenna	proper matching networks in antenna.
Operating conditions	Push-to-talk and release-to-receive.
Modes of operation	Voice (radiotelephone), retransmission (radio relay),
	and X-mode.
X-mode operation	Provides facility for digital data and secure voice com-
	munication.
Audio response capability:	
Narrow band (usual mode	500 to 3,000 Hz.
of operation)	500 to 20,000Hz. Provided for R-442(*)/VRC used in
Wide band	Radio Terminal Set AN/GRC-163 (TM 11-5820-713-15).
Audio input and output	Five-pin panel receptacles; rear-mounted receptacle for
control facilities	remote control by radio-intercom system and C–2299/
	VRC; X-mode operation facility.
Operating power	22 to 30 volts dc.
Used in	Vehicles provided with 24-volt battery system.

TRANSMITTING FEATURES FOR R-T

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Output RF power (into ide	al 50-ohm antenna):			
Low power	0.5 to 8 watts with 25 volts dc operating power; 0.5 to 10			
	watts with 30 volts dc operating power.			
High Power	35 watts minimum with 25 volts dc operating power.			
Transmission distance	Approximately 5 miles (8 kilometers (km) on low power;			
(using whip antenna)	approximately 25 miles (41 km) to high power.			
Carrier deviation	Audio input of 2.8 millivolts produces RF carrier devia-			
	tion of 8 \pm 2 kHz.			
Squelch tone signal	150 Hz \pm 3; transmitted on all settings of SQUELCH			
	switch except OLD ON position.			
Audio input impedance	150-ohm microphone; 600 ohms for X-mode operation			
	(at X-MODE receptacle).			
Duty cycle	Capable of operating continuously in high power in 120-			
	degree ambient temperature with input power of 22			
	volts dc; and for one hour with input power of 30 volts dc.			
Power drain:				
Using low power	3 amperes at 25 volts dc.			
Using high power	10 amperes at 25 volts dc.			
RECEIVING FEAT	URES FOR R-T			
RF signal sensitivity	0.1 microvolt, minimum.			
Audio output impedances (nominal):			
External loudspeaker	160 ohms.			
Lis administration of the second	Handahana 150 ahma			

Headphone	150 ohms.
To radio-intercom system	1,800 ohms.
X-mode	600 ohms.

Squelch types:

Carrier

(operative in OLD SQUELCH) Responsive to carrier noise (approximately 7,300 Hz).

Tone

(operative in NEW SQUELCH) Responsive to 150-Hz squelch tone signal.

Power drain

0.75 ampere at 25 volts dc.

NOTE: Technical characteristics for AUX receiver are identical to RECEIVING FEATURES FOR R-T.

INDEX

SUBJECT	Page
- A -	
AN/VRC–12 Series Radio Cabling Description	
ANTENNA, BOX type Assembly and disassembly P M C S Troubleshooting	. 40
ANTENNA, COMPACT type Assembly and disassembly P M C S Troubleshooting	. 40
Audio accessories Differences between models P M C S Troubleshooting Used with RELAY BOX	46 80
AUX RECEIVER, R-442(*)/VRC Normal operation Operator's controls P M C S Troubleshooting	35 51
— B —	
- C -	
Cable assemblies	

PMCS	42
Troubleshooting	81
Typical location	58
Cleaning	
P M C S	38
Common names	2
– D –	
Desert and dusty conditions	75
Differences between models	
E	
Emergency operation	76
– G –	
General operating instructions	63
- H -	
-1-	
lce	75
Installation, assembly, and	
dissassembly of major items	52

SUBJECT P	age
_ J _ Jamming	76
- K -	
- L -	
Low temperatures	75
Lubrication	78

- M -

MOUNTS	
Checks	53
PMCS	45
Troubleshooting	79
Movement, preparation to	73

- P -

Packing and shipment	74
Performance data	5
Power	5
Purpose and use of AN/VRC–12 radio series	4
Pushbuttons Controls	27
Set-up	66

- R -

RECEIVER, AUX R-442(*)/VRC	
Normal operation	72
Operator's controls	35
PMCS	21
Troubleshooting	83
RECEIVER-TRANSMITTER RT-246(*)	/VRC
Normal operation	63
Operator's controls	25
PMCS	. 47
Troubleshooting	81
RECEIVER-TRANSMITTER RT-524(*)	/VRC
Normal operation	63
Operator's controls	34
PMCS	. 47
Troubleshooting	82
Reference information	2
RELAY BOX (C-2299/VRC)	
Normal operation	69
Operator's controls	
PMCS	48
Trouble shooting	82

SUBJECT	Page	S
REMOTE CONTROL BOX (C-2742/	(RC)	
Normal operation	68	T
Operator's controls	28	-
PMCS	49	
Reporting of errors	i	
Retransmission function	69	
– S –		
Scope of Manual	1	
Siting	62	
Squelch		
Description	32	
Operation		

SI	JBJEC	т	

- T -	
Tie-down procedure	55
Tuning AUX-RECEIVER	35
RECEIVER – TRANSMITTERS	25
- X -	
X-MODE operation	71
- Y -	
– Z –	

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