TM 11-5820-489-34 TO 31R4-2GRA6-42

# **TECHNICAL MANUAL**

# DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL



DEPARTMENTS OF THE ARMY AND THE AIR FORCE

**1 JANUARY 1987** 



Adequate ventilation should be provided while using TRICHLORO-TRIFLUOROETHANE. Prolonged breathing of vapor should be avoided. The solvent should not be used near heat or open flame, the products of decomposition are toxic and irritating. Since TRICHLOROTRI-FLUOROETHANE dissolves natural oils, prolonged contact with the skin should be avoided. When necessary, use gloves which the solvent cannot penetrate. If the solvent is taken internally, consult a physician immediately.

Compressed air shall not be used for cleaning purposes except where reduced to less than 29 pounds per square inch (psi) and then only with effective chip guarding and personnel protective equipment. Do not use compressed air to dry parts when TRICHLOROTRIFLUOROETHANE has been used. Compressed air is dangerous and can cause serious bodily harm if protective means or methods are not observed to prevent chip or particle (of whatever size) from being blown into the eyes or unbroken skin of the operator or other personnel.





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

- DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL
- 2

IF POSSIBLE, TURN OFF THE ELECTRICAL POWER

- 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
- 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

DEPARTMENTS OF THE ARMY, AND THE AIR FORCE

Washington, DC, 1 January 1987

### DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL CONTROL GROUP AN/GRA-6 (NSN 5820-00-644-4554)

**Technical Manual** 

Technical Order No. 31R4-2GRA6-42

No. 11-5820-489-34

#### **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 Air Force, submit AFTO Form 22 (Technical Order System Publication Improvement Report and Reply) in accordance with paragraph 6-5, Section VI, T.O. 00-5-1. Forward direct to prime ALC/MST. A reply will be furnished direct to you.

#### TABLE OF CONTENTS

#### PAGE

CHAPTER 1	INTRODUCTION
Section I Section II Section III	General Information       1-1         Equipment Description and Data       1-1         Technical Principles of Operation       1-3
CHAPTER 2	DIRECT SUPPORT MAINTENANCE
Section I Section II Section III	Repair Parts, Special Tools, TMDE, and Support Equipment2-1Troubleshooting Procedures2-2MaintenanceInstructions2-48
CHAPTER 3	GENERAL SUPPORT MAINTENANCE
Section I Section II	Repair Parts, Special Tools, TM DE, and Support Equipment.       3-1         Troubleshooting Procedures       3-1
Section III	Testing Procedures
APPENDIX A APPENDIX B INDEX	REFERENCES
FOLDOUT (Loc	ated at end of manual)

\*This manual supersedes TM 11-5038 dated April 1951.

1

#### TM 11-5820-489-34/T0 31R4-2GRA6-42

#### CHAPTER 1 INTRODUCTION

Consolidated Index of Army Publications and Blank Forms Destruction of Army Electronics Materiel Equipment Configuration Location and Description of Major Components Maintenance Forms, Records, and Reports	1-1 1-1 1-1	Nomenclature Cross-Reference List Official Nomenclature, Names, and Designations	. 1-1 . 1-1 . 1-1 . 1-1 . 1-1
Reports	1-1	Technical Principles of Operation	

#### Section I. GENERAL INFORMATION

#### 1-1. SCOPE

This manual describes Control Group AN/GRA-6 and covers Direct and General Support maintenance.

#### 1-2. CONSOLIDATED INDEX OF ARMY PUBLICATIONS AND BLANK FORMS

Refer to the latest issue of DA Pam 310-1 to determine whether there are new editions, changes or additional publications pertaining to the equipment.

#### 1-3. MAINTENANCE FORMS, RECORDS, AND REPORTS

a. Reports of Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pam 738-750 Maintenance Management Update. Air Force personnel will use AFR 66-1 for maintenance reporting and TO-00-35D54 for unsatisfactory equipment reporting.

b. Report of Packaging and Handling Deficiencies. Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/DLAR 4140.55/NAVMATINST 4355.73B/AFR 400-54/MCO 4430.3H.

c. Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15.

#### 1-4. DESTRUCTION OF ARMY ELECTRONICS MATERIEL

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

# 1-5. OFFICIAL NOMENCLATURE, NAMES, AND DESIGNATIONS

Refer to TM 11-5820-489-10.

#### 1-6. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

a. If your equipment needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-PA-MA-D, Fort Monmouth, New Jersey 07703-5000. We'll send you a reply.

b. Air Force personnel are encouraged to submit EIR's in accordance with AFR 900-4.

#### Section II EQUIPMENT DESCRIPTION AND DATA

#### **1-7. TABULATED DATA**

Refer to TM 11-5820-489-10.

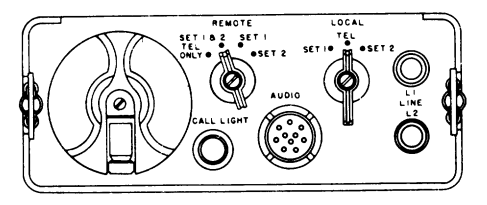
**1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS** Refer to TM 11-5820-489-10.

#### **1-9. EQUIPMENT CONFIGURATION**

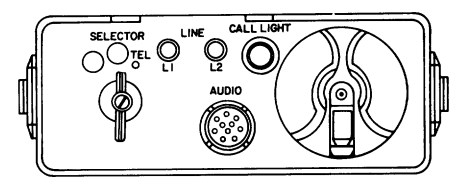
Refer to TM 11-5820-489-10.

#### 1-10. SAFETY, CARE, AND HANDLING

Observe all WARNINGS, CAUTIONS and NOTES contained in this manual.



LOCAL CONTROL C-434/GRC



REMOTE CONTROL C-433/GRC

# 1-11. NOMENCLATURE CROSS-REFERENCE LIST

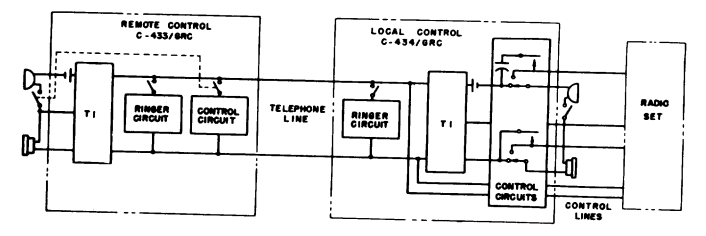
REMOTE	C-433/GRC
LOCAL	C-434/GRC
HS	Handset H-33(*)/PT

#### Section III. TECHNICAL PRINCIPLES OF OPERATION

#### **1-12. FUNCTIONAL ANALYSIS**

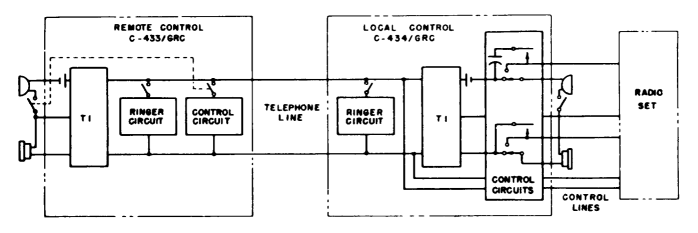
- a. Control Group AN/GRA-6 provides:
  - Talking and listening capabilities for one or two receiver-transmitters to a remote position.
  - Telephone communications and ringing between remote and local control positions.
  - Power control of radio set from remote position.
- b. Control Group AN/GRA-6 consists of these basic circuit elements:
  - Telephone circuit
  - Ringing circuit
  - Control circuit

#### **Telephone Circuit**



- Each control unit provides a line transformer (T1) with a microphone input, receiver output and balanced 600-ohm line windings.
- Both transformers (T1) joined by telephone line form the basic telephone circuit.
- Microphone voltage is provided by flashlight dry cells (BA-30; two in Remote Control Unit and two in Local Control Unit) connected in series with the microphone windings of the line transformer.

#### **Ringing Circuit**



The ringing circuit consists of:

- Hand cranked 90 volts/20 Hz ringing generator/signal transmitting device.
- Bell and lamp/signal receiving devices.
- Signal switch to select audible or visual signal.

Ringing, sending and receiving devices are connected across the telephone line.

#### **Control Circuits**

#### Remote Control C-433/GRC

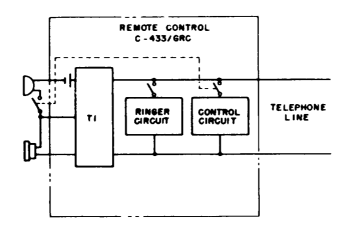
Remote Control Circuit consists of:

- Control Voltage
- Selector Switch/three position which provides three functions:

**LEFT-HAND WRITE-IN POSITION** - battery connected across line/binding post L1 positive/L2 negative.

MIDDLE WRITE-IN POSITION - battery connected across line/binding post L1 negative/L2 positive.

TEL - battery disconnected from line.



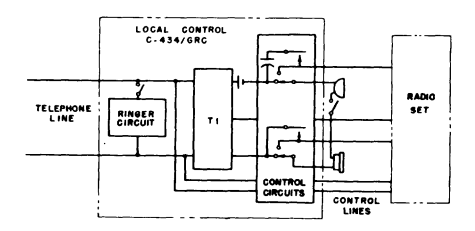
1-4

#### Local Control C-434/GRC

Local Control circuit consists of:

- Four position Remote Switch.
- Three position Local Switch.
- Three relays 01, 02, and 03.

REMOTE SWITCH (SET 1, SET 2, or SET 1 and SET 2) connects relays 01, 02 and 03 across the line to respond to the particular control voltage polarity determined by the setting of the Remote Control SELECTOR switch. In the TEL ONLY position, the switch removes control of radio from remote operator and allows the local operator control. LOCAL SWITCH - with Remote Switch (Local Control Unit) in TEL ONLY position, control of SET 1 or SET 2 is available to local operator.



#### Relays 01, 02, 03

01- Nonpolarized, nonlocking type; controls switching of microphone and headphone leads,

**02-** Polarized, with magnetic latch; controls switching ground return connection to receivertransmitter control relays.

**03-** Polarized, with magnetic latch; controls switching power supply energizing lead for the radio set. (Refer to FO-7.)

1-5/(1-6 blank)

PAGE

#### CHAPTER 2

#### DIRECT SUPPORT MAINTENANCE

Cleaning	2-52
Continuity and Voltage Checks.	2-31, 2-33
Disassembly	2-48
instructions, Troubleshooting Procedures	2-2
Operational Checks	2-22, 2-24
Reassembly	2-76
Repair Parts	2-1
Replacement of Parts	2-53
Resistance Checks	2-35, 2-38, 2-43, 2-45
Short Circuit Checks	2-15, 2-17, 2-21
Special Tools, TMDE, and Support Equipment	2-1
Voltage Measurements	2-27, 2-30

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

### 2-1. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

NOMENCLATURE	NATIONAL STOCK NO.	REMARKS
Battery, BA-30	6135-00-120-1020	4 Required
Battery, BA-414/U	6135-00-125-5256	1 Required
Handset, H-33/PT	5965-00-163-9947	2 Required
Multimeter, TS-352B/U	6625-00-242-5023	
Tool Kit, Electronic Equipment TK-105/G	5180-00-610-8177	
Voltmeter, Electronic ME-30B/U	6625-00-649-4537	

### 2-2. REPAIR PARTS

Refer to TM 11-5820-489-34P.

#### Section II. TROUBLESHOOTING PROCEDURES

#### 2-3. GENERAL INSTRUCTIONS

a. Maintenance personnel should conduct a visual inspection of the equipment before starting detailed troubleshooting steps. Many troubles can be discovered by looking over the equipment and noting an obviously damaged, dirty or corroded part, or defective wiring.

b. Maintenance personnel at the Direct Support level should take advantage of steps made at lower levels by:

- debriefing operator who discovered fault if possible or applicable.
- debriefing organizational personnel who attempted repair prior to receipt of equipment at the Direct Support facility.

c. The following troubleshooting chart can be used only if both components of Control Group AN/GRA-6 are available and installed properly. For installation procedures see TM 11-5820-489-20. If only one component of Control Group AN/GRA-6 is available at the direct support maintenance level proceed to the localized testing procedure starting in para. 2-4 and do short circuit checks, operational checks, voltage and resistance measurements to isolate faulty components.

d. Batteries must be installed If no other power source is provided.

#### MALFUNCTIONSYMPTOM PROBABLE CAUSE TEST PROCEDURE INDICATION YES NO (1) REMOTE does not transmit LOCAL - Lamp (E3), Resistor (R1), Signal Selector Switch (S1) defective. visual signal. REMOTE - Transformer (T1) or Generator (G1) defective. KEY-1 Preliminary REMOTE - Set SELECTOR to TEL. 2 ADDITIONAL INFORMATION LOCAL - Set REMOTE switch to TEL ONLY, LOCAL switch to TEL, SIGNAL SELECTOR switch S1 IO LAMP. PROCEDURAL STEP. 3 1. Crank REMOTE ringing generator. G1, T1 of **Ringing signal** Go to 2 REMOTE defective. at HS of REMOTE. (Refer to para 2-7.) 2. Crank REMOTE ringing generator. LAMP (E3) Change LAMP lights at E3. (Refer to para 2-19.) LOCAL Repeat step 2 If NO, check S1, R1. (Refer to para 2-13.) REMOTE - Lamp (E3) Resistor (R1), Signal Selector Switch (S1), Transformer (T1) (2) LOCAL does not transmit visual signal. defective. LOCAL - Transformer (T1) or Generator (G1) defective. Preliminary REMOTE - Set SELECTOR to TEL, SIGNAL SELECTOR switch (S1) to LAMP. LOCAL - Set REMOTE switch to TEL ONLY, LOCAL switch to TEL, Switch St to BELL. 1. Crank LOCAL ringing generator. Ringing signal Go to 2 G1 T1 of LOCAL deat HS of LOCAL . fective. (Refer to para 2-8.)

#### Using the Troubleshooting Chart

#### NOTE

To remove unit from case, refer to paragraph 2-17.

- 1 Going from MALFUNCTION/SYMPTOM column to PROBABLE CAUSE column will zero in on the problem area.
- 2 WARNINGS, CAUTIONS and NOTES appear when applicable.
- 3 Flows logically, taking technician from most probable to least likely cause of malfunction.
- 4 Illustrated aids speed procedure and increase accuracy.

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>REMOTE does not transmit visual signal.</li> </ol>	LOCAL - Lamp ( Selector Switch		R1), Signal
	REMOTE - Trans defective.	sformer (T1) or	Generator (G1)
Preliminary			
REMOTE - Set SELECTOR to TEL.			
LOCAL - Set REMOTE switch to TEL ONLY, LOC to LAMP.	AL switch to TEL, S	IGNAL SELECT	OR switch S1
1. Crank REMOTE ringing generator.	Ringing signal at HS of REMOTE.	Go to 2.	G1, T1 of REMOTE defective. (Refer to para 2-7.)
2. Crank REMOTE ringing generator.	LAMP (E3) lights at LOCAL.		Change LAMP E3. (Refer to para 2-19.) Repeat step 2 If NO, check S1, R1. (Refer to para 2-13.)
signal.	REMOTE - Lamp (E Selector Switch (S1) defective.		
	LOCAL - Transformer (T1) or Generator (G1) defective.		
REMOTE - Set SELECTOR to TEL, SIGNAL SELE	CTOR switch (S1) to	LAMP.	
LOCAL - Set REMOTE switch to TEL ONLY, LOC	AL switch to TEL, S	witch S1 to BEL	L.
1. Crank LOCAL ringing generator.	Ringing signal at HS of LOCAL.	Go to 2.	G1, T1 of LOCAL de- fective. (Refer to para 2-8.)

MALFUNCTION/SYMPTOM	PROB	ABLE CAUSE	
TEST PROCEDURE	INDICATION	YES	NO
2. Crank LOCAL ringing generator.	Call light (E3) lights at REMOTE.		Change call light (E3). (Refer to para 2-19.) Repeat step 2 If NO, check S1, R1. (Refer to para 2-14.)
(3) REMOTE does not transmit audible signal.	LOCAL - Bell, Sig Capacitor (C1) or		
	REMOTE - Transf defective.	ormer (T1) o	r Generator (G1)
Preliminary			
REMOTE - Set SELECTOR to TEL, switch S1 to B	ELL.		
LOCAL - Set REMOTE switch to TEL ONLY, LOCA	AL switch to TEL and	switch S1 to	BELL.
1. Crank REMOTE ringing generator.	Ringing signal at HS of REMOTE.	Go to 2.	T1, G1 of REMOTE de- fective. (Refer to para 2-7.)
2. Crank REMOTE ringing generator.	Bell rings at LOCAL.	Go to 3.	Bell, C1, S1 in LOCAL de- fective. (Refer to para 2-8.)
3. Crank REMOTE ringing generator.	Ringing signal at HS of LOCAL.	Go to (4).	T1 of LOCAL de- fective. (Refer to
<ul><li>(4) LOCAL does not transmit audible signal.</li></ul>	LOCAL - G1 or T	1 defective.	para 2-14.)
orginal.	REMOTE - Bell, S	61, C1 or T1	defective.
Preliminary			
REMOTE - Set SELECTOR to TEL, switch S1 to BI	ELL.		

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
LOCAL - Set REMOTE switch to TEL ONLY, LOC	CAL switch to TEL a	nd switch S1 to	BELL.
1. Crank LOCAL ringing generator.	Ringing signal at HS of LOCAL.	Go to 2.	T1, G1 of LOCAL de- fective. (Refer to para 2-8.)
2. Crank LOCAL ringing generator.	Bell rings at REMOTE.	Go to 3.	Bell, C1 S1 in RE- MOTE de- fective. (Refer to para 2-7.)
3. Crank LOCAL ringing generator.	Ringing signal at HS of REMOTE.		T1 of REMOTE de- fective. (Refer to para 2-8.)
(5) LOCAL does not transmit speech. REMOTE does not transmit speech.	LOCAL - Transfor Batteries BT1 an		
	REMOTE - Trans Batteries BT1 an		
<ol> <li>At LOCAL, press push-to-talk switch and talk into microphone.</li> </ol>	Speech heard at HS of REMOTE.	Go to 4.	LOCAL- BT1/BT2 im- properly installed or defec- tive.
			Check in- stallation or install new BT1, BT2 if de- fective. Go to 2.

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
2. At LOCAL, press push-to-talk switch and talk into microphone.	Speech heard at HS of REMOTE.	Go to 4.	T1 or C1 defective in LOCAL or REMOTE To check go to 3.
3. At LOCAL, connect a headphone equipped with wire connectors to L1 and L2. Press push-to-talk switch on HS and talk into microphone.	Speech heard at headphone connected to L1 and L2 of LOCAL.	T1 or C1 in REMOTE defective. Make volt- age and continuity checks of above. (Refer to para 2-9.)	T1 or C1 in LOCAL defective. Make volt- age and continuity checks of above. (Refer to para 2-10.)
4. At REMOTE, press push-to-talk switch on HS and talk into microphone.	Speech heard at HS of LOCAL.	Go to (6).	REMOTE BT1/BT2 improperly installed or defec- tive. Check in- stallation or install new BT1/ BT2 if de- fective.
5. At REMOTE, press push-to-talk switch of HS and talk into microphone.	Speech heard at HS of LOCAL.	Go to (6).	Go to 5. T1 or C1 in LOCAL or REMOTE defective. To check go to 6.

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
(6) LOCAL does not control SET 1.	SET 1 LOCAL	, S3, Relay Cor Microphone Circ Circuit to SET 1.	
Preliminary			
REMOTE - Set SELECTOR switch to TEL positio	n.		
LOCAL - Set REMOTE switch to SET 1 and hold	LOCAL switch to SE	Т 1	
WA	RNING		
Before making continuit from points being measu		voltages	
	NOTE		
Use Multimeter TS-352	2B/U for measureme	nts.	
<ol> <li>At LOCAL, measure continuity: Between M of J2 and chassis.</li> </ol>	Zero ohms	Go to 2.	S2 or power control wiring de- fective. Check con- tinuity of above.
2. Between C of J2 and chassis.	Zero ohms	Go to 3.	S3 or relay control circuit wiring for SET 1 de- fective. Check con- tinuity of above.

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
3. Between T of J2 and C of J1.	Zero ohms	Go to 4.	S2 or S3 or SET 1 LOCAL microphone circuit defec- tive. (Refer to para 2-14 to check S2 and S3 continuity (Refer to FO-7, FO-8 microphone circuit.)
4. Between b of J2 and A or L of J1.	Infinity	Go to (7).	LOCAL phone circuit to SET 1 de- fective. Check S2 and LOCAL phone cir- cuit con- tinuity. (Refer to para 2-14 and FO-7.)
(7) LOCAL does not control SET 2.	DEFECTIVE: S2, for SET 2, LOCA LOCAL Phone C	AL Microphone	rol Wiring Circuit or
Preliminary REMOTE - Set SELECTOR switch to TEL. LOCAL - Set REMOTE switch to SET 1 and LO	CAL switch to SET 2.		

MALFUNCTION/SYMPTOM	PR	OBABLE CAUSE	
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>At LOCAL, measure continuity between N of J2 and chassis.</li> </ol>	Zero ohms	Go to 2.	S3 or relay control circuit
			wiring for SET 2. Check S3 continuity. (Refer to FO-7.) Check con- trol circuit wiring. (Refer to FO-7.)
2. At LOCAL, measure continuity between pin a of J2 and C of J1.	Zero ohms		S2, S3 or wiring de- fective. Check S2 and S3 continu- ity. (Refer to FO-7.) Check local microphone circuit to SET 2. (Refer to FO-7.)

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
8) REMOTE does not control SET 1.	long or revers	Battery (BT3), Sź sed, Microphone circuit, 01, 02, o	
Preliminary			
REMOTE - Put SELECTOR switch in LH write-in	position.		
LOCAL - Put REMOTE switch in SET 1 and LOC	CAL switch in TEL p	oosition.	
<ol> <li>At REMOTE, press push-to-talk switch. Talk into microphone. Measure voltage between binding posts L1 and L2 of REMOTE.</li> </ol>	At least 24 volts; L1 posi- tive, L2 negative.	Go to 2.	BT3, S2 or control voltage circuit defective. Replace BT3. (Refer to para 2-19.) Check control circuit con- tinuity. (Refer to FO-6, FO-7.)
<ol> <li>At REMOTE, press push-to-talk switch. Talk into microphone. Measure voltage between binding posts L1 and L2 at LOCAL.</li> </ol>	At least 24 volts; L1 posi- tive, L2 negative.	Go to 3.	Line wires too long or reversed. Reverse line connections.
3. At REMOTE, press push-to-talk switch and talk into microphone. At LOCAL, measure resistance between C of J2 and chassis.	Infinity	Go to 4.	02 relay or SET 1 relay con- trol circuit defective. Check con- tinuity of above. (Refer to FO-6, FO-7.)
<ol> <li>At REMOTE, press push-to-talk switch and talk into microphone. At LOCAL, measure resistance between N of J2 and chassis.</li> </ol>	Infinity	Go to 5.	02 relay or SET 2 relay control circuit defective.

MALFUNCTION/SYMPTOM	PROBABLE CAUSE			
TEST PROCEDURE	INDICATION	YES	NO	
4. At REMOTE (cont.)			Check con- tinuity of above. (Refer to FO-6, FO-7.)	
<ol> <li>At REMOTE, press push-to-talk switch and talk into microphone. At LOCAL, measure resistance between M of J2</li> </ol>	Zero ohms	Go to 6.	03 relay or S2 defective.	
and chassis.			Check con- tinuity of 03 relay and S2. (Refer to FO-6, FO-7.)	
<ol> <li>At REMOTE, release push-to-talk switch. At LOCAL, measure the resistance between M of J2 and chassis.</li> </ol>	Zero ohms	Go to 7.	03 relay defec- tive. Replace 03 relay. (Refer to para 2-19.)	
<ol> <li>At REMOTE, set SELECTOR switch to RH write-in position. Press then release push-to-talk switch. At LOCAL, measure the resistance between M of J2 and chassis.</li> </ol>	Zero ohms	Go to (9).	03 relay defective. Check 03 relay continuity. (Refer to FO-7.)	
(9) REMOTE does not control SET 2.	DEFECTIVE: S2, Line Wires too long or reversed, Control Voltage Circuit, Microphone Circuit to SET 1 or 2, 01, 02, or 03 Relay or Microphone Push-to- Talk Switch.			
Preliminary				
REMOTE - Put SELECTOR switch in MIDDLE Write-in position.				
LOCAL - Put REMOTE switch in SET 1 position and hold LOCAL switch in SET 1 position.				
<ol> <li>At REMOTE, press push-to-talk switch. Talk into microphone. At REMOTE, measure voltage between L1 and L2.</li> </ol>	At least 24 volts; L1 posi- tive, L2 negative.	Go to 2.	BT3, S2 de- fective or control cir- cuit. Check continuity. (Refer to FO-6, FO-7.)	

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>At REMOTE, press push-to-talk switch. Talk into microphone. At LOCAL, measure voltage between L1 and L2.</li> </ol>	At least 24 volts; L1 nega- tive, L2 positive.	Go to 3.	Line wires too long or reversed. Reverse line connections.
<ol> <li>At REMOTE, press push-to-talk switch, Talk into microphone. At LOCAL, measure resistance between C of J2 and chassis.</li> </ol>	Infinity	Go to 4.	02 relay or SET 1 relay control circuit defective. Check con- tinuity of above (Refer to FO-7.)
<ol> <li>At REMOTE, press push-to-talk switch. Talk into microphone. At LOCAL, measure resistance between N of J2 and chassis.</li> </ol>	Zero ohms	Go to 5.	SET 2 relay control circuit defective. Check con- tinuity of S2, 02 relay and SET 2 relay control circuit (Refer to FO-7.)
5. At REMOTE, release push-to-talk switch. At LOCAL, measure resistance between C and J2 and chassis.	Infinity	Go to 6.	Microphone Push-to-talk switch or 02 relay, defective. Check con- tinuity of above. (Refer to FO-8.)

MALFUNCTION/SYMPTOM	PROBABLE CAUSE		
TEST PROCEDURE	INDICATION	YES	NO
6. At REMOTE, release push-to-talk switch. At LOCAL, measure resistance between	Infinity	Go to 7.	01 relay defective
A of J1 chassis.			Check 01 relay continuity (Refer to FO-7.)
7. At LOCAL, put REMOTE switch in SET 2 position. At REMOTE, put SELECTOR	Zero ohms	Go to 8.	03 relay or S2 defective
switch in LH Write-in position. At REMOTE, press push-to-talk switch. Talk into microphone. At LOCAL, measure resistance between M of J2 and chassis.			Check 03 relay and S2 continuity. (Refer to FO-6 FO-7 and FO-8.
<ol> <li>At REMOTE, release push-to-talk switch. At LOCAL, measure resistance between M of J2 and chassis.</li> </ol>	Zero ohms	Go to 9.	03 relay defec- tive Replace 03 relay. (Refer to para 2-19.)
9. At REMOTE, put SELECTOR switch in MIDDLE Write-in position. Push, then release push-to-talk switch. At LOCAL, measure resistance between M of J2 and chassis.	Infinity		03 relay defect live Check 03 relay continuity (Refer to FO-6 FO-7 and FO-8

#### 2-4. SHORT CIRCUIT CHECKS - REMOTE CONTROL UNIT

Before proceeding to isolate faults within any component, key circuits should be check for shorts.

#### **Preliminary Test Setup**

- Remove outer case cover releasing two snap catches (refer to para 2-17).
- Remove dry cell batteries (refer to para 2-17).
- Disconnect AUDIO accessories.
- Use Multimeter TS-352B/U.

### CAUTION

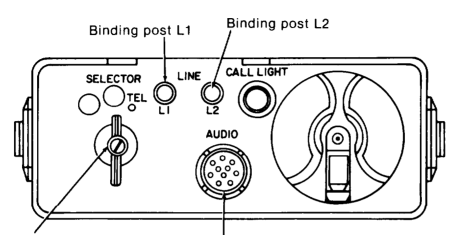
Do not install batteries in this unit until any faults found in the following tests have been repaired.

#### NOTE

If an incorrect reading is obtained during initial short circuit checks, visually check wires, lugs, and parts involved and repair as needed, before proceeding to troubleshooting procedures.

#### Test Setup for Remote Control Unit

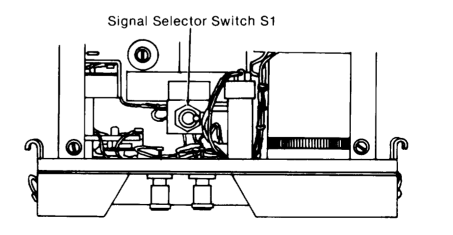
• Use the following illustrations to locate test points.



SELECTOR Switch (S2)

AUDIO Connector J1

FROM	то	REQUIRED READING
Terminal C of AUDIO connector J1. Terminal E of AUDIO connector J1.	Chassis Chassis	Infinity Infinity
Terminal F of AUDIO connector J1.	Chassis	Infinity
Binding post L1 for each of the positions of S1 (Signal Selector) switch and S2 (SELEC-TOR) switch	Chassis	Infinity
Terminal H of AUDIO connector J1 for each of the positions of S2 (SELECTOR) switch.	Chassis	Infinity
Binding post L2 for each of the positions of S1 (Signal Selector) switch and S2 (SELEC-TOR) switch.	Chassis	Infinity



Pin locations

F

AUDIO connector J1

### 2-5. SHORT CIRCUIT CHECKS - LOCAL CONTROL UNIT

Before proceeding to isolate faults within any component, key circuits should be checked for shorts.

#### Preliminary Test Setup

- Remove outer case cover releasing two snap catches (refer to para 2-17).
- Remove dry cell batteries (refer to para 2-17).
- Disconnect AUDIO accessories.
- Use Multimeter TS-352B/U.

#### CAUTION

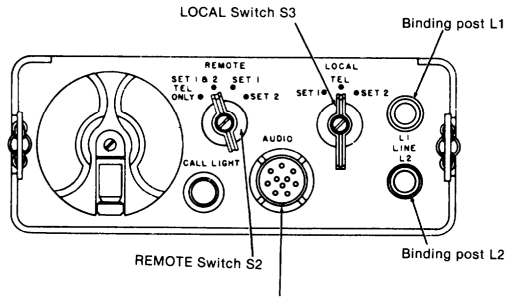
Do not install batteries in this unit until any faults found in the following tests have been repaired.

### ΝΟΤΕ

If an incorrect reading is obtained during initial short circuit checks, visually check wires, lugs, and parts involved and repair as needed, before proceeding to troubleshooting procedures.

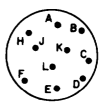
### Test Setup for Local Control Unit

• Use the following illustrations to locate test points.

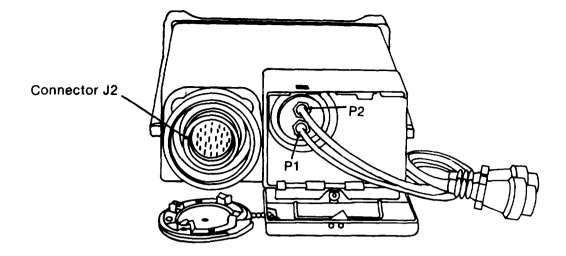


**AUDIO Connector J1** 

FROM	то	REQUIRED READING
Binding post L1 for each position of REMOTE switch S2.	Chassis	Infinity
Binding post L2 for each position of REMOTE switch S2.	Chassis	Infinity
Terminal C of AUDIO connector J1 for each position of LOCAL switch S3.	Chassis	Infinity



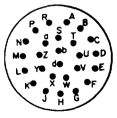
Pin locations for AUDIO connector J1



## NOTE

Hold both plugs in hand and check.

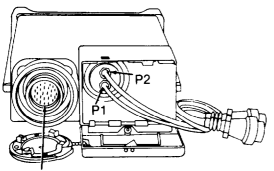
FROM	TO	REQUIRED READING
Terminal C of Connector Plug P2 for each position of REMOTE switch S2 and LOCAL switch S3.	Chassis	infinity
Terminal T of connector J2 for each position of REMOTE switch S2 and LOCAL switch S3.	Chassis	Infinity
Terminal F of connector plug P2 with LOCAL switch S3 in TEL or SET 1.	Chassis	Infinity
LOCAL switch S3 in SET 2.	Chassis	Zero
Terminal F of connector plug P1 with LOCAL switch S3 in TEL or SET 2.	Chassis	Infinity
LOCAL switch S3 in SET 1.	Chassis	Zero
Terminal M of connector J2 with REMOTE switch S2 in TEL ONLY.	Chassis	Infinity
REMOTE switch S2 in SET 1 & 2.	Chassis	Zero
REMOTE switch S2 in SET 1 or SET 2.	Chassis	Zero or Infinity depen- ding on the last voltage applied to line ter- minals.



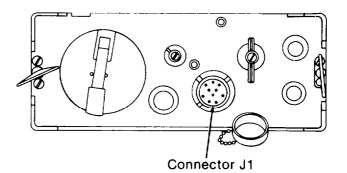
Pin locations for Connector J2



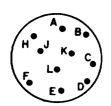
Pin locations for Connector Plugs P1 and P2



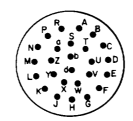
Connector J2



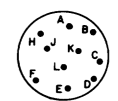
FROM	то	REQUIRED READING
Terminal B of J1	Chassis	Zero
Terminal E of J1	Chassis	Zero
Terminal H of J1	Chassis	Zero
Terminal B of P2	Chassis	Zero
Terminal B of P1	Chassis	Zero
Terminal d of J2	Chassis	Zero
Terminal b of J2	Chassis	Zero
Terminal A of J1	Terminal L of J1	Zero
Terminal C of P2	Terminal a of J2	Zero
Terminal A of P2	Terminal A of P1	Zero
Terminal J of P2	Terminal J of P1	Zero
Terminal F of P2	Terminal N of J2	Zero
Terminal A of P1	Terminal S of J2	Zero
Terminal J of P1	Terminal M of J2	Zero
Terminal C of P1	Terminal T of J2	Zero
Terminal F of P1	Terminal C of J2	Zero



Pin locations J1



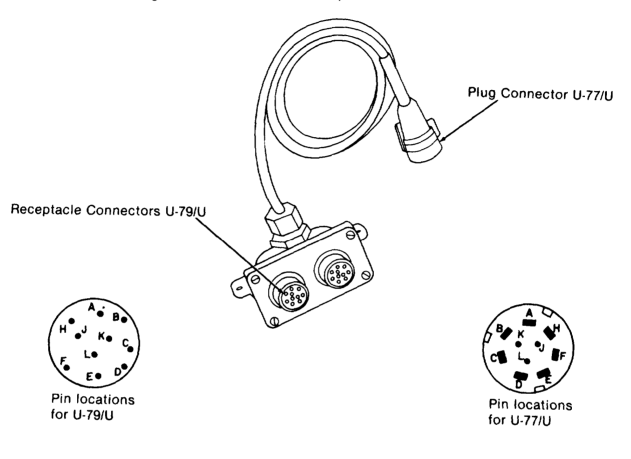
Pin locations J2



Pin locations P1 & P2

#### 2-6. SHORT CIRCUIT CHECKS - INTERCONNECTING BOX J-654/G

- Disconnect plug connector U-77/U from REMOTE CONTROL UNIT AUDIO connector.
- Remove HS and LOUDSPEAKER from receptacle connectors U-79/U.
- Use Multimeter TS-352B/U.
- Use the following illustrations to locate test points.



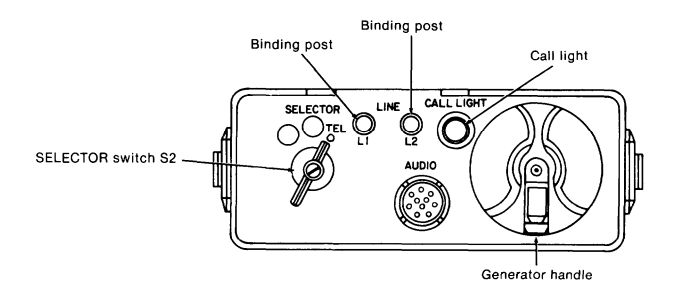
- Measure continuity between letters of the same designation on receptacle connectors U-79/U and plug connector U-77/U. Reading should be zero.
- Measure continuity between pin A of connector U-77/U and all other pins. Reading should be infinity.
- Pins J, K, and L are not connected.

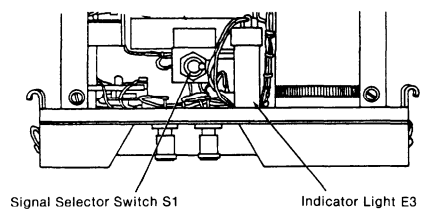
#### 2-7. OPERATIONAL CHECKS FOR REMOTE CONTROL UNIT

It is necessary to use a HS known to be in good operating condition to properly counduct the following operational checks. Refer to TM 11-5820-489-20.

#### **Test Setup**

- Remove outer case cover by loosening two thumbscrews (refer to para 2-17).
- Install batteries (refer to para 2-20).
- Connect good HS to AUDIO connector.
- Set SELECTOR switch to TEL position.
- Set SIGNAL SELECTOR switch to BELL position.
- Use the following illustrations to locate test points.





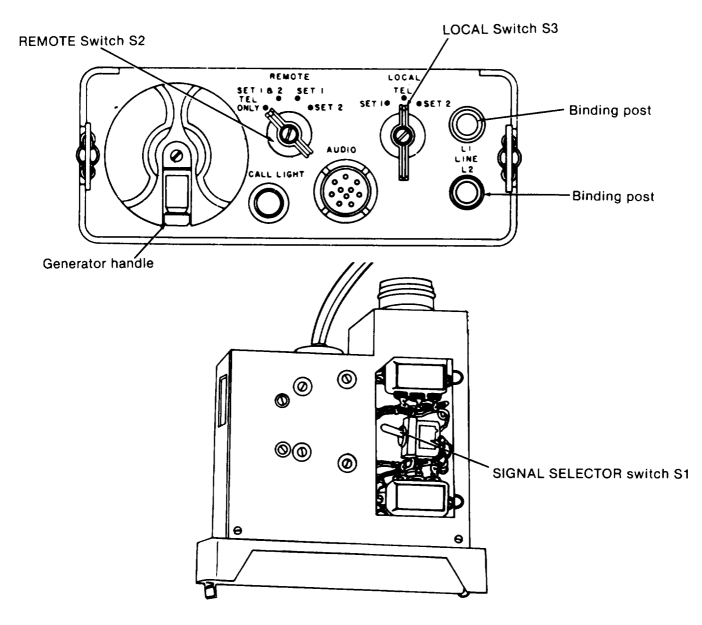
OPERATIONAL CHECKS			
TEST PROCEDURE	INDICATION	YES	NO
(1) RINGING CHECKS			
1. Crank generator handle.	Bell does not ring.	Go to 2.	Replace Generator. (Refer to para 2-19.)
<ol> <li>Connect a jumper between binding post L1 and terminal #2 of Signal Selector switch and crank generator handle.</li> </ol>	Lamp lights	Go to 3.	Replace Lamp. (Refer to para 2-19.)
			Repeat step 2. If NO, remove jumper and check resistance of transformer or capacitor. (Refer to para 2-15.)
		3 - 1	J <sub>2</sub>
<ol> <li>Move jumper from terminal #2 to #3 of switch and crank generator handle.</li> </ol>	Bell rings	Remove jumper and Go to (2) .	Replace BELL. (Refer to para 2-19.) Repeat step 3.
(2) SPEECH CHECKS			
Preliminary			
Connect headphones with wire terminals at the end between binding posts.			
Press push-to-talk switch on HS and talk into microphone.	Speech heard in headphones.		Check resistance of transformer. (Refer to para 2-15.)

#### 2-8. OPERATIONAL CHECKS FOR LOCAL CONTROL UNIT

It is necessary to use a HS known to be in good operating condition to properly conduct the following operational checks. Refer to TM 11-5820-489-20.

#### Test Setup

- Remove outer case cover by loosening two thumb screws (refer to para 2-17).
- Install batteries (refer to para 2-20).
- Connect good HS to AUDIO connector.
- Set SIGNAL SELECTOR switch to BELL position.
- Set REMOTE switch to TEL ONLY.
- Set LOCAL switch to TEL position.
- Use the following illustrations to locate test points.



OPERATIONAL CHECKS			
TEST PROCEDURE	INDICATION	YES	NO
(1) RINGING CHECKS			
1. Crank generator handle.	Bell rings	Go to 2.	Replace Generator. (Refer to
<ol> <li>Connect a jumper between binding post L1 and terminal #2 of Signal Selector switch and crank generator handle.</li> </ol>	Lamp lights	Go to 3.	para 2-19.) Replace Lamp. (Refer to para 2-19.) Repeat step 2. If NO, remove jumper and check res- istance of transformer or capacitor. (Refer to para 2- 16.)
			3
3. Move jumper from terminal #2 and #3 of switch and crank generator handle.	Bell rings	Remove jumper and Go to (2).	Replace BELL (Refer to para 2-19.) Repeat step 3.

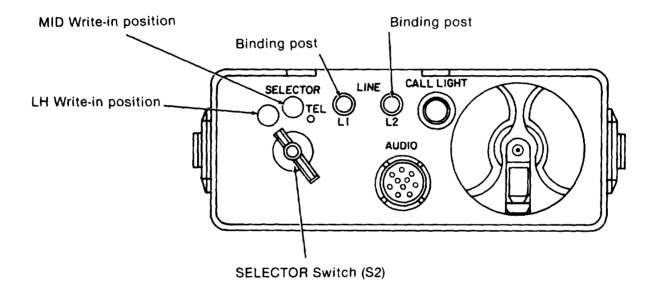
OPERATIONAL CHECKS			
TEST PROCEDURE	INDICATION	YES	NO
(2) SPEECH CHECKS			
Preliminary			
Connect headphones with wire terminals at the end between binding posts.			
<ol> <li>Press push-to-talk switch on HS and talk into microphone.</li> </ol>	Speech heard in headphones	Go to 2.	Check res- istance of transformer. (Refer to para 2-16.)
<ol> <li>Set LOCAL switch to SET 1 position, press push-to-talk switch on HS and talk into microphone.</li> </ol>	No speech heard in headphones	Go to 3.	Check continuity of LOCAL switch S3.
<ol> <li>Set REMOTE switch to SET 1. Connect headphones between terminals S and d of J2. Press push-to-talk switch on HS and talk into microphone.</li> </ol>	Speech heard in headphones		Check continuity of REMOTE switch S2.

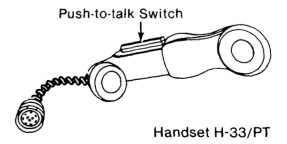
## 2-9. VOLTAGE MEASUREMENTS FOR REMOTE CONTROL UNIT

### **Test Setup**

It is necessary to use a HS known to be in good operating condition to properly conduct the following voltage measurements. Refer to TM 11-5820-489-20.

- Remove outer case cover releasing two snap catches (refer to para 2-17).
- Install batteries (refer to para 2-20).
- Connect good HS to AUDIO connector.
- Set SELECTOR switch to LH write-in position.
- Use Multi meter TS-352B/U.





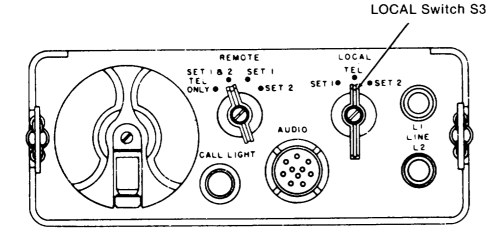
VOLTAGE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
(1)			
<ol> <li>Connect TS-352B/U between binding posts. Depress HS push-to-talk switch.</li> <li>Pin locations battery plug pin 1-negative pin 3-positive</li> </ol>	24 Vdc L1-positive L2-negative	Go to 2.	Less than 24 Vdc. Replace BT3. (Refer to para 2-17.) No voltage, check con- tinuity of battery plug and wires, SE- LECTOR switch, transformer and generator.
2. Release push-to-talk switch.	Zero Vdc	Go to 3.	Check con- tinuity of SELECTOR switch.
<ol> <li>Set SELECTOR switch to TEL position. Press HS push-to-talk switch.</li> </ol>	Zero Vdc	Go to 4.	Check con- tinuity of SELECTOR switch.
<ol> <li>Set SELECTOR switch to MID Write-in position. Press HS push-to-talk switch.</li> </ol>	24 Vdc L1-negative L2-positive	Go to (2).	Check con- tinuity of SELECTOR switch.
(2) Disconnect HS from AUDIO connector			
<ol> <li>Connect TS-352B/U between terminals C and E of J1.</li> <li>A B B Pin locations AUDIO connector J</li> </ol>	2 to 3 Vdc E-positive C-negative	Go to 2.	Replace bat- teries. (Refer to para 2-17.) Repeat step 1 If NO check continuity of wires to transformer and transformers.

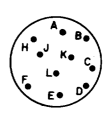
VOLTAGE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>Set SELECTOR switch to LH Write-in position. Connect TS-352B/U between terminal H of J1 and binding post L2.</li> </ol>	30 to 45 Vdc H-positive L2-negative	Go to 3.	Check volt- age at pin 1 and 3 of battery plug. Replace if below 30 Vdc. Repeat step 2. If NO check continuity of SELECTOR switch wind- ings of trans- former and resist- ance of R2.
<ol> <li>Set SELECTOR switch to MID Write-in position. Connect TS-352 B/U between ter- minal H of J1 and binding post L2.</li> </ol>	30 to 45 Vdc H-negative L2-positive	Go to 4.	Check con- tinuity of SELECTOR switch.
<ol> <li>Connect TS-352B/U between L2 and terminal 2 of generator. Connect a jumper between H and F of J1.</li> </ol>	30 to 45 Vdc L2-positive G1-2-negative	Go to 5.	Replace C1. (Refer to para 2-19.)
<ol> <li>Connect TS-352B/U between L2 and terminal 3 of generator.</li> </ol>	30 to 45 Vdc L2-positive G1-3-negative	Go to 6.	Replace generator. (Refer to
6. Connect TS-352B/U between L1 and L2.	30 to 45 Vdc L2-positive L1-negative		para 2-19.) Replace transformer. (Refer to para 2-19.)
NOTE			
Remove jumper from terminals H and	d F of J1.		

## 2-10. VOLTAGE MEASUREMENTS FOR LOCAL CONTROL UNIT

## **Test Setup**

- Remove outer case cover by loosening two thumbscrews (refer to para 2-17).
- Install batteries (refer to para 2-20).
- Set LOCAL switch to TEL position.
- Use Multimeter TS-352B/U.
- Use the following illustrations to locate test points.





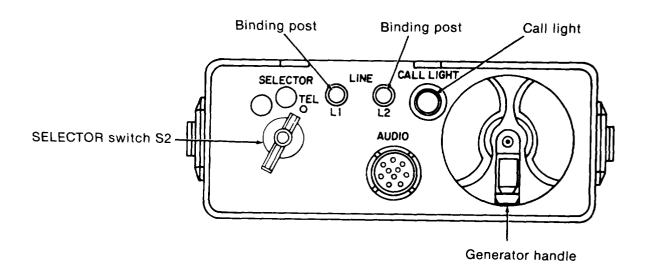
Pin locations for AUDIO connector J1

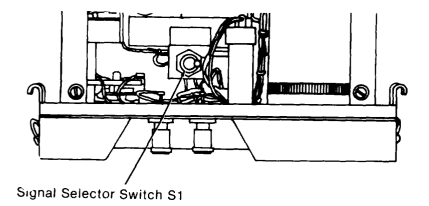
VOLTAGE MEASUREMENTS			
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>Connect TS-352B/U between terminals C &amp; E of J1.</li> </ol>	2 to 3 Vdc E positive C negative		Replace batteries. Repeat Step 1. If NO, check con- tinuity of LOCAL switch and trans- former.

## 2-11. REMOTE UNIT GENERATOR G-25/PT OR G-42A/PT CONTINUITY AND VOLTAGE CHECKS

## Test Setup

- Remove outer case cover releasing two snap catches (refer to para 2-17).
- Set SELECTOR switch to TEL position.
- Set SIGNAL SELECTOR switch to BELL position.
- Use Multi meter TS-352B/U.
- Position unit so that rear and numbered terminals of generator are visible.

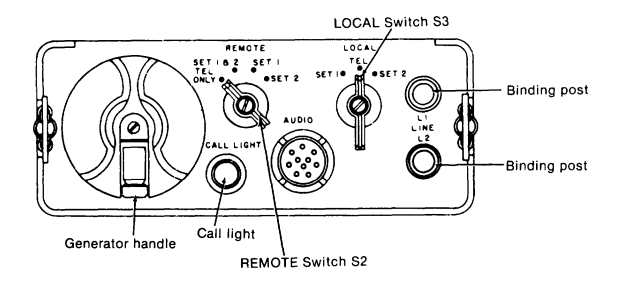


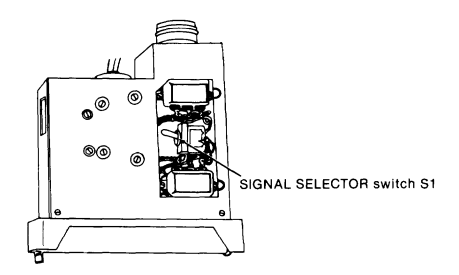


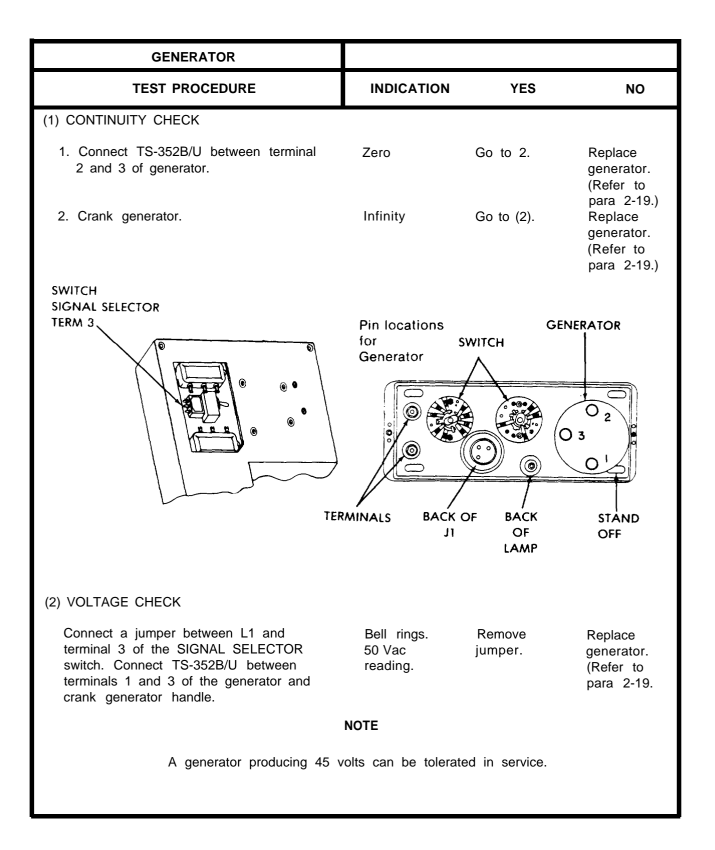
GENERATOR			
TEST PROCEDURE	INDICATION	YES	NO
(1) CONTINUITY CHECK			
<ol> <li>Connect TS-352B/U between terminal 2 and 3 of generator.</li> </ol>	Zero	Go to 2.	Replace generator. (Refer to
2. Crank generator.	Infinity	Go to (2).	para 2-19.) Replace generator. (Refer to para 2-19.)
ignal Selector Switch Term. #3	Pin locations for generator		
(2) VOLTAGE CHECK			
Connect a jumper between L1 and terminal 3 of the SIGNAL SELECTOR switch. Connect TS-352B/U between terminals 1 and 3 of the generator and crank generator handle.	Bell rings. 50 Vac reading.	Remove jumper.	Replace generator. (Refer to para 2-19.)
	NOTE		
A generator producing 45 volts can be tolerated in service.			

# 2-12. LOCAL UNIT GENERATOR G-25/PT OR G-42A/PT CONTINUITY Test Setup

- Remove outer case cover by loosening two thumbscrews (refer to para 2-17).
- Set LOCAL switch to TEL position.
- Set REMOTE switch to TEL ONLY.
- Set SIGNAL SELECTOR switch to BELL position.
- Use Multi meter TS-352B/U.
- Position unit so that rear of generator and terminals are visible.





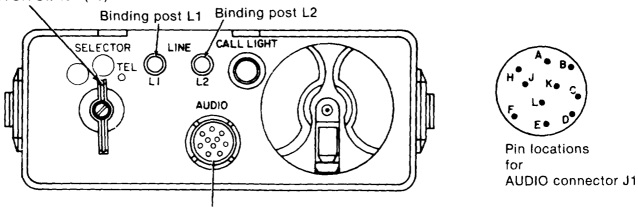


## 2-13. REMOTE UNIT RESISTANCE CHECKS

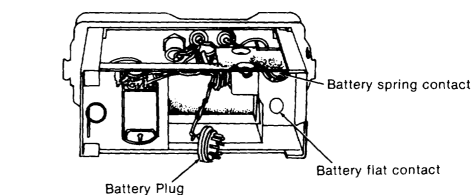
### Test Setup

- Remove outer case cover releasing two snap catches (refer to para 2-17).
- Disconnect HS.
- Remove batteries (refer to para 2-17).
- Use Multimeter TS-352B/U.
- Use the following illustrations to locate test points.

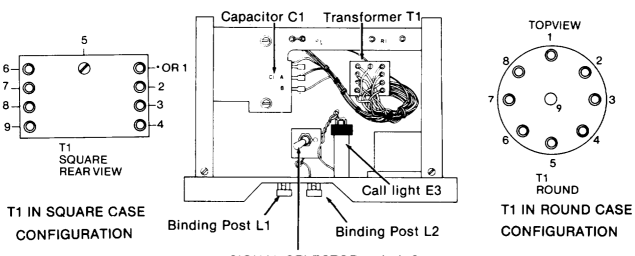
## SELECTOR Switch (S2)



AUDIO connector J1



Pin locations for Battery Connector Plug



**NOTE** T1 case configuration may be either round or square.

SIGNAL SELECTOR switch S1

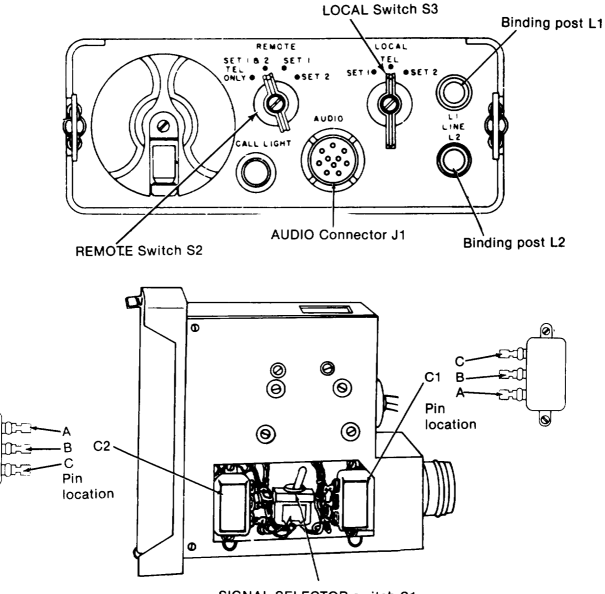
RESISTANCE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
Connect TS-352B/U between:			
<ol> <li>C of AUDIO connector J1 and battery spring contact.</li> </ol>	10 ohms	Go to 2.	Defective wiring, spring con- tact or transformer.
2. E of AUDIO connector J1 and battery flat contact.	Zero ohms	Go to 3.	Defective wiring or contact.
3. A and B of AUDIO connector J1.	61 ohms	Go to 4.	Defective wiring or transformer.
<ol> <li>Binding post L1 and terminal 2 of transformer.</li> </ol>	25 ohms	Go to 5.	Defective wiring or transformer.
5. F of AUDIO connector J1 and terminal 2 of transformer.	Zero ohms	Go to 6.	Defective wiring or generator.
<ol> <li>H of AUDIO connector J1 and pin 1 of battery plug. Set SELECTOR to MIDDLE Write-in position.</li> </ol>	680 ohms	Go to 7.	Defective wiring, resistor R2 or SELECTOR switch.

RESISTANCE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
<ol> <li>Pin 3 of battery plug and terminal 3 of transformer.</li> </ol>	Zero ohms	Go to 8.	Defective wiring or SELECTOR switch.
<ol> <li>H of AUDIO connector J1 and pin 3 of battery plug. Set SELECTOR switch to LH Write-in position.</li> </ol>	Zero ohms	Go to 9.	Defective SELECTOR switch.
9. Pin 1 of battery plug and terminal 3 of transformer.	680 ohms	Go to 10.	Defective wiring, resistor R2 or SELECTOR switch.
10. Pin 3 of transformer and binding post L2	27 ohms	Go to 11.	Defective transformer.
<ol> <li>Negative terminal of call light</li> <li>E3 and pin 1 of generator.</li> </ol>	680 ohms	Go to 12.	Defective resistor R2.
<ol> <li>Pin 2 of generator and pin C of capacitor C1. Set SIGNAL SELECTOR switch to BELL position.</li> </ol>	2,550 ohms	Go to 13.	Defective bell, SIGNAL SELECTOR switch and capacitor C1.
<ol> <li>Pin 2 of generator and the positive terminal of call light E3. Set SIGNAL SELECTOR switch to LAMP position.</li> </ol>	Zero ohms	Go to 14.	Defective wiring, or SIGNAL SELECTOR switch.
14. Pin 3 of generator and pin B of capacitor C1.	Zero ohms		Defective wiring.

## 2-14. LOCAL UNIT RESISTANCE CHECKS

### **Test Setup**

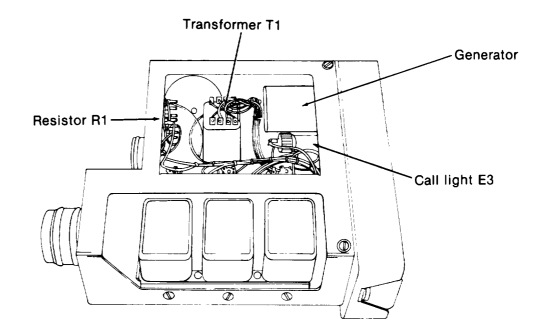
- Remove outer case cover loosening two thumbscrews (refer to para 2-17).
- Disconnect HS.
- Remove batteries (refer to para 2-17).
- Use Multi meter TS-352B/U.
- Use the following illustrations to locate test points.

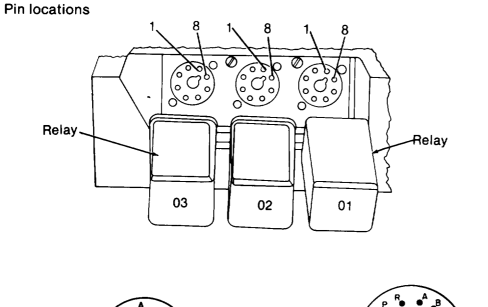


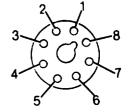
SIGNAL SELECTOR switch S1

 $( \mathfrak{O} )$ 

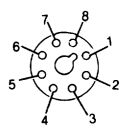
0



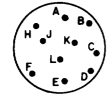




Relay Socket (Top View)



Relay Socket (Bottom View)



Pin locations J1

Pin locations J2

RESISTANCE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
Connect TS-352B/U between:			
<ol> <li>Binding posts L1 and L2. Set REMOTE switch to SET 1.</li> </ol>	26,000 ohms	Go to 2.	Defective relay 01, 02 or 03, REMOTE switch, capacitor or generator.
<ol> <li>Set REMOTE switch to TEL ONLY position.</li> </ol>	Infinity	Go to 3.	Defective call light, capacitor C1 or gen- erator.
3. L1 and terminal 2 of generator.	25 ohms	Go to 4.	Defective transformer or generator.
4. L1 and terminal B of capacitor C1.	27 ohms	Go to 5.	Defective transformer.
<ol> <li>Terminal A and B of capacitor C1. Set SIGNAL SELECTOR switch in BELL position.</li> </ol>	2,550 ohms	Go to 6.	Defective bell or SIGNAL SELECTOR switch.
<ol> <li>Terminal 2 of generator and positive terminal of call light. Set SIGNAL SELECTOR switch to LAMP position.</li> </ol>	Zero ohms	Go to 7.	Defective SIGNAL SELECTOR
<ol> <li>C of capacitor CI and negative terminal of call light.</li> </ol>	680 ohms	Go to 8.	switch. Detective resistor R1.
Preliminary			
Remove relays 01, 02 and 03 (refer to para 2-	19).		
8. Terminals 2 and 3 of Relay 01.	16,000 ohms	Go to 9.	Defective relay.
9. Terminals 2 and 3 of Relay 02.	5,000 ohms	Go to 10.	Defective relay

RESISTANCE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
10. Pins 2 and 3 of Relay 03	5000 ohms	Go to 11.	Replace relay. (Refer to
11. A of J1 to pin S of J2. Set REMOTE to TEL ONLY.	Infinity		para 2-19.) Replace REMOTE switch. (Refer to
Set REMOTE switch to SET 1.	Zero ohms	Go to 12.	para 2-19.) Replace REMOTE switch. (Refer to
12. Terminal 7 of Relay 02 Socket and N of J2.	Zero ohms	Go to 13.	para 2-19.) Defective wiring.
13. Terminal 6 of Relay 02 Socket and Terminal 7 of Relay 01 Socket.	Zero ohms	Go to 14.	Defective wiring.
14. C of J2 and Terminal 4 of Relay 02.	Zero ohms	Go to 15.	Defective wiring.
15. a of J2 and pin A of capacitor C2.			
Set REMOTE switch to SET 2.	Zero ohms		Replace REMOTE switch. (Refer to para 2-19.)
Set REMOTE switch to SET 2.	Infinity	Go to 16.	Replace REMOTE switch. (Refer to
16. a of J2 and C of J1. Set LOCAL to SET 2.	Zero ohms		para 2-19.) Replace LOCAL switch. (Refer to
Set LOCAL switch to SET 1.	Infinity	Go to 17.	para 2-19.) Replace LOCAL switch. (Refer to
17. C of J1 and battery spring contact.	Zero ohms	Go to 18	para 2-19.) Defective wiring.
18. Battery spring contact and flat contact.	Infinity	Go to 19.	Defective wiring.

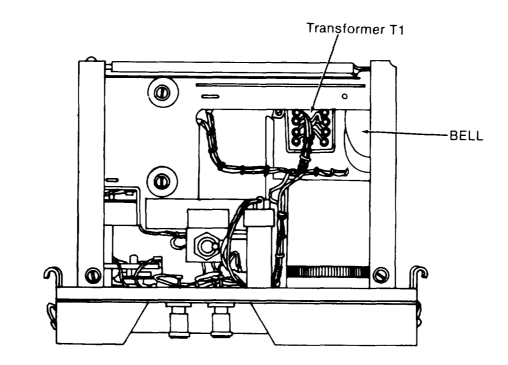
## TM 11-5820-489-34/T0 31R4-2GRA6-42

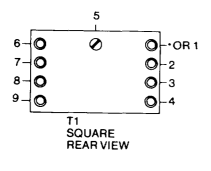
RESISTANCE CHECK			
TEST PROCEDURE	INDICATION	YES	NO
19. Battery flat contact to chassis.	10 ohms	Go to 20.	Replace transformer. (Refer to
20. Pin 5 of transformer and pin C of capacitor C2.	Infinity	Go to 21.	para 2-19.) Replace relay 01. (Refer to
21. Terminal 5 of transformer and Terminal 8 of Relay 01.	Zero ohms	Go to 22.	para 2-19.) Defective wiring.
22. Terminal 5 of Relay 01 and pin C of capacitor C2.	Zero ohms	Go to 23.	Defective wiring.
23. T of J2 and C of J1.	Zero ohms		
Set LOCAL switch to SET 1.			Defective wiring or LOCAL switch
Set LOCAL switch to SET 2.	Infinity	Go to 24.	Defective wiring or LOCAL switch
24. T of J2 and pin B of capacitor C2.			
Set REMOTE switch to SET 1.	Zero ohms		Replace REMOTE switch. (Refer to
Set REMOTE switch to SET 2.	Infinity	Go to 25	para 2-19.) Defective wiring or REMOTE switch.
25. Terminal a of J2 to pin C of capacitor C2. Set REMOTE switch to SET 1 & 2.	* Infinity	Go to 26.	Replace capacitor. (Refer to
26. Terminal T of J2 and pin C of capacitor C2.	* Infinity		para 2-19.) Replace capacitor. (Refer to para 2-19.)
* May indicate c	apacitor charge.		ραια 2-13.

## 2-15. REMOTE UNIT SUBASSEMBLY RESISTANCE CHECKS

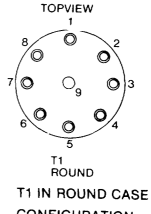
## **Test Setup**

- Remove outer case cover by releasing two snap catches (refer to para 2-17).
- Disconnect HS.
- Remove batteries (refer to para 2-17).
- Use Multi meter TS-352B/U.
- Use the following illustrations to locate test points.





**T1 IN SQUARE CASE** CONFIGURATION



CONFIGURATION

SUBASSEMBLY			
TEST PROCEDURE	INDICATION	YES	NO
(1) TRANSFORMER T1			
Connect TS-352B/U between:			
1. Pin 1 and 2	25 ohms	Go to 2.	Replace transformer. (Refer to para 2-19.)
2. Pin 3 and 4	27 ohms	Go to 3.	Replace transformer. (Refer to para 2-19.)
3. Pin 5 and 6	10 ohms	Go to 4.	Replace transformer. (Refer to para 2-19.)
4. Pin 7 and 9	61 ohms		Replace transformer. (Refer to para 2-19.)
(2) BELL			
Connect TS-352B/U between terminals of bell.	2550 ohms		Replace bell. (Refer to para 2-19.)

## NOTE

T1 case configuration may be either square or round.

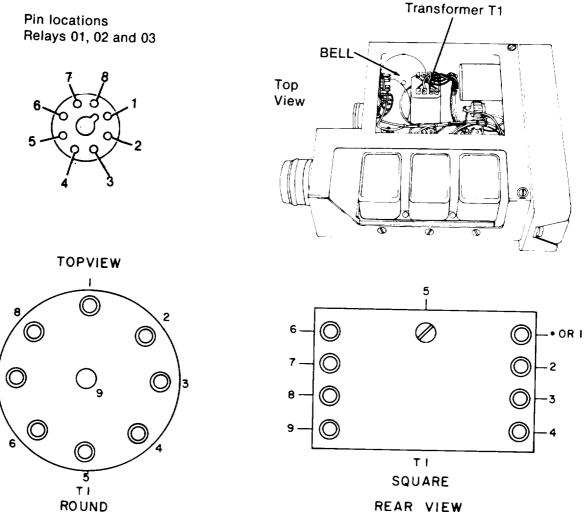
## 2-16. LOCAL UNIT SUBASSEMBLY RESISTANCE CHECKS

## **Test Setup**

- Remove outer case cover loosening two thumbscrews (refer to para 2-17).
- Disconnect HS.

7

- Remove batteries (refer to para 2-17).
- Use Multimeter TS-352B/U.
- Use the following illustrations to locate test points.



REAR VIEW

SUBASSEMBLY			
TEST PROCEDURE	INDICATION	YES	NO
(1) TRANSFORMER T1			
Connect TS-352B/U between:			
1. Pin 1 and 2	25 ohms	Go to 2.	Replace transformer. (Refer to para 2-19.)
2. Pin 3 and 4	27 ohms	Go to 3.	Replace transformer. (Refer to para 2-19.)
3. Pin 5 and 6	10 ohms	Go to 4.	Replace transformer. (Refer to para 2-19.)
4. Pin 7 and 9	61 ohms		Replace transformer. (Refer to para 2-19.)
(2) BELL			
Connect TS-352B/U between terminals of bell.	2550 ohms		Replace bell. (Refer to para 2-19.)
(3) RELAY 01 (Remove)			
Connect TS-352B/U between:			
1. Pin 2 and 3	16,000 ohms	Go to 2.	Replace relay. (Refer to para 2-19.)
2. Pin 4 and 6	Zero ohms	Go to 3.	Replace relay. (Refer to para 2-19.)
3. Pin 6 and 7	Infinity	Go to 4.	Replace relay. (Refer to para 2-19.)

SUBASS	EMBLY					
TEST PF	ROCEDURE	INDICATION	YES	NO		
(3) RELAY 01 contd						
4. Pin 5 and 8		Infinity		Replace relay. (Refer to para 2-19.)		
(4) RELAY 02 or 03				para 2-19.)		
Connect TS-352B/U	between:					
1. Pin 2 and 3		5000 ohms	Go to 2.	Replace relay. (Refer to		
		NOTE		para 2-19.)		
One pair of contacts should read zero ohms; the other should read infinity.						
2. Pin 4 and 6		Zero or infinity		Replace relay. (Refer_to		
3. Pin 6 and 7		Zero or infinity		para 2-19.) Replace relay. (Refer to para 2-19.)		

## Section III. MAINTENANCE INSTRUCTIONS

This section will describe the following procedures for Control Group AN/GRA-6:

- Disassembly.
- Cleaning.
- Repair and replacement of parts identified as defective during Troubleshooting procedure.
- Reassembly.

After repairs or replacement have been made to components of Control Group AN/GRA-6 it should be ready for return to service. To verify its condition conduct the operational checks described in TM 11-5820-489-20.

## 2-17. DISASSEMBLY

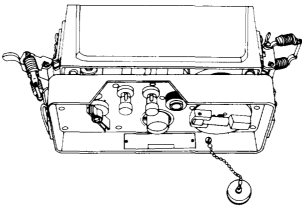
#### CAUTION

Always read over and be sure you understand the instructions before attempting disassembly. Use the following illustrations to locate parts and subassemblies of the unit to be disassembled. Careful removal of parts is important to avoid damage to the equipment. Small parts such as screws and washers should be stored in small containers and marked to aid in reassembly.

#### Remote Control C-433/GRC

• Use these illustrations for disassembly.

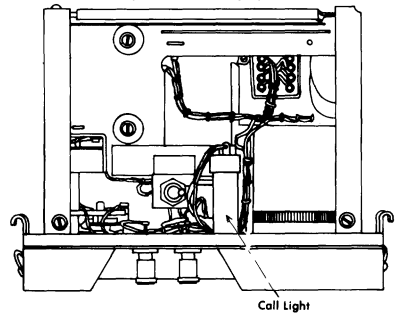
a. Outer Case - To remove outer case, loosen the two snap catches on the side of the case and slide the unit out of the case.



**b.** Batteries - Remove the battery compartment cover and batteries in the following manner:

- Place Remote Control with the panel down on a table with the left side of the unit facing away from you.
- Grasp the unit with both hands so that your thumbs rest on the two holes in the battery cover.
- Place your fingers on the side of the chassis where the smaller dry cell batteries (BT1 and BT2) are visible to prevent them from slipping.
- Press down on the cover and slide it back enough to allow the cover to pop up slightly.
- Now slide the cover forward until it is released.
- Remove the cover.
- Remove the small dry cell batteries BT1 and BT2.
- Remove battery connector plug P1 and remove BT3.

- c. Call Light Remove the call light holder in the following manner:
  - Grasp the call light socket cap and pull it straight back out of the panel.
  - Be careful not to break any wires or damage parts.

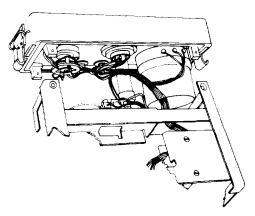


## CAUTION

Be careful when removing the panel from the chassis to avoid damage to the connecting cable.

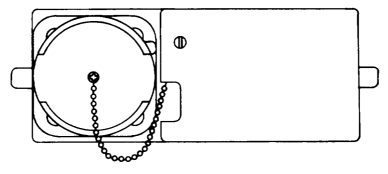
**d. Panel -** The panel should be removed only when it is necessary to repair a part on the panel. emove the panel in the following manner:

- Locate the four machine screws, one at each corner of the chassis, which hold the panel in place.
- Remove these four screws and save for reassembly.
- Pull the panel gently away from the chassis frame.

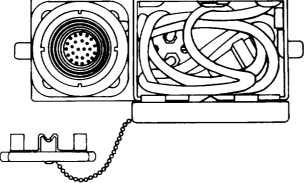


## Local Control

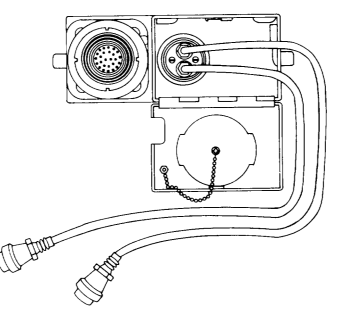
- Use these illustrations for disassembly.
- a. Outer Case Remove the outer case in the following manner:
  - Remove the cap covering connector J2 at the rear of the unit.



• Press down thesnap latch at the top rear of the unit and open the cable compartment cover.



• Mount the J2 cover cap on the brackets inside the cable compartment cover.



• Release the two thumbscrews on the front panel to disengage the panel from the outer case.



• Place Local Control panel down, on a table and lift off the cover.

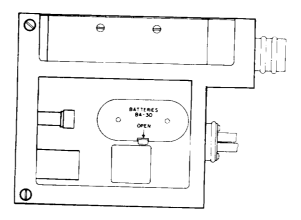
• Feed the cables and the cable connectors through the hole in the cable compartment.

#### NOTE

It may be difficult sliding connector J2 through the hole in the case. This usually happens when the two O-rings on connector J2 are swollen. Apply a small amount of vaseline or PC-4 grease to the O-rings. Connector J2 should slide through the hole easily.

**b. Batteries -** Remove the battery compartment cover and batteries in the following manner:

- Locate the plastic battery container in the battery compartment.
- Press the snap catch which holds the battery container cover in place and remove the cover.
- Remove dry cell batteries BT1 and BT2.



- c. Call Light Remove the call light holder in the following manner:
  - Grasp the call light socket and pull it straight back out of the panel.
  - Be careful not to break any wires or damage parts.

## CAUTION

Be careful when removing the panel from the chassis to avoid damage to the connecting cable.

**d. Panel** - The panel should be removed only when it is necessary to repair a part on the panel. Remove the panel in the following manner:

- Locate the four machine screws, one at each corner of the chassis, which hold the panel in place.
- Remove these four screws and save for reassembly.
- Pull the panel gently away from the chassis frame.

#### **Visual Inspection**

With Remote Control or Local Control disassembled it is simple to inspect all parts and wiring for any abnormal conditions. The causes of any abnormal conditions should be isolated and repaired. Specific repair and replacement procedures are covered in para 2-19. Now conduct the following visual checks:

- Inspect all parts for rust, corrosion, dirt, breakage or other damage.
- Inspect wiring for loose connections and frayed or burnt insulation.
- Inspect mounting hardware for mechanical defect, i.e., stripped threads, etc.
- Inspect transformer T1, ringing generator and switches for loose or broken lugs.
- Inspect all mounting hardware for looseness or defects.
- Inspect all battery contacts (flat and spring type) within the battery compartment and battery compartment cover for corrosion or broken, loose or damaged springs or contacts.
- Inspect the plug-in socket of BT3 for defects.
- Inspect battery plug P1 for pin or wire damage.

## 2-18. CLEANING

Dirt and corrosion interfere with electrical continuity and mechanical operation of equipment. All parts of the panel and chassis should be cleaned carefully. Use a lint-free cloth and dampen if necessary for most cleaning tasks. Always use a dry, lint-free cloth to wipe off the part or area that was cleaned.

Only use a cleaning solvent when absolutely necessary. Make sure that the cleaning compound is approved and that the following warnings are followed:



Adequate ventilation should be provided while using TRICHLOROTRI-FLUOROETHANE. Prolonged breathing of vapor should be avoided. The solvent should not be used near heat or open flame; the products of decomposition are toxic and irritating. Since TRICHLOROTRIFLUO-ROETHANE dissolves natural oils, prolonged contact with skin should be avoided. When necessary, use gloves which the solvent cannot penetrate. If the solvent is taken internally, consult a physician immediately.

#### 2-19. REPLACEMENT OF PARTS

Replacement of parts or subassemblies for Control Group AN/GRA-6 should be based on one or more of the following:

- Visual inspection reveals an obvious defect.
- Operation checks reveal a possible fault.
- Troubleshooting procedure reveals a possible fault.
- Test results reveal a fault.

### CAUTION

Perform operational checks after every repair or replacement. Refer to paragraph 2-7 or 2-8.

#### NOTE

When operation checks or troubleshooting procedures reveal a possible fault, an actual voltage or resistance measurement test should be performed to verify the fault. Make sure that all the TEST SETUP steps are followed and the correct points of measurement are used. Except for an obviously broken, burnt or corroded part, no part or subassembly should be replaced without using every possible means to verify the fault.

## NOTE

When repairing or replacing parts or subassemblies of Control Group AN/GRA-6 remember the following:

- Tag leads or wires to ensure correct rewiring.
- Clean the unit thoroughly to remove all solder drops, metal chips or foreign matter after completing repairs or replacement.
- Support the unit or subassembly properly to avoid straining or breaking wire connections between parts or subassemblies.
- Use a heat sink when soldering and unsoldering.

### Remote Control C-433/GRC

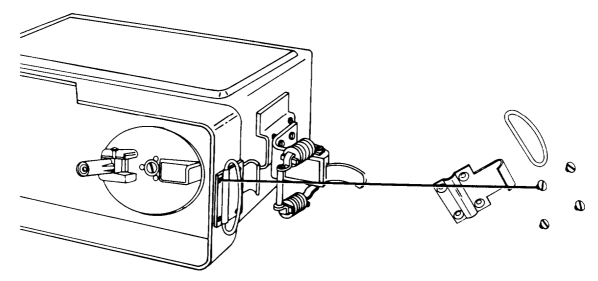
Replacement of many parts in Remote Control requires disassembly of the unit as described in para 2-17. Disassembly will divide the unit into three subassemblies:

- Panel Group
- Chassis Group
- Battery Cover Group.

## Panel Group Disassembly Not Required/Outer Cover Removed

a. Luggage Catch/D-Ring. The luggage catch also serves as a mounting point for the D-Ring.

• Remove the four screws mounting the luggage catch to panel.



- Remove luggage catch and D-ring.
- Install replacement luggage catch and/or D-ring using four mounting screws.
- Tighten four mounting screws.

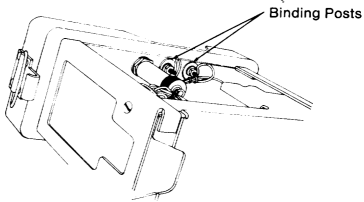
## b. Selector Switch Marker Disc

- If marker disc is broken remove any pieces still mounted on the panel.
- Clean out the mounting area on the panel.
- Install the replacement disc using a suitable glue.

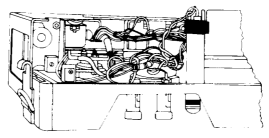
## c. Call Light Socket

- Grasp the indicator light and pull it straight back out of the panel socket and remove bulb.
- Unsolder and tag the wires from the back of the call light socket.
- Solder the wires to the replacement call light socket.
- Carefully replace the call light socket.

d. Binding Posts (Includes Insulator and Extruded Washers)



- Locate the binding post at the rear of the panel and unsolder the wire from the stud. Tag the wire.
- Remove the nut which holds the binding post in place. It is at the rear of the binding post.



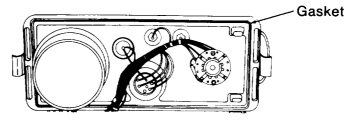
- Pull the binding post out from the front of the panel and save the extruded washer and insulator washer unless they are to be replaced. Note the order of the washers.
- Install the replacement binding post, extruded washer and insulator washer into the panel from the front.
- Install the binding post attaching nut to the binding post from the rear of the panel. Do
  not strip the threads.
- Solder the tagged wire to the binding post stud.

#### **Disassembly Required**

Replacement of the following parts in the panel group requires disassembly. See paragraph 2-9 for disassembly procedures for Remote Control.

#### e. Gasket

- Remove the gasket from the groove on the rear of the panel.
- Clean out the groove, removing all old gasket material and dirt.
- Apply DC-4 grease or an approved sealing compound to the new gasket.
- Install the new gasket in the groove, be sure it fits properly.

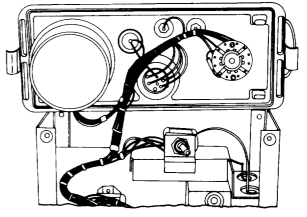


## TM 11-5820-489-34/TO 31R4-2GRA6-42

### f. Audio Connector J1

- J1
- Insert a spanner wrench in the notches of the nut which secures J1 to the front of the panel.

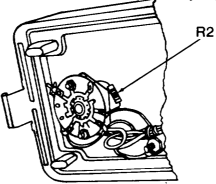
- Turn the wrench counterclockwise until the nut is completely loose.
- Remove the nut and lock washer.
- Unsolder and tag all wires.
- Remove J1 from the rear of the panel.



- Make sure the replacement J1 has a rubber gasket.
- Resolder the wires to the new J1.
- Remove all solder drops.
- Insert the replacement J1 in the panel from the rear.
- Attach the lock washer and nut onto the threaded portion of J1. Do not strip the threads.
- Tighten the nut finger tight and then tighten securely with the spanner wrench.

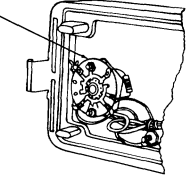
#### g. Resistor R2

- Resistor R2 is attached to the rear of SELECTOR switch S2.
- Carefully unsolder R2 and tag the wire which is attached with R2 to S2.
- Solder the replacement R2 to the rear of S2 and the previously tagged wire.

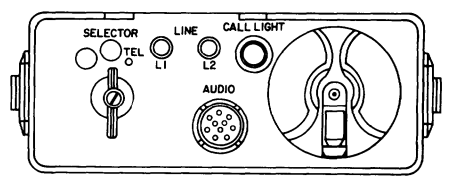


## h. SELECTOR Switch S2

• Unsolder and tag all wires from the switch.



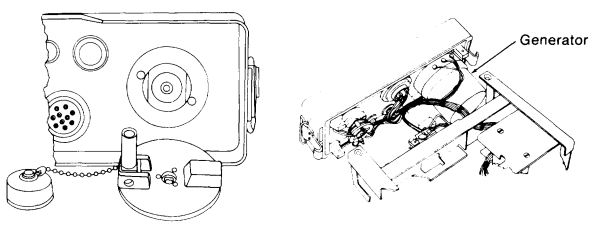
- Remove the switch knob retaining screw and knob from the front of the panel.
- Remove the castellated retaining nut from the front of the panel using a spanner wrench.



- Remove the switch from the rear of the panel.
- Insert the replacement switch into the panel from the rear. Make sure the key on the switch fits into the slot in the panel.
- Handle the switch carefully to avoid breaking the wafer.
- Restore the castellated retaining nut using a spanner wrench and tighten. Do not strip the threads.
- Restore the switch knob and retaining screw and tighten.
- Check the operation of the switch in each operating position.
- Resolder the wires to the switch.
- Remove all solder drops.

## i. Generator

- The generator is replaced as a unit assembly.
- emove the screw and lock washer which hold the generator crank handle.
- Slide the crank off the shaft.



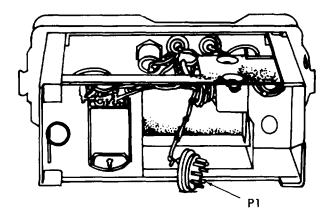
- Disconnect the wires attached to the rear of the generator and tag.
- se a spanner wrench and remove the nut which holds the generator to the panel.
- Pull the generator out from the rear of the panel.
- nstall the replacement generator into the panel.
- Restore the nut which holds the generator to the panel and tighten it. Do not strip the threads.
- Reattach the wires to the rear of the generator.
- Install the generator crank handle on the shaft.
- Install the lock washer and screw which hold the crank handle and tighten.

## **Chassis Group**

Replacement of most parts in the chassis group can be made without disassembly. Remove the battery cover before proceeding.

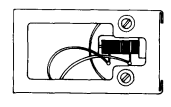
### a. Battery Connector Plug P1

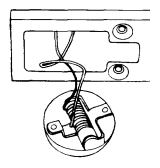
- Heat pins 1 and 3 with soldering iron to remove wires and tag them.
- Solder the wires to the replacement battery plug.



### b. Telephone Ringer (Bell)

- Remove the two machine screws which mount the rinser to the chassis.
- Lift the ringer out of the compartment being careful not to strain or break wires or connections.

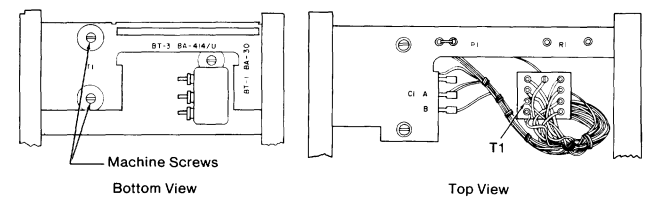




- At the terminal board unsolder the wires connecting to the ringer.
- Resolder the wires from the replacement bell to the terminal board.
- Restore the bell in its compartment in the chassis.
- Install the two mounting screws and tighten.

## c. Transformer T1

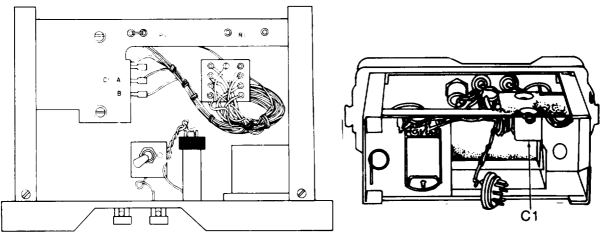
• Remove the two machine screws which mount the transformer to the chassis.



- Carefully lift the transformer straight-up out of the chassis. Be careful not to strain or break any wires or connections.
- Unsolder and tag the wires connected to the transformer.
- Resolder the wires to the replacement transformer.
- Put the transformer back into its place in the chassis.
- Install the two machine screws mounting the transformer to the chassis and tighten.

## d. Capacitor C1

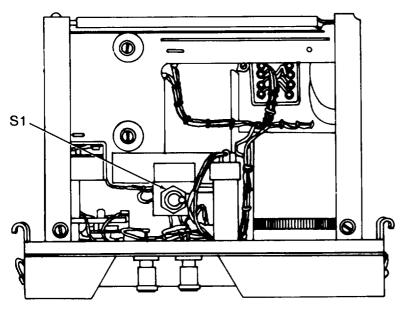
• Remove the two machine screws, lock washers and nuts mounting the capacitor to the chassis.



- Carefully lift the capacitor out of the chassis being careful not to strain or break any wires or connections.
- Unsolder and tag the wires connected to the capacitor.
- Resolder the wires to the replacement capacitor.
- Put the capacitor into its compartment in the chassis.
- Install the two mounting screws and tighten.

## e. Toggle Switch S1

- Use a wrench to remove the nut which mounts the switch to its mounting plate.
- Pull the switch out of the mounting plate.
- Unsolder and tag the wires connected to the switch.

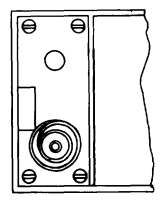




- Resolder the wires to the replacement switch.
- Restore the switch to the mounting plate.
- Install the mounting nut and tighten.

f. Battery Contacts. If either contact of the battery contact assembly is damaged or corroded replace the entire assembly in the following manner:

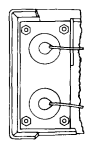
• Drill out the four rivets which mount the contact assembly to the chassis.



NOTE

If the contact assembly has been replaced before, it may be attached with machine bolts, lock washers, and nuts instead of rivets.

- Lift the contact assembly out of its compartment being careful not to break any wires or connections.
- Unsolder the wires connected to the contact assembly.
- Resolder the wires to the replacement contact assembly.



• Install the contact assembly in its proper location in the chassis.

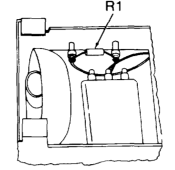
• Fasten the contact assembly to the chassis using machine bolts, lock washers and nuts.

#### NOTE

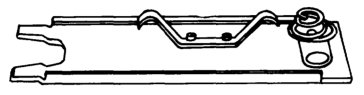
Clean corroded contacts before replacing the contact assembly.

## g. Resistor R1

- Resistor R1 is located on two standoffs close to the telephone ringer and transformer T1.
- Carefully unsolder R1.
- Solder the replacement R1 in position.



**Battery Cover Group** 



#### a. Battery Contacts

- Drill out the four rivets which mount the contact assembly to the battery cover.
- Lift the assembly off the cover.
- Put the replacement contact assembly on the cover.
- Using machine bolts, lock washers and nuts, mount the contact assembly to the cover and tighten.

## b. Spring Holder (Battery)

- Drill and remove the rivets or remove the machine bolts and nuts which mount the spring holder to the battery cover.
- Remove the spring holder.
- Install the replacement spring holder.
- Restore the nuts and tighten.

#### Local Control C-434/GRC

Replacement of many parts in Local Control requires disassembly of the unit as described in paragraph 2-17. Disassembly will divide the unit into these subassemblies:

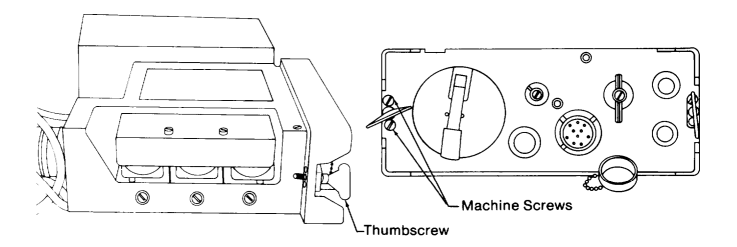
- Panel Group
- Chassis Group
- Cable Compartment Group

The part to be repaired or replaced will be located in one of these three subassemblies of Local Control. Use the following illustrations to locate the part and proceed to the following sub-paragraph dealing with repair or replacement of parts in that subassembly.

#### **Panel Group**

#### **Disassembly Not Required**

## a. Thumbscrew



- Remove outer case.
- Turn thumbscrew to a horizontal position.
- Remove the two machine screws which secure thumbscrew to panel.
- Pull the thumbscrew assembly away from the panel.
- Install the replacement thumbscrew assembly on the panel.
- Install the two mounting screws and tighten.

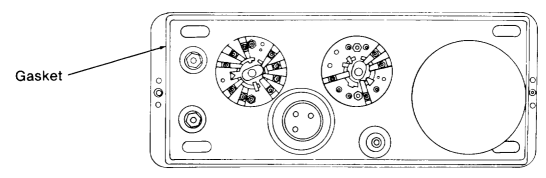
#### b. Indicator Light

- Remove battery cover for BT1 and BT2.
- Remove BT1 and BT2.
- Grasp the indicator light and pull it straight back out of the panel socket.
- Be careful not to break any wires or damage any parts.
- Unsolder and tag the wires from the back of the indicator light.
- Solder the wires to the replacement indicator lamp.
- Carefully replace the indicator light in the panel socket.
- Install BT1 and BT2.
- Install the battery cover.

#### **Disassembly Required**

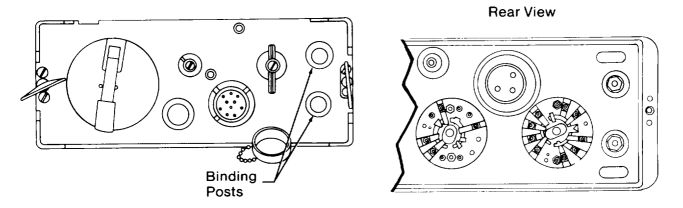
Replacement of the following parts in the panel group requires disassembly. See paragraph 2-17 for disassembly procedures for Local Control.

#### c. Gasket



- Remove the gasket from the groove around the back of the panel.
- Clean out the groove, removing all old gasket material and dirt.
- Apply DC-4 grease or an approved sealing compound to the new gasket.
- Install the new gasket in the groove ensuring proper fit.

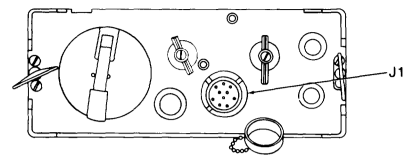
## d. Binding Post (Includes Insulator and Extruded Washers)



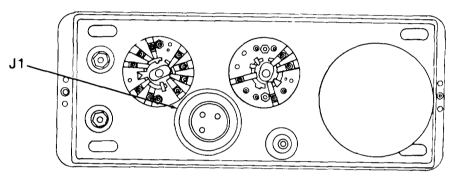
- Unsolder and tag the wire from the rear of the binding post.
- Remove the nut which holds the binding post in place at the rear of the panel.
- Pull the binding post out from the front of the panel and save the extruded washer and insulator washer unless they are to be replaced. Note the order of the washers.
- Install the replacement binding post, extruded washer and insulator washer in the panel from the front.
- Fasten the binding post attaching nut to the binding post from the rear of the panel. Do not strip the threads.
- Solder the tagged wire to the binding post stud.

## e. Audio Connector J1

• Insert a spanner wrench in the notches of the nut which secures J1 to the panel.



- Turn the wrench counterclockwise until the nut is completely loose.
- Remove the nut and lock washer.
- Unsolder and tag all wires.

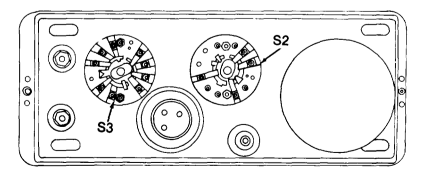


- Remove J1 from the rear of the panel.
- Make sure the replacement J1 has a rubber gasket.
- Resolder the wires to the new J1.
- Remove all solder drops.
- Insert the replacement J1 into the panel from the rear.
- Attach the lock washer and nut onto the threaded portion of J1 from the front of the panel.
- Tighten the nut finger tight and then tighten securely with the spanner wrench.

#### f. Rotary Switches S2 and S3

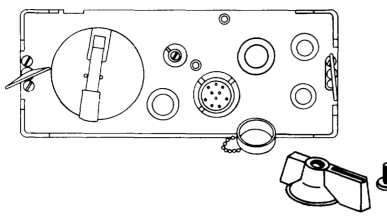
For replacement of REMOTE Switch (S2) and LOCAL Switch (S3) use the following procedure:

• Unsolder and tag all wires from the switch.

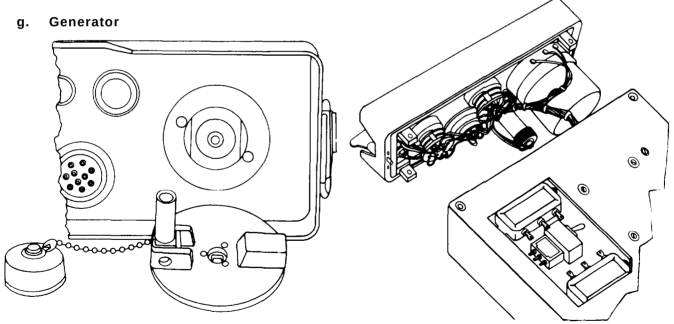


#### TM 11-5820-489-34/T0 31R4-2GRA6-42

• Remove the switch knob retaining screw and knob from the front of the panel.



- Remove the castellated retaining nut from the front of the panel using a spanner wrench.
- Remove the switch from the rear of the panel.
- Insert the replacement switch into the panel from the rear. Make sure the key on the switch fits into the slot in the panel.
- Handle the switch carefully to avoid damaging the wafer.
- Replace the castellated retaining nut using a spanner wrench.
- Replace the knob and retaining screw and tighten.
- Check the operation of the switch in each operating position.
- Resolder the wires to the switch and remove tags.
- Remove all solder drops.



- The generator is replaced as a unit assembly.
- Remove the screw and lock washer which hold the generator crank to the front panel.
- Slide the crank off the shaft.
- Tag and disconnect the wires attached to the rear of the generator.
- Use a spanner wrench and remove the nut which holds the generator to the panel.
- Pull the generator out from the rear of the panel.
- Install the replacement generator into the panel.

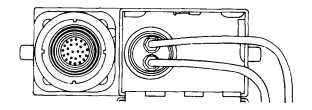
- Restore the nut which holds the generator to the panel and tighten it. Do not strip the threads.
- Reattach the wires to rear of the generator and remove tags.
- Install the generator crank handle on the shaft.
- Install the lock washer and screw which hold the crank to the front panel and tighten.

## **Chassis Group**

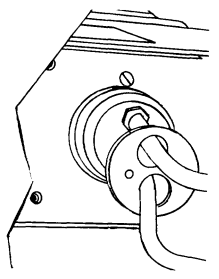
#### **Disassembly Not Required**

#### a. Cable Assembly

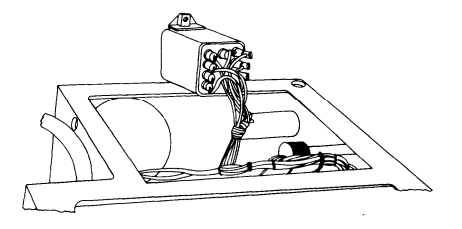
• Remove two machine screws which secure the cover over the packing nuts.



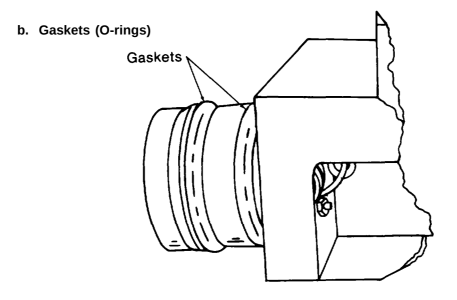
- Remove the cover.
- Use a wrench and loosen the packing nuts which fasten the cable assembly to the mounting points on the chassis.



- Remove battery cover, BT1, BT2 and battery holder.
- Remove transformer T1 mounting screws.
- Pull T1 up and out of the chassis being careful not to break any wires or connections. (See steps in d. below)
- Remove two machine screws mounting terminals board to chassis.
- Pull terminal board out of chassis carefully.
- Tilt terminal board for access, unsolder and tag all connections from cable assembly.
- Remove the cable assembly, packing nuts and washers.

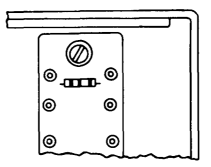


- Install replacement cable assembly.
- Solder all wires and connections to terminal board from replacement cable assembly.
- Install terminal board in chassis with two mounting screws and tighten.
- Replace T1 and mounting screws in chassis and tighten.
- Replace battery holder with four mounting screws.
- Replace BT1 and BT2 if equipment will be used or tested in the near future.
- Replace battery cover.
- Replace the packing nuts, washers and replacement cable assembly to the mounting points on the chassis.
  - Handtighten the packing nuts. Do not strip the threads.
  - Use a wrench and tighten the packing nuts.
  - Replace the cover over the packing nuts.
  - Replace the two mounting screws and tighten.



- Remove the O-ring from the groove around receptacle connector J2.
- Clean out the groove, removing all old gasket material and dirt.
- Apply DC-4 grease or an approved sealing compound to the new O-ring.
- Install the new O-ring in the groove ensuring proper fit.

#### c. Resistor R1



- Resistor R1 is attached to the terminal board located near the telephone ringer and transformer T1.
- Carefully unsolder R1 from the terminal board and tag the leads.

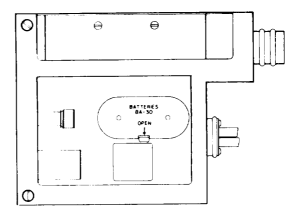
## NOTE

If difficulty is encountered unsoldering R1 remove the two machine screws mounting transformer T1 and pull T1 up out of the chassis.

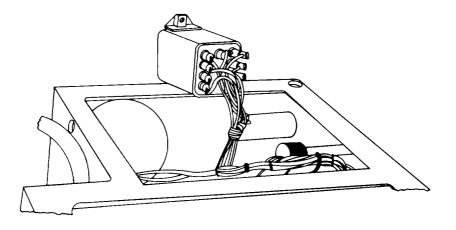
- Solder the replacement R1 to the terminal board.
- If T1 was removed install it in the chassis.
- Restore the two mounting screws and tighten.

#### TM 11-5820-489-34/T0 31R4-2GRA6-42

- d. Transformer T1
  - Remove battery cover and BT1 and BT2.



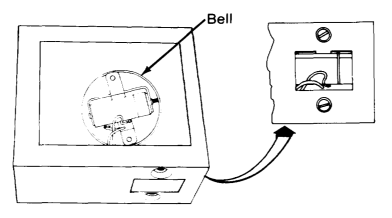
- Remove the four battery holder mounting screws.
- Remove the battery holder.



- Remove the two T1 mounting screws.
- Lift T1 out of the chassis being careful not to break any wires or connections.
- Unsolder and tag the wires connected to T1.
- Resolder the wires to the replacement T1.
- Replace T1 in the chassis.
- Install the two T1 mounting screws and tighten.
- Install BT1 and BT2 if equipment will be used or tested in the near future.
- Replace battery cover.

#### e. Telephone Ringer (Bell)

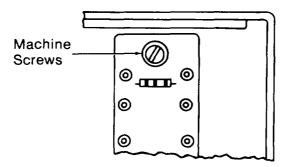
- Remove battery cover, BT1, BT2.
- Remove transformer T1 mounting screws.
- Move T1 away from the ringer.
- Remove the two ringer mounting screws.
- Pull ringer out of chassis carefully.



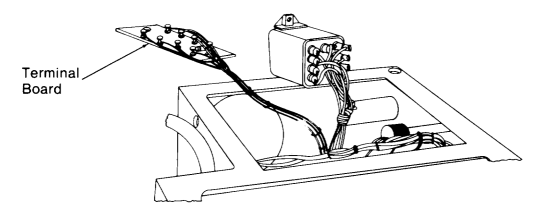
- Unsolder and tag the wires.
- Solder the wires to replacement ringer.
- Replace ringer in chassis.
- Install two mounting screws and tighten.
- Replace T1 and two mounting screws and tighten.
- install BT1 and BT2 if equipment will be used or tested in the near future.
- Install battery cover.

## f. Terminal Board

- Remove battery cover, BT1, BT2 and battery holder.
- Remove transformer T1 mounting screws.
- Pull T1 up and out of the chassis being careful not to break any wires or connections. (See steps in d. on page 2-70.)
- Remove two machine screws mounting terminal board to chassis.



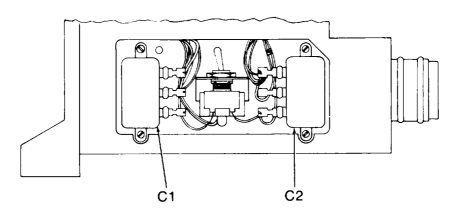
- Pull terminal board out of chassis carefully.
- Tilt terminal board for access and unsolder and tag all wires and connections.



- Solder all wires and connections to replacement terminal board and remove tags.
- Install terminal board in chassis with two mounting screws and tighten.
- Replace T1 and mounting screws in chassis and tighten.
- Replace battery holder with four mounting screws.
- Replace BT1 and BT2 if equipment will be used or tested in the near future.
- Replace battery cover.

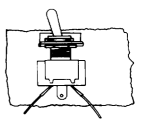
## g. Capacitors C1 and C2

- Procedure is identical for replacement of capacitor CI and C2.
- Remove the machine screws which mount the capacitor to the chassis.
- Remove the capacitor from its compartment.



- Unsolder and tag the wires attached to the capacitor terminals.
- Resolder the wires to the replacement capacitor.
- Install the replacement capacitor in the compartment and remove tags.
- Install the machine screws and tighten.

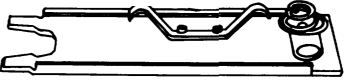
- h. Toggle Switch S1
- Unsolder and tag the wires attached to the toggle switch.



- With a wrench, remove the nut which mounts the switch to its mounting plate.
- Pull the switch out of the mounting plate.
- Install the replacement switch on the mounting plate.
- Restore the mounting nut and tighten.
- Resolder the wires to the replacement switch and remove tags.

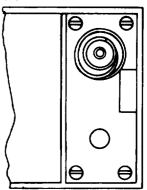
#### i. Battery Contacts

**Cover -** If either or both of the battery contacts on the battery cover are badly corroded or damaged replace the entire cover.

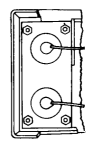


**Chassis** - If either or both of the battery contacts on the chassis mounted contact strip are badly corroded or damaged replace the entire strip in the following manner:

- Remove battery cover, BT1, BT2 and battery holder. See steps in 4. above
- Drill out the four rivets mounting the contact strip to the chassis.



- Remove the contact strip.
- Unsolder the wires connected to the contact strip.
- Remove all metal chips and solder drops from the chassis.
- Solder the wires to the replacement contact strip.

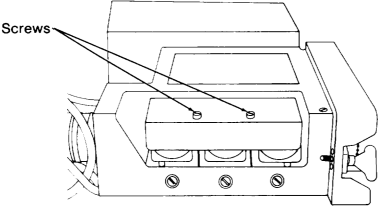


#### TM 11-5820-489-34/T0 31R4-2GRA6-42

- Install the contact strip in the chassis.
- Using machine bolts, lock washers and nuts, mount the contact strip to the chassis.
- Install battery holder and four machine screws and tighten.
- Install BT1 and BT2 if equipment will be used or tested in the near future.
- Install battery cover.

## j. Relays 01, 02, 03

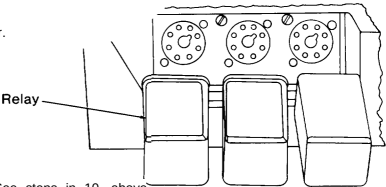
- Loosen and remove the two screws which hold the relay compartment cover in place.
- Remove the cover.



CAUTION

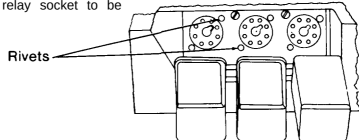
Relay pins are easily damaged. Use extreme care when removing relays.

- Carefully pull the relay to be replaced out of the socket. Rock relay back and forth if necessary.
- Install the replacement relay.
- Install the relay compartment cover.
- Tighten the mounting screws.

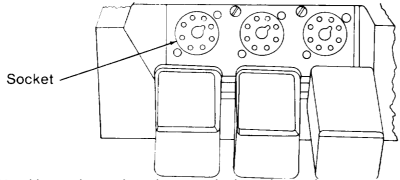


## k. Relay Tube Sockets

- Remove relay cover and relays. See steps in 10. above.
- Remove battery cover, BT1, BT2 and battery holder. See steps in d. above.
- Drill out rivets which mount the relay socket to be replaced.



• Pull the socket and turn it to gain access to the solder points.

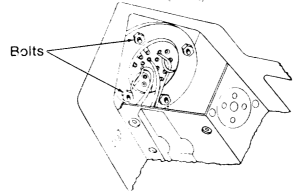


- Unsolder and tag the wires attached to the socket.
- Solder the wires to the replacement socket and remove tags.
- Replace the socket in the chassis recess.
- Using bolts, lock washers and nuts mount the relay socket to the chassis.
- Replace battery holder, BT1, BT2 and battery cover.
- Replace relays 01, 02, 03 and relay cover.

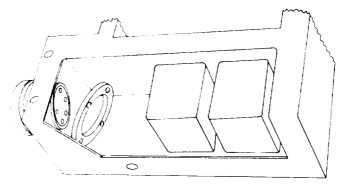
## **Disassembly Required**

## I. Receptacle Connector J2

Remove relay cover and relays. See step j. on page 2-74
Remove bolts, lock washers and nuts (4 ea) which mount J2 to chassis.



- Remove flange. Do not break any wires or connections.
- Remove five machine screws which secure the relay subassembly to the chassis.
- Move the relay subassembly away from J2 within the chassis.
- Remove O-rings.
- Pull the flange and J2 assembly in through the hole in the chassis.



#### TM 11-5820-489-34/T0 31R4-2GRA6-42

- Unsolder and tag the wires attached to J2.
- Solder wires to replacement J2 and remove tags.
- Insert J2 back out through the hole in the chassis.
- Install the flange and align it with the holes in the chassis and J2.
- Install bolts, lock washers and nuts (4 ea) through the holes securing J2 to the chassis.
- Tighten four bolts.
- Replace relay subassembly using five machine screws and tighten.
- Replace panel.
- Replace relays 01, 02, 03 and relay cover.

### 2-20. REASSEMBLY

If disassembly was necessary to repair either component of Control Group AN/GRA-6 follow these instructions for reassembly:

## **Remote Control**

#### a. Call Light Socket

- Install the call light socket in the panel before installing the panel assembly to the chassis assembly.
- Install the call light socket into its mounting hole on the panel assembly.

## b. Panel

- Install the panel on the chassis lining up the holes on the panel and chassis.
- Make sure that no wires will be pinched between the panel and chassis.
- Install the four machine screws which mount the panel to the chassis and tighten.

#### c. Batteries

• If the equipment is to be used again soon, install batteries BT1, BT2 and BT3.

#### d. Battery Compartment Cover

- Place Remote Control with the panel down and the left side of the unit facing away from you.
- Place the compartment cover on the back of the unit with the projections aiming towards you and lined up with the chassis bracket angles.
- Depress the cover slightly and slide the cover projections under the chassis bracket angles.
- Depress the other end of the cover and slide it under the tab on the chassis securing the cover.

#### e. Outer Case

- Slide the unit into the outer case.
- Fasten the snap catches and secure the outer case to the unit.

#### **CHAPTER 3**

## **GENERAL SUPPORT MAINTENANCE**

#### PAGE

Control Circuits Test	3-2
General instructions, Testing Procedures	3-2
General instructions, Troubleshooting Procedures	-1
Physical Tests and Inspection	3-2
Repair Parts,	3-1
Signaling and Interphone Test, interconnecting Box J-654/6	3-7
Special Tools, TMDE, and Support Equipment	5-1

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

# 3-1. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

NATIONAL STOCK NO.	REMARKS
5820-00-113-9769	
5820-00-402-2263	
6625-00-242-5023	
6625-00-669-0266	2 required
5965-00-163-9947	In addition to handset supplied with AN/GRA-6.
6135-00-120-1020	4 required
6135-00-125-5256	
6145-00-548-2434	Black
6145-00-548-2344	
	5820-00-113-9769 5820-00-402-2263 6625-00-242-5023 6625-00-669-0266 5965-00-163-9947 6135-00-120-1020 6135-00-125-5256 6145-00-548-2434

#### **3-2. REPAIR PARTS**

Refer to TM 11-5820-489-34P.

## Section II. TROUBLESHOOTING PROCEDURES

#### **3-3. GENERAL Instructions**

Use the troubleshooting procedures covered in Chapter 2 of this manual to isolate and correct troubles in Control Group AN/GRA-6.

## Section III. TESTING PROCEDURE

#### **3-4. GENERAL INSTRUCTIONS**

The following testing procedures are necessary to verify the performance standards for Control Group AN/GRA-6 for general support level maintenance and overhaul as authorized by the Maintenance Allocation Chart. If a part, subassembly, component, etc., does not meet the performance standard, the fault should be isolated and corrected using the troubleshooting, disassemble and repair sections of Chapter 2 of this manual. The Source, Maintenance and Recoverability (SMR) code of the affected part should be determined by consulting TM 11-5820-489-34P.

#### 3-5. PHYSICAL TESTS AND INSPECTION

#### Test Setup

- Disconnect all connections to Control Group AN/GRA-6.
- Controls may be in any position.
- Test applies to both C-433/GRC and C-434/GRC.
- No test equipment needed.

TEST	INDICATION
Check SELECTOR, REMOTE, LOCAL and BELL-LAMP switches for correct operation.	All switches should operate freely without binding.
Check Generator for proper operation.	Generator should crank without binding.
Check cable assemblies for cuts and breaks in insulation.	Wires and cables should have no deep cuts in insulation.
Inspect all connectors, lamps, and cover plates for damage and missing parts.	Connectors, lamps, and cover plates should not have missing parts or be damaged so as to prevent proper operation.
Inspect both components for physical damage such as dents, punctures, and bent areas.	There should be no physical damage serious enough to prevent proper operation.
Inspect both components for condition of finish and panel markings.	Surfaces originally painted should not show bare metal. Panel markings should be legible.

#### 3-6. CONTROL CIRCUITS TEST

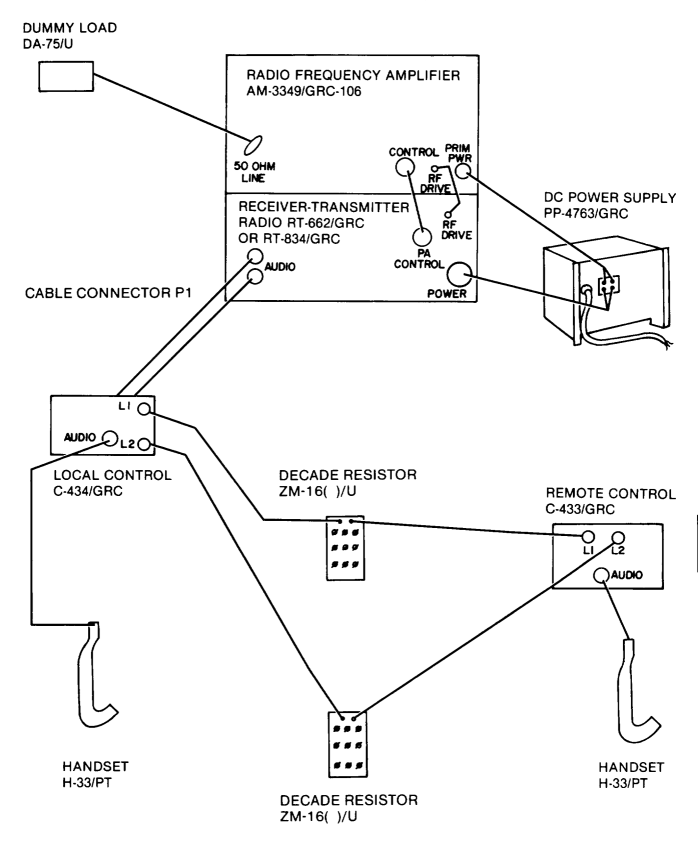
#### **Test Equipment and Material**

Power Supply PP-4763()/GRC	Dummy Load, Electrical DA-75/U
Radio Set AN/GRC-106	Handset H-33( )/PT
Multimeter TS-352( )/U	Decade Resistors ZM-16( )/U (2)

#### **Test Setup**

- Install batteries in C-433/GRC and C-434/GRC.
- Use Multi meter TS-352( )/U when applicable.
- Hook up equipment as shown in illustration.

RADIO SET AN/GRC-106()



STEP NO.	TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
1	PP-4763( )/GRC: AC ON Switch: ON AN/ GRC-106. Follow tuning procedures in	C-434/GRC: LOCAL switch: SET 1 REMOTE switch: Any position except TEL ONLY	a. C-434/GRC - press push-to-talk switch on H-33( )/PT and speak into mouthpiece.	a. DA-75/U meter indicates operation of transmitter. Local operator's voice can be heard at both C-434/ GRC and C-433/GRC.
	TM 11-5820-520-10 ZM-16( )/U X-100	C-433/GRC: SELECTOR switch: any position	b. C-434/GRC - release push-to-talk switch on H-33( )/PT.	b. Receiver noise can be heard at both C-434/GRC and C-433/GRC.
	Switch: 2 X-10 Switch: 5 All other switches: 0		c. C-434/GRC - turn LOCAL switch to TEL position and REMOTE switch to SET 1.	c. DA-75/U meter indicates operation of transmitter. REMOTE operator's voice can be heard at both C-434/GRC and C-433/GRC.
			C-433/GRC - turn SELECTOR switch to left-hand write-in position. Press push-to- talk switches on H-33()/PT at C-433/GRC and speak into mouthpiece.	

TM 11-5820-489-34/TO 31R4-2GRA6-42

3-4

STEP NO.	TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
1 (cont)			d. C-433/GRC -release push-to-hold switch on H-33()/PT. Turn REMOTE switch C-434/GRC to SET 1 & 2. Press push-to-talk switch on H-33()/PT at C-433/GRC and speak into mouthpiece.	d. Same as above.
2	Same as for step 1 above. Disconnect P1 from AUDIO connector on RT-662/GRC or RT- 834/GRC and connect P2 in its place.	C-434/GRC: LOCAL switch: SET 2. REMOTE switch: any position except TEL ONLY C-433/GRC SELECTOR switch: any position	<ul> <li>a. C-434/GRC - press push-to-talk switch on H-33()\PT and speak into mouthpiece.</li> <li>b. C-434/GRC - release push-to-talk switch on H-33()/PT.</li> <li>c. C-434/GRC - turn LOCAL switch to TEL and REMOTE switch to SET 2.</li> <li>C-433/GRC - turn SELECTOR switch to left-hand write-in posi- tion. Press push-to-talk switch on H-33()/PT at C-433/GRC and speak into mouthpiece.</li> </ul>	<ul> <li>a. DA-75/U meter indicates operation of transmitter. Local operator's voice can be heard at both local and remote control units.</li> <li>b. Receiver noise can be heard at both C-434/GRC and C-433/GRC.</li> <li>c. DA-75/U meter indicates operation of transmitter. Remote operator's voice can be heard at both C-433/GRC.</li> <li>c. DA-75/U meter indicates operation of transmitter. Remote operator's voice can be heard at both C-433/GRC.</li> </ul>

STEP NO.	TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
2 (cont)			d. C-433/GRC - release push-to-talk switch on H-33()/PT. Turn REMOTE switch to SET 1 & 2. Press push-to-talk switch on H-33()/PT on C-433/GRC and speak into mouthpiece.	d. Same as above.
			e. C-433/GRC - release push-to-talk switch on H-33()/PT. Turn SELEC- TOR switch to right- hand write-in position. Press push-to-talk switch on H-33()/PT	e. Same as c. above.
3	TS-352( )/U FUNCTION switch: OHMS RANGE switch: RX1	C-434/GRC: REMOTE switch: TEL ONLY LOCAL switch: Set 1	a. Turn off and disconnect all equipments. Remove all equipment except C-434/GRC. Disconnect all connectors and field wire from the binding posts.	a. None.
			<ul> <li>b. Place black test lead</li> <li>of TS-352()/U on pin M</li> <li>of J2. Briefly touch red</li> <li>test lead to all other</li> <li>pins of J2 except pins</li> <li>a and b.</li> </ul>	b. TS-352( )/U should indicate infinity.
			c. Touch red test lead to pin J of P1.	C. TS-352( )/U should indicate 0 ohm.
			d. Touch red test lead to pin A, C and F of P1.	d. Same as b.
			e. Touch red test lead to pin J of P2.	e. Same as c.

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# TM 11-5820-489-34/TO 31R4-2GRA6-42

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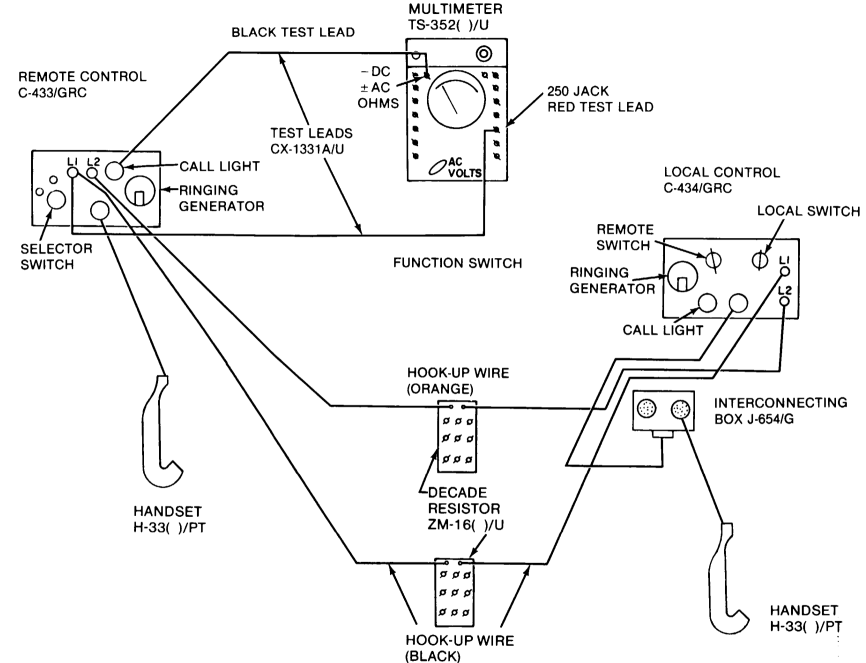
STEP NO.	TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
3 (cont)			f. Touch red test lead to pins A, C and F of P2.	f. Same as b.
			g. Coil up cable assemblies W1 and W2 and replace in cable compartment of C-434/GRC.	g. None.

# Interconnecting Box J-654/G

# Signaling and Interphone Test

# Test Setup

- Install batteries in C-433/GRC and C-434/GRC.
- Use Multimeter TS-352( )/U.
  Connect all equipment as shown in the following illustration.
  Leave outer case cover off C-433/GRC and C-434/GRC.



TM 11-5820-489-34/TO 31R4-2GRA6-42

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TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
ZM-16( )/U: X 100 Switch: 2 X 10 Switch: 5	C-433/GRC: SELECTOR switch: TEL	a. Crank ringing generator on C-433/GRC. Note meter indication on TS-353( )/U and	a. TS-352( )/U should indicate at least 45 volts AC (0.45 on top AC scale).
All other switches: 0	BELL-LAMP switch: BELL	perform the following:	
	C-434/GRC: REMOTE switch: TEL ONLY.	(1) Listen with H-33( )/PT at C-433/GRC	(1) Ringing signal should be heard in H-33( )/PT.
TS-352( )/U FUNCTION switch: AC volts	LOCAL switch: TEL	(2) Listen for ringing signal at C-434/GRC.	(2) Bell should ring at C-434/GRC.
Red test lead in 250 jack on right side of meter.	BELL-LAMP switch: BELL	(3) Listen with H-33( )/PT at C-434/GRC and J- 654/G .	(3) Ringing signal should be heard in H-33( )/PT.
Black test lead		<ul> <li>(4) Disconnect H-33( )/PT</li> <li>from right receptacle</li> <li>of J-654/G and connect</li> <li>to left receptacle.</li> <li>Repeat 3 above.</li> </ul>	(4) Same as in (3) above.
		(5) Turn BELL-LAMP switch on top of C-434/ GRC to LAMP. Open dimmer on CALL LIGHT.	(5) TS-352()/U should indicate at least 50 volts AC (0.5 on top AC scale). CALL LIGHT lamp on C-434/GRC should light.

TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
		b. Turn BELL-LAMP switch at C-434/GRC to BELL. Connect test leads CX-1331A/U of TS-352()/U between bin- ding posts L1 and L2 of C-434/GRC.	b. None.
		c. Crank ringing generator on C-433/GRC. Note meter indication on TS-353( )/U and perform the following:	c. TS-352( )/U should indicate at least 45 volts AC (0.45 on top AC scale).
		(1) Listen with H-33( )/PT at C-433/GRC.	(1) Ringing signal should be heard in H-33( )/PT.
		(2) Listen for ringing signal of C-433/GRC.	(2) Bell should ring at C-433/GRC.
		(3) Listen with H-33( )/PT at C-434/GRC.	(3) Ringing signal should be heard in H-33( )/PT.
		(4) Turn BELL-LAMP switch of C-433/GRC to LAMP. Open dimmer control on CALL LIGHT at top of C-433/GRC.	<ul> <li>(4) TS-352()/U should indicate at least 50 volts</li> <li>AC (0.5 on top AC scale).</li> <li>CALL LIGHT lamp on</li> <li>C-433/GRC should light.</li> </ul>
		d. Depress push-to-talk switch on H-33( )/PT at C-434/GRC and J-654/G. Speak into mouthpiece.	d. Local operator's voice should be heard at both C-434/GRC and C-4331GRC.
		e. Release push-to-talk switch on H-33( )/PT.	e. None.

3-10

TEST EQUIPMENT CONTROL SETTINGS	EQUIPMENT TO BE TESTED CONTROL SETTINGS	TEST PROCEDURE	PERFORMANCE STANDARD
		<ul> <li>f. Disconnect H-33()/PT</li> <li>from left receptacle of</li> <li>J-654/G and connect it</li> <li>to right receptacle.</li> <li>Repeat d. above.</li> <li>g. Repeat e. above.</li> </ul>	f. Same as d above. g. None.
		h. Press push-to-talk switch on H-33( )/PT at C-433/GRC. Speak into mouthpiece.	h. Remote operator's voice should be heard at both C-434/GRC and C-433/GRC.
		i. Release push-to-talk switch on H-33( )/PT and replace covers on C-434/GRC and C-433/GRC.	i. None.

## APPENDIX A

## REFERENCES

# A-1. INTRODUCTION

Following is a list of all forms and technical manuals referenced in this manual.

Quality Deficiency Report	Form SF 368
Recommended Changes to Equipment Technical Manuals	DA Form 2028-2
Recommended Changes to Publications and Blank Form	DA Form 2028

## A-2. TECHNICAL MANUALS

Direct Support and General Support Maintenance Repair Parts and
Special Tools List (Including Depot Maintenance Repair Parts and Special
Tools): Control Group AN/GRA-6
Operator's Manual: Control Group AN/GRA-6
Organizational Maintenance Manual: Control Group AN/GRA-6 TM 11-5820-489-20
Procedures for Destruction of Electronic Materiel to Prevent Enemy Use
(Electronics Command) TM 750-244-2

# A-3. MISCELLANEOUS PUBLICATIONS

The Army Maintenance Management System (TAMMS)	DA Pam 738-750
Consolidated Index of Army Publications and Blank Forms	DA Pam 310-1

#### **APPENDIX B**

#### EXPENDABLE SUPPLIES AND MATERIALS LIST

#### **B-1. INTRODUCTION**

This appendix lists expendable supplies and materials you will need to operate and maintain AN/GRA-6. These items are authorized to you by CTA 50-970, Expendable Items.

#### **B-2. EXPLANATION OF COLUMNS**

**a. ITEM NO.** This number is referenced in the narrative instructions to identify the material (for example, "Use cleaning compound, Item 1, Appx B").

b. LEVEL. Shows the lowest level of maintenance that needs the listed item.

C - Crew/Operator

c. NATIONAL STOCK NUMBER. Shows the National Stock Number assigned to each item and used to requisition that item.

**d. DESCRIPTION.** Shows the National Item Name and (if required) a short description to identify and locate the item. The last line for each item shows the Federal Supply Code for Manufacturers (FSCM) in parentheses, followed by the part number.

e. UNIT OF MEASURE (U/M). Shows the measure of the item needed to perform the actual operational/maintenance function. This measure is shown by a two-letter abbreviation (for example, EA, OZ, IN).

ITEM NO.	LEVEL	NATIONAL STOCK NUMBER	DESCRIPTION	U/M
1	С	6850-00-105-3084	Trichlorotrifluoroethane (80244)	QT
2	С	8305-00-267-3015	Cleaning cloth	YD

B-1/(B-2 blank)

# INDEX

# С

	PAGE
Cleaning	2-52
Control circuits test	3-2

# D

Description and data, equipment 1-1 Destruction of Army materiel 1-1
Disassembly:
Local Control C-434/GRC:
Batteries 2-51
Call light 2-51
Outer case 2-50
Panel
Remote Control
C-433/GRC:
Batteries 2-48
Call light
Outer case 2-48
Panel

# Е

Equipment	description and
data	
Equipment	improvement
recomme	ndations 1-1

# F

Forms,	records,	and	reports	
main	tenance.			1-1
Functior	nal analys	is		1-3

# I

Interconnecting	box	J-654/G:	
Short circuit da	ta.		. 2-21
Test			. 3-7

	PAGE
Location, major	
components	1-1

# Μ

Maintenance forms, records	
and reports	. 1-1
Maintenance instructions	. 2-48
Major components,	
location	. 1-1

# Ν

# 0

Official nomenclature, names
and designations 1-1
Operational checks:
Local Control
C-434/GRC 2-24
Remote Control
C-433/GRC 2-22

# Ρ

Parts, replacement:
Local Control
C-434/GRC:
Cable compartment
group
Chassis group 2-67
Panel group 2-63
Remote Control
C-433/GRC:
Battery cover group 2-62
Chassis group 2-58
Panel group 2-54
Physical tests and
inspection

#### R

#### **INDEX-Continued**

PAGE

#### supj Dire n

## Reassembly: Remote Control C-433/GRC: Battery compartment cover ..... 2-76 Records and forms, maintenance . . . . . . . . . . . . . . . 1-1 Repair parts: Direct support maintenance . . . . . . . . . . . . . . . . 2-2 General support maintenance . . . . . . . . . . . . . . . . 3-1 Replacement, parts: Local Control C-434/GRC: Cable compartment Chassis group . . . . . . . . . . . . 2-67 Panel group . . . . . . . . . . . . . . . . . 2-63 Remote Control C-433/GRC: Battery cover group . . . . 2-62 Chassis group . . . . . . . . . . . 2-58 Panel group . . . . . . . . . . . . . . . . 2-54 Resistance measurements: Generator G-25/PT . . . . . . . . 2-40 Local Control C-434/GRC . . . . . . . . . . . . . . . . . 2-38 Remote Control C-433/ARC . . . . . . . . . . . . . . . . . 2-35 Local Control Remote Control

# S

#### Т

Talking and listening checks:
Local Control
C-434/GRC 2-6
Remote Control
C-433/GRC 2-6
Technical principles of
operation:
Control circuits:
Local Control
C-434/GRC 1-5
Remote Control
C-433/GRC 1-4
Functional analysis 1-3
Relays 01, 02, 03 1-5
Ringing circuit 1-4
Telephone circuit 1-3
Test procedures:
Direct support
maintenance 2-1
General support
maintenance 3-1
Tests:
Control circuits
Interconnecting box
J-654/G
Physical
Troubleshooting:
Direct support
maintenance 2-2
General support
maintenance 3-1

#### V

Visual inspection	2-52
Voltage measurements:	
Generator G-25/PT	2-31
Local Control	
C-434/GRC	2-30
Remote Control	
C-433/GRC	2-27

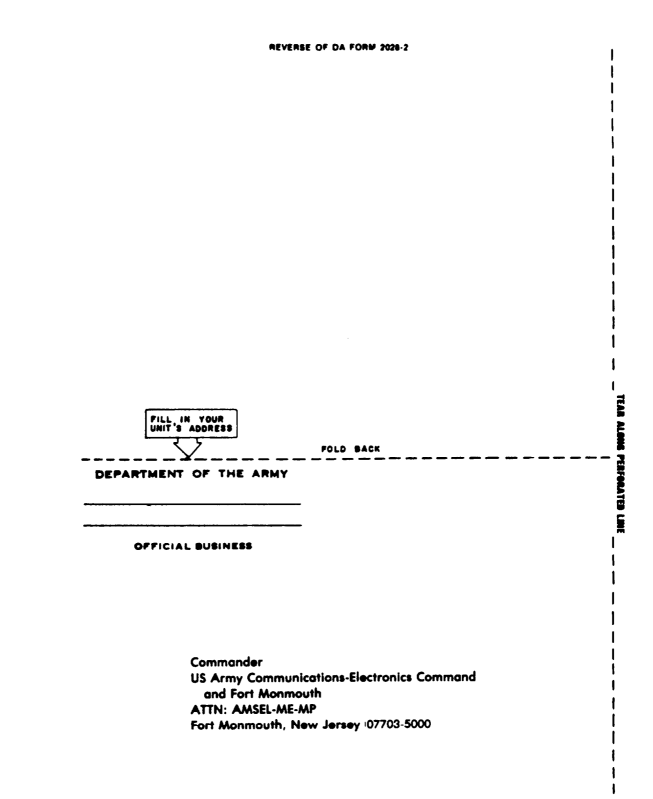
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			2	PUBLICATION DATE PUBLICATION TITLE
TM 11-5840-340-12 BE EXACT PIN-POINT WHERE IT IS				23 Jan 74 Radar Set AN/PRC-76
PAGE NO	PARA- GRAPH	FIGURE	TABLE	IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:
2-25	2-28		3-1	Recommend that the installation antenna alignment procedure be changed throughout to specify a 2° IFF antenna lag rather than 1°. REASON: Experience has shown that will only a 1° lag the antenna servo system is too sensitive to wind gusting in excess of 25 knots, and has a tendency to rapidly accelerate and decertate as it hunts, causin strain to the drive train. Having is minimized by adjusting the lag to 2° without degradation of operation. Item 5, Function column. Change "2 db" to "3db."
5-6	5-8			REASON: The adjustment procedure for the TRANS POWE FAULT index calls for a 3 db (500 watts) adjust- ment to light the TRANS POWER FAULT indicator. Add new step f.1 to read, "Replace cover plate remove step e.1, above." REASON: To replace the cover plate.
		507		
		FO3		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.
	ame grade			999-1776 SIGN HERE

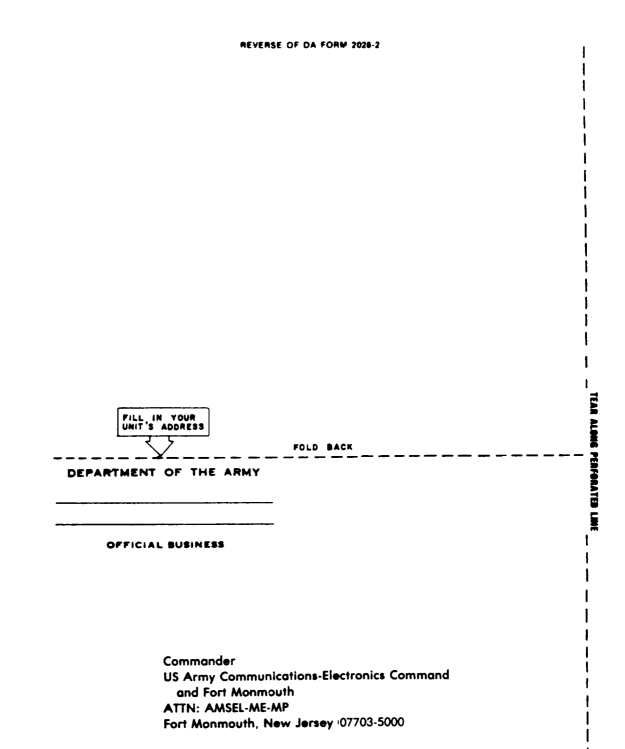
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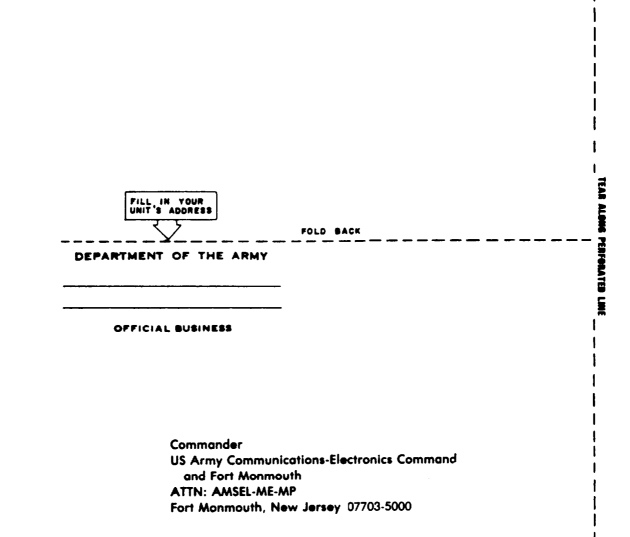


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**R. L. DILWORTH** Brigadier General, United States Army The Adjutant General

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	FRONT
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.....

1. The multiplier is the number by which the two significant (SIG) figures are multiplied to obtain the capacitance in uut, Letter indicate the Characteristics designated in applicable specification: MIL-C-5, MIL-C-91, MIL-C-11272, and MIL-C-10950 respectively.

TABLE III - For use with Group III, Tempo

COLO

BLACK SROWN RED ORANGE VELICAW OREEN BLUE (VIDLET) GREY WHITE GOLD BILVER

PERATURI

ating, Style Ci

TIPLIER<sup>.</sup>

CAPACITANCE TOLERANCE

118

± 5 7

± 102

CAPACITANCES CAPACITANCES OVER 10001 10001 CR LESS

2 8.000 I 00

± 0.25001

z 0.Seyl

± 1.Dyuf

1st 2nd SIG SIG FIG FIG

3. Letters indicate the temperature range and voltage-temperature limits designated in MIL-C-11015.

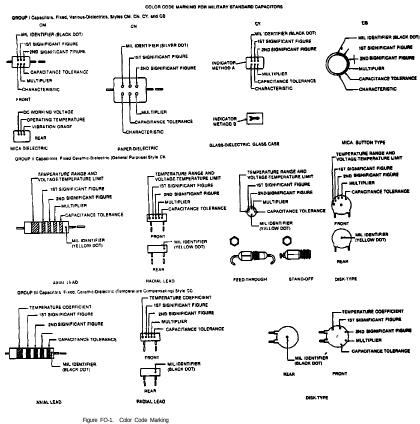
4. Temperature coefficient in parts per million per degree centigrade.

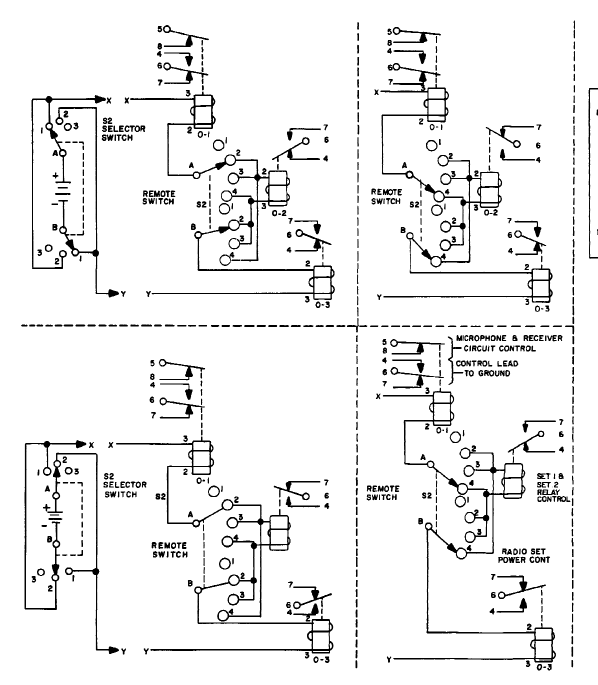
## CAPACITOR COLOR CODE TABLES TABLE I - For use with Group I, Styles CN, CN, CY and CB

COLOR		880	22	MULTIPLIER	CAPI	CAPACITANCE TOLERANCE CHARACTERISTIC						DC WORKING VOLTAGE	OPERATING TEMP. RANGE	GRADE	
	2	F10	Fid		Ċai	CN	CY	68	CHI	24	CY	CI	CM	ĊM	CN
BLACK	CB, CY CB	0		1			± 20 %	: 20 %						55 º 10 4 70 ºC	10 · 55 ap
<b>BROWN</b>		1	1	10						E					
880			1	100	\$28		42%	***	C		¢				
ORANGE			3	1,000		: 30 %							300		
YELLOW		.4	4	18,000					Ε.			. P		- 55 " to + 125 °C	10 - 200 e
			1		±5%								\$00		
		•	۰.											- 56 ° to + 150 °C	
PURPLE (VIOLET)		,	,												
OMEY		•	•												
WHITE										-					
BOLD				8.1	<b>F</b>		:15	:15							
ALVER .	61				± 10 %	±189	: 10%	± 10 %							

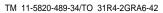
TABLE II - Per use with Group II, General Purposes, Style CK

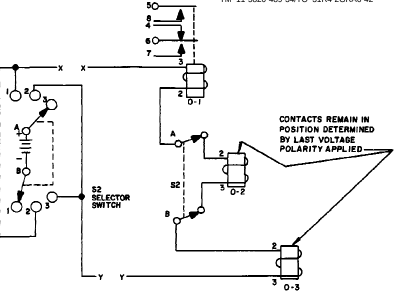
COLOR	TEMP. RANGE AND VOLTAGE - TEMP LINKTS*	38€	200 20 20 20 20	MULTIPLIER'	CAPACITANCE TOLERANCE	NHL 10
SLACK		•			1 20 N	
BROWN	AW	•	1	10	± 10 %	
NÖ	KA		2	180		
ORANGE	Ra I	1	3	1,000		
APProx	AV	4	4	10,000		ax
	62		5			
<b>A.K</b>	<b>B</b> V					
(VIOLET)		,	7			
GANEY		•	•			
WHITE			1			
8068						
<b>MLVER</b>						





FO-2. CONTROL VOLTAGE POLARITIES AND RELAY CONTACT ARRANGEMENTS



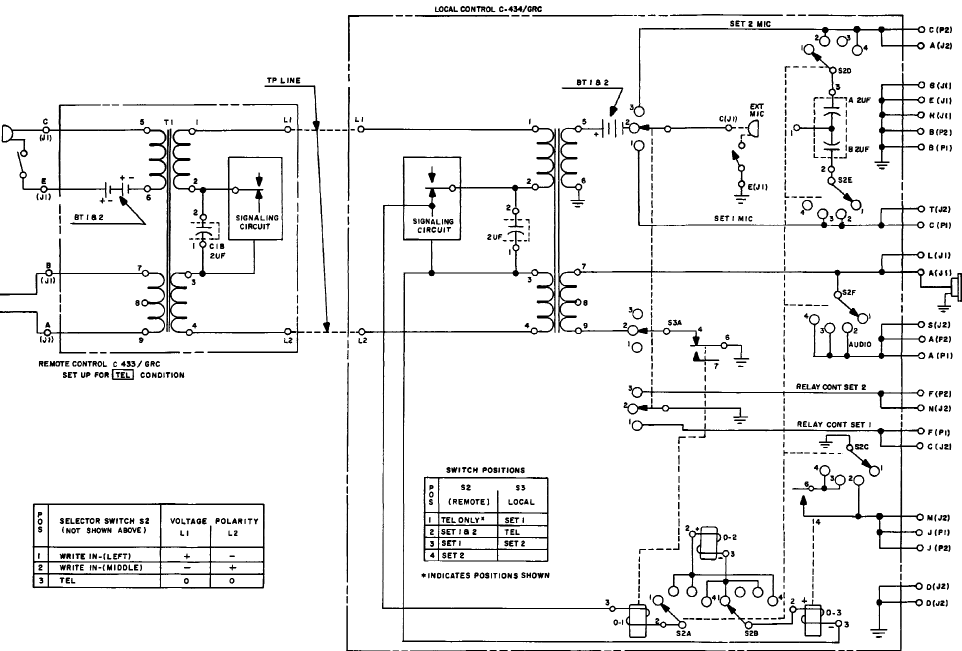


## \* 82 SELECTOR SWITCH POSITIONS

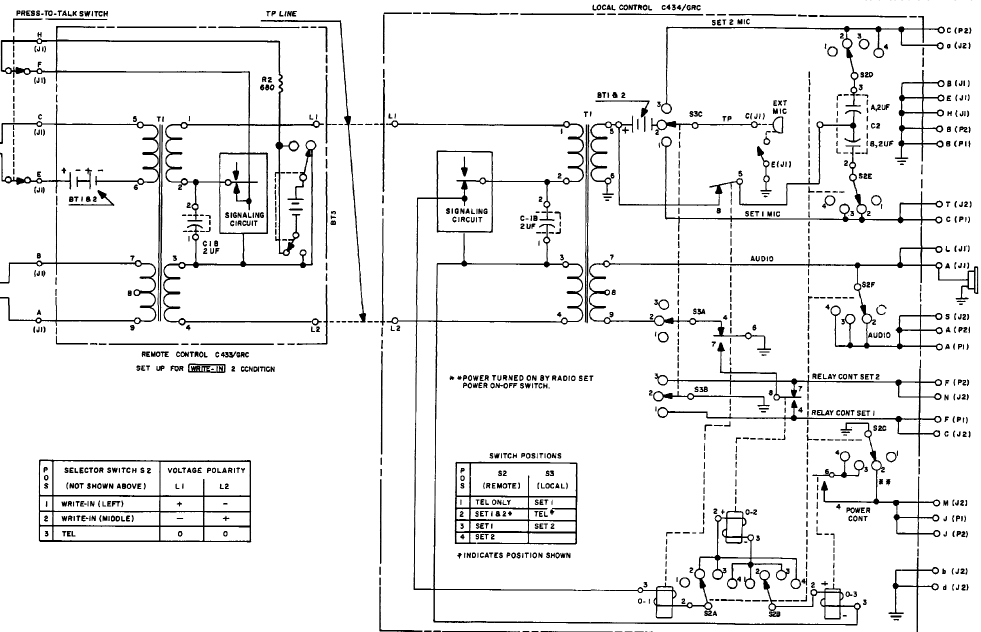
POS. I	LEFT WRITE-IN
POS. 2	MIDDLE WRITE-IN
POS. 3	TEL

## S2 REMOTE SWITCH POSITIONS

POS. I	TEL ONLY
POS. 2	SET I & 2
POS. 3	SET I
POS. 4	SET 2

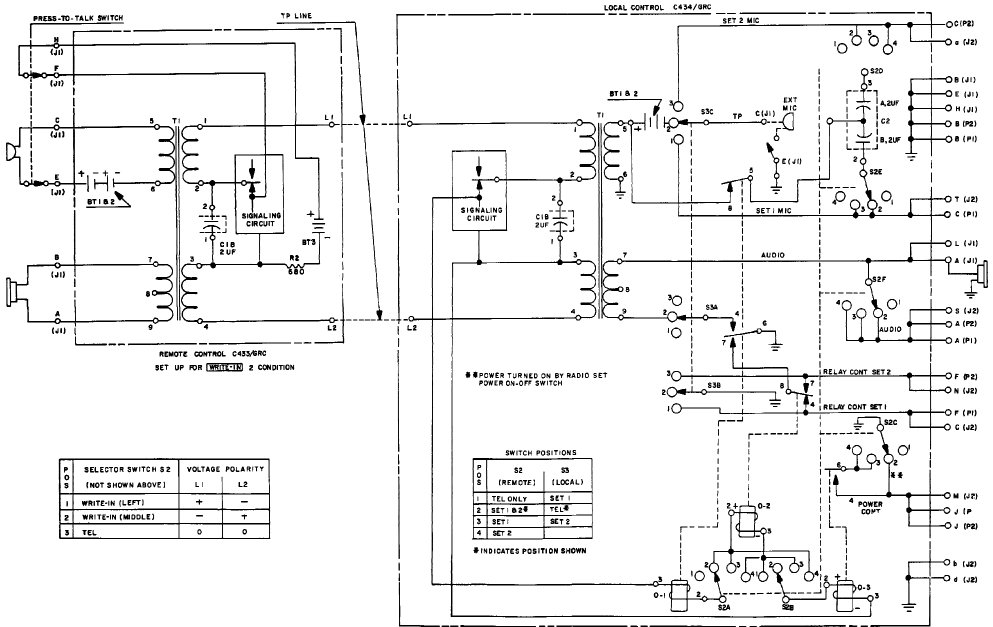


FO-3. CONTROL AN/GRA-6 OPERATION AS FIELD TELEPHONE SET, FUNCTIONAL DIAGRAM.



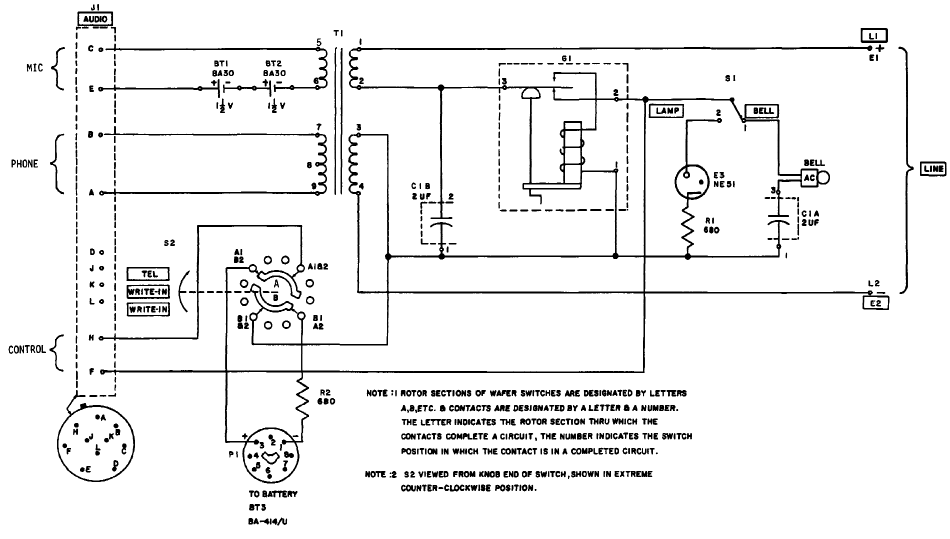
D

FO-4. CONTROL GROUP AN/GRA-6, REMOTE CONTROL OF SET 2 WITH LOCAL CONTROL OF POWER, FUNCTIONAL DIAGRAM.

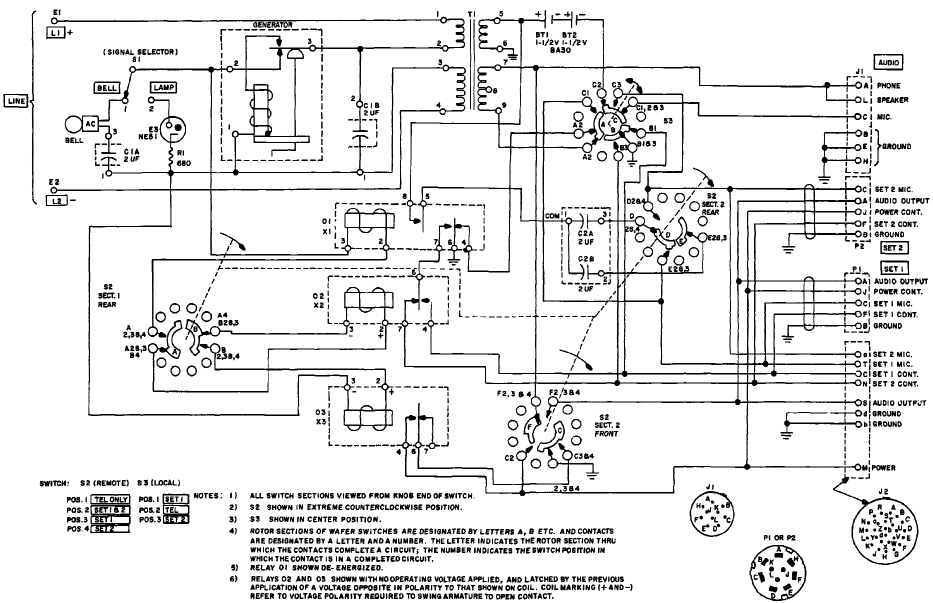


FO-5. CONTROL GROUP AN/GRA-6, REMOTE CONTROL OF SET 1 WITH REMOTE CONTROL OF POWER, FUNCTIONAL DIAGRAM.

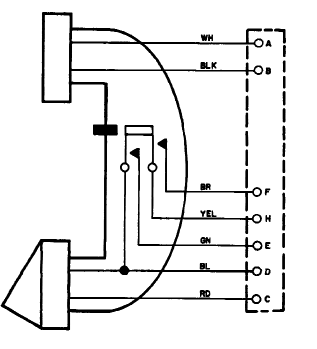
TM 11-5820-489-34/TO 31R4-2GRA6-42



FO-6. REMOTE CONTROL C-433/GRC, SCHEMATIC DIAGRAM



FO-7. LOCAL CONTROL C-434/GRC, SCHEMATIC DIAGRAM



FO-8. HANDSET H-33/PT, SCHEMATIC DIAGRAM.

TM 11-5820-489-34/TO 31R4-2GRA6-42

