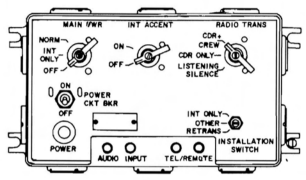
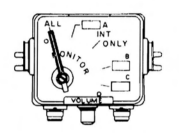
ARMY TM 11-5830-340-30 NAVY EE105-FE-MMA-010/W110-VICIV

TECHNICAL MANUAL

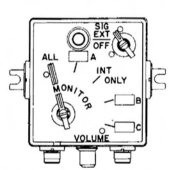
DIRECT SUPPORT MAINTENANCE

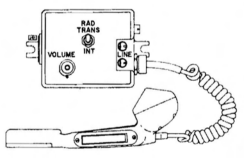
HOW TO USE THIS MANUAL PAGE iii















INTERCOMMUNICATION SET AN/VIC-1(V) (NSN 5830-00-856-3273)

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ILLUSTRATED LIST OF MANUFACTURED ITEM PAGE C-1

DEPARTMENTS OF THE ARMY AND THE NAVY 15 SEPTEMBER 1986

*TM 11-5830-340-30 EE105-FE-MMA-010/W110-VICIV

Technical Manual No. 11-5838-340-30 Technical Manual EE105-FE-MMA-010/W110-VICIV

DEPARTMENTS OF THE ARMY AND THE NAVY

Washington, DC, 15 September 1986

DIRECT SUPPORT MAINTENANCE MANUAL INTERCOMMUNICATION SET AN/VIC-1(V) (NSN 5830-00-856-3273)

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

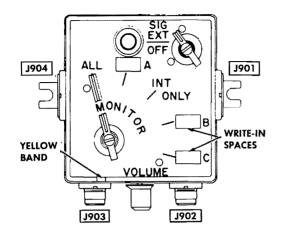
You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-ME-MP, Fort Monmouth, New Jersey 07703-5000.

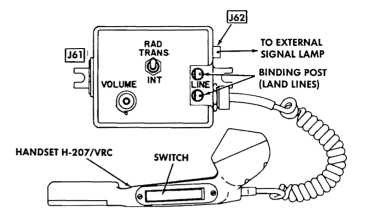
For Navy, mail comments to the Commander, Space and Naval Warfare Systems Command, ATTN: SPAWAR 8122, Washington, DC, 20363-5100.

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

*This manual supersedes TM 11-5820-401-30-4, 17 November 1981, TM 11-5820-401-35-6, 1 November 1973, TM 11-5820-402-35-7, 16 April 1973, TM 11-5820-401-35-8, 1 November 1973 and TM 11-5830-257-30&P, 26 January 1981.

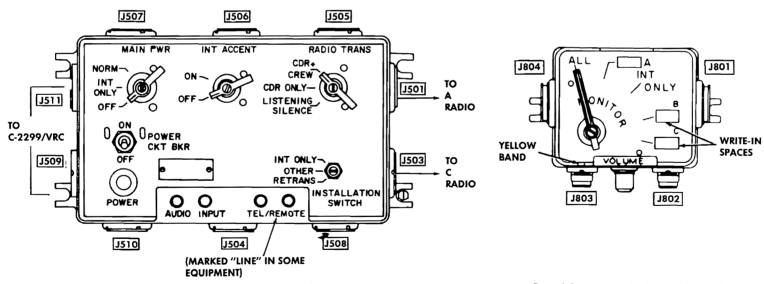
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Control, Intercommunications Set C-2297/VRC

Control, Intercommunications Set C-2296/VRC



Amplifier, Audio Frequency AM-1780/VRC

Control, Intercommunications Set C-2298/VRC or C-10456/VRC

Intercommunications Set AN/VIC-1(V)







- 5
- SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK
- 1 DO NOT
 - DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL
- 2
- IF POSSIBLE, TURN OFF THE ELECTRICAL POWER
- 3
- IF YOU CANNOT TURN OFF THE ELECTRICAL POWER, PULL, PUSH OR LIFT THE PERSON TO SAFETY USING A WOODEN POLE OR A ROPE OR SOME OTHER INSULATING 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

,

LINE binding posts
AUDIO INPUT binding posts
Radio transmitter microphone
input circuit

Radio receiver audio output circuits Operating voltage requirements

CONTROL BOXES

C-2296/VRC, C-2297/VRC, C-2298/

VRC

Frequency range Intercom function Radio function

C-10456/VRC (M1 ABRAMS TANK) -

Modified C-2298/VRC Frequency range Intercom function Radio function

Remote intercom/radio keying function

600 ohms ± 20 percent

5,000 ohms

150 ohms ± 20 percent

 $150 \text{ ohms } \pm 20 \text{ percent}$ 22 to 30 Vdc

500 to 3,000 Hz (audio)

Provides communication between crew members Provides communication over all radio components connected to AM-1780/VRC

500 to 3,000 Hz

Provides communication between crew members Provides access to all radios connected to

AM-1780/VRC

Provides remote keying from various M1 Abrams tank controls

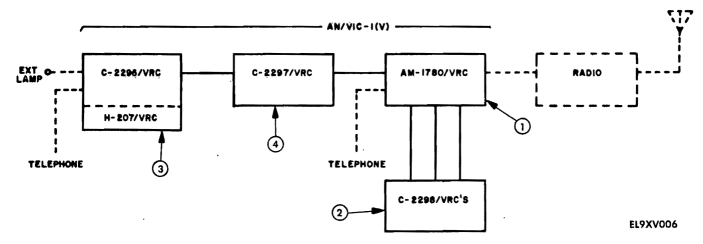
1-13. SAFETY, CARE, AND HANDLING

- a. Safety
 - (1) You must report unsafe equipment conditions to your supervisor.
 - (2) If equipment electrical power is on, find out where shutdown switches are before beginning maintenance. You must be able to turn power off quickly in an emergency.
 - (3) Read and heed all WARNINGS in the maintenance procedure you are performing. They are there to prevent injury and possible death.

- b. Care
 - (1) Read all CAUTIONS in the maintenance procedure you are performing. They are put there to help you protect the equipment from damage.
 - (2) Keep your equipment clean and in operating condition.
- c. Handling. The intercommunication set does not require any special handling.

Section III. PRINCIPLES OF OPERATION

1-14. SYSTEM OVERVIEW



- ① AM-1780/VRC. Distributes power to crew member control boxes. Receives intercommunication and radio audio, amplifies and distributes it to crew member control boxes. Amplifies and routes transmit audio to selected radio.
- (2) C-2298/VRC. Selects radio or intercommunication for microphone output. Selects which radio audio is monitored.
- ③ C-2296/VRC. Selects radio or intercommunication for microphone output. Provides connection of external signal (call) lamp and field telephone. Must be connected to C-2297/VRC.
- 4 C-2297/VRC. Selects radio or intercommunication for microphone output. Selects which radio audio is monitored. Controls operation of C-2296/VRC.

Intercommunication Set AN/VIC-1(V), Block Diagram

1-15. AM-1780/VRC

a. General. The AM-1780/VRC includes 10 jacks for connection to radios, crew member control boxes and dc power. There are five selector switches, two sets of binding posts and an interphone amplifier.

Crew member control boxes are connected to J505 through J507. J505 through J507 are wired in parallel. The commander's control box is connected to J504.

Receiver-Transmitter may be connected to J501 and/or J503. Additional receivers may be connected to J510 and/or J508.

When two receiver-transmitters are provided, automatic relay operation may be accomplished, using a C-2299/VRC retransmission control box connected to J509 and J511.

The output of a third receiver may be connected to the AUDIO INPUT binding posts and a field telephone may be connected to the LINE binding posts.

b. Power Distribution. Figure FO-2 shows dc power distribution to and from the AM-1780/VRC.

When radios are not used with the AM-1780/VRC, dc power is applied to J508 and the INSTALLA-TION switch must be set to INT ONLY.

When radios are used, dc power is applied through J501 and the MAIN PWR switch must be set to NORM to supply power to the A radio set. When the POWER CKT BKR is set to ON, power is applied to the radio-intercom system.

Crew member control boxes receive dc power from the AM-1780/VRC.

c. Radio Transmission and Keying. Figure FO-3 shows the circuits involved in microphone audio and keying control signals.

Pressing the push-to-talk switch on an audio accessory applies a ground through the crew member control box and AM-1780/VRC to the radio keying relay.

Microphone audio is processed by the control box, then the AM-1780/VRC, and is sent to the radio transmission circuits.

When intercom keying relays K501 and K502 are operated the radio keying control relays are interrupted for all crew members except the crew commander (connected to J504).

d. Radio Reception. Figure FO-4 shows the radio reception circuits. When the crew member control bo MONITOR switch is in the ALL position, fixed level audio from the radio is processed by the AM-1780, sent to the crew member control box and processed, and is then sent to the audio accessory.

If the INT ACCENT is set to ON, an extra attenuating resistor is added to the radio reception circuit, causing the intercom audio to appear louder (accentuated).

Fixed level audio is also processed from one radio through the AM-1780/VRC, the retransmission control box, to the second radio.

Variable level audio from the radios is processed by the AM-1780/VRC, sent to the crew member control boxes and is processed for the audio accessories.

Receiver output attached to the AUDIO INPUT binding posts are processed the same as fixed leve audio.

 Intercom Circuits. Figure FO-5 shows the circuits involved in intercom audio and intercom keying control.

The commander's control box must be connected to J504 of the AM-1780/VRC. Crew member control boxes may be connected to J505, J506, or J507.

Operating the audio accessory push-to-talk switch at the commander's control box operates relays K501, K502, and K503.

Operating the audio accessory push-to-talk switch at the crew member control boxes operates rela; K501 and K502.

Relay K503 cannot be operated when relays K501 and K502 are operated. This allows the commarce to transmit on radios when crew members have the intercom keyed.

With the relays operated, microphone audio is processed by the control box, sent to the AM-1780/VRC, processed, and sent back to the earphones.

Intercommunication, using a field telephone, functions the same as above, except that the push-totalk switch must be released to hear a reply.

f. Interphone Amplifier. The interphone amplifier processes all audio signals except variable level rac audio.

1-16. C-2298/VRC

C-2298/VRC is one of the crew member control boxes that may be used in the AN/VIC-1(V) intercor set.

- a. It may be connected to AM-1780/VRC or to another C-2298/VRC.
- b. All power and control voltages are passed through J801 or J804.
- c. J801 and J804 are wired in parallel.
- d. Audio accessory attached to J802 can control keying of either radios or intercom.
- e. Audio accessory attached to J803 can control keying of intercom only.
- f. MONITOR switch selects audio and microphone circuit connections to J802 and J803.
- g. Microphone output is amplified by assembly A80.

1-17. C-2297/VRC

C-2297/VRC is a crew member control box that may be used in AN/VIC-1(V) intercom set, driver's position.

- a. Power and control voltages are received from AM-1780/VRC through J904.
- b. Power and control voltages to and from C-2296/VRC are made through J901.
- c. Audio accessory attached to J902 can control keying of radios or intercom.
- d. Audio accessory attached to J903 can control keying of intercom only.
- e. MONITOR switch selects audio and microphone circuit connections to J902, J903, and C-2296/ VRC.
- f. Microphone output is amplified by assembly A80.

1-18. C-2296/VRC

- a. Power and control voltages are passed through J61 from C-2297/VRC.
- b. External signal (call) lamp is attached to J62.
- c. Handset H-207/VRC is part of C-2296/VRC.
- d. LINE binding posts provide connection to land line or field telephone.
- e. RAD TRANS-INT switch provides connection of handset output to radio or intercom circuits.
- f. Handset output is amplified by assembly A80.

1-19. C-10456/VRC

Operates the same as C-2298/VRC with the following exceptions:

- a. Remote keying of radio or intercom is provided through J805 and vehicle wiring.
- b. Solid-state switch assembly A81 is used to block or pass output of microphone amplifier assembly A80.
- c. With dummy plug P805 installed, remote keying function is bypassed.

CHAPTER 2

DIRECT SUPPORT MAINTENANCE

Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

2-1. COMMON TOOLS AND EQUIPMENT

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

2-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

Refer to TM 11-5830-340-23P and appendix C of this manual for the special tools, TMDE, and support equipment to maintain the intercommunication set.

NOTE

Old TMDE is being phased out and replaced by new TMDE. Refer to the Maintenance Allocation Chart in TM 11-5830-340-12 for replacement data.

2-3. REPAIR PARTS

Repair parts are listed and illustrated in the Repair Parts and Special Tools List, TM 11-5830-340-23P

Section II. TROUBLESHOOTING

2-4. GENERAL TROUBLESHOOTING

This section contains troubleshooting procedures for the intercom set. The following paragraphs give fault verification, troubleshooting data and troubleshooting actions for AM-1780/VRC, C-2296/VRC, C-2297/VRC, C-2298/VRC and C-10456/VRC.

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

Visual inspection will locate many faults without testing the circuits. All visual signs should be observed and an attempt should be made to localize the fault.

2-5. AM-1780/VRC TROUBLESHOOTING

- a. Fault Verification. Fault verification for the AM-1780/VRC consists of checking the AM-1780/VRC to make sure the problem reported by organizational maintenance exists. This is done by performing the operational check in 2-13a, below. You must perform the operational check to make sure that yo have solved the problem. Do this after replacing the faulty assembly.
- b. Using Troubleshooting Data. When the fault symptom has been determined for the AM-1780/VRC, refer to the listing of that symptom in the following symptom index.

AM-1780/VRC SYMPTOM INDEX

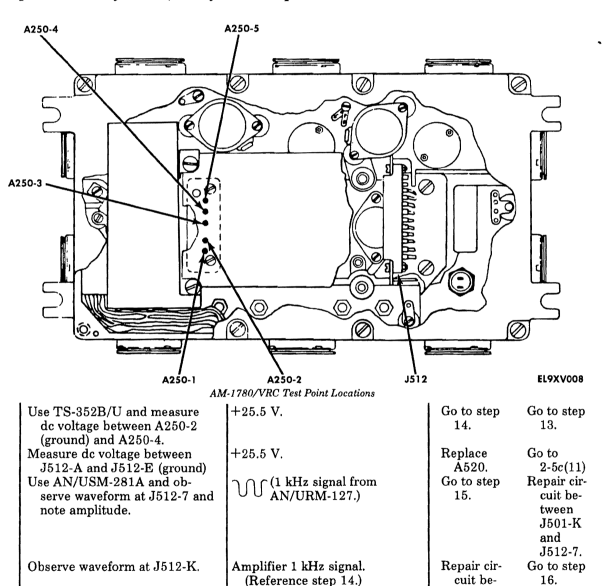
Symptom	Troubleshooting paragraph
Commander cannot key intercom in C position of MONITOR switch.	2-5c(6)
Crew members cannot key intercom in A, ALL or B position of MONITOR	2-5c(5)
switch. No control of A radio (receiver-transmitter).	2-5c(1)
No control of C radio (receiver-transmitter).	2-5c(2)
No audio from B receiver.	2-5c(3)

(1) Radio A Circuits - Continued

Step	Instruction	Normal Indication	Indica Yes	ation Obtained? No

NOTE

For AM-1780/VRC provided with variable gain amplifier assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.



Attenuated 1 kHz signal. (Reference step 14.)

tween J512-K and J504-L.

Go to step

19.

Go to step

17.

12

13

14

15

16

Observe waveform at A250-5.

(1) Radio A Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
17	Observe waveform at J512-F.	Attenuated 1 kHz signal. (Reference step 14.)	Replace A520	Go to step 18.
18	Observe waveform at J512-1.	Attenuated 1 kHz signal. (Reference step 14.)	Repair circuit between J512-L and J512-F (INT AC-CENT).	Replace A520
19	Observe waveform at A250-1 and note amplitude	Amplified 1 kHz signal.	Go to step 20.	Replace A250.
20	Observe waveform at J512-B.	Same as step 21.	Go to step 21.	Replace A520.
21	Observe waveform at J512-J.	1 kHz signal, greater amplitude than step 22.	Replace A520.	Replace A4.
22	Connect AN/USM-281A to TS- 723/U OSCILLOSCOPE terminals.	TS-723/U AN/USM-281A		
23	Adjust TS-723/U to measure distortion.	4.54	EL9XV009	
24	Connect TS-723/U AF INPUT leads to terminals L and A of test cable 1B.	Less than 10% distortion and undistorted sine wave on AN/USM-281. NOTE	Go to step 25.	Replace A250.

For AM-1780/VRC's with fixed gain audio amplifier A250B, distortion will normally be less than 1%

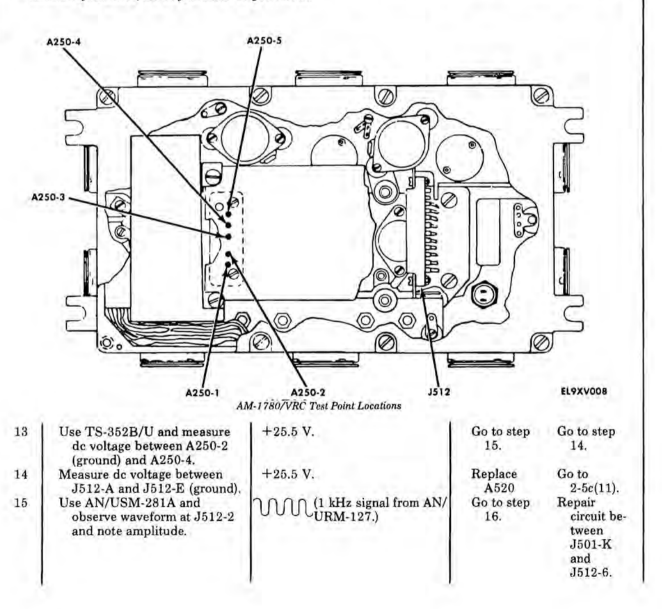
25	Turn off power and disconnect PP-1104/G, AN/URM-127, TS-723/U and 100 ohm		
26	resistor. Set all AM-1780/VRC switches to full counterclockwise.		
27	Set TS-352B/U to measure resistance, RX1.		11 1 2 3 3 7 7
28	Mesure continuity between the following points (test cables may be used to facili- tate connections: J501-A to ground J501-H to J504-M J501-U to J504-K J501-T to J511-T J501-U to J511-U J501-S to J511-S J501-K to J511-K J501-U to J505-K J501-H to J505-M	0 ohms.	If continuity is not obtained, repair faulty circuit.

(2) Radio C Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
11	Connect ME-30(*)/U to output of AN/URM-127.	NO The ME-30(*)/U is use put level of AN/URM-		he out-
12	Adjust output level of AN/ URM-127 to obtain between 11 and 13 Vac on TS-723(*)/U.	Between 0.170 and 0.276 Vac read on ME-30(*)/U.	Go to step 23.	Go to step 13.

NOTE

For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.



(2) Radio C Circuits - Continued

Step	Instruction	Normal Indication	Indication (Yes	Obtained? No
16	Observe waveform at J512-K.	Amplified 1 kHz signal. (Reference step 15.)	Repair cir- cuit be- tween J512-K and J504-L.	Go to step 17,
17	Observe waveform at A250-5.	Attenuated 1 kHz signal. (Reference step 15.)	Go to step 20.	Go to step 18.
18	Observe waveform at J512-F.	Attenuated 1 kHz signal. (Reference step 15.)	Replace A520.	Go to step
19	Observe waveform at J512-1.	Attenuated 1 kHz signal. (Reference step 15.)	Repair circuit be- tween J512-1 and J512-F (INT AC- CENT).	Replace A520.
20	Observe waveform at A250-1 and note amplitude.	Amplified 1 kHz signal.	Go to step 21.	Repair A250.
21	Observe waveform at J512-B.	Same as step 20.	Go to step 22.	Replace A520.
22	Observe waveform at J512-J.	1 kHz signal, greater amplitude than step 20.	Replace A520.	Replace A4.
23	Connect AN/URM-281A to TS- 723/U OSCILLOSCOPE terminals.	TS-723/U AN/USM-281A		
24	Adjust TS-723/U to measure distortion.		EL9XV009	
25	Connect TS-723/U AF INPUT leads to terminals L and A of test cable 1B.	Less than 10% distortion and undistorted sine wave on AN/ USM-281. NOTE	Go to step 26.	Replace A250.

For AM-1780/VRC's with fixed gain audio amplifier A250B, distortion will normally be less than 1 %.

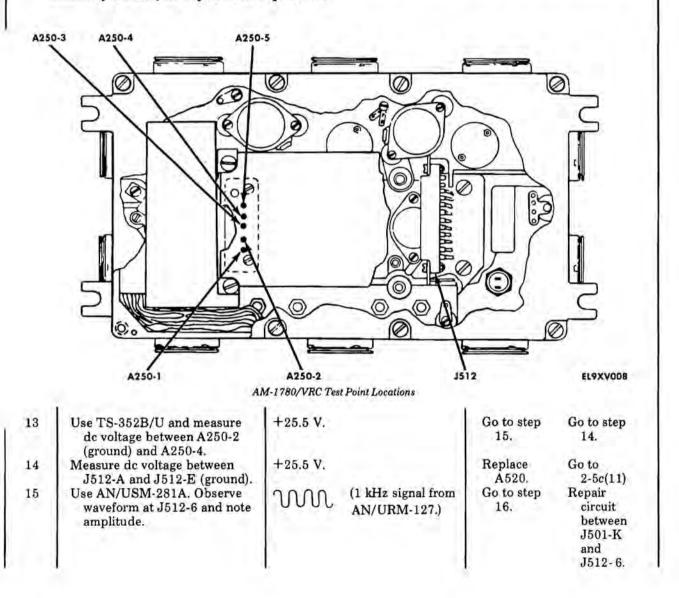
26	Turn off power, disconnect PP- 1104/G, AN/URM-127, TS- 723/U, and 100 ohm resistor.		
27	Set all AM-1780/VRC controls fully counterclockwise.		
28	Set TS-352B/U to measure resistance RX1.		7.57.70
29	Measure continuity between the following points (test cables may be used to facilitate connections):	0 ohms.	If continuity is not obtained, repair the faulty circuit.

(3) Receiver B Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
11	Connect ME-30(*)/U to output of AN/URM-127.	NO The ME-30(*)/U is use put level of AN/URM-	OTE ed to measure t 127.	he out-
12	Adjust output level of AN/ URM-127 to obtain between 11 and 13 Vac on TS-723(*)/U.	Between 0.170 and 0.276 Vac read on ME-30(*)/U.	Go to step 23.	Go to step 13.

NOTE

For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.



(3) Receiver B Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
16	Observe waveform at J512-K.	Amplitude 1 kHz signal. (Reference step 15.)	Repair circuit between J512-K and J504-L.	Go to step 17.
17	Observe waveform at A250-5.	Attenuated 1 kHz signal. (Reference step 15.)	Go to step 20.	Go to step 18.
18	Observe waveform at J512-F.	Attenuated 1 kHz signal, (Reference step 15.)	Replace A520.	Go to step 19.
19	Observe waveform at J512-1,	Attenuated 1 kHz signal. (Reference step 15.)	Repair circuit between J512-1 and J512-F (INT AC- CENT).	Replace A520.
20	Observe waveform at A520-1 and note amplitude.	Amplified 1 kHz signal.	Go to step 21.	Replace A250.
21	Observe waveform at J512-B.	Same as step 20.	Go to step 22.	Replace A520.
22	Observe waveform at J512-J.	1 kHz signal, greater amplitude than step 20.	Replace A520.	Replace A4.
23	Connect AN/URM-281A to TS-723/U OSCILLOSCOPE terminals.	15-723/U AN/USM-281A		
24	Adjust TS-723/U to measure distortion,		EL9XV009	
25	Connect TS-723/U AF INPUT leads to terminals L and A of test cable 1B.	Less than 10% distortion and undistorted sine wave on AN/ USM-281.	Go to step 26.	Replace A250.

For AM-1780/VRC's with fixed gain audio amplifier A250B, distortion will normally be less than 1%.

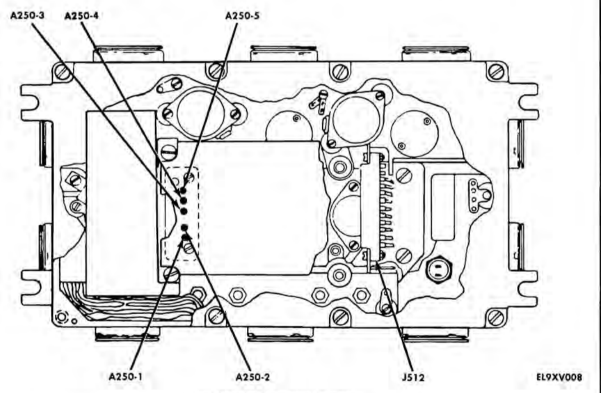
26	Turn off power, disconnect PP- 1104/G, AN/URM-127, TS- 723/U, and 100 ohm resistor.			
27	Set all AM-1780/VRC switches to full counterclockwise.			
28	Set TS-352B/U to measure resistance RX1.			
29	Measure resistance between J510-H and J504-B.	0 ohms.	Go to step 30.	Repair faulty circuit.
30	Measure resistance between J510-H and J505-B.	0 ohms.	Go to step 31.	Repair faulty circuit.

(5) Crew Member Intercom Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
13	Connect jumper between terminals H and A of test cable 1B.	K501, K502 and K503 energize (relays click).	Go to step 14.	Replace faulty relay.
5.1		NOT	ŗ E	
14	Connect ME-30(*)/U to output of AN/URM-127.	The ME-30(*)/U is used put level of AN/URM-1		he out-
15	Adjust the output level of AN/ URM-127 to obtain 11 to 13 Vac on TS-723(*)/U.	Between 0.170 and 0.276 Vac read on ME-30(*)/U.	Go to step 24.	Go to step 16.

NOTE

For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.



AM-1780/VRC Test Point Locations

16	Use TS-352B/U and measure dc voltage between A250-2	+25.5 V.	Go to step 18.	Go to step 17.
17	(ground) and A250-4. Measure dc voltage between J512-A and J512-E (ground).	+25.5 V.	Replace A520.	Go to 2-5c(11).

(5) Crew Member Intercom Circuits - Continued

Step	Instruction	Normal Indication	Indication Obtained? Yes No	
18	Use AN/USM-281A. Observe waveform at J512-C and note amplitude.	1 kHz signal from AN/URM-127.)	Go to step 19.	Repair cir- cuit between J505-K and J512-C.
19	Observe waveform at J512-K.	Amplified 1 kHz signal. (Reference step 18.)	Repair cir- cuit between J512-K and J505.	Go to step 20.
20	Observe waveform at A250-5.	Attenuated 1 kHz signal. (Reference step 18.)	Go to step 21.	Replace A520.
21	Observe waveform at A250-1 and note amplitude.	Amplified 1 kHz signal.	Go to step 22.	Replace A250.
22	Observe waveform at A520-B and note amplitude.	Same as step 21.	Go to step 23.	Replace A520.
23	Observe waveform at J512-J.	Amplified 1 kHz signal. (Reference step 22.)	Go to step 24.	Replace A4.
24	Connect AN/USM-281A to TS-723(*)/U OSCILLO- SCOPE terminals.	15-723(*)/U AN/USM-281A		
25	Adjust TS-723/U to measure distortion.	AN/USM-281A	EL9XV009	
26	Connect TS-723 AF INPUT lead to terminals L and A of test cable 1B.	Less than 10% distortion and undistorted sine wave on AN/ USM-281.	Go to step 27.	Replace A250.

NOTE

For AM-1780/VRC's with fixed gain audio amplifier A250, distortion will normally be less than 1%.

27	Disconnect AN/URM-127, TS-
	723/U, and 100 ohm resistor.
28	Set TS-352B/U to measure
	registance RX1

CAUTION

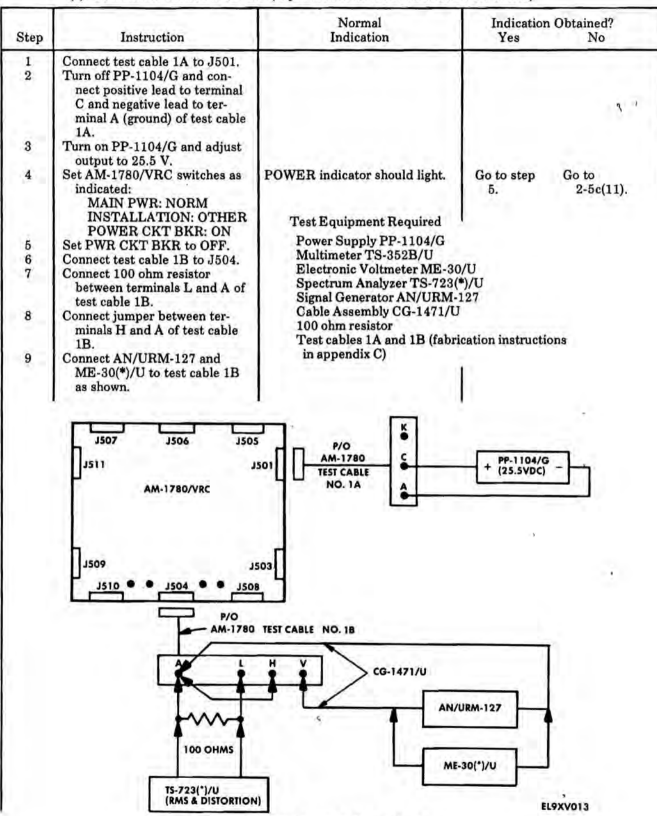
To guard against equipment damage when making measurements with power applied, make sure proper pin is selected and meter probes do not touch together.

29	Measure resistance between terminals E and L of test cable 4.	0 ohms.	Go to step 30.	Repair faulty circuit.
30	Turn off power. Disconnect PP- 1104/G and jumper.			

(5) Crew Member Intercom Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
31	Measure continuity between terminals on test cable 4 and the following points: Terminal A and ground Terminal V and J509-U Terminal J and J503-H Terminal N and E503 (LINE) Terminal U and E504 (LINE) Terminal M and J501-H Terminal B and J510-H Terminal J and J508-D Terminal C and J511-C Set RADIO TRANS switch to	0 ohms.	If continuity obtained, r circuit.	is not repair faulty
33	CDR & CREW. Measure continuity between: Terminal D and J504-D Terminal F and J504-F.	0 ohms.	Go to step 34.	Repair faulty circuit,
34	Measure resistance between terminals C and H.	Less than 200 ohms.	Go to step 35.	Repair faulty K501/502 circuit.
35	Measure resistance between terminal H and J504-H.	Less than 100 ohms.	Go to step 36.	Repair faulty K503 circuit.
36	Measure resistance between terminal C and J504-H.	Between 120 and 180 ohms.	Go to step 37.	Repair faulty circuit.
37	Set INSTALLATION switch to OTHER.			Jan Vale
38	Measure resistance between: Terminal D and J501-S Terminal F and J503-S.	0 ohms.	Go to step 39.	Repair faulty circuit.
39	Disconnect test equipment and return AM-1780/VRC to operational configuration.			

(6) Commander Intercom Circuits (C position of control box MONITOR switch)



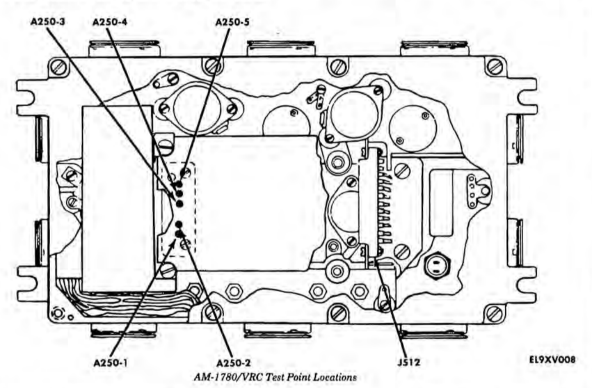
Test Setup, Commander Intercom Circuits

(6) Commander Intercom Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
10	Connect TS-723(*)/U adjusted to measure voltage across 100 ohm resistor.			
11	Set AM-1780/VRC POWER CKT BKR to ON.	K501, K502, and K503 energize (relays click).	Go to step 12.	Go to 2-5c(10).
12	Adjust AN/URM-127 output to 1 kHz and output level to obtain 11 to 13 Vac on TS- 723(*)/U.	Between 0.170 and 0.276 Vac read on ME-30(*)/U.	Go to step 23.	Go to step 13.

NOTE

For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.



13	Use TS-352B/U and measure dc voltage between A250-2 (ground) and A250-4.	+25.5 V.		Go to step 14.	Go to step 15.
14	Measure dc voltage between J512-A and J512-E (ground).	+25.5 V.		Replace A520.	Go to 2-5c(11).
15	Use AN/USM-281A. Observe waveform at J512-C and note amplitude.	m	(1 kHz signal from AN/ URM-127.)	Go to step 19.	Repair circuit between J505-V and J512-C.

(6) Commander Intercom Circuits - Continued

Step	Instruction	Normal Indication	Indication Obtained? Yes No	
16	Observe waveform at J512-K.	Amplified 1 kHz signal. (Reference step 15.)	Repair circuit between J512-K and J505.	Go to step 17.
17	Observe waveform at A250-5.	Attenuated 1 kHz signal. (Reference step 15.)	Go to step 18.	Replace A520.
18	Observe waveform at A250-1 and note amplitude.	Amplified 1 kHz signal.	Go to step 19.	Replace A250.
19	Observe waveform at A520-B and note amplitude.	Same as step 21.	Go to step 20.	Replace A520.
20	Observe waveform at J512-J.	Amplitude 1 kHz signal. (Reference step 22.)	Go to step 21.	Replace A4.
21	Connect AN/USM-281A to TS-723(*)/U OSCILLO- SCOPE terminals.	TS-723(*)/U		
22	Adjust TS-723/U to measure distortion.	AN/USM-281A	EL9XV009	
23	Connect TS-723 AF INPUT lead to terminals L and A of test cable 1B.	Less than 10% distortion and undistorted sine wave on AN/ USM-281. NOTE	Go to step 25.	Replace A250.
Fo	r AM-1780/VRC's with fixed ga	in audio amplifier A250, distor	tion will norn	ally be less
24	Remove power, disconnect test equipment, and return AM- 1780/VRC to operational condition.			

(7) AUDIO INPUT Binding Post Circuits

Step	Instruction	Normal Indication	Indication Yes	n Obtained? No
1	Connect test cable 1A to J501.			
2	Turn off PP-1104/G. Connect positive lead to terminal C and negative lead to terminal A (ground) of test cable 1A.			
3	Turn on PP-1104/G and adjust output to 25.5 V.	Language and the second		
4	Set AM-1780/VRC switches as indicated: MAIN PWR: NORM INSTALLATION: OTHER POWER CKT BKR: ON	POWER indicator should light.	Go to step 5.	Refer to 2-5c(11),

c. Troubleshooting Actions - Continued (7) AUDIO INPUT Binding Post Circuits - Continued Normal Indication Obtained? Step Instruction Indication Yes No ME-30(*)/U J507 J506 J505 P/O AM-1780 PP-1104/G (25.5VDC) 1501 TEST CABLE NO. 1A AM-1780/VRC AN/URM-127 (7.35 VAC) 1509 1503 CG-1471/U P/O AM-1780 TEST CABLE NO. 1B AUDIO Test Equipment Required INPUT Power Supply PP-1104/G Multimeter TS-352B/U Electronic Voltmeter ME-30/U Spectrum Analyzer TS-723(*)/U Signal Generator AN/URM-127 Cable Assembly CG-1471/U 600 600 ohm resistor OHMS Test cables 1A and 1B (fabrication instructions in appendix C) TS-723(*)/U (RMS & DISTORTION) EL9XV014 Test Setup, AUDIO INPUT Binding Post Circuits NOTE Connect ME-30(*)/U to output The ME-30(*)/U is used to measure the out-5 of AN/URM-127. put level of AN/URM-127. Connect AN/URM-127 to 6 AUDIO INPUT binding posts. Connect test cable 1B to J504. 7 Connect 100 ohm resistor 8 across terminals L and A of test cable 1B. 9 Connect TS-723(*)/U adjusted to measure voltage across the resistor.

NOTE

723(*)/U.

Between 11 and 13 V on TS-

Go to step

16.

Go to step

11.

For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.

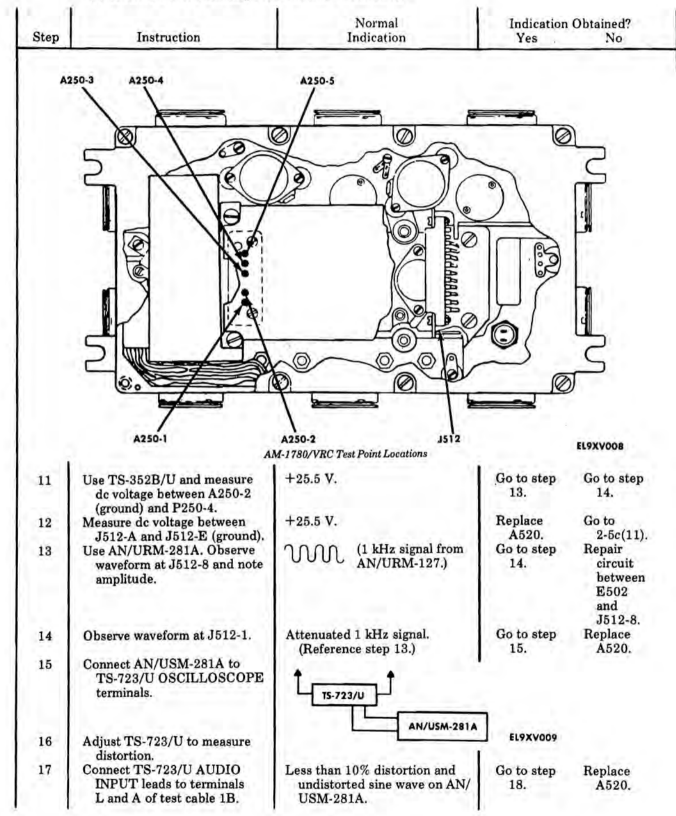
10

Adjust output of AN/URM-127

7.35 V.

to 1 kHz, and output level to

(7) AUDIO INPUT Binding Post Circuits - Continued



(7) AUDIO INPUT Binding Post Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
	A CONTRACTOR OF STREET	NOTE		
	r AM-1780/VRC's with fixed ga an 1%.	in audio amplifier A250, distor	tion will norn	ally be less
18	Disconnect the 100 ohm resistor and connect a 600 ohm resistor in its place.			
19	Connect TS-723(*)/U, adjusted to measure voltage, across the resistor.	No less than 11 V.	Go to step 20.	Replace A250,
20	Adjust TS-723(*)/U to measure distortion.	Less than 10% distortion and undistorted sine wave on AN/ USM-281A.	Go to step 21.	Replace A520.
21	Turn off power, disconnect test equipment, and return AM-1780/VRC to operational condition.	910 N 52 G 15		

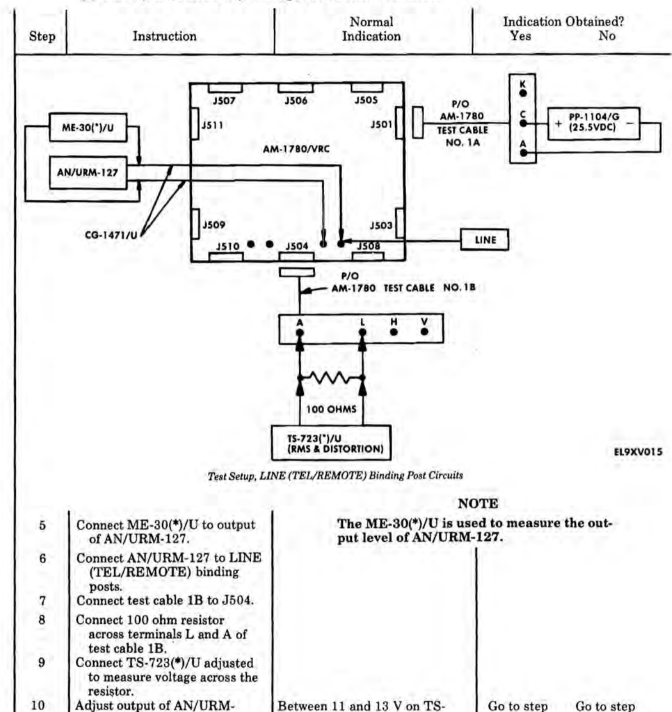
(8) LINE (TEL/REMOTE) Binding Post Circuits

Step	Instruction	Normal Indication	Indication Obtained? Yes No
1 2	Connect test cable 1A to J501. Turn off PP-1104/G. Connect positive lead to terminal C and negative lead to terminal A (ground) of test cable 1A.		
3	Turn on PP-1104/G and adjust output to +25.5 V.	1	
4	Set AM-1780/VRC switches as indicated: MAIN PWR: NORM INSTALLATION: OTHER POWER CKT BKR: ON	POWER indicator should light.	Go to step Refer to 5. 2-5c(11).
		Test Equipment Require	d ed
		Power Supply PP-1104, Multimeter TS-352B/U Electronic Voltmeter M Spectrum Analyzer TS- Signal Generator AN/U Cable Assembly CG-14 100 ohm resistor Test cables 1A and 1B (in appendix C)	(E-30/U 723(*)/U RM-127 71/U

127 to 1 kHz, and output

level to 0.44 V.

(8) LINE (TEL/REMOTE) Binding Post Circuits - Continued



For AM-1780/VRC provided with variable gain assembly A250, the required output may be obtained by adjusting potentiometer R260. For AM-1780/VRC with fixed gain amplifier assembly A250B, no adjustment is provided.

NOTE

723(*)/U.

11.

13.

(8) LINE (TEL/REMOTE) Binding Post Circuits - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
11	Use oscilloscope, Observe wave- form at J512-D and note amplitude.	(1 kHz signal from AN/ URM-127.)	Go to step 12.	Repair faulty circuit between binding posts and J512.
12	Use oscilloscope and observe waveform at A250-5.	Attenuated 1 kHz signal from AN/URM-127.	Go to step 13.	Replace A520.
	A250-1	A250-2 4-1780/VRC Test Point Locations	J512	EL9XV008
13	Connect jumper between ter- minals H and A of test cable 1B.	0 V on TS-723(*)/U.	Go to step 14.	Refer to 2-5c(10).
14	Disconnect jumper.			
15	Connect AN/URM-127 to ter- minals V and A of test cable 1B.			
16	Connect 600 ohm resistor be- tween LINE binding posts.	0 V on TS-723(*)/U.	Go to step 17.	Refer to 2-5c(10).
17	Connect jumper between ter- minals H and A of test cable 1B.	Between 0.348 and 0.620 Vac.	Go to step 18.	Refer to $2-5c(10)$.
18	Turn off power, disconnect test equipment, and return AM- 1780/VRC to operational condition.			

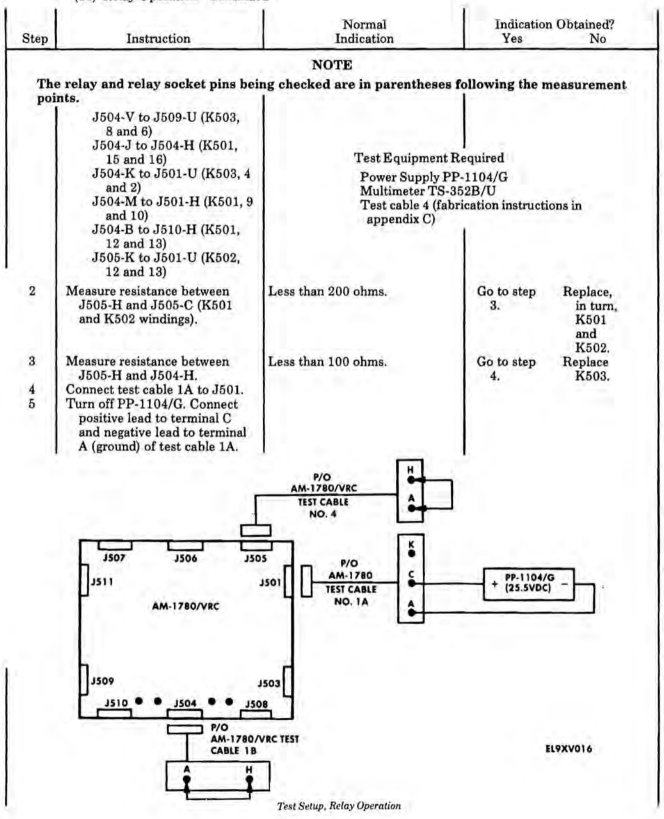
(9) Retransmit Circuits

Step	Instruction	Normal Indication	Indication Obtained? Yes No	
1	Set all AM-1780/VRC switches fully counterclockwise.			
2	Set TS-352B/U to measure resistance RX1.			
3	Measure continuity between the following points:	0 ohms.	If continuity is not obtained, repair the faulty circuit.	
	J503-S and J509-S J503-T and J509-T	MI.	launy circuit.	
	J503-U and J509-U J503-K and J509-K			
	J503-A and ground J509-A and ground			
	J501-A and ground J511-A and ground			
	J501-S and J511-S J501-T and J511-T			
	J501-U and J511-U J501-K and J511-K			
4	Measure resistance between J509-V and ground.	Between 4960 and 7440 ohms.	Go to step Check 5. wiring between J512-V and	
			J512-2. If bad, repair	
			wiring. If wiring is good, replace	
5	Turn off power, disconnect test equipment, and return AM- 1780/VRC to operational condition.		A520.	

(10) Relay Operation

Step	Instruction	Normal Indication	Indicatio Yes	n Obtained? No
1	Make the following continuity checks:	0 ohms.	Go to step 2.	Check wiring to relay socket. If wiring is good, replace relay.

c. Troubleshooting Actions - Continued (10) Relay Operation - Continued



c. Troubleshooting Actions - Continued (10) Relay Operation - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
6	Turn on PP-1104/G and adjust output to 25.5 V.		1178	v t eve
7	Set AM-1780/VRC switches as indicated: MAIN PWR: INT ONLY POWER CKT BKR: ON RADIO TRANS: CDR & CREW INSTALLATION: OTHER	POWER indicator should light.	Go to step 8.	Refer to 2-5c(11).
8	Connect test cable 1B to J504 and test cable 4 to J505.	1		
9	Connect jumpers between ter- minals H and A of test cables 1B and test cable 4.			
		CAUTION		

To guard against equipment damage when making measurements with power applied, make sure proper pin is selected and meter probes do not touch together.

10	Make the following resistance measurements to check K503:		Go to step 11.	If any check is incorrect, replace K503.
11	J504-K to J504-V J504-K to J501-U J504-V to J505-V Make the following resistance measurements to check K502:	0 ohms. Greater than 1 megohm. Greater than 1 megohm.	Go to step 12.	If any check is incorrect, replace K502.
	J505-K to J501-U J505-K to ground E503 to E504 J505-V to J504-K	Greater than 1 megohm. Between 120 and 180 ohms. Less than 25 ohms. 0 ohms.		1.502
12	Make the following resistance measurements to check K501:		Go to step 13.	If any check is incorrect, replace K501.
	J505-D to J504-D J505-J to J504-J J505-B to J510-H J505-M to J501-H J505-L to J505-E J505-L to J504-J J505-B to J505-L J505-M to J505-L	Greater than 1 megohm. Greater than 1 megohm. Greater than 1 megohm. Greater than 1 megohm. 0 ohms. 0 ohms. 0 ohms. 0 ohms.		Kout.
13	Remove power, disconnect test equipment, and return AM- 1780/VRC to operational condition.	o oamor		

(11) Power Distribution

Step	Instruction	Normal Indication	Indication Yes	n Obtained? No
1	Set all AM-1780/VRC switches fully counterclockwise, PWR CKT BKR to OFF.			
2	Use TS-352B/U and measure resistance between J501A and ground.	0 ohms.	Go to step 3.	Repair faulty circuit.
3	Measure resistance between J501, pin B, then pin C to ground.	Infinity.	Go to step 4.	Repair faulty circuit.
4	Set INSTALLATION switch to INT ONLY.	the second	Maria Na	
5	Measure resistance between J508-C and ground.	Infinity.	Go to step 6.	Repair faulty circuit.
6	Measure continuity between J508-B and J501-B.	0 ohms. 1	Go to step 7.	Repair faulty circuit.
7	Measure continuity between the following points (test cables may be used to facilitate connections): J505-C and J506-C	0 ohms.	Go to step 8.	Repair faulty circuit.
	J505-C and J506-C J505-C and J507-C J505-C and J504-C J505-C and J511-C	*		
8	Measure resistance between J505-H and J505-C.	Less than 200 ohms.	Go to step 9.	Repair faulty K502/ K503 winding circuit.
9	Set POWER CKT BKR to ON.	No.		

The resistance indication in steps 10 through 14 were obtained using Multimeter TS-352B/U set to RX1 scale. If any other range, or a different multimeter, is used, the resistance indications may be different since transistors are in the circuit.

10	Measure resistance between J501-B and ground, then re- verse leads and repeat measurement.	Between 100 and 150 ohms, and between 28 and 42 ohms with leads reversed.	Go to step 14.	Go to step 11.
11	Check front to back resistance ratio of Q501 and Q502 as follows: E to B	Approximately 500 to 1.	Go to step	Replace
	C to B E to C	Approximately 500 to 1. Approximately equal.	12.	electrical assembly A4.
12	Check front to back resistance ratio of CR501.	Approximately 500 to 1.	Go to step 13.	Replace electrical assembly A4.

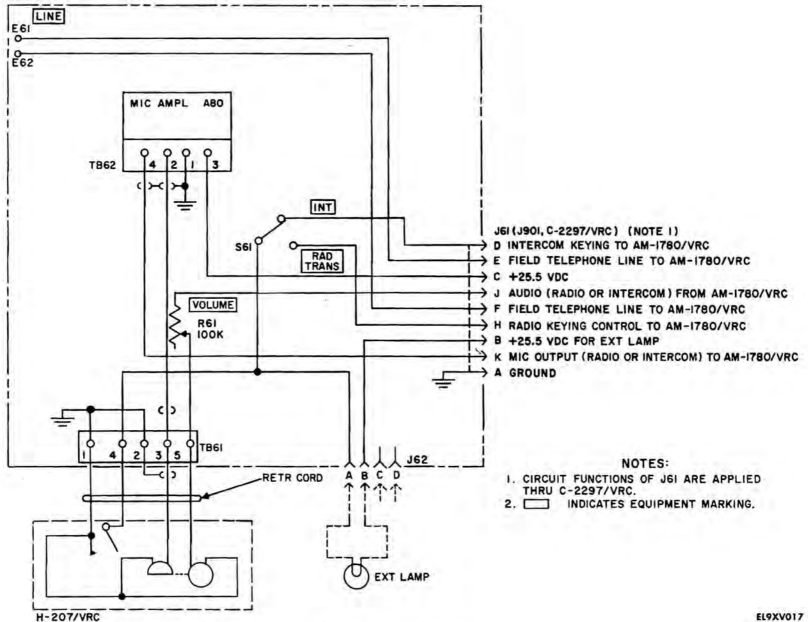
c. Troubleshooting Actions - Continued
(11) Power Distribution - Continued

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
13	Check front to back resistance ratio of CR502.	Approximately 500 to 1.	Go to step 14.	Replace suppres- sor assembly A8.
14	Measure resistance between J504-C and ground, then reverse leads and repeat measurement.	Between 100 and 150 ohms, and between 36 and 54 with leads reversed.	Go to step 15.	Replace filter assembly A5.
15	Disconnect test equipment and return AM-1780/VRC to operational condition.			

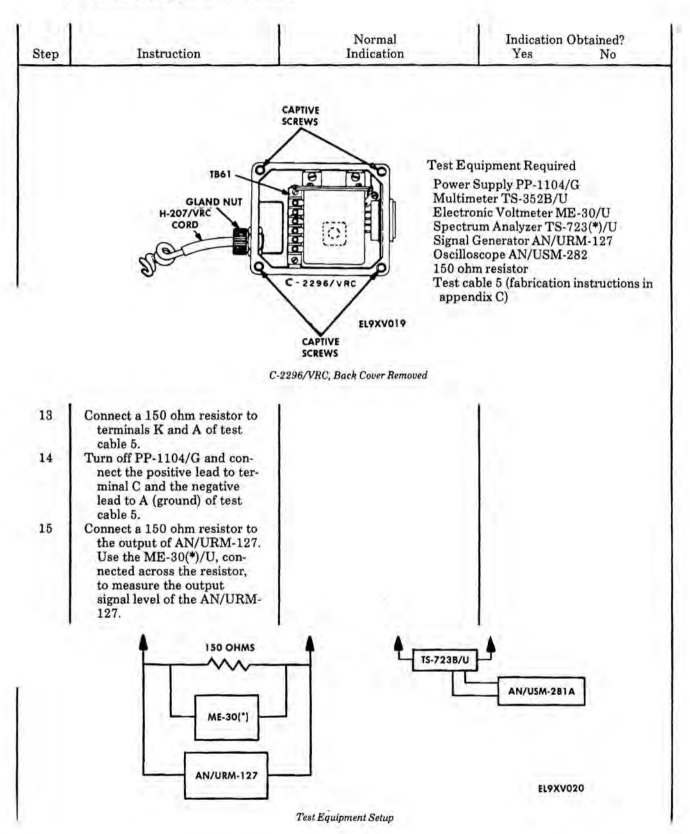
2-6. C-2296/VRC TROUBLESHOOTING

- a. Fault Verification. Fault verification for the C-2296/VRC consists of checking the C-2296/VRC to make sure that the problem reported by organizational maintenance exists. This is done by performing the operational check in 2-14. Also, you must perform the operational check to make sure that you have solved the problem.
- b. Troubleshooting Actions. The following paragraphs provide tabular instructions to guide direct support maintenance personnel in fault isolation of the C-2296/VRC. Refer to the C-2296/VRC schematic diagram while troubleshooting.

Before beginning to troubleshoot, remove the back cover from the C-2296/VRC by loosening four captive screws. When finished troubleshooting, apply a light coating of insulating silicone compound to preformed packing, replace back cover and tighten four captive screws.



Step	Instruction	Normal Indication	Indication Yes	Obtained? No
1	Connect test cable 5 as shown.			
	H207/VRG	C-2296/VRC	A C B D TEST CABLE J NO.5 K E F	
		C-2296/VRC, Test Setup		L9XV018
2	Set the VOLUME control on the C-2296/VRC fully clock- wise.			
3	Set TS-352B/U to measure resistance RX1.	4	Sw with	
4	Make continuity readings be- tween the terminals of the test cable and jack as indi- cated below: J61-A to ground J61-B to J62-B J61-D to J62-A	0 ohms.	If continuity tained, rep circuit.	is not ob- air the faulty
5	Set INT-RAD TRANS switch to RAD TRANS and check con- tinuity from J61-H to J62-A.	0 ohms.	Go to step 6.	Repair faulty circuit.
6	Connect a jumper between E61 and E62 (LINE binding posts) and check continuity between J61-E and J61-F.	0 ohms.	Go to step 7.	Repair faulty circuit.
7 8	Remove jumper. Press handset switch on H-207/	Less than 15 ohms.	Go to step	Repair
	VRC and check continuity between J61-D and J61-A.		9.	faulty circuit.
9	Set TS-352B/U to RX1000 and check for adverse shorts as indicated below: J61-B to J61-A J61-D to J61-A J61-E to J61-A J61-F to J61-A J61-H to J61-A	Greater than 10 ohms.	If adverse she found, repa	
10	Connect TS-352B/U between J61-J and J61-A.			
11	Rotate VOLUME control throughout its range.	From between 0 and 35 ohms to between 9 and 11 ohms smoothly.	Go to step 12.	Repair R61 circuit.
اروا		NOTE		
	some units R61 is 100 k and ter m between 0 and 35 ohms to bet		al indication fo	or step 11 is



tep	Instruction	Normal Indication	Indication Yes	Obtained? No
16	Connect AN/USM-281A to the TS-723B/U OSCILLO- SCOPE terminals. Connect AN/URM-127 to ter- minal 3 of TB61.			
	s f	C-2296/VRC, TB-61 Location	021	
.8	Turn on and adjust output of PP-1104/G to 22 Vdc.	0-2250 VII.O, 12-01 2000000		
.9	Turn on and adjust output of AN/URM-127 to 500 Hz. Set output signal level to 0.007 V as read on ME-30(*)/U.			
0	Connect TS-723B/U METER leads to terminals K and A (ground) of test cable 5.	Between 0.174 and 0.277 Vac.	Go to step 21.	Replace A80.
21	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 5. Measure distortion.	Less than 2% distortion and undistorted sine wave on AN/ USM-281.	Go to step 22.	Replace A80.
12	Adjust output of AN/URM-127 to 1000 Hz at 0.007 V.		200	6
23	Connect TS-723B/U METER leads to terminals K and A of test cable 5.	Between 0.174 and 0.277 Vac.	Go to step 24.	Replace A80.
4	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 5.	Less than 2% distortion and undistorted sine wave on AN/ USM-281.	Go to step 25.	Replace A80.
5	Adjust output of AN/URM-127 to 3000 Hz at 0.007 V.			
6	Connect TS-723B/U METER leads to terminals K and A of test cable 5.	Between 0.174 and 0.277 Vac.	Go to step 27.	Replace A80.
		Less than 2% distortion and	Go to step	Replace
27	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 5.	undistorted sine wave on AN/ USM-281.	28.	A80.

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
29	Connect TS-723B/U METER leads to terminals K and A of test cable 5.	Between 0.174 and 0.277 Vac.	Go to step 30,	Replace A80.
30	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 5.	Less than 2% distortion and undistorted sine wave on AN/ USM-281.	Go to step 31.	Replace A80.
31	Adjust output of PP-1104/G to 30.0 V.			
32	Connect TS-723B/U METER leads to terminals K and A of test cable 5.	Between 0.174 and 0.277 Vac.	Go to step 33.	Replace A80.
33	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 5.	Less than 2% distortion and undistorted sine wave on AN/ USM-281.	Go to step 34.	Replace A80.
34	Remove AN/URM-127 from terminal 3 and connect it to terminal 5 of TB61.		300	
35	Listen for tone in H-207/VRC earpiece.	3000 Hz tone of AN/URM-127.	Go to step 36.	Replace H-207/ VRC.
36	Turn off and disconnect AN/ URM-127.			
37	Connect TS-723B/U METER leads to terminals K and A of test cable 5.			
38	Press push-to-talk switch on H-207/VRC and talk into mouthpiece; observe indi- cation on TS-723B/U.	0.004 V or greater.	Go to step 39.	Replace H-207/ VRC.
39	Remove power, disconnect test equipment, and return C-2296/VRC to operational condition.			

2-7. C-2297/VRC TROUBLESHOOTING

- a. Fault Verification. Fault verification for the C-2297/VRC consists of checking the C-2297/VRC to make sure that the problem reported by organizational maintenance exists. This is done by performing the operational check in 2-15. Also, you must perform the operational check to make sure that you have solved the problem.
- b. Troubleshooting Actions. The following paragraphs provide tabular instructions to guide direct support maintenance personnel in fault isolation of the C-2297/VRC. Refer to FO-7, C-2297/VRC schematic diagram while troubleshooting.
 - Before beginning to troubleshoot, remove the back cover from the C-2297/VRC by loosening four captive screws. When finished troubleshooting, apply a light coating of insulating silicone compound to preformed packing, replace back cover and tighten four captive screws.

Step	Instruction	Normal Indication	Indication Obtained? Yes No
1	Connect the test cables as shown.		
	TEST CABLE K NO.5 E	J901	A B C V F F TEST CABLE J NO.4 K L M N U V
	TES	B C D E A B C D E TEST CABLE NO. 2 C-2297/VRC, Test Setup	EL9XV022
3 4	Set the TS-352B/U to measure resistance (RX1). Set the volume control on the C-2297/VRC fully clockwise. Make continuity readings between the terminals of test cables connected to the jacks as indicated below: J903-B to J902-B J903-B to J903-E J903-B to J902-E.	0 ohms.	If continuity is not ob- tained, repair the faulty circuit.
5	Set MONITOR switch to INT ONLY and SIG-EXT-OFF switch to EXT. Continue with continuity checks. J902-C to J904-D J903-C to J904-H J901-C to J904-C J901-D to J904-H J901-E to J904-N J901-F to J904-U J901-J to J904-E J901-K to J904-K J902-C to J903-C	Test Equipment Required Power Supply PP-1104/G Multimeter TS-352B/U Electronic Voltmeter ME-30 Spectrum Analyzer TS-723(Signal Generator AN/URM- Oscilloscope AN/USM-281A 150 ohm resistor Test cable 2 (fabrication inst appendix C) Test cable 4 (fabrication inst appendix C) Test cable 5 (fabrication inst appendix C)	*)/U 127 A cructions in cructions in

Step	Instruction	Normal Indication	Indication Obtained? Yes No	
6	Set MONITOR switch to ALL and continue continuity checks: J901-J to J904-L J901-K to J904-K	0 ohms.	If continuity is not ob- tained, repair faulty circuit.	
7	Set MONITOR switch to A and continue continuity checks: J901-J to J904-M J901-K to J904-K	0 ohms.	If continuity is not ob- tained, repair faulty circuit.	
8	Set MONITOR switch to B and continue continuity checks: J901-H to J904-D J901-J to J904-B J901-K to J904-K	0 ohms.	If continuity is not ob- tained, repair faulty circuit.	
9	Set MONITOR switch to C and continue continuity checks: J901-J to J904-J J901-K to J904-V J901-C to J904-F.	0 ohms.	If continuity is not ob- tained, repair faulty circuit.	
10	Set SIG-EXT-OFF switch to SIG and measure continuity from J901-D to J901-A. Connect TS-352B/U to J904-L	0 ohms.	If continuity is not ob- tained, repair faulty circuit.	
11	and J902-B.			
12	Rotate VOLUME control throughout its range.	From between 9 and 11 kohms to between 0 and 35 ohms smoothly.	Go to step Repair/ 13. replace VOL- UME control R801.	
		NOTE		
ko	some units R801 may be 100 k: hms to between 0 and 35 ohms. nnected.)			
13	Connect TS-352B/U to J902-E and J902A.			
11	Detet VOLIDAD sector	Passer between 0 and 11 behave	Catastan Attack	

13	Connect TS-352B/U to J902-E and J902A.			
14	Rotate VOLUME control throughout its range.	From between 9 and 11 kohms to between 0 and 35 ohms.	Go to step 15.	Attach terminal L of R801 to ground.
15	Connect a 150 ohm resistor to terminals K and A of test cable 4.			g. out.u.
16	Connect AN/USM-281A to the TS-723B/U OSCILLO- SCOPE terminals,	TS-723B/U		
		AN/I	JSM-281A	L9XV009

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
17	Connect a 150 ohm resistor to the output of the AN/URM- 127, and ME-30(*)/U across the resistor as shown.	NO	TE	
	150 OHMS			o output
	ME-30(')/U AN/URM-127	Use the ME-30(*)/U t signal level of the remainder of the proc	AN/URM-127	
18	Connect the AN/URM-127 to terminals D and A (ground)			
19	of test cable 2 attached to J802. Adjust the output frequency to 1000 Hz. Adjust the AN/URM-127 out-			
	put signal level to 0.007 V as read on the ME-30(*)/U.		1	
20	Turn off PP-1104/G. Connect the positive lead to terminal C and the negative lead to terminal A of test cable 4.			
21	Set the SIG-EXT-OFF switch to OFF.			
22	Set the MONITOR switch to ALL.			
23	Turn on PP-1104/G and adjust output to 22 Vdc.			
24	Connect AN/URM-127 to terminals D and A of test cable 2 connected to J902.			
25	Adjust output of AN/URM-127 to 500 Hz and output signal level to 0.007 V as measured on the ME-30(*)/U.			
26	Connect TS-723B/U METER leads to terminals K and A of test cable 4.	Between 0.174 and 0.277 Vac.	Go to step 26.	Replace A80.
27	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 4. Measure distortion.	Less than 2% and undistorted sine wave on AN/USM-281A.	Go to step 28,	Replace A80,
28	Adjust AN/URM-127 output to 1000 Hz at 0.007 V.			

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
29	Connect TS-723B/U METER leads to terminals K and A of test cable 4.	Between 0.174 and 0.277 Vac.	Go to step 30.	Replace A80.
30	Connect TS-723B/U AF INPUT leads to terminals K A of test cable 4. Measure distortion.	Less than 2% and undistorted sine wave on AN/USM-281A.	Go to step 31.	Replace A80.
31	Adjust AN/URM-127 output to 3000 Hz at 0.007 V.			
32	Connect TS-723B/U METER leads to terminals K and A of test cable 4.	Between 0.174 and 0.277 Vac.	Go to step 33.	Replace A80.
33	Connect TS-723B/U AF INPUT leads to terminals K and A of test cable 4. Measure distortion.	Less than 2% and undistorted sine wave on AN/USM-281A.	Go to step 34.	Replace A80.
34 35	Set the PP-1104/G to 25.5 Vdc. Connect the TS-723B/U METER leads to terminals K and A of test cable 4.	Between 0.174 and 0.277 Vac.	Go to step 36.	Replace A80.
36	Connect the TS-723B/U AF INPUT leads to terminals K and A of test cable 4. Measure distortion.	Less than 2% and undistorted sine wave on AN/USM-281A.	Go to step 37.	Replace A80.
37	Set the PP-1104/G to 30 Vdc.	Later to the second second second		
38	Connect the TS-723B/U METER leads to terminals K and A on test cable 4.	Between 0.174 and 0.277 Vac.	Go to step 39.	Replace A80.
39	Connect the TS-723B/U AF INPUT leads to terminals K and A of test cable 4. Measure distortion.	Less than 2% and undistorted sine wave on AN/USM-281A.	Go to step 40.	Replace A80.
40	Remove the AN/URM-127 (with ME-30(*)/U and resistor) from J802 and connect it to terminals D and A of test cable on J803.			
41	Connect the TS-723B/U METER leads to terminals K and A of test cable 4, record the reading for use in step 42 to 45.	Between 0.174 and 0.277 Vac.	Go to step 42.	Replace A80.
42	Connect TS-723B/U METER leads to terminals K and A of test cable 4. Rotate MONITOR switch to A, INT ONLY and B.	Same as step 41 in each position.	Go to step 43.	Replace or repair faulty S901 circuit.
43	Set MONITOR switch to C.			
44	Change 150 ohm resistor con- nection from terminal K to terminal V of test cable 4.			

Step	Instruction	Normal Indication	Indication Yes	Obtained? No
45	Connect TS-723B/U METER leads to terminals K and A of test cable 4.	Same as step 41.	Go to step 46.	Replace or repair faulty S901 circuit.
46	Remove power, disconnect test equipment, and return C-2297/VRC to operational condition.			

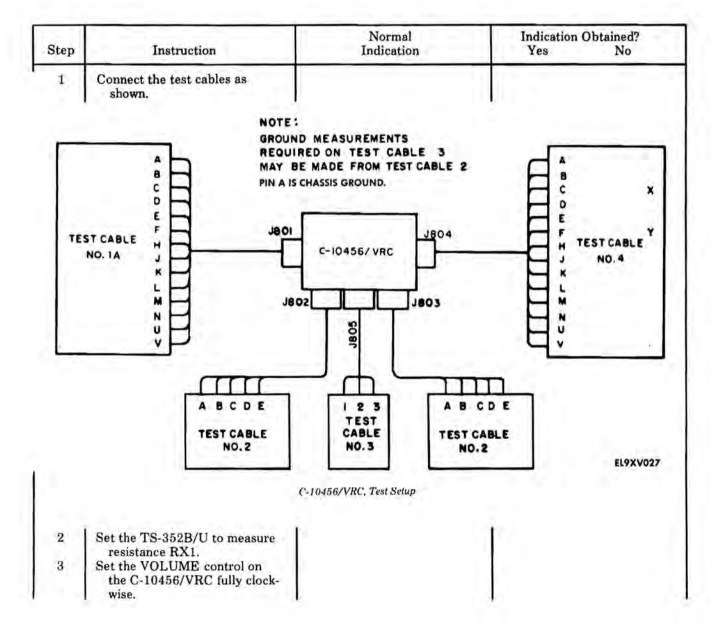
2-8. C-2298/VRC TROUBLESHOOTING

- a. Fault Verification. Fault verification for the C-2298/VRC consists of checking the C-2298/VRC to make sure that the problem reported by organizational maintenance exists. This is done by performing the operational check in 2-16. Also, you must perform the operational check to make sure that you have solved the problem.
- b. Troubleshooting Actions. The following paragraphs provide tabular instructions to guide direct support maintenance personnel in fault isolation of the C-2298/VRC. Refer to the C-2298/VRC schematic diagram while troubleshooting.
 - Before beginning to troubleshoot, remove the back cover from the C-2298/VRC by loosening four captive screws. When finished troubleshooting, apply a light coating of insulating silicone compound to preformed packing, replace back cover and tighten four captive screws.

2-9. C-10456/VRC TROUBLESHOOTING - Continued

- a. Fault Verification. Fault verification for the C-10456/VRC consists of checking the C-10456/VRC to make sure that the problem reported by organizational maintenance exists. This is done by performing the operational check in 2-17. Also, you must perform the operational check to make sure that you have solved the problem.
- b. Troubleshooting Actions. The following paragraphs provide tabular instructions to guide direct support maintenance personnel in fault isolation of the C-10456/VRC. Refer to the C-10456/VRC schematic diagram while troubleshooting.

Before beginning to troubleshoot, remove the back cover from the C-10456/VRC by loosening four captive screws. When finished troubleshooting, apply a light coating of insulating silicone compound to preformed packing, replace back cover, and tighten four captive screws.



Step	Instruction	Normal Indication	Indication Yes	Obtained? No
4	Make continuity reading be- tween the terminals of test cables connected to the jacks. as indicated below: J801-A to J802-A	0 ohms.	If continuity tained rep faulty circ	air the
	J801-A to J804-A	Test Equipment Requi	red	
	J801-B to J804-B J801-C to J804-C J801-D to J804-D J801-F to J804-F J801-H to J804-H J801-J to J804-J J801-K to J804-K J801-L to J804-L J801-M to J804-M J801-N to J804-N J801-U to J804-U J801-V to J804-U J801-E to J801-L	Power Supply PP-110 Multimeter TS-352B/ Electronic Voltmeter I Spectrum Analyzer TS Signal Generator AN/I Oscilloscope AN/USM 150 ohm resistor Test cable 1A (fabrica appendix C) Test cable 2 (fabrication appendix C) Test cable 3 (fabrication	4/G U ME-30/U S-723(*)/U URM-127 I-281A tion instructions on instructions i	n
	J804-E to J804-L J802-B to J802-E J802-B to J803-B J802-D to J803-B J802-E to J803-E J802-C to J805-3 J803-C to J805-1	appendix C) Test cable 4 (fabrication appendix C)	on instructions i	n
5	Set MONITOR switch to ALL and measure resistance be- tween J801-L and J802-E.	0 to 35 ohms.	Go to step 6.	Repair faulty circuit
6	Set MONITOR switch to A and measure resistance between J801-M and J802-E.	0 to 35 ohms.	Go to step 7.	Repair faulty circuit.
7	Set MONITOR switch to INT ONLY and measure resist- ance between J801-L and J802-E.	0 to 35 ohms.	Go to step 8.	Repair faulty circuit.
8	Set MONITOR switch to B and measure resistance be- tween J801-B and J802-E.	0 to 35 ohms.	Go to step 9.	Repair faulty circuit.
9	Set MONITOR switch to C and measure resistance between J801-J and J802-E.	0 to 35 ohms.	Go to step 10.	Repair faulty circuit.
10 11	Set MONITOR switch to ALL. Connect TS-352B/U between terminal E of J802 and ter- minal L of J801.			
12	Rotate VOLUME control throughout its range.	From between 9 and 11 kohms to between 0 and 35 ohms smoothly.	Go to step 13.	Replace VOL- UME control R801.

2-13. AM-1780/VRC MAINTENANCE

a. Operational Check

This task covers the operational check of the AM-1780/VRC.

INITIAL SETUP

Test Equipment Required

Power Supply PP-1104/G

Multimeter TS-352B/U

Electronic Voltmeter ME-30/U

Spectrum Analyzer TS-723(*)/U

Signal Generator AN/URM-127

Cable Assembly CG-1471/U

100 ohm resistor

600 ohm resistor

Test cable 1A and 1B (fabrication instructions in appendix C)

Test cable 4 (fabrication instructions in appendix C)

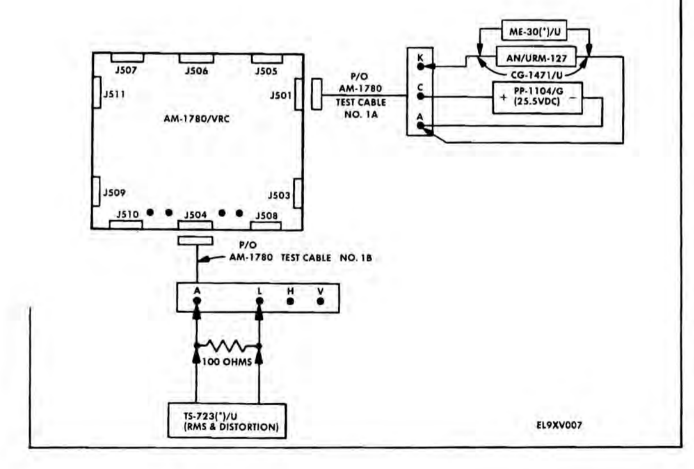
Test cable 5 (fabrication instructions in appendix C)

Equipment Condition

Test cables, power supply, spectrum analyzer, signal generator with electronic voltmeter, and 100 ohm resistor connected as shown.

Power supply turned on and set for 25.5 Vdc.

Signal generator turned on and set for 1 kHz.

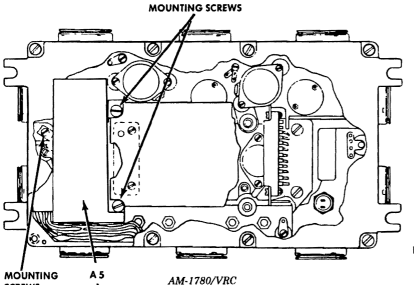


Step	Operation	Normal indication	Corrective procedure
1	Set AM-1780/VRC INSTALL CKT BKR to ON.	ATION switch to OTHER, MAIN PW	R to NORM, and POWER
	ÇKI BKK W ON.	POWER lamp lights.	Refer to troubleshooting actions, 2-5c(11).
2	Adjust output of AN/URM-12 TS-723(*)/U voltage.	27 to obtain between 11 and 13 Vac on	
		Between 11 and 13 Vac.	Refer to troubleshooting actions, $2-5c(1)$.
3	Read output level of AN/URM	M-127 on ME-30(*)/U and record it for Between 0.170 and 0.276 Vac.	
		NOTE	actions, $2-5c(1)$.
	For AM-1780/VRC pr	NOTE rovided with variable gain ampli	fier assembly A250, the
	required output may b	e obtained by adjusting potentiom mplifier assembly A250B, no adjust	eter R260. For AM-1780/
4	Adjust TS-723(*)/U to measur	re distortion. Less than 10% distortion.	
			Replace assembly A520.
	For AM-1780/VRC wit	NOTE th fixed gain amplifier assembly A	250R distortion will nor-
	mally be less than 10%		200D, distortion will nor-
5 6		CKT BKR to OFF and readjust TS-72; Disconnect URM-127 with ME-30(*)/Uwn.	
	J507 J511	J506 J505 P/C AM-1 TEST C NO.	780 C PP-1104/G + (25.5VDC)
	J509	J503	
TĽ	ME-30(*)/U J510	J504 J508	
	N/URM-127 K AM-1780 A TEST CABLE	AM-1780 TEST CABLE NO. 1	В
	CG-1471/U		
		100 OHMS	
		TS-723(*)/U (RMS & DISTORTION)	EL9XVO
		•	

- b. Inspection of Installed Items. Do the following anytime back cover is removed from AM-1780/VRC.
 - (1) Inspect all sides of case for holes, dents, and gouges.
 - (2) Inspect inside of unit for general cleanliness.
 - (3) Inspect for loose or missing hardware.
 - (4) Inspect inside for damaged components or assemblies.
 - (5) Inspect for loose or broken connections.
- c. Removal and Replacement
 - (1) Filter Assembly A-5, Old Version

REMOVAL

- 1. Loosen eight captive screws and lift off back cover.
- 2. Remove three mounting screws and lift out filter assembly, A5.



NOTE

To replace one version of the filter assembly with other version, refer to 2-13c(3).

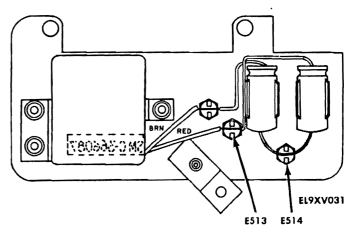
EL9XV030

- 3. Use masking tape and mark which standoff (E512, E513 and E514) each lead attaches to.
- 4. Unsolder the leads.

REPLACEMENT

SCREWS

- 1. Solder the three leads to the proper standoffs.
- 2. Replace the filter assembly and tighten the three mounting screws.
- Apply light coating of insulating silicone compound to preformed packing on back cover.
- 4. Replace cover and tighten eight captive screws.
 - (2) Filter Assembly A5, New Version



New Filter Assembly

- c. Removal and Replacement Continued
 - (2) Filter Assembly A5, New Version

REMOVAL

1. Loosen eight captive screws and remove back cover.

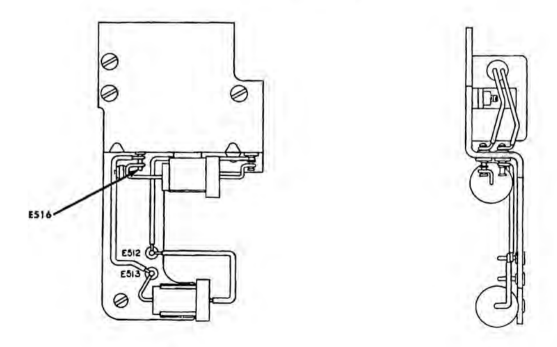
SCREWS

2. Remove three mounting screws and lift out A5 assembly.

3. Use making tape and mark which standoff (E514, E515, and E516) each lead attaches to.

4. Unsolder the leads.

P/O AM-1780/VRC



Old Filter Assembly

EL9XV033

EL9XV032

- c. Removal and Replacement Continued
 - (2) Filter Assembly A5, New Version Continued

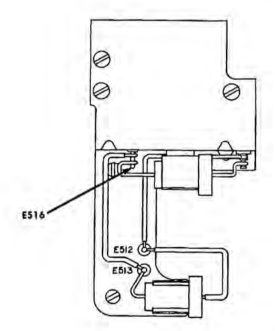
REPLACEMENT

- 1. Solder the leads to proper standoffs.
- 2. Replace the filter assembly and tighten three mounting screws.
- 3. Apply a light coating of insulating silicone compound to preformed packing on back cover,
- 4. Replace back cover and tighten eight captive screws.

NOTE

To replace the filter with one that is a different version, refer to 2-13c(3).

- (3) Replacing one version of filter assembly with the other version:
 - (a) Use 22 AWG stranded wire and prepare three 12-inch long jumper wires, 2 white-red and 1 black.
 - (b) Remove the three wires from the defective filter.
 - (c) If replacement filter is old version:
 - Connect a white-red jumper to E514. (E514 is connected through a brown wire to L501.)
 - Connect a white-red jumper to E515. (E515 is connected through a red wire to L501.)
 - Connect the black jumper wire to standoff terminal E516.
 - · Proceed to step (e).

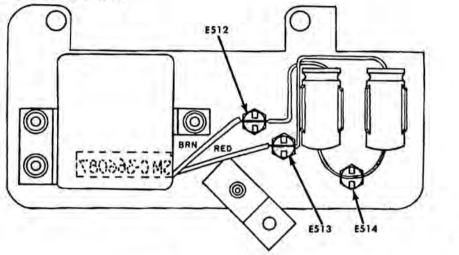






EL9XV033

- c. Removal and Replacement Continued
 - (3) Replacing One Version of Filter Assembly with the Other Version Continued
 - (d) If replacement filter is new version:
 - Connect a white-red jumper to E512. (E512 is connected through a brown wire to L501.)
 - Connect a white-red jumper to E513. (E513 is connected through a red wire to L501.)
 - Connect the black jumper to standoff terminal E514.
 - Proceed to step (e).



EL9X031

New Filter Assembly

- (e) Install the replacement filter assembly.
- (f) Run the three jumper wires along the side of chassis.
- (g) Connect jumpers to same colored wires removed from defective filter. Use spaghetti to cover solder points.
- (h) Tie jumpers at convenient points along the wire form.
- (i) Apply light coating of silicone insulating compound to preformed packing on back cover.
- (j) Replace back cover and tighten eight captive screws.

(4) Assembly A520

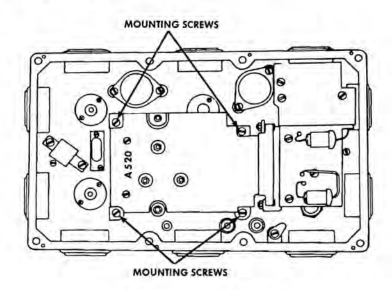
REMOVAL

- 1. Loosen eight captive screws and lift off back cover.
- 2. Remove four mounting screws.
- 3. Pull A520 from J512.

REPLACEMENT

- 1. Line up contracts on A520 with J512.
- 2. Gently push A520 into place.
- 3. Replace A520 and tighten four mounting screws.

- c. Removal and Replacement Continued
 - (4) Assembly A520 Continued
- 4. Apply light coating of insulating compound to preformed packing on back cover.
- 5. Replace back cover and tighten eight captive screws.



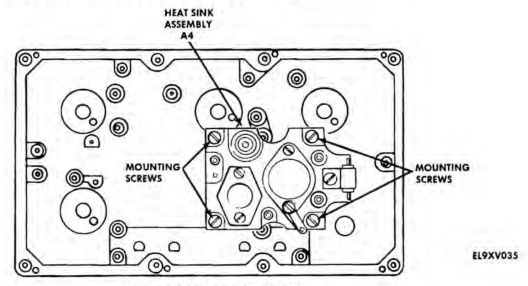
EL9XVO34

AM-1780/VRC, Assembly A520 Location

(5) Heat Sink Assembly A4

REMOVAL

- 1. Remove A520 per 2-13c(4).
- 2. Use masking tape and mark four leads with their attachment point.
- 3. Unsolder the four leads.
- 4. Remove the four mounting screws and lift out the heat sink assembly.



AM-1780/VRC, Heat Sink Assembly A4

- c. Removal and Replacement Continued
 - (5) Heat Sink Assembly A4 Continued

REPLACEMENT

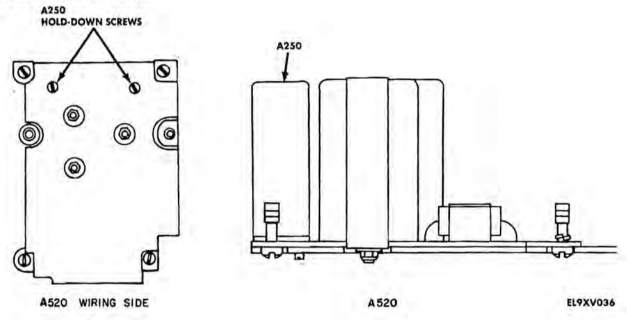
- 1. Position the replacement heat sink assembly and tighten the four mounting screws.
- 2. Solder the four leads.
- 3. Replace A520 per 2-13c(4).
 - (6) Amplifier Assembly A250

REMOVAL

- 1. Remove A520 per 2-13c(14).
- 2. Loosen two A250 hole-down screws.
- 3. Gently pull A250 from A520.

REPLACEMENT

- 1. Line up A250 contacts with contacts on A520 and gently press A250 into place.
- 2. Tighten two hold-down screws.
- 3. Replace A520 per 2-13c(4).



(7) Relays

REMOVAL

- 1. Loosen eight captive screws and remove back cover.
- 2. Remove two hold-down screws on faulty relay.

NOTE

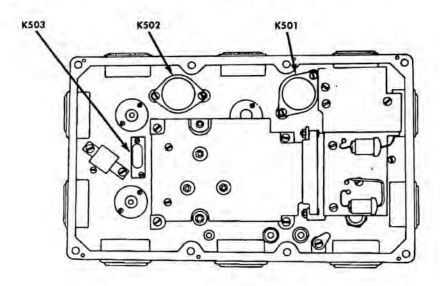
On AM-1780/VRC's with the latest version of filter assembly A5, the filter assembly must be removed to gain access to K503.

3. Pull relay from its socket.

- c. Removal and Replacement Continued
 - (7) Relays Continued

REPLACEMENT

- Check that pins on replacement relay are straight.
- 2. Insert relay into its socket.
- 3. Tighten two hold-down screws.
- 4. Apply light coating of silicone insulating compound to preformed packing on back cover.
- 5. Replace back cover and tighten eight captive screws.



AM-1780/VRC, Relay Location

EL9XV037

2-14. C-2296/VRC MAINTENANCE

- a. Operational Check
 - (1) Without Optional Test Box

This task covers the operational check of C-2296/VRC.

INITIAL SETUP

Test Equipment Required

Power Supply PP-1104/G Signal Generator AN/URM-127 Electronic Voltmeter ME-30(*)/U Spectrum Analyzer TS-723(*)/U Oscilloscope AN/USM-281A Multimeter TS-352(*)/U Cable Assembly CG-1471/U

Test cable 5 (fabrication instructions in appendix C)

150 ohm resistor, 2 watts

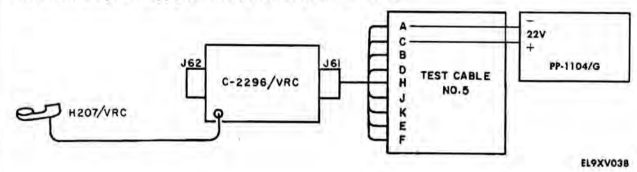
- a. Operational Check Continued
 - (1) Without Optional Test Box Continued

INITIAL SETUP - Continued

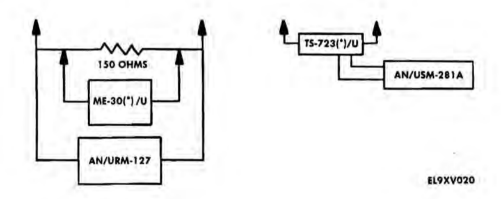
Equipment Condition

Back cover removed from C-2296/VRC.

Test cable and power supply connected to C-2296/VRC as shown.



AN/URM-127, ME-30(*)/U, and 150 ohm resistor connected as shown.



Connect AN/USM-281A to TS-723(*)/U OSCILLOSCOPE terminals.

(1) Without Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure
1 2 3	Turn on PP-1104/G and adjust	een terminals K and A of test cable foutput to 22 V. E-30(*)/U and resistor to terminal 3	
		C-2296/VRC, Internal View	EL9XV021
			Section 1
4	ME-30(*)/U throughout this p		
5	Connect TS-723(*)/U METER	leads to terminals K and A (ground) Between 0.174 and 0.277 Vac.	of test cable 5.
		21011111-10111 2111111111111111111111111	Refer to troubleshooting actions, 2-6b.
6	Connect TS-723(*)/U AF INPU	T leads to terminals K and A (groun Less than 2% distortion and undistorted sine wave on AN/USM-281A.	
_ 1			Refer to troubleshooting actions, 2-6b.
7	Adjust output of AN/URM-127 and 6.	to 3000 Hz at 0.007 Vac and repeat	
8		to 1000 Hz at 0.007 Vac and repeat	measurements in steps 5
9	Adjust output of PP-1104/G to	30.0 V and repeat measurements in	
10 11 12	Connect output of AN/URM-12	25.5 V and repeat measurements in 7 to terminals J and A of test cable while rotating C-2296/VRC VOLUM	5.
		Test signal heard and no dis- tortion caused by VOLUME	
		control.	41.05.00.000.000.000.000.000.000.000.000.
			Replace VOLUME con-

- a. Operational Check-Continued
 - (2) Using Optional Test Box and C-2297/VRC

This task covers the operational check of the C-2296/VRC using the optional test box and C-2297/VRC.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assemby, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, Connector UG-201

Control, Intercommunication Set C-2297/VRC

Power Supply PP-1104/G

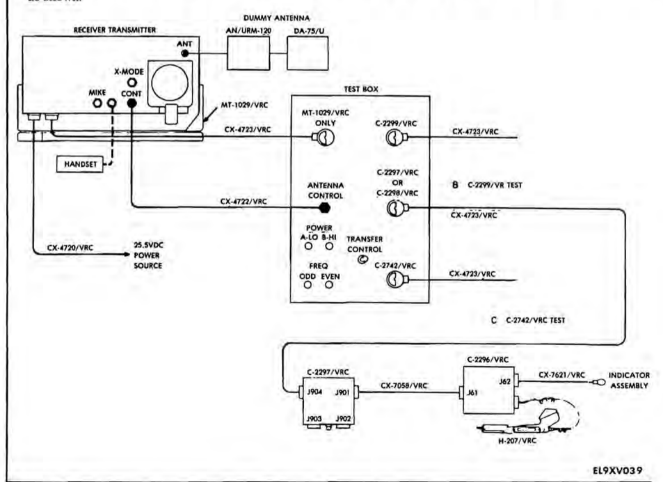
Wattmeter AN/URM-120

Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Equipment Condition

Dummy antenna, wattmeter, power supply, mount, radio, C-2296/VRC, C-2297/VRC, and test box connected as shown.



(2) Using Optional Test Box and C-2297/VRC - Continued

Step	Operation	Normal indication	Corrective procedure
1	Turn on and adjust output	of power supply to 25.5 V.	
2	Turn on receiver-transmitt	er. Adjust it to operate on any conven	ient frequency and note the low
2.1	output transmission pow		
3		QUELCH switch to NEW OFF.	
4	Set C-2297/VRC SIG-EXT Set C-2296/VRC VOLUM		
5	Press H-207/VRC push-to-		
U	1 Tess 11-201/ VIC push-to-	Lamps on both control boxe	es
		light each time.	
	(Refer to troubleshooting
2	A SAT STEEDS TEST ASS		actions, 2-5b.
7	Set C-2297/VRC SIG-EXT	Γ-OFF switch to SIG several times.	
		Lamps on both control boxe	es
		light each time.	Refer to troubleshooting
	(11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		actions, 2-6b.
8	Set C-2297/VRC SIG-EXT	C-OFF switch to EXT.	2510101 2 551
		C-2296/VRC lamp goes out	
		C-2297/VRC light remain	18
		lighted.	7.6
			Refer to troubleshooting actions, 2-6b.
9	Set C-2297/VRC MONITO	R switch to A	actions, 2-00.
10	Listen to H-207/VRC earphone while rotating C-2296/VRC VOLUME control throughto		LUME control throughtout its
	range.		
	22.5	Radio rushing noise, volume	9
		varying smoothly.	Before to tuned block and the
			Refer to troubleshooting actions, 2-6b.
11	Press H-207/VRC push-to-	talk switch; talk and listen for sidetor	
7.	C-2296/VRC).	tant switch, tant and histori for states.	is, (antoreom en care test or
	N. A. D. D. A. D. D. D. D.	Transmitter keyed, sidetone	
		heard on loudspeaker and	1
	8	H-207/VRC.	True to the state of
			If transmitter keyed but no sidetone is heard,
			replace module A80
	VI .		(2-14c(2)). If trans-
			mitter is not keyed,
			refer to troubleshoot-
			ing actions in 2-6b.
12		RANS-INT switch to RAD TRANS, I	
	switch, talk and listen for	sidetone. (Radio circuit test of C-229	
		Transmitter keyed, sidetone heard on H-207/VRC.	
		neard on 11-2017 vite.	Refer to troubleshooting
	And the second s		actions, 2-6b.
13	Turn off power and disconi		
14		e resistance RX1. Check continuity be	etween E61 and J61-E and be-
	tween E62 and J61-F.	0 2 2 1 111 1 1 1	•
		Continuity should be obtain	
			Repair faulty wiring.

- a. Operational Check Continued
 - (3) Using Optional Test Box and C-2298/VRC

This task covers the operational check of the C-2296/VRC using the optional test box and a C-2298/VRC.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assembly, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, cable assembly (fabrication instructions in appendix C)

Adapter, Connector UG-201

Control, Intercommunication Set C-2298/VRC

Power Supply PP-1104/G

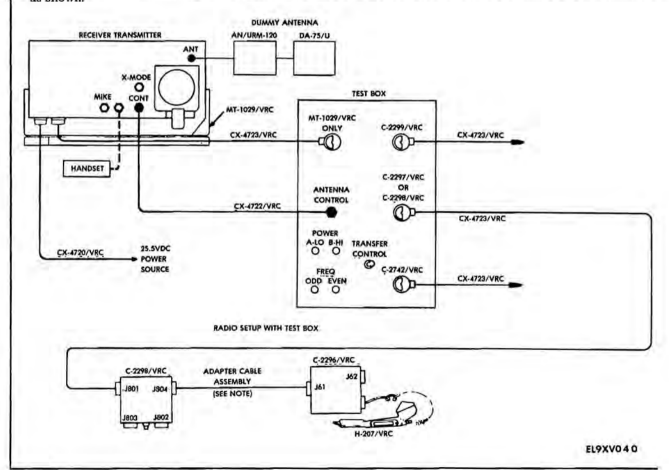
Wattmeter AN/URM-120

Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Equipment Condition

Dummy antenna, wattmeter, power supply, mount, radio, C-2296/VRC, C-2298/VRC, and test box connected as shown.



(3) Using Optional Test Box and C-2298/VRC - Continued

Step	Operation	Normal indication	Corrective procedure	
1	Turn on and adjust output of power supply to 25.5 V.			
2	Turn on receiver-transmitter, adjust it to operate on any convenient frequency, and note low output transmission power.			
3 4	Set receiver-transmitter SQUELCH switch to NEW OFF.			
4	Rotate C-2296/VRC VOLUME (C-2298/VRC MONITOR swi	control throughout its range, listen to litch may be in any position.) Radio rushing noise, volume varying smoothly.		
			Refer to troubleshooting actions, 2-6b.	
5	Press H-207/VRC push-to-talk	switch, talk and listen for sidetone.		
	And the second second	Transmitter keyed, sidetone		
		heard on loudspeaker and H-		
		207/VRC. (Intercom circuit		
		test of C-2296/VRC.)	If transmitter keyed but	
			no sidetone is heard,	
			replace module A80	
			(2-14c(2)). If trans-	
			mitter is not keyed,	
- 17			refer to troubleshoot-	
- 4			ing actions, 2-6b.	
6	Hold H-207/VRC RAD TRANS-INT switch to RAD TRANS, press H-207/VRC push-to-talk			
-		tone. (Radio circuit test of C-2296/VR		
- 0		Transmitter keyed and sidetone	ž.	
	1	heard on loudspeaker and		
		H-207/VRC.		
			Refer to troubleshooting actions, 2-6b.	
7		stance, RX1. Make the following contin	uity checks:	
	E61 to J61-E			
	E62 to J61-F			
	J62-A to J61-D			
	J62-B to J61-B	Continuity should be obtained.	Repair faulty wiring.	

- b. Inspection of Installed Items. Do the following anytime back cover is removed from C-2296/VRC:
 - (1) Inspect all sides of case for holes, dents, and gouges.
 - (2) Inspect inside of unit for general cleanliness.
 - (3) Inspect for loose or missing hardware.
 - (4) Inspect inside for damaged components or assemblies.
 - (5) Inspect for loose or broken connections.

2-14. C-2296/VRC MAINTENANCE - Continued

- c. Removal and Replacement
 - (1) H-207/VRC

This task covers removal and replacement of H-207/VRC of the C-2296/VRC.

INITIAL SETUP

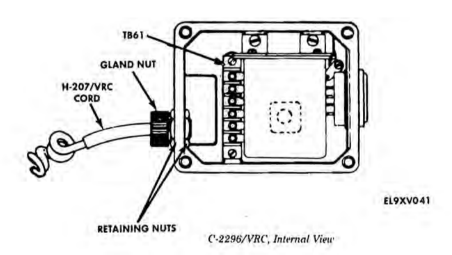
Tools Materials/Parts

Tool Kit TS-100/G Handset H-207/VRC SCDL415575

Silicone compound, item 7, appendix B, Masking tape, item 10, appendix B.

REMOVAL

- 1. Loosen four screws and remove back cover.
- 2. Loosen gland nut and two retaining nuts.
- 3. Use masking tape and mark five leads and their point of attachment to TB61.
- 4. Remove the five screws from TB61 and remove H-207/VRC and cord.



5. Remove gland nut and retaining hardware, noting the order of removal.

REPLACEMENT

- 1. Place gland nut and retaining hardware on H-207/VRC cord in the order noted during removal.
- 2. Attach the five leads to TB61.
- 3. Ensure that the rubber pad is in place on back cover.
- 4. Apply a light coating of silicone compound to preformed packing on back cover.
- 5. Replace back cover and tighten four hold-down screws.

- c. Removal and Replacement Continued
 - (2) Microphone Amplifier Assembly A80

This task covers removal and replacement of microphone amplifier assembly A80 of C-2296/VRC.

INITIAL SETUP

Tools

Materials/Parts

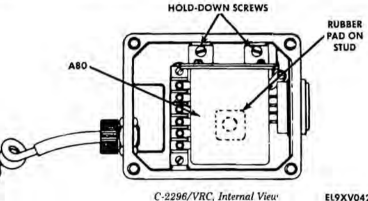
Tool Kit TK-100/G

Microphone Amplifier Assembly A80 SMC415198 Silicone compound, item

7, appendix B.

REMOVAL

- 1. Loosen four screws and remove back cover.
- 2. Loosen two A80 hold-down screws.
- 3. Carefully remove A80 from receptacle.



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REPLACEMENT

- 1. Ensure that rubber pads are attached to back cover, and stud on chassis.
- 2. Carefully line up pins on A80 with receptacle and press A80 into place. Tighten two hold-down screws.
- 3. Apply a light coating of insulating silicone compound to preformed packing on back cover.
- 4. Replace back cover and tighten four screws.

2-15. C-2297/VRC MAINTENANCE

- a. Operational Check
 - (1) Without Optional Test Box

This task covers the operational check of C-2297/VRC.

INITIAL SETUP

Test Equipment Required

Power Supply PP-1104/G

Signal Generator AN/URM-127

Electronic Voltmeter ME-30(*)/U

Spectrum Analyzer TS-723(*)/U

Oscilloscope AN/USM-281A

Cable Assembly CG-1471/U

Test cable 1A (fabrication instructions in appendix C)

Test cable 2 (2 ea) (fabrication instructions in appendix C)

Test cable 5 (fabrication instructions in appendix C)

Resistor, 150 ohms, 2 watts (3 each)

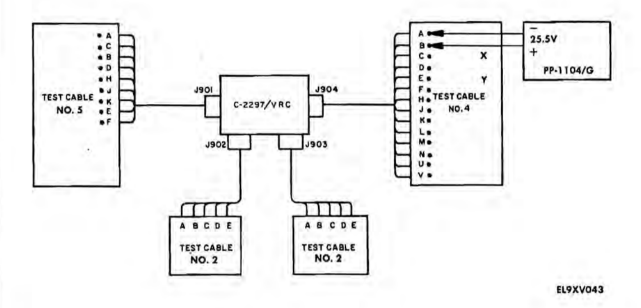
Multimeter TS-352B/U

- a. Operational Check Continued
 - (1) Without Optional Test Box Continued

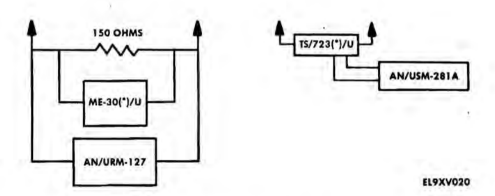
INITIAL SETUP - Continued

Equipment Conditions

Test cables and power supply connected to C-2297/VRC as shown.



Connect 150 ohm resistor, AN/URM-127, and ME-30(*)/U as shown.



Connect AN/USM-281A to TS-723(*)/U OSCILLOSCOPE terminals. Connect a 150 ohm resistor between terminals K and A of test cable 1A. Turn on PP-1104/G and set output for 25.5 V.

(1) Without Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure
1 2 3	Set C-2297/VRC MONITOR switch to ALL and SIG-EXT-OFF switch to OFF. Connect AN/URM-127 to terminals D and A of test cable 2 connected to J902. Adjust output of AN/URM-127 to 1 kHz at 0.007 Vac.		
4		voltage and output between termina Between 0.174 and 0.277 Vac.	
			Refer to troubleshooting actions, 2-7b.
5	Adjust TS-723(*)/U to measure 1A. Also observe waveform or	distortion and connect between term AN/USM-281A. Less than 2% distortion on TS- 723(*)/U and undistorted sine wave on AN/USM-281A.	ninals K and A of test cable
	ALMAN AVAILA	wave on they com betti	Refer to troubleshooting actions, 2-7b.
6 7 8	Disconnect 150 ohm resistor from K and reconnect it to terminal V of test cable 1A. Set MONITOR switch to C.		
8	Adjust TS-723(*)/U to measure	voltage and output between termina Between 0.174 and 0.277 Vac.	
	and the state that the		Refer to troubleshooting actions, 2-7b.
9	Turn off PP-1104/G.		
10 11	Turn on PP-1104/G.	s terminals B and A of test cable 5.	
		C-2297/VRC indicator lamp lights.	
	. 0.7700 20.500		Refer to troubleshooting actions, 2-7b.
12	Set C-2297/VRC SIG-EXT-OF	F switch to EXT. C-2297/VRC indicator lamp lights.	
			Refer to troubleshooting actions, 2-7b.
13	Connect TS-352B/U to terminal	Is C(+) and A (negative, ground) of to +25.5 V (power supply voltage).	est cable 5.
	Same Same		Refer to troubleshooting actions, 2-7b.
14	Remove power, disconnect test	equipment and return C-2297/VRC t	o operational condition.

- a. Operational Check Continued
 - (2) Using Optional Test Box and C-2296/VRC

This task covers the operational check of the C-2297/VRC using the optional test box and C-2296/VRC.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assembly, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, Connector UG-201

Control, Intercommunication Set C-2296/VRC

Power Supply PP-1104/G

Wattmeter AN/URM-120

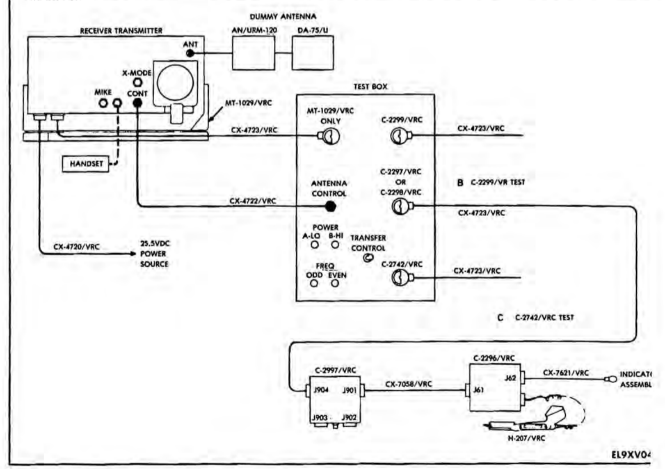
Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Handset H189/GR, or similar audio accessory

Equipment Condition

Dummy antenna wattmeter, power supply, mount, radio, C-2296/VRC, C-2297/VRC, and test box connected as shown.



(2) Using Optional Test Box and C-2296/VRC - Continued

Step	Operation	Normal indication	Corrective procedure		
1	Turn on and adjust output of	power supply to 25.5 V.			
2	Turn on receiver-transmitter, adjust it to operate on any convenient frequency; note the low out-				
	put transmission power.				
3	Set receiver-transmitter SQL	JELCH switch to NEW OFF.			
3 4 5	Set C-2297/VRC SIG-EXT-	OFF switch to OFF.			
5	Set C-2296/VRC VOLUME				
6		d to C-2296/VRC) push-to-talk switch s	several times.		
		Lamps on both control boxes			
		light each time.			
	The Control of the Co		Refer to troubleshooting actions, 2-7b.		
7	Set C-2297/VRC SIG-EXT-	OFF switch to SIG several times.	artising a ter		
40	oct o babilities blo hits	Lamps on both control boxes			
		light each time.			
		agair oddir timor	Refer to troubleshooting		
	The second second		actions, 2-7b.		
8	Set C-2297/VRC SIG-EXT-	OFF switch to EXT	actions, 2. 70.		
	Set 0-22577 TRO SIG-ENT-	C-2296 lamp goes out, C-2297/			
- 1		VRC light remains lighted.			
		vice agair remains agaired.	Refer to troubleshooting		
			actions, 2-7b.		
9	Connect handset to J903.		actions, 2-70.		
10	Set C-2297/VRC VOLUME	control to midposition			
11		to maposition. I switch to each position, in turn, and lis	sten to handast		
11	Set C-2291/VRC MONITOR		sten to nandset.		
		Radio rushing noise should be			
		heard at each position.	Difference Line Line		
			Refer to troubleshooting		
10	The total of the second	WOLLINGS	actions, 2-7b.		
12	Listen to handset and rotate	VOLUME control throughout its range			
		Radio rushing noise level varies			
		smoothly.	n i voring		
			Replace VOLUME con-		
~~		Supplemental Control of the Control	trol.		
13	Connect handset to J902, set	MONITOR switch to each position, in	turn, and listen to hand set.		
	A company of the comp	Radio rushing noise should be			
		heard at each position.			
			Refer to troubleshooting		
CQ.			actions, 2-7b.		
14	Set MONITOR switch to AL	L, press handset push-to-talk switch.			
		Receiver-transmitter should be			
	/	keyed.	2.20		
			Refer to troubleshooting		
35.11	11111		actions 2-7b.		
15	With handset push-to-talk sw	vitch operated, talk into handset and lis	ten for sidetone.		
		Sidetone heard in handset and			
		on loudspeaker.	120 July 27 Aug 100 July 100 July 200		
			Replace microphone		
			amplifier module A80		
	V.		(2-15d),		
. (9				

(2) Using Optional Test Box and C-2296/VRC - Continued

Step	Operation	Normal indication	Corrective procedure
16	Connect handset to J903 and	repeat step 15 for each position of t Receiver-transmitter keyed, sidetone heard on handset and loudspeaker, each posi	
1		tion.	Definite to the literature
			Refer to troubleshooting actions 2-7b.
17	Set C-2297/VRC MONITOR	switch to ALL.	
18		to C-2296/VRC) push-to-talk switch	h, talk into handset, and listen
		Receiver-transmitter keyed, sidetone heard on H-207/V and loudspeaker.	TRC
			Refer to troubleshooting actions, 2-7b.
19	Set C-2297/VRC MONITOR	switch to A.	
20		NS-INT switch to RAD TRANS and	d reneat sten 18

(3) Using Optional Test Box and C-2298/VRC

This task covers the operational check of the C-2297/VRC using the optional test box and a C-2298/VRC.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assembly, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, cable assembly (fabrication instructions in appendix C)

Adapter, Connector UG-201

Control, Intercommunication Set C-2298/VRC

Power Supply PP-1104/G

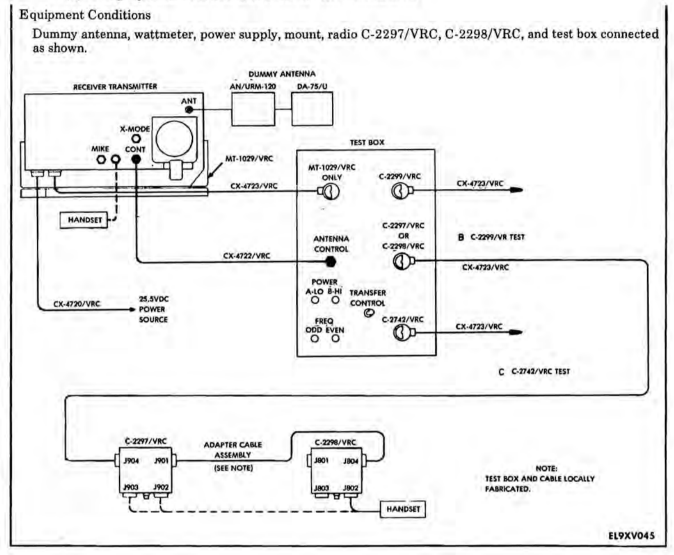
Wattmeter AN/URM-120

Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Handset, H-189/GR, or similar audio accessory

(3) Using Optional Test Box and C-2298/VRC - Continued



Step	Operation	Normal indication	Corrective procedure	
1	Turn on and output of power supply to 25.5 V.			
2	Turn on receiver-transmitter, adjust it to operate on any convenient frequency, and note the low output transmission power.			
3	Set receiver-transmitter SQUELCH switch to NEW OFF.			
4	Set C-2297/VRC SIG-EXT-OFF	switch to EXT.		
		Lamp on C-2297/VRC should		
		light.		
			Refer to troubleshooting actions, 2-7b.	

(3) Using Optional Test Box and C-2298/VRC - Continued

Step	Operation	Normal indication	Corrective procedure
5	Set C-2297/VRC SIG-EXT-O	FF switch to SIG several times. Lamp on C-2297/VRC should	
		light each time.	Refer to troubleshooting
6	Connect handset to J903 of C-	2207/VDC	actions, 2-7b.
7	Set C-2297/VRC VOLUME co		
8		switch to each position in turn and liste Radio rushing noise should be heard at each position.	en to handset.
			Refer to troubleshooting actions, 2-7b.
9	Listen to handset and rotate	VOLUME control throughout its range Radio rushing noise level varies	
		smoothly.	Replace VOLUME con-
10	Connect handset to J902, set	MONITOR switch to each position in Radio rushing noise should be heard at each position.	
	Carrier States and States		Refer to troubleshootin actions, 2-7b.
11	Set C-2297/VRC MONITOR	switch to ALL, press handset push-to- Receiver-transmitter should be keyed.	talk switch.
			Refer to troubleshootin actions, 2-7b.
12	With handset push-to-talk swi	itch operated, talk into handset and lis Sidetone heard in handset and on loudspeaker	ten for sidetone.
			Replace microphone amplifier module A80 (2-15c).
13	Connect handset to J903 and	repeat step 12 for each position of the Receiver-transmitter keyed, sidetone heard in handset an	
		on loudspeaker, each position	
	A LA BUTE A SALATON ATTA		actions, 2-7b.
14 15	Connect handset to C-2298/V		
16 17	Set C-2298/VRC MONITOR Press H-189/U push-to-talk s	switch to A. witch, talk into handset, and listen for Receiver-transmitter keyed, sidetone heard on handset	sidetone.
		and loudspeaker.	Profession Company and Company
			Refer to troubleshootir actions, 2-7b.

2-15. C-2297 MAINTENANCE - Continued

- b. Inspection of Installed Items. Do the following anytime back cover is removed from C-2296/VRC.
 - (1) Inspect all sides of case for holes, dents, and gouges.
 - (2) Inspect inside of unit for general cleanliness.
 - (3) Inspect for loose or missing hardware.
 - (4) Inspect inside for damaged components or assemblies
 - (5) Inspect for loose or broken connections.
- c. Removal and Replacement

This task covers removal and replacement of microphone amplifier assembly A80 of C-2297/VRC.

INITIAL SETUP

Tools

Materials/Parts

Tool Kit TK-100/G

Microphone Amplifier Assembly A80, SMC415198 Silicone compound, item

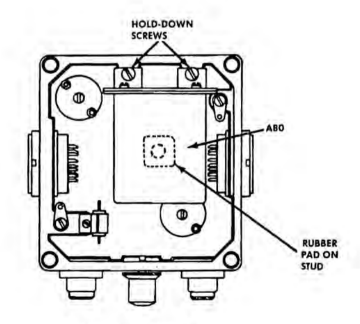
7, appendix B

REMOVAL

- 1. Loosen four captive screws and remove back cover.
- 2. Loosen two A80 hold-down screws.
- 3. Carefully remove A80.

REPLACEMENT

- Ensure that rubber pads are in place over stud on chassis and on back cover.
- Carefully line up pins on A80 with receptacle and press A80 into place. Tighten two holddown screws.
- Apply a light coating of insulating silicone compound to preformed packing on back cover.
- 4. Replace back cover and tighten four screws.



C-2297/VRC, Internal View

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2-16. C-2298/VRC MAINTENANCE

- a. Operational Check
 - (1) Without Optional Test Box

This task covers the operational check of C-2298/VRC without the optional test box.

INITIAL SETUP

Test Equipment Required

Power Supply PP-1104/G

Signal Generator AN/URM-127

Electronic Voltmeter ME-30(*)/U

Spectrum Analyzer TS-723(*)/U

Oscilloscope AN/USM-281A

Cable Assembly CG-1471/U

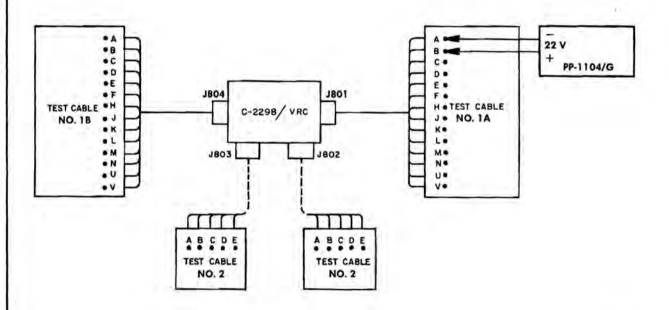
Test cables 1A and 1B (fabrication instructions in appendix C)

Test cable 2 (fabrication instructions in appendix C)

150 ohm resistor, 2 watts (3 each)

Equipment Condition

Test cables and power supply connected to C-2298/VRC as shown.



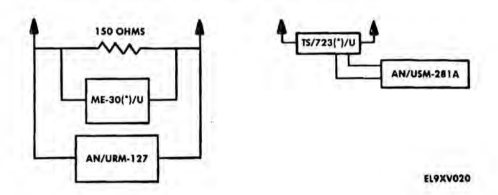
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(1) Without Optional Test Box - Continued

INITIAL SETUP - Continued

Equipment Condition

Connect 150 ohm resistor AN/URM-127 and ME-30(*)/U as shown.



Connect AN/USM-281A to TS-723(*)/U OSCILLOSCOPE terminals.

Connect a 150 ohm resistor between terminals K and A of test cable 1A.

Turn on PP-1104/G and set output for 22 V.

Step	Operation	Normal indication	Corrective procedure
1	Set C-2298/VRC MONITOR switch to ALL.		
2	Connect test cable 2 to J802.		
1 2 3 4 5	Connect AN/URM-127 to terminals D and A of test cable 2.		
4	Adjust output of AN/URM-127 to 500 Hz at 0,007 V.		
5	Adjust TS-723(*)/U to measure voltage and measure output between terminals K and A of test cable 1A.		
	1,2,02,42	Between 0.174 and 0.277 Vac.	
	V-0.01		Refer to troubleshooting actions, 2-8b.
6	Adjust TS-723(*)/U to measure 1A. Also observe waveform on	distortion and connect between term AN/USM-281A. Less than 2% distortion on TS- 723(*)/U and undistorted sine wave on AN/USM-281A.	
	A THE RESERVE AND A SECOND SEC		Refer to troubleshooting actions, 2-8b.
7	Adjust output of AN/URM-127 to 1 kHz at 0.007 V and repeat measurements in steps 5 and 6.		
7 8	Adjust output of PP-1104/G to 25.5 V and 30.0 V, in turn, and repeat measurements in steps 5 and 6.		
9	Change connection of test cable 2 to J803.		
10	Set MONITOR switch to A, INT ONLY and B. Repeat voltage measurement in step 5 for each position.		
1	Disconnect 150 ohm resistor from K and reconnect it to terminal V of test cable 1A.		

(1) Without Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure
12	Set MONITOR switch to C.		- VV2 - TA. 1671
13	Adjust TS-723(*) to measure vo cable 1A.	ltage and measure output between t	terminals V and A of test
	4.0	Between 0.174 and 0.277 Vac.	
	The state of the s		Refer to troubleshooting actions, 2-8b.
14	Remove nower disconnect test	equipment and return C-2298/VRC	to operational condition

(2) Using Optional Test Box

This task covers the operational check of the C-2298/VRC using the optional test box.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assembly, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, Connector UG-201

Handset H-189/GR, or similar audio accessory

Power Supply PP-1104/G

Wattmeter AN/URM-120

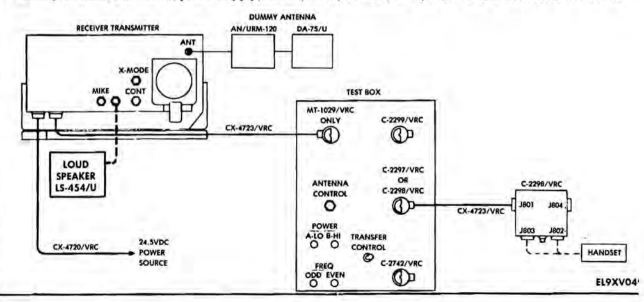
Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Multimeter TS-352B/U

Equipment Condition

Dummy antenna, wattmeter, power supply, mount, radio, C-2298/VRC, and test box connected as shown.



(2) Using Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure
1	Turn on and adjust output of th	ne power supply to 25.5 V.	
2	output transmission power.	djust it to operate on any convenient	frequency, and note the low
3	Set receiver-transmitter SQUE		
4	Set C-2298/VRC VOLUME co	ntrol to midposition.	
5	Connect handset to J803.		
6	Set C-2298/VRC MONITOR s	witch to each position in turn and list Radio rushing noise should be heard at each position.	en to handset.
	70 1 1 1 1 7 7		Refer to troubleshooting actions, 2-8b.
7	Connect handset to J802.		
8	Set C-2298/VRC MONITOR s	witch to each position in turn and list Radio rushing noise should be heard at each position.	en to handset.
47	A TANK TANK		Refer to troubleshooting actions, 2-8b.
9	Set C-2298/VRC MONITOR s Press handset push-to-talk swit		
10	rress handset push-to-talk swit	Receiver-transmitter should be keyed.	
Ы		· Value a sale	Refer to troubleshooting actions, 2-8b.
11	With handset push-to-talk swite	ch operated, talk into handset and list Sidetone heard in handset and on loudspeaker.	ten for sidetone.
		120 (7,111)	Replace microphone amplifier module A80 (2-16c).
12	Connect handset to J803 and re	epeat steps 11 and 12 for each position Receiver-transmitter keyed, side tone heard on handset and loudspeaker at each position.	on of MONITOR switch. e-
		toudspeaker at each position.	Refer to troubleshooting actions, 2-8b.
13	Listen to handset and rotate VO	DLUME control throughout its range. Radio rushing noise should vary smoothly.	
V 10	1.5.3.12		Replace VOLUME con- trol.
14	Set TS-352B/U to measure res. then J803U and J804U.	istance, RX1. Make continuity checks	s between J803N and J804N,
		Continuity should be obtained.	
			Repair faulty wiring.

- b. Inspection of Installed Items. Do the following anytime back cover is removed from C-2298/VRC.
 - (1) Inspect all sides of case for holes, dents, and gouges.
 - (2) Inspect inside of unit for general cleanliness.
 - (3) Inspect for loose or missing hardware.
 - (4) Inspect inside for damaged components or assemblies.
 - (5) Inspect for loose or broken connections.

2-16. C-2298 MAINTENANCE - Continued

c. Removal and Replacement

This task covers removal and replacement of microphone amplifier assembly A80 of C-2298/VRC.

INITIAL SETUP

Tools

Materials/Parts

Tool Kit TK-100/G

Microphone Amplifier Assembly A80 SMC415198 Silicone compound, item

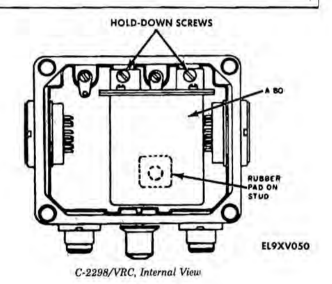
7, appendix B

REMOVAL

- 1. Loosen four captive screws and remove back cover.
- 2. Loosen two A80 hold-down screws.
- 3. Carefully remove A80.

REPLACEMENT

- Ensure that rubber pads are in place over stud on chassis and on back cover.
- Carefully line up pins on A80 with receptacle and press A80 into place. Tighten two holddown screws.
- Apply a light coating of insulating silicone compound to preformed packing on back cover.
- 4. Replace back cover and tighten four screws.



2-17. C-10456/VRC MAINTENANCE

- a. Operational Check
 - (1) Without Optional Test Box

This task covers the operational check of C-10456/VRC without the optional test box.

INITIAL SETUP

Test Equipment Required

Power Supply PP-1104/G

Signal Generator AN/URM-127

Electronic Voltmeter ME-30(*)/U

Spectrum Analyzer TS-723(*)/U

Oscilloscope AN/USM-281A

Cable Assembly CG-1471/U

Test cables 1A and 1B (fabrication instructions in appendix C)

Test cable 2 (fabrication instructions in appendix C)

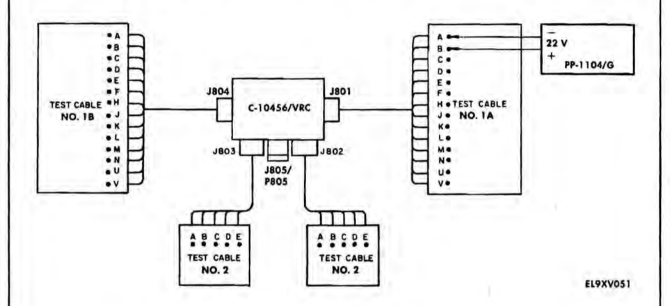
150 ohm resistor, 2 watts (3 each)

(1) Without Optional Test Box - Continued

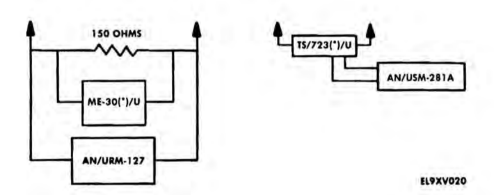
INITIAL SETUP - Continued

Equipment Condition

Test cables and power supply connected to C-10456/VRC as shown.



Connect 150 ohm resistor, AN/URM-127, and ME-30(*)/U as shown.



Connect AN/USM-281A to TS-723(*)/U OSCILLOSCOPE terminals.

Connect a 150 ohm resistor between terminals K and A of test cable 1A.

Turn on PP-1104/G and set output for 22 V.

Connect dummy plug P805 to J805.

(1) Without Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure			
1	Set C-10456/VRC MONITOR	switch to ALL.				
2	Connect test cable 2 to J802.					
1 2 3 4 5	Connect AN/URM-127 to termin	nals D and A of test cable 2.				
4	Adjust output of AN/URM-127 to 500 Hz at 0.007 V.					
5	Adjust TS-723(*)/U to measure cable 1A.	voltage and measure output between	terminals K and A of test			
		Between 0.174 and 0.277 Vac.				
			Refer to troubleshooting actions, 2-9b.			
6	Adjust TS-723(*)/U to measure cable 1A. Also observe wavefo		ninals K and A of test			
		Less than 2% distortion on TS-				
		723(*)/U and undistorted sine wave on AN/USM-281A.				
		wave on AN/OSM-281A.	Refer to troubleshooting			
	A. A	and the state of t	actions, 2-9b.			
7 8		to 1 kHz at 0.007 V and repeat meas				
	and 6.	25.5 V and 30.0 V in turn and repeat	measurements in steps 5			
9	Change connection of test cable					
10	Set MONITOR switch to A, INT position.	ONLY, and B. Repeat voltage meas	surement in step 5 for each			
11	Disconnect 150 ohm resistor from	m K and reconnect it to terminal V o	f test cable 1A.			
12	Set MONITOR switch to C.					
13	Adjust TS-723(*) to measure vo. cable 1A.	ltage and measure output between te	erminals V and A of test			
		Between 0.174 and 0.277 Vac.				
			Refer to troubleshooting actions, 2-9b.			
14	Remove nower disconnect test	equipment and return C-10456/VRC				

(2) Using Optional Test Box

This task covers the operational check of the C-10456/VRC using the optional test box.

INITIAL SETUP

Test Equipment Required

Receiver-Transmitter, Radio RT-246(*)/VRC

or

Receiver-Transmitter, Radio RT-524(*)/VRC

Mounting MT-1029/VRC

Cable Assembly, Power, Electrical CX-4720/VRC

Cable Assembly, Special Purpose, Electrical CX-4723/VRC (2 ea)

Cable Assembly, RF CG-1773/U

Adapter, Connector UG-201

Handset H-189/GR, or similar audio accessory

Power Supply PP-1104/G

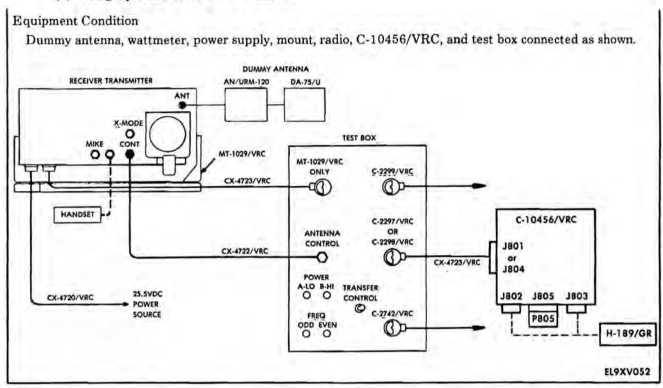
Wattmeter AN/URM-120

Dummy Load, Electrical DA-75/U

Test box (fabrication instructions in appendix C)

Multimeter TS-352B/U

(2) Using Optional Test Box - Continued



Step	Operation	Normal indication	Corrective procedure
1	Set TS-352B/U to measure resplug P805,	istance, RX1. Check continuity between	n pins 1 and 2 of dummy
		Continuity should be obtained.	Repair dummy plug.
2	Connect dummy plug P805 to J	805.	
2 3 4	Turn on PP-1104/G and set out	tput to 25.5 Vdc.	
	Turn on receiver-transmitter, ac output power.	djust it to operate on any convenient fre	equency, and note the low
5 6 7 8	Set receiver-transmitter SQUE	LCH switch to NEW OFF.	
6	Connect handset to J803.		
7	Set C-10456/VRC volume cont	rol to midposition.	
8		switch to each position in turn and liste Radio rushing noise should be heard at each position.	n to handset.
			Refer to troubleshooting actions, 2-9b.
9	Listen to handset and rotate C-	10456/VRC VOLUME control through Radio rushing noise level varies smoothly.	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Replace VOLUME con- trol.
10	Connect handset to J802.		LL CAT

(2) Using Optional Test Box - Continued

Step	Operation	Normal indication	Corrective procedure
11	Set MONITOR switch to each posi-	tion in turn and listen to handset. Radio rushing noise should be heard at each position.	
		- And the state of	Refer to troubleshooting actions, 2-9b.
12	Set MONITOR switch to ALL.		
13	Press handset push-to-talk switch.		
-		Receiver-transmitter should be keyed.	
	3.3.1. 4.9.4 ***		Refer to troubleshooting actions, 2-9b.
14	With handset push-to-talk switch of	perated, talk into handset and lister Sidetone should be heard on handset and loudspeaker.	n for sidetone.
Pro I			Refer to troubleshooting actions, 2-9b.
15	Connect handset to J803 and repea	t steps 13 and 14 for each position Receiver-transmitter keyed, sidetone heard on handset, and loudspeaker at each position.	of MONITOR switch.
		25.5.75.40.00.00.	Refer to troubleshooting actions, 2-9b.
16	Turn off power and disconnect C-10	0456/VRC from test setup.	
17	Set TS-352B/U to measure resistar between J803-U and J804-U.		J803-N and J804-N, then
		Continuity should be obtained.	Repair faulty wiring.

- b. Inspection of Installed Items. Do the following anytime back cover is removed from C-10456/VRC.
 - (1) Inspect all sides of case for holes, dents, and gouges.
 - (2) Inspect inside of unit for general cleanliness.
 - (3) Inspect for loose or missing hardware.
 - (4) Inspect inside for damaged components or assemblies.
 - (5) Inspect for loose or broken connections.
- c. Removal and Replacement
 - (1) Microphone Amplifier Assembly A80

This task covers removal and replacement of microphone amplifier assembly A80 of C-10456/VRC.

INITIAL SETUP		
Tools	Material/Parts	
Tool Kit TK-100/G	Microphone Amplifier Assembly A80 SMC415198 Silicone compound, item 7, appendix B	

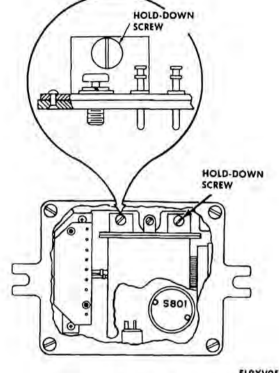
- c. Removal and Replacement Continued
 - (1) Microphone Amplifier Assembly A80 Continued

REMOVAL

- 1. Remove four screws and lift off back cover.
- 2. Loosen two hold-down screws.
- 3. Carefully remove module A80.

REPLACEMENT

- Ensure that rubber pad is connected to stud under the A80 module and on back cover.
- Position replacement module pins in line with the receptacle.
- 3. Press module in place.
- 4. Tighten two hold-down screws.
- Apply a light coating of insulating silicone compound to preformed packing on back cover.
- 6. Replace back cover and tighten four screws.



EL9XV053

C-10456/VRC, Internal View

(2) Circuit Card Assembly A81.

This task covers removal and replacement of circuit card assembly A81 of C-10456/VRC.

INITIAL SETUP

Tools

Materials/Parts

Tool Kit TK-100/G

Circuit Card Assembly A81

B4001099 Silicone compound, item 7, appendix B, Masking tape, item 10,

appendix B.

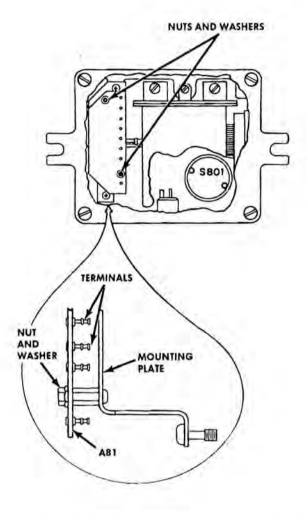
REMOVAL

- 1. Loosen four screws and remove back cover.
- 2. Remove two nuts and washers holding A81 in place.
- 3. Lift the A81 out of C-10456/VRC as far as possible.
- 4. Use masking tape and mark the eight leads for reconnection.
- 5. Unsolder the eight leads from A81 terminals.

- c. Removal and Replacement Continued
 - (2) Circuit Card Assembly A81 Continued

REPLACEMENT

- Resolder the eight leads to the A81 terminals.
- If necessary, tighten the two mounting screws, then place the A81 over them.
- Replace the two nuts and washers and tighten them.
- Check to see that the rubber pad is attached to the back cover.
- Apply a light coat of insulating silicone compound to preformed packing on back cover.
- Replace back cover and tighten four captive screws.



C-10456/VRC, Internal View

EL9XVO!



APPENDIX A

REFERENCES

AR 55-38

Reporting of Transportation Discrepancies in Shipments (NAVSUPINST 4610-33C; AFR 74-18; MCO P4610-19D;

	DLAR 4500-15).
AR 735-11-2	Reporting of Item and Packaging Discrepancies (DLAR 4140-55; NAVMATINST 4355-73A; AFR 400-54; MCO 4430 3F).
DA Pam 310-1	Consolidated Index of Army Publications and Blank Forms.
DA Pam 738-750	The Army Maintenance Management System (TAMMS).
DA Pam 750-10	US Army Equipment Index of Modification Work Orders.
SB 11-131	Vehicular Radio Sets and Authorized Installations.
SB 11-573	Painting and Preservation Supplies Available for Field Use for
05 11 010	Electronics Command Equipment,
SB 11-624	Warning Notice for Vehicles in Which Radios Are Mounted.
TB 385-4	Safety Precautions for Maintenance of Electrical/Electronic
1D 303-4	Equipment.
TND 40 0110	
TB 43-0118	Field Instructions for Painting and Preserving Electronic Commar Equipment Including Camouflage Pattern Painting of Electrical Equipment Shelters.
TM 10-8400-201-23	Organizational and Direct Support Maintenance Manual: General
TM 10-0400-201-20	Repair Procedures for Clothing and Individual Equipment.
TM 11-5815-332-15	Operator's, Organizational, Direct Support, General Support
1W 11-0010-002-10	and Depot Maintenance Manual Radio Teletypewriter Set AN/VSC-3 (NSN 5815-00-224-8130) and AN/VSC-3A (5815-0 102-5916) (Reprinted W/Basic incl C1-10).
TM 11-5820-401-20-2	Organizational Maintenance Manual for Radio Sets AN/VRC-12
TM 11-3020-401-20-2	(NSN 5820-00-223-7412), AN/VRC-43 (5820-00-223-7415),
	AN/VRC-44 (5820-00-223-7417), AN/VRC-45 (5820-00-223-
	7418), AN/VRC-46 (5820-00-223-7433), AN/VRC-47 (5820-00
	223-7434), AN/VRC-48 (5820-00-223-7435) and AN/VRC-49
	(5820-00-223-7437) (Used W/ Intercom System AN/VIC-1(V))
and the state of t	[EE 150-JA-MMD-020/E154-VRC-12, 43].
TM 11-5820-498-12	Operator's and Organizational Maintenance Manual Radio Sets
	AN/VRC-53 (NSN 5820-00-223-7467), AN/VRC-64 (5820-00-
	223-7475), AN/GRC-125 (5820-00-223-7411) and AN/GRC-16
	(5820-00-223-7473), and Amplifier Power Supply Groups
	CA-3633/GRC and OA-3633A/GRC (5820-00-973-3383) (Re-
	printed W/Basic incl C1-9).
TM 11-5820-667-12	Operator's and Organizational Maintenance Manual Radio Set
	AN/PRC-77 (NSN 5820-00-930-3724) (Including Receiver-
	Transmitter Radio RT-841/PRC-77) (5820-00-930-3725) (Re-
	printed W/Basic Incl C1-8).
TM 11-5830-340-12	Operator's and Organizational Maintenance Manual Intercommu
111 11 0000 010 12	cations Set AN/VIC-1(V) Controls, Intercommunications Set
	C-10456/VRC (NSN 5830-01-082-0804) C-10680/VRC and
	Amplifier, Audio Frequency, AM-7046/VRC (Reprinted W/Ba
MARIA PARE ARE 4 195	Incl C1-3).
TM 11-5965-255-14P	Operator, Organizational, Direct Support, General Support and
	Depot Maintenance Repair Parts and Special Tools Lists:
	Loudspeaker, Permanent Magnet LS-454/U (NSN 5965-00-
	892-3538).
TM 11-5965-260-24P	Organizational, Direct Support and General Support Maintenanc
	Repair Parts and Special Tools Lists (Including Depot Mainte-
	nance Repair Parts and Special Tools) for Headset, Electrical
	H-140A/U (NSN 5965-00-892-1010).
	The second of Manager and State of Stat

TM 11-5830-340-30

TM 11-5965-262-13	Organizational and Direct Support Maintenance Manual (Including Repair Parts and Special Tools Lists): Headset-Microphone H-161/U and H-161A/U (NSN 5965-00-082-4037 and 5965-00-824-4871).
TM 11-5965-280-15	Operator's Organizational, Direct Support, General Support and Depot Maintenance Manual (Including Repair Parts and Special Tools Lists): Handset H-189/GR (NSN 5965-00-069-8886).
ГМ 11-5965-282-15	Organizational, Direct Support, General Support and Depot Main- tenance Manual (Including Repair Parts and Special Tools Lists): Headset-Microphone Kit MK-1039/G (Reprinted W/Basic Incl C1-2).
TM 11-5965-286-14	Operator's, Organizational, Direct Support and General Support Maintenance Manual: Headset-Microphone Kit MK-1697/G (NSN 5965-00-313-8958).
TM 11-6130-246-12	Operator's and Organizational Maintenance Manual: Power Supply PP-1104/G (NSN 6130-00-542-6385) (With Instructions for Use as a Battery Charger).
ГМ 11-6625-255-14	Operator, Organizational, Direct Support and General Support Maintenance Manual: Spectrum Analyzer TS-723A/U, TS-723B/U, TS-723C/U and TS-723D/U (NSN 6625-00-668- 9418) [TO 33A1-13-170-1] (Reprinted W/Basic incl C1).
ГМ 11-6625-320-12	Operator and Organizational Maintenance Manual: Voltmeter ME-30A/U, and Voltmeters, Electronic ME-30B/U, ME-30C/U, and ME-30E/U.
ГМ 11-6625-366-15	Operator's, Organizational, Direct Support, General Support and Depot Maintenance Manual: Multimeter TS-352B/U (NSN 6625-00-553-0142).
ГМ 11-6625-446-15	Operator's, Organizational, Direct Support, General Support and Depot Maintenance Manual: Wattmeter AN/URM-120 (NSN 6625-00-813-8430).
ГМ 11-6625-683-15	Operator, Organizational, Direct Support, General Support and Depot Maintenance Manual; Signal Generator AN/URM-127 (NSN 6625-00-783-5965).
ГМ 11-6625-1703-15	Operator, Organizational, Direct Support, General Support and Depot Maintenance Manual; Oscilloscope AN/USM-281A (NSN 6625-00-228-2201).
TM 740-90-1	Administrative Storage of Equipment.
ΓM 750-244-2	Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command).

APPENDIX B

EXPENDABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

B-1. Scope

This appendix lists expendable supplies and materials you will need to operate and maintain the (AN/VIC-1(V). These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

B-2. Explanation of Columns

- a. Column 1 Item number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, item 5, app. D").
- b. Column 2 Level. This column identifies the lowest level of maintenance that requires the listed item.
 - C Operator/Crew
 - O Organizational Maintenance/Aviation Unit
 Maintenance

- F Direct Support Maintenance/Aviation Intermediate 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 Federal Supply Code for Manufacturer (FSCM) in parentheses followed by a part number.
- 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.

Section II. EXPENDABLE SUPPLIES AND MATERIALS LIST

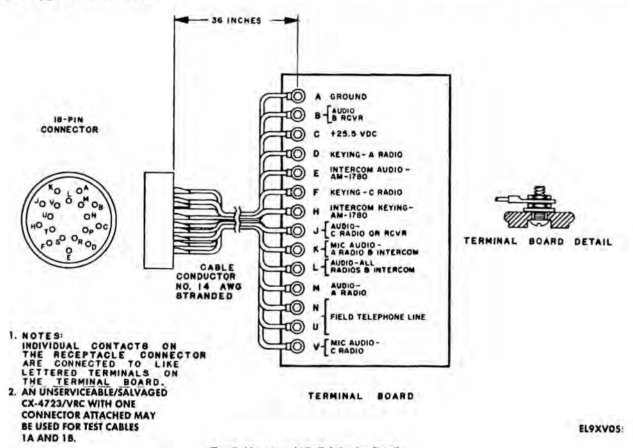
(1) Item no.	(2) Level	(3) National stock number	(4) Description Part no. and FSCM	(5) Unit of measure
1	1 F 5905-00-119-3505 Resistor, Fixed Composition: 68,000 ±10% RC07GF683K (81349)		each	
2	F	5905-00-683-2243	Resistor, Fixed Composition: 150 ±10% RC07GF151J (81349)	each
3	F	5905-00-683-7721	Resistor, Fixed Composition: 100 ±10% RC07GF101J (81349)	each
4	F	5905-01-039-2981	Resistor, Fixed Composition: 600 ±10% RC42GF601G (81349)	each
5	F	9150-00-145-0161	Grease, Aircraft/Instrument: 8 oz MIL-G-46886/DC33LIGHT (81349/71984)	tube
6	F	8040-01-013-0133	Silicone Sealant: 8 oz DC 738RTV (71984)	tube
7	F	6850-00-880-7616	Silicone Compound: 8 oz MILS8660/DC4 (81349/71984)	tube
8	C	6850-00-105-3084	Trichlorotrifluoroethane (81346)	quart
9	C	8305-00-205-3496	Cloth, Cheesecloth CCC-C-440 (81348)	yard
10	F	7510-00-290-2023	Tape, Pressure Sensitive (81348)	roll

•			

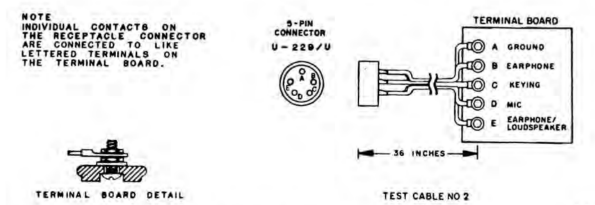
APPENDIX C

ILLUSTRATED LIST OF MANUFACTURED ITEMS

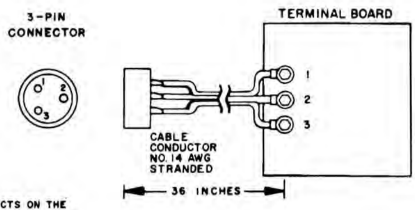
This appendix includes complete instructions for making items authorized to be manufactured or fabricated at direct support maintenance.



Test Cables 1A and 1B, Fabrication Details



EL9XVO!



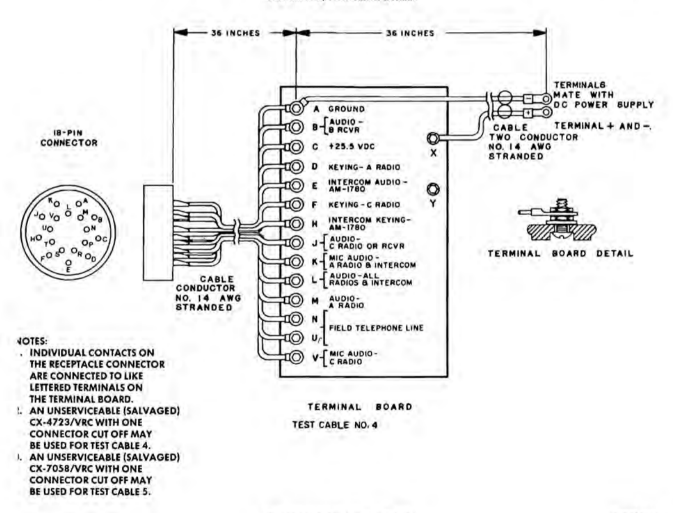
NOTES:

- 1. INDIVIDUAL CONTACTS ON THE RECEPTACLE CONNECTOR ARE CONNECTED TO LIKE NUMBERED TERMINALS ON THE TERMINAL BOARD.
- 2. SOME EARLY SETS MAY REQUIRE 4-PIN LETTERED CONNECTORS.

TEST CABLE NO. 3

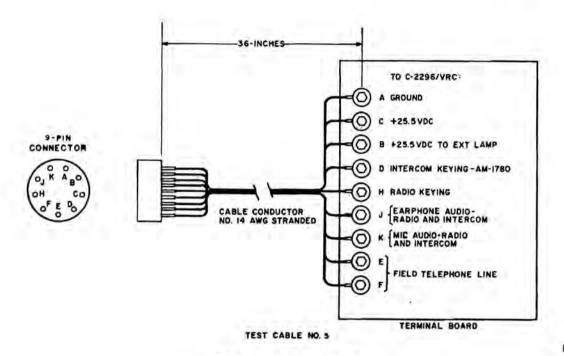
EL9XV057

Test Cable 3, Fabrication Details



Test Cable 4, Fabrication Details

EL9XV058



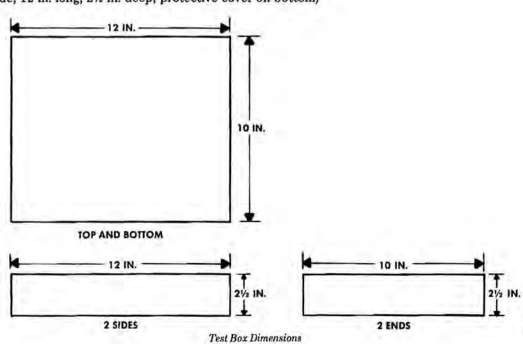
Test Cable 5, Fabrication Details

EL9XVOS

Items Required for Test Box Fabrication:

Socket, relay	5935-01-139-0874
Indicator assembly, light, indicator (4 ea)	6120-00-882-3615
Lamp, incandescent (type MS-25237-327) (4 ea)	6240-00-155-7836
Relay, electromagnetic	5945-00-823-2666
Connector, receptacle, electrical, 18 contacts, female (4 ea)	5935-00-133-0394
Connector, receptacle, electrical, 9 contacts, female	5935-00-892-8895
Toggle switch, single pole, three position	
Metal box, fabricated as shown	44

(10 in. wide; 12 in. long; 21/2 in. deep; protective cover on bottom)



EX9XV(

Test Box Fabrication Details:

Locate cable connectors, indicator lamp assemblies, and

toggle switch, approximately as shown.

Use items as templates for required holes.

Stencil panel markings as shown.

Coat stenciling with clear acrylic lacquer or clear varnish.

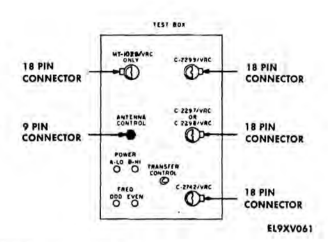
Test Box Wiring Details:

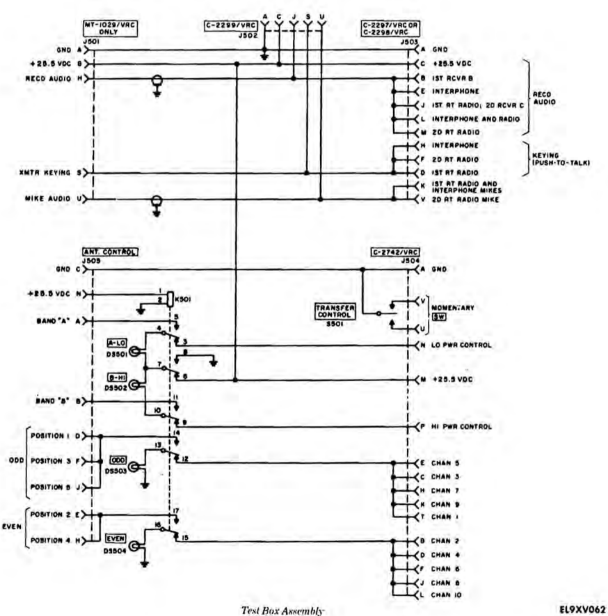
Connect test box items as shown.

Indicates test box front cover marking.

All wiring is 14 AWG stranded.

Use shielded wire where indicated.





Adapter Cable Fabrication Details:

Obtain a 3-foot length of unserviceable/salvaged CX-7058/VRC, one connector attached.

Obtain a 2-foot length of unserviceable/salvaged CX-4723/VRC, one connector attached.

EL9XV063

Splice the required wires together and solder.

CAUTION

Use care when installing resistor R1 between pins S and F of P2 to be certain that it does not short to the center post of the connector.

Solder the resistor between pins S and F of P2.

Cut off and tape ends of unused wires.

Cover each wire connection and wire joint with electrical insulating tape.

CX-7058/VRC _____ CX-4723/VRC S CONDUCTOR CABLE,

Adapter, Cable Assembly

NOTES

- 1. ADAPTER CABLE REQUIRED ONLY WHEN C-2298/VRC IS USED TO TEST C-2296/VRC. TIE SHIELDS TOGETHER AND ATTACH TO
- PIN A OF P1 AND P2.
- 3. R1 NSN 5905-00-683-2243.



SOMETHING WRONG WITH THIS PUBLICATION?

THEN. . JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL! FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)
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Stateside Army Depot
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Stateside, N.J. 07703-5007

DATESENT

10 July 1975

PUBLICATION NUMBER

ALONG PERFORATED UNF

TM 11-5840-340-12

PUBLICATION DATE

23 Jan 74

PUBLICATION TITLE

Radar Set AN/PRC-76

PAGE NO 2-25	PARA- GRAPH 2-28	FIGURE NO	TABLE NO
3-10	3-3		3-1
5-6	5-8	F03	4

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 2° IFF antenna lag rather than 1°.

REASON: Experience has shown that with only a 10 la the antenna servo system is too sensitive to wind gusting in excess of 25 knots, and has a tendency to rapidly accelerate and decerrate as it hunts, causi strain to the drive train. Hereing is minimized by adjusting the lag to 20 without degradation of operation.

Item 5, Function column. Change "2 db" to "3db."

REASON: The adjustment procedure for the TRANS POWE FAULT index calls for a 3 db (500 watts) adjustment to light the TRANS POWER FAULT indicator.

Add new step f.1 to read, "Replace cover plate removes tep e.1, above."

REASON: To replace the cover plate.

Zone C 3. On J1-2, change "+24 VDC to "+5 VDC."

REASON: This is the output line of the 5 VDC power supply. +24 VDC is the input voltage.

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER SSG I. M. DeSpiritof 999-1776

SIGN HERE OF INM

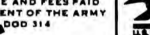
P.S.-IF YOUR OUTFIT WANTS TO KNOW ABOUT YOU RECOMMENDATION MAKE A CARBON COPY OF THIS

AND GIVE IT TO YOUR HEADQUARTERS

FILL IN YOUR UNIT'S ADDRESS

DEPARTMENT OF THE ARMY

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PENALTY FOR PRIVATE USE \$300

US Army Communications-Electronics Command and Fort Monmouth

ATTN: AMSEL-ME-MP

Fort Monmouth, New Jersey 07703-5007

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



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PUBLICATION TITLE

Intercommunication Set

TM 11-5830-340-30			1	15 Sept 1986 Intercommunication Set AN/VIC-1(V)			
BE EXACT PIN-POINT WHERE IT IS		IN THIS SP.	IN THIS SPACE TELL WHAT IS WRONG				
PAGE PARA- FIGURE TABLE NO. GRAPH NO. NO.				AND WHAT SHOULD BE DONE ABOUT IT:			
7							

PRINTED NAME GRADE OR TITLE AND TELEPHONE NUMBER

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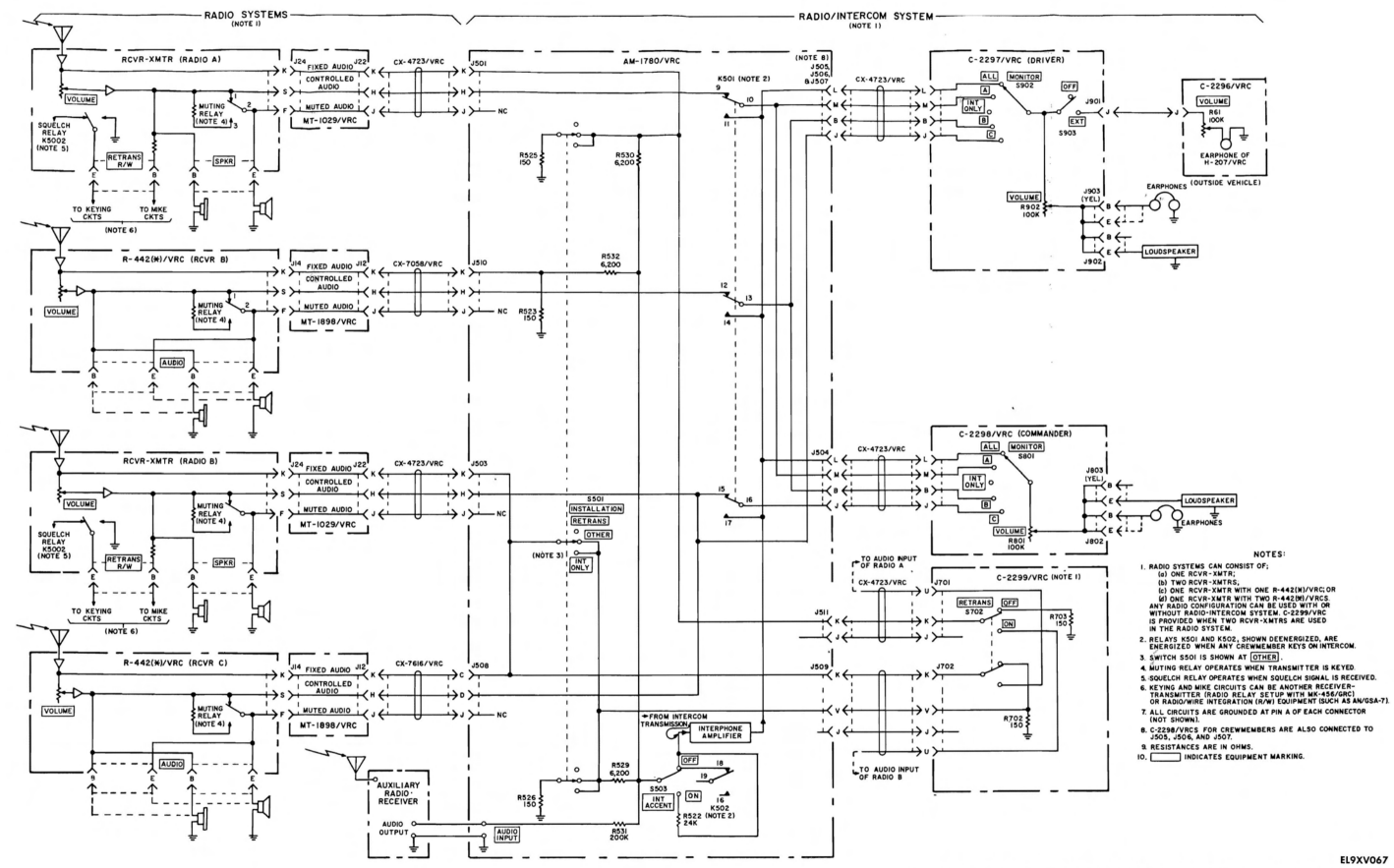
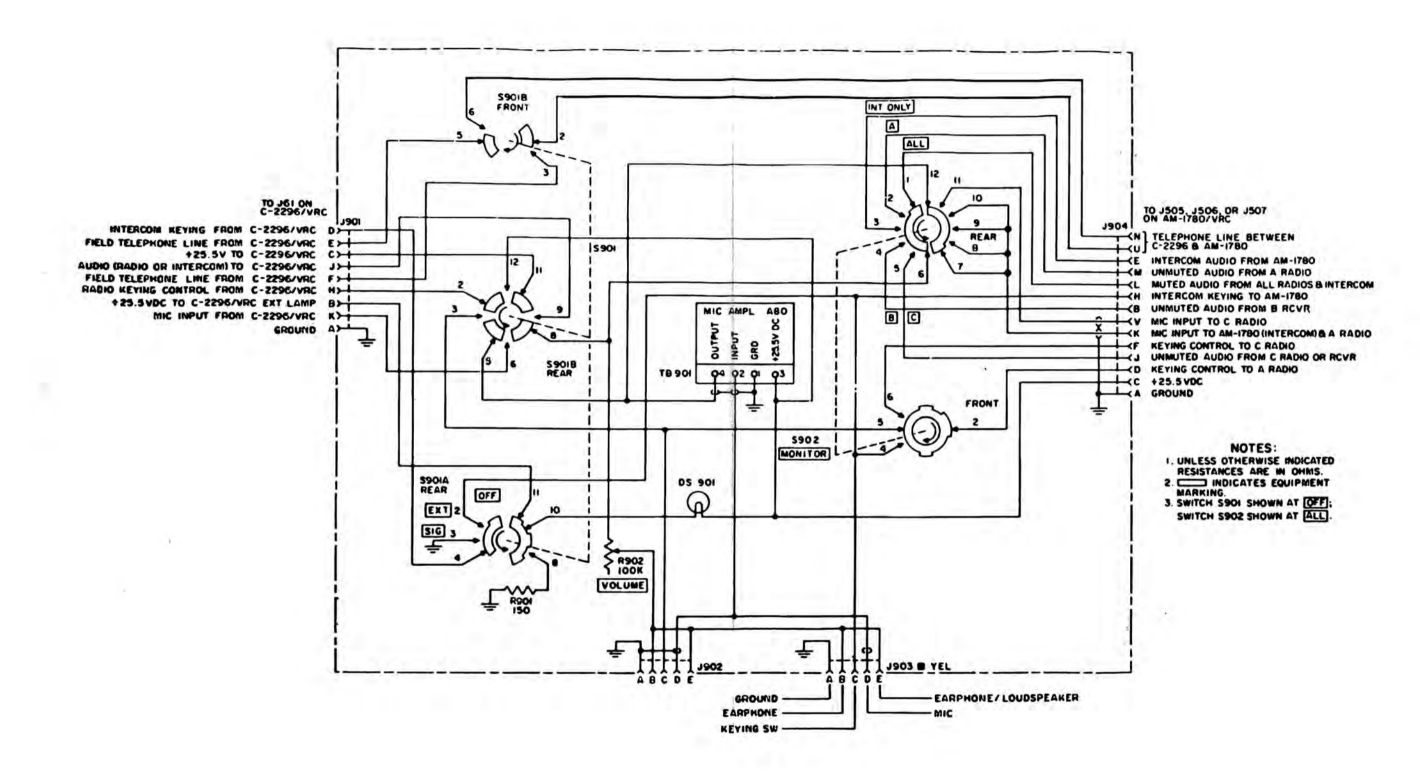


Figure FO-4. Radio Reception Circuits of AM-1780/VRC with Radio Systems and Radio-intercom Systems.



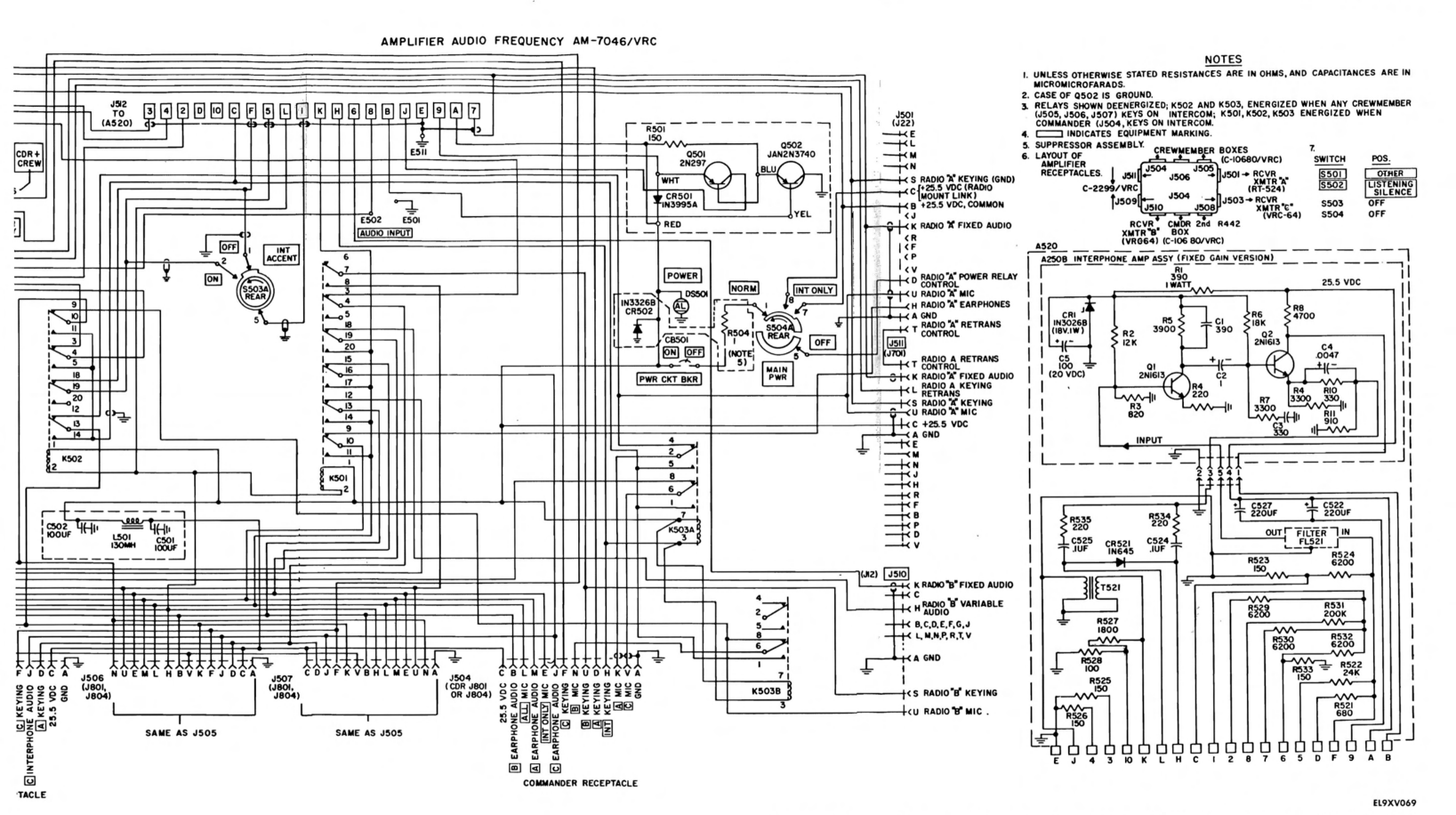
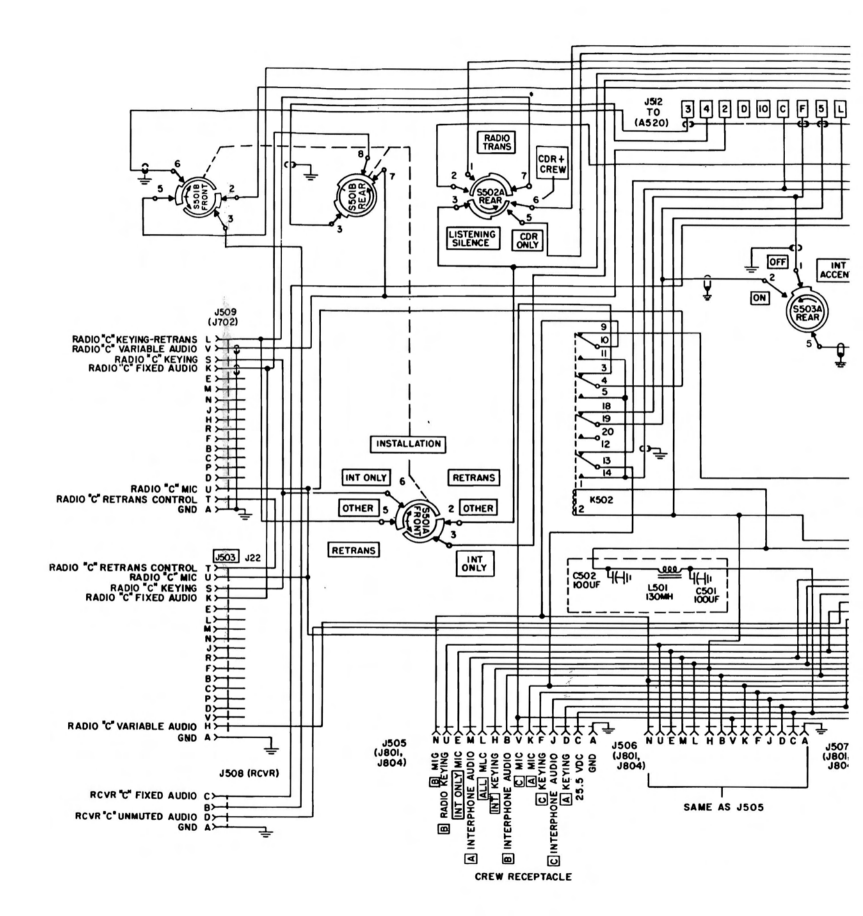


Figure FO-6. Amplifier, Audio Frequency AM-7046/VRC Schematic Diagram (used with C-10680/VRC in Interim Fire Support Test Vehicle M113A1 IFIST).



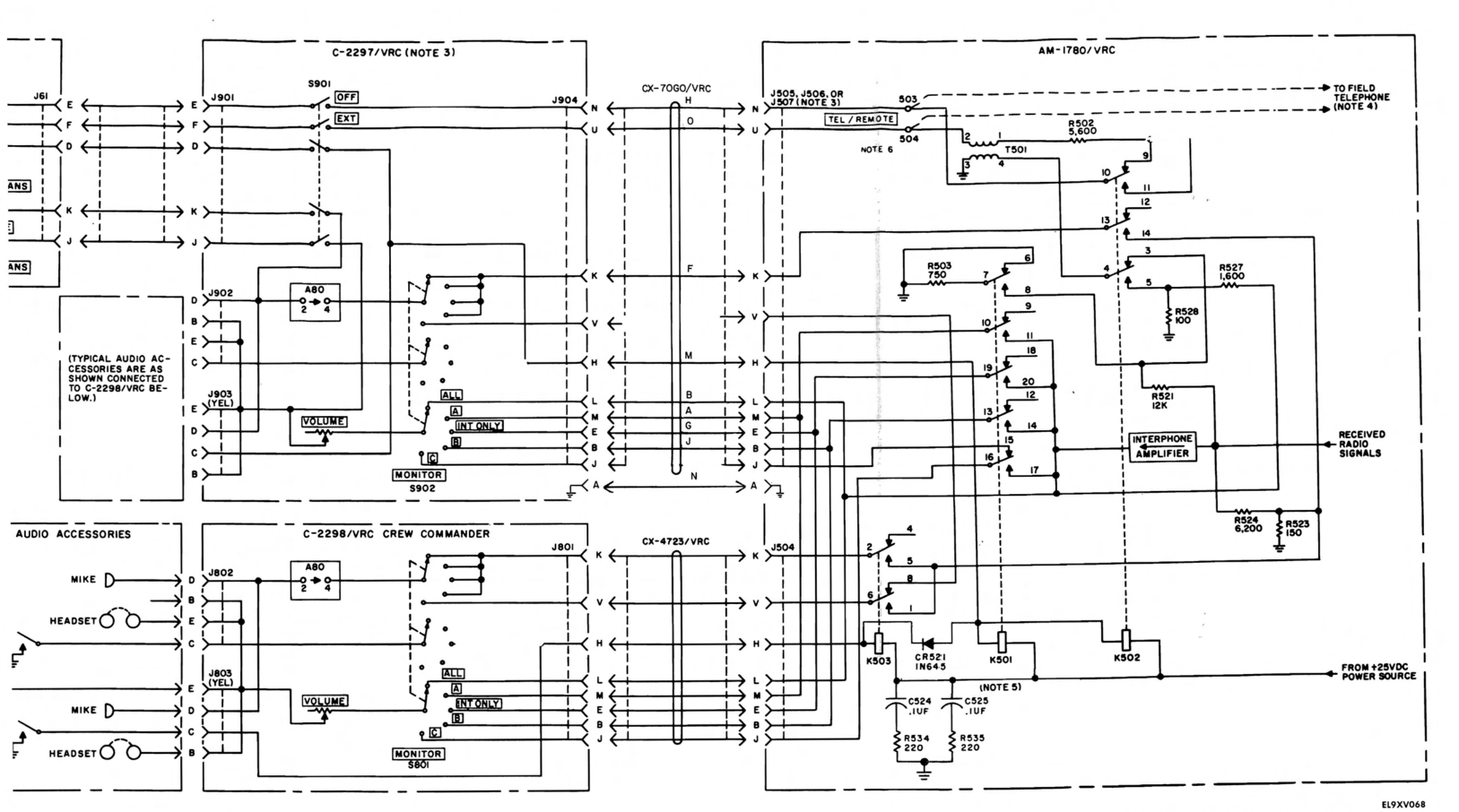
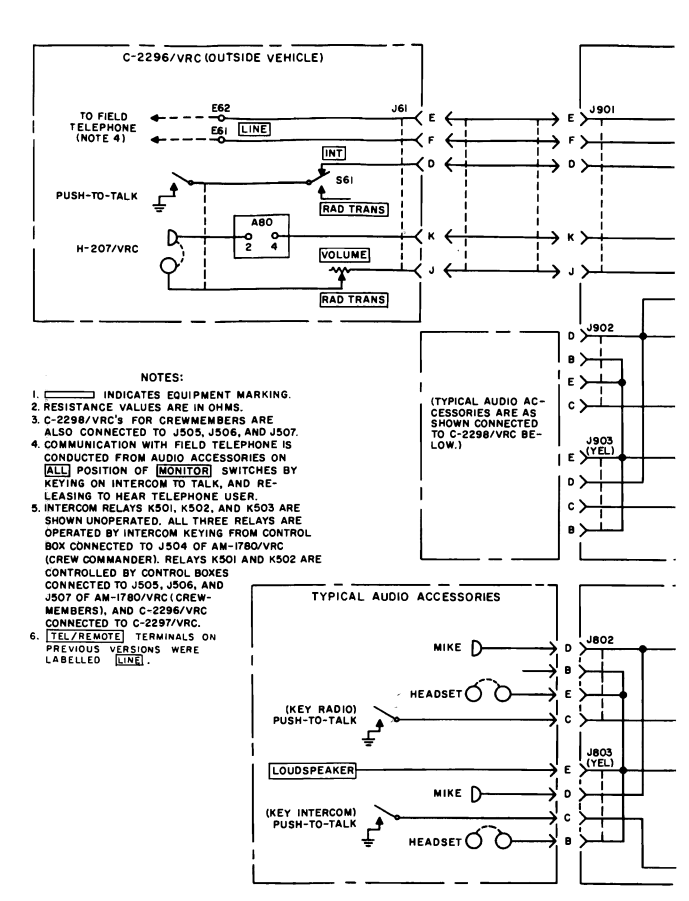


Figure FO-5. Intercom Transmission and Reception of AM-1780/VRC and Crewmember Control Boxes.



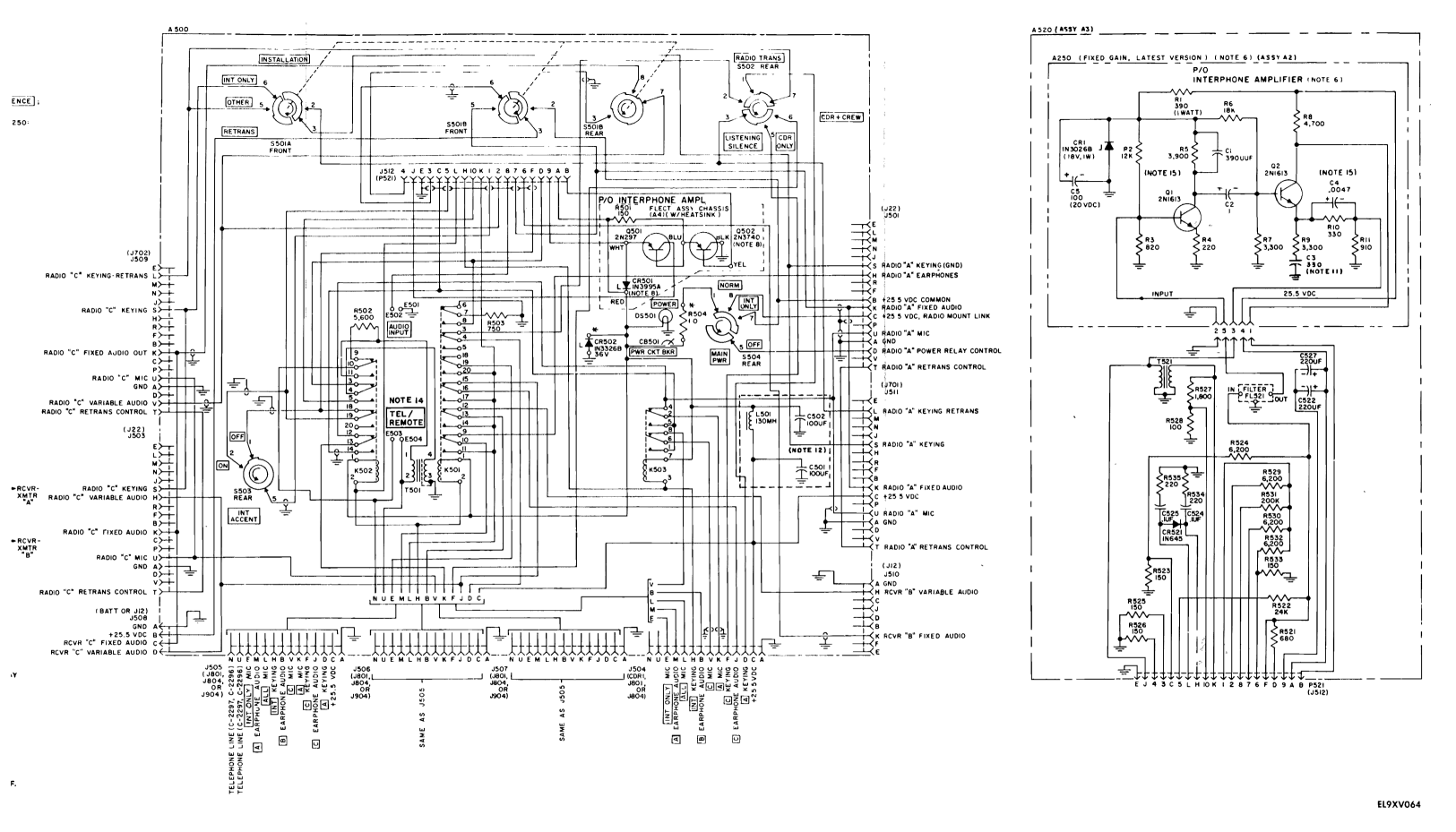
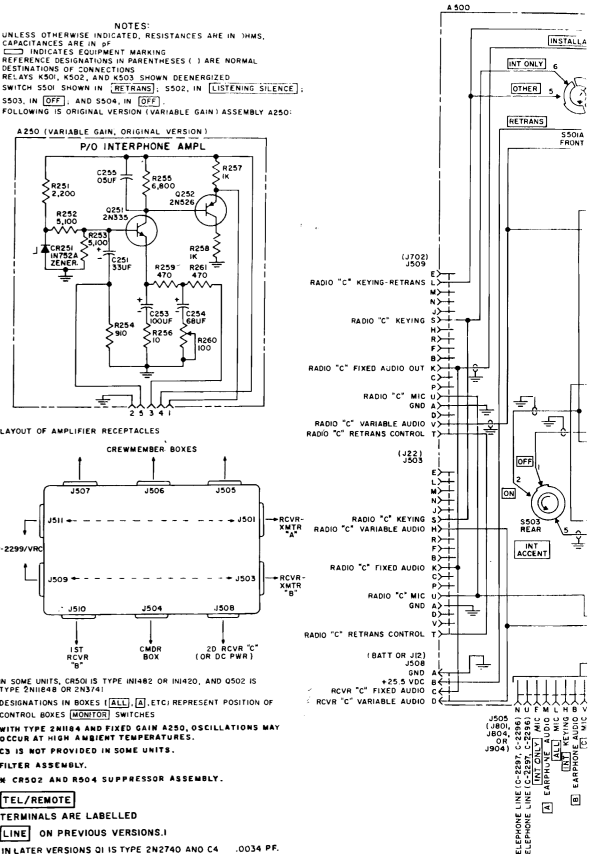


Figure FO-1. Amplifier, Audio Frequency AM-1780/VRC, Schematic Diagram.

FP-1/(FP-2 blank)

NOTES: 1 UNLESS OTHERWISE INDICATED, RESISTAN CAPACITANCES ARE IN pf 2 INDICATES EQUIPMENT MARKING 3 REFERENCE DESIGNATIONS IN PARENTHESES DESTINATIONS OF CONNECTIONS 4 RELAYS KSOI, K502, AND K503 SHOWN DEE 5 SWITCH SSOI SHOWN IN RETRANS; \$502 S503, IN OFF; AND S504, IN OFF) 6 FOLLOWING IS ORIGINAL VERSION (VARIABLE A 250 (VARIABLE GAIN, ORIGINAL VERS P/O INTERPHONE AI R251 2,200 2051 2,200 2251 33UF 470 470
7 LAYOUT OF AMPLIFIER RECEPTACLES CREWMEMBER BOX
C-2299/VRC J507 J506 C-2299/VRC J509 J500 J504
I ST CVR BOX B. IN SOME UNITS, CR50I IS TYPE IN1482 OR IN14 TYPE 2NII848 OR 2N3741 9 DESIGNATIONS IN BOXES (ALL), [A], ETC; REP CONTROL BOXES MONITOR) SWITCHES IO. WITH TYPE 2NII84 AND FIXED GAIN A250, DCCUR AT HIGH AMBIENT TEMPERATURE II. C3 IS NOT PROVIDED IN SOME UNITS. I2. FILTER ASSEMBLY. 13. ** CR502 AND R904 SUPPRESSOR ASS I4. TEL/REMOTE TERMINALS ARE LABELLED LINE ON PREVIOUS VERSIONS.I



NOTES:

- NOTES:

 RADIO SYSTEM CAN CONSIST OF

 (A) ONE RCVR-XMTR;

 (B) TWO RCVR-XMTR WITH R-442(%)/VRC; OR

 (D) ONE RCVR-XMTR WITH TWO R-442(%)/VRC'S

 ANY RADIO CONFIGURATION CAN BE USED WITH OR WITHOUT

 RADIO-INTERCOM SYSTEM (SEE NOTE 2)
- 2 WITH LINK IN POSITION SHOWN, POWER FOR BOTH RADIOIS)
 AND RADIO-INTERCOM SYSTEM IS CONTROLLED BY
 MAIN PWR SWITCH IN AM-I780/VRC WHEN RADIO-INTERCOM
- MAIN PWR SWITCH IN AM-IT80/VRC WHEN RADIO-INTERCOM SYSTEM IS NOT USED WITH THE RADIO SYSTEM, THE LINK MUST BE POSITIONED AS SHOWN IN DASHED LINES

 3. ASSEMBLY ABO, SHOWN IN C-2298/VRC, C-2297/VRC, AND C-2296/VRC, IS IDENTICAL CIRCUIT DETAILS ARE SHOWN ONLY IN C-2298/VRC

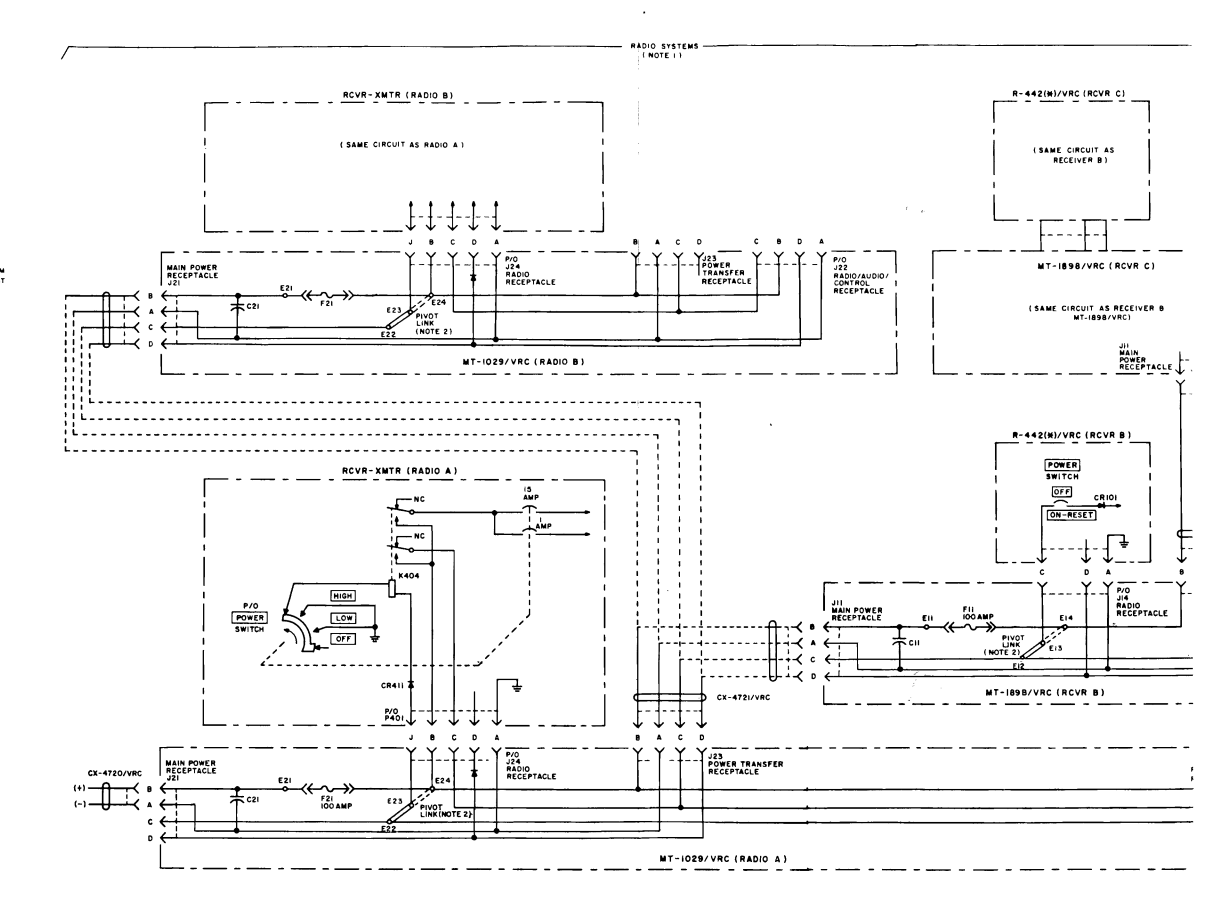
 4. CX-4723/VRC IS USED INSTEAD OF VEHICLE WIRING AND CX-7080/VRC'S IN SOME VEHICLE INSTALLATIONS

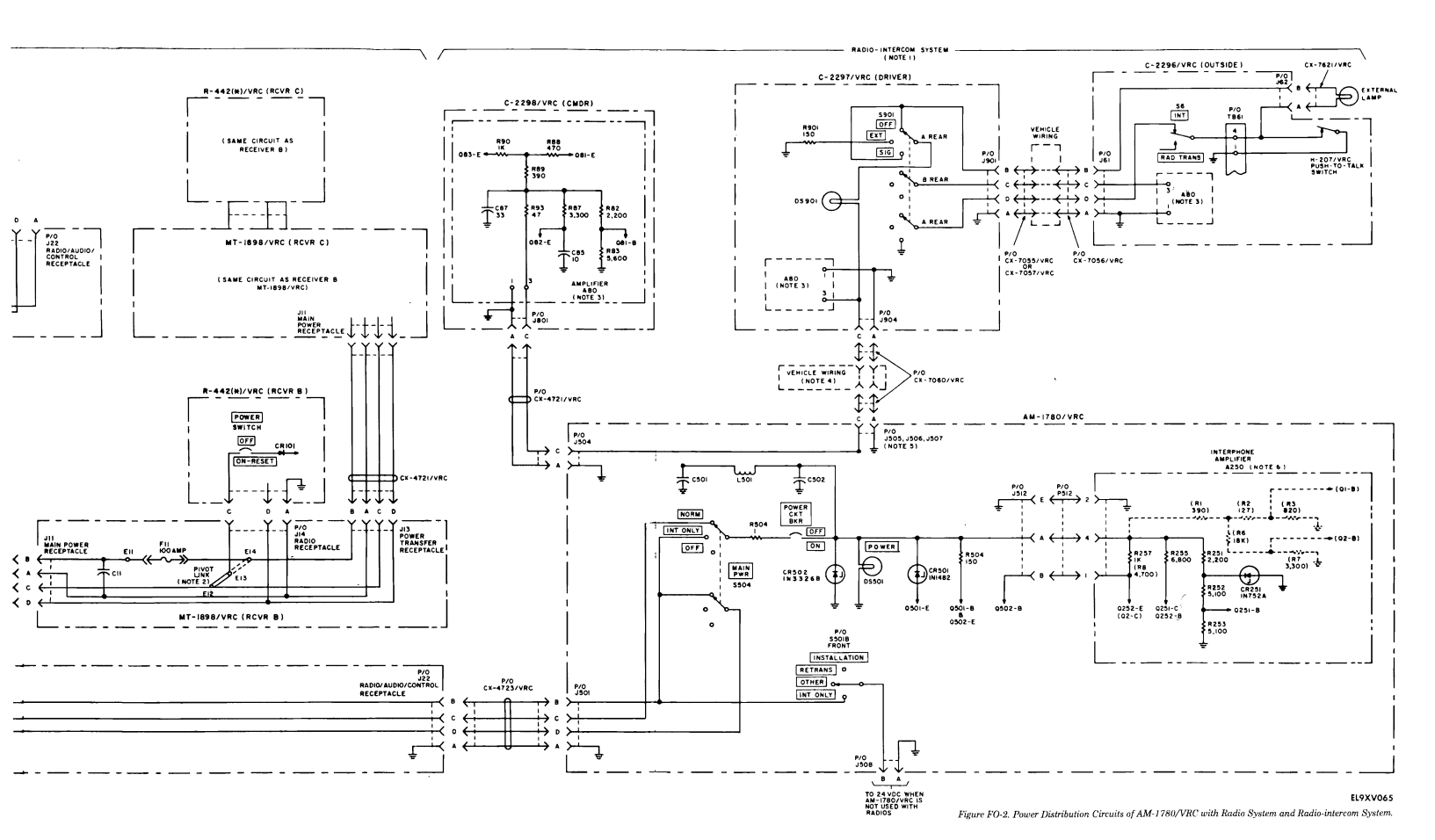
 5. C-2298/VRC'S FOR CREWMEMBERS ARE ALSO CONNECTED TO J505, J506, AND J507.

 6. PARTS IN PARENTHESES ARE USED IN HIGH GAIN VERSION OF A250.

 7. UNLESS OTHERWISE INDICATED, RESISTANCES ARE IN OMMS.

- 7. UNLESS OTHERWISE INDICATED, RESISTANCES ARE IN OHMS, CAPACITANCES ARE IN UF
 8. INDICATES EQUIPMENT MARKING.





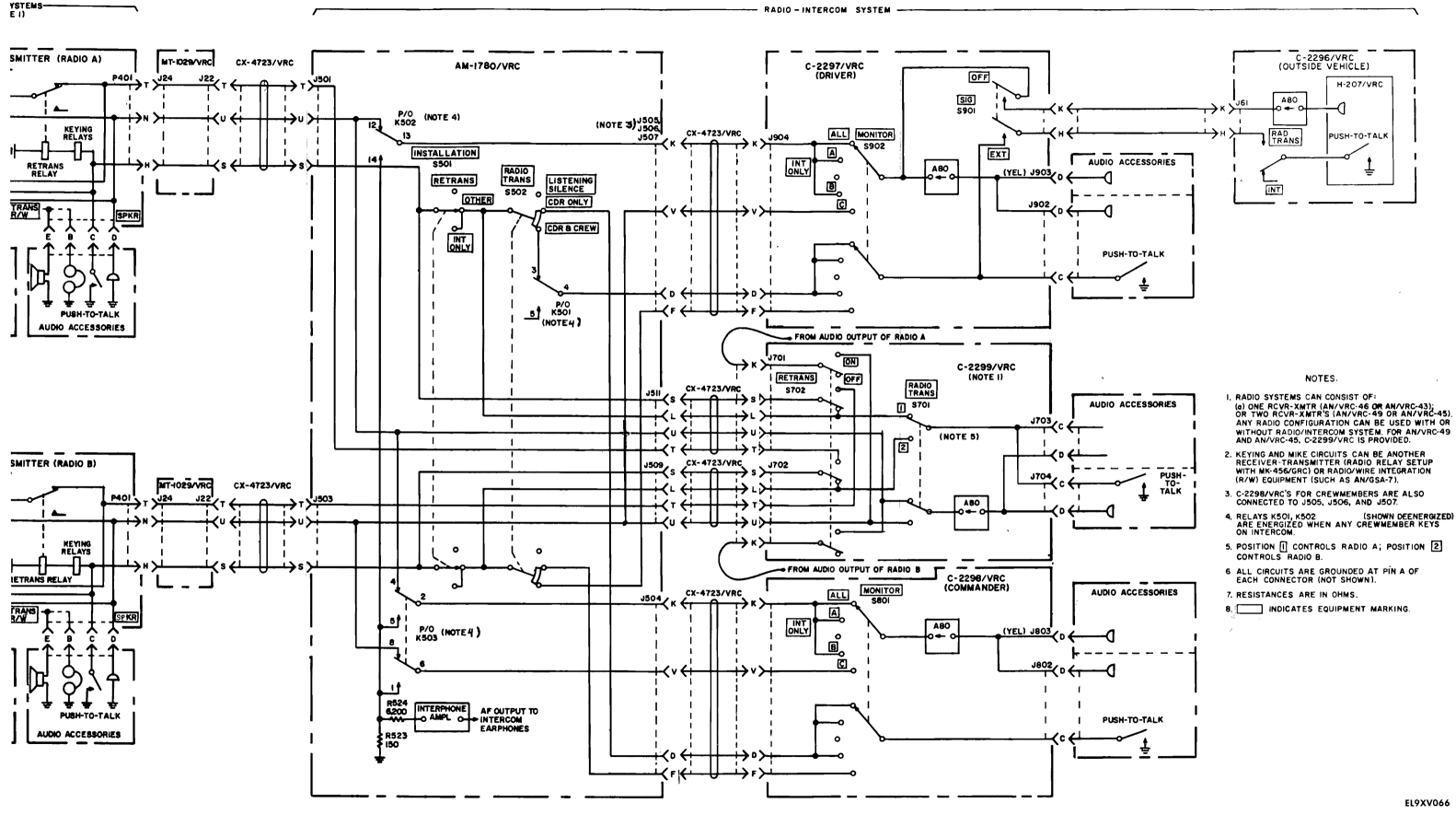


Figure FO-3. Radio Transmission and Keying Circuits of AM-1780/VRC with Radio System and Radio-intercom System.

