# TM 11-5965-262-13

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

# ORGANIZATIONAL AND DS MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOL LISTS

# HEADSET-MICROPHONE H-161/U AND H-161A/U

This copy is a reprint which includes current pages from Changes 1 and 2.

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# Organizational and DS Maintenance Manual Including Repair Parts and Special Tools List HEADSET-MICROPHONES H-161/U AND H-161A/U

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<sup>\*</sup>This manual supersedes TM 11-5965-262-13, 18 May 1962, Including C 1, 30 October 1962, C 2, 21 June 1963 and TM 11-5965-262-23P, 26 October 1962, including C 1, 5 October 1964.

# CHAPTER 1 INTRODUCTION

#### Section I. GENERAL

#### 1-1. Scope

This manual describes Headset-Microphones H-161/U and H-161A/U (figs. 1-1 and 1-2) and covers their installation, operation, and organizational maintenance. It includes operation, cleaning and inspection of the equipment, and replacement of parts available to organizational and direct support maintenance personnel.

#### 1-2. Indexes of Publications

- a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.
- b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

#### 1-3. Forms and Records

a. Reports of Maintenance and Unsatisfactory Equipment. Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.

- b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Report of Packaging and Handling Deficiencies) as prescribed in AR 700-58/NAVSUP PUB 378/AFR 71-4/MCO P4030.29, and DSAR 4145.8.
- 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 4610.33/AFM 75-18/MCO P4610.19A, and DSAR 4500.15.

### 1-3.1. Reporting of Errors Equipment Publication Improvements

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications and Blank Forms), and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-A, Fort Monmouth, NJ 07703.

#### Section II. DESCRIPTION AND DATA

#### 1-4. Purpose and Use

Headset-Microphones H-161/U and H-161A/U provide facilities for transmission and reception of voice-frequency speech signals. They can be used with portable and vehicular radio sets in areas where background noise is medium to high. They can be worn under the M1 infantry helmet. Both models are similar, except that the H-161A/U eliminates more background noise.

#### 1-5. Technical Characteristics

Frequency response	300 to 3,500cps.
Headset impedance	500 ohms.
Normal headset input level	56 dbm at 1,000 cps.

#### 1-6. Table of Components

The components of Headset-Microphones H-161/U and H-161A/U are listed in the basic issue items list (appx III), and are illustrated in figures 1-1 and 1-2.

# 1-6.1. Items Comprising an Operable Equipment

Headset-Microphone H-161/U (FSN 5965-825-4871) and Headset-Microphone H-161A/U (FSN 5965-082-4037) each comprises an operable equipment.

#### 1-7. Description of Headset-Microphones H-161/U and H-161A/U

(figs. 1-1 and 1-2)

Both units consist of two earphone cup assemblies, a headband assembly, microphone and boom assembly, neck strap-suspended chest set assembly (switch), retractile cable assembly, and a head-set card assembly. These assemblies are described below.

a. Earcup Assembly. The earcup assembly consists of an earphone, earphone retainer, transformer, earcup plate, and earcup cushion. The earcup and earcup plate are made of lightweight high impact plastic.

- b. Microphone and Boom Assembly. The microphone and boom assembly holds the microphone close to the operator's lips, and helps eliminate background noise. The boom microphone case is made of lightweight high impact plastic.
- c. Chest Switch Assembly. The chest switch assembly employs a three-position switch to select the circuit over which the user wishes to talk and listen

#### 1-8. Differences Between Models

(figs. 5-1 and 5-2)

Headset-Microphone H-161A/U is interchangeable with the H-161/U, but the H-161/U cannot be substituted for the H-161A/U. Connector, Plug, Electrical U-182/U on the H-161A/U interphone cord has been rewired to include a ground wire to pin A (fig. 5-2). This change was made to help eliminate background noise. The H-161A/U uses a chest strap, instead of the clothing clip used on the H-161/U (figs. 1-1 and 1-2), to hold the chest switch assembly close to the user's chest.

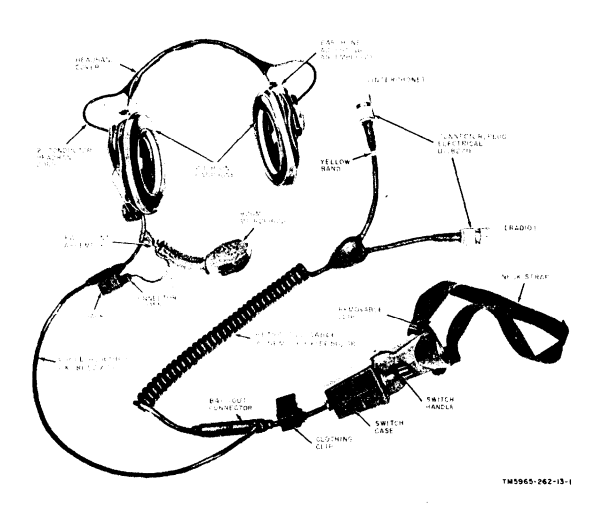


Figure 1-1. Headset-Microphone H-161/U.

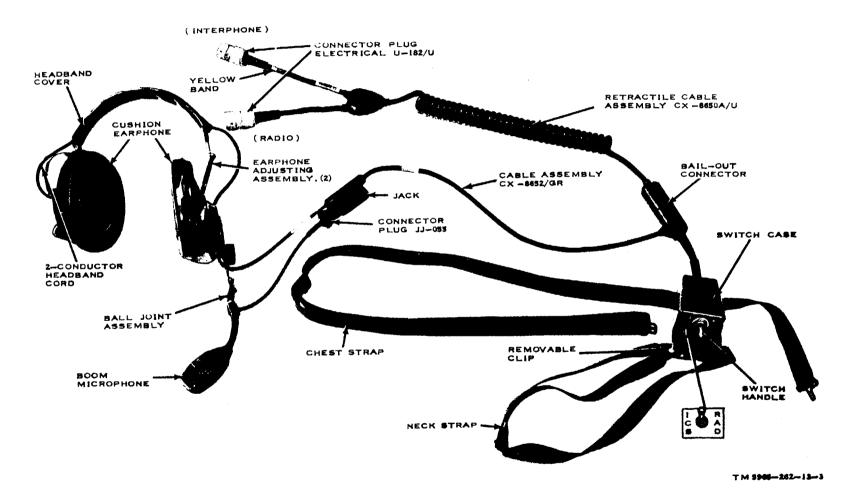


Figure 1-2. Headset-Microphone H-161A/U.

#### CHAPTER 2

#### INSTALLATION AND OPERATING INSTRUCTIONS

#### 2-1. Installation

(fig. 1-1 and 1-2)

- a. Connection to Radio Set.
  - (1) Insert the U-182/U on the short cord into the receptacle on the radio equipment provided for radio communication.
  - (2) Rotate the plug slowly to the right, keeping a steady forward pressure against the receptacle. When the plug pins are in the proper grooves, the plug will move forward.
  - (3) Twist the plug to the right and pull sharply to set the plug.
  - (4) Insert the U-182/Ū on the long cord into the receptacle on the radio equipment provided for interphone communications, and repeat the procedures given in (2) and (3) above.
- b. Headset Installation.
  - (1) Extend each earphone adjusting assembly to its full range. Place the headset on your head.
  - (2) Hold one earphone assembly firmly in place over your ear and press the headband down. The headband will slide smoothly into position. Do the same with the other earphone cup.
  - (3) Readjust for maximum comfort.
  - (4) When using the H-161/U, fasten the

clothing clip to the front of your clothing.

Warning: Do not fasten the clothing clip to anything that will not remain with you if you leave the area in a hurry.

- (5) When using the H-161A/U, fasten the chest strap around your body.
- (6) Using your fingers, loosen the tension nut (behind the ball joint assembly) onehalf turn and adjust the position of the microphone. Position the microphone so that it touches the lips. Tighten the tension nut when the position is satisfactory.
- c. Chest Switch Assembly Installation.
  - (2) Unfasten the removable neck strap clip from the chest set and adjust the neck strap to length. Put on the chest set.
  - (2) Carefully align the male and female bailout connectors and plug them together.

#### 2-2. Operating Procedure

- *a.* For transmission on the radio circuit, push the switch handle (fig. 1–1 and 1–2) to RAD and hold it there. Release the switch handle to the off (center) position for listening.
- *b.* To talk and listen on the interphone circuit, move the switch handle to ICS. The switch will lock in this position.

#### **CHAPTER 3**

#### OPERATOR'S MAINTENANCE INSTRUCTIONS

#### 3-1. Scope of Operator's Maintenance

The maintenance duties assigned to the operator of the H-161/U and H-161A/U are listed below, with a reference to the paragraphs covering the specific maintenance function.

- *a.* Operator's daily preventive maintenance checks and services (para 3–5).
  - b. Cleaning (para 3-6).

#### 3-2. Items Required for Maintenance

Only the following items are required for maintenance:

- a. Cleaning compound (FSN 7930-395-9542).
- b. Cleaning cloth.

Warning: Prolonged breathing of cleaning compound is dangerous; make sure that adequate ventilation is provided. Cleaning compound is flammable; do not use near a flame. Avoid contact with the skin; wash off any that spills on your hands.

#### 3-3. Preventive Maintenance

Preventive maintenance is the systematic care, servicing, and inspection of equipment to prevent the occurrence of trouble, to reduce downtime, and to assure that the equipment is serviceable.

a. Systematic Care. The procedures given in paragraphs 3-4, 3-5, and 3-6 cover routine systematic care and cleaning essential to proper upkeep and operation of the equipment.

b. Preventive Maintenance Checks and Services. The preventive maintenance checks and services chart (para 3-5) outlines functions to be performed at specific intervals. These checks and services are to maintain Army electronic equipment in a combat serviceable condition; that is in good general (physical) condition and in good operating condition. To assist operators in maintaining combat serviceability, the chart indicates what to check and the normal conditions; the References column lists the illustration, paragraph, or appendix that contains detailed repair or replacement procedures. If the defect cannot be remedied by the operator, higher level maintenance or repair is required. Records and reports of these checks and services must be made in accordance with the requirements set forth in TM 38-750.

### 3-4. Preventive Maintenance Checks and Services Periods

Paragraph 3-5 specifies checks and services that must be accomplished daily or under the special conditions listed below:

- a. Before the H-161/U or H-161A/U is put into operation.
- b. When the H-161/U or H-161A/U is initially installed.
- *c.* When the H–161/U or H–161A/U is reinstalled after removal for any reason.

#### 3-5. Operator's Daily Preventive Maintenance Checks and Services Chart

Se- quence No.	Item to be inspected	Procedure	References
1	Completeness	Check to see that all assemblies are on hand and are connected properly.	Appx III and figs. 1-1 and 1–2.
2	Cleanliness	Check all components for dust, dirt, grease, and fungus. Use a dry, clean, lint-free cloth or brush to remove dust, fungus, and dirt. If necessary, moisten the cloth or brush with cleaning compound (FSN 7930-395-9542). After cleaning, wipe dry with a cloth.  Warning: Cleaning compound is flammable and its fumes are toxic. Do not use near a flame; provide adequate ventilation.  Caution: When cleaning the earphone or microphone cap, do not insert sharp tools into the holes.	Para 3-6.
3	Cabling	Check cables for cuts, cracks, and breaks, and check retractile cable for proper tension.	Figs. 1-1 and 1-2.
4	Straps	Check to see that the chest and neck straps are not cut or damaged.	Figs. 1-1 and 1-2.
5	Knob and switch	Check to see that the knob setscrew and switch mounting are tight.	Figs. 1–1 and 1-2.
6	Operation	<ul> <li>a. For transmission on the radio circuit, push the switch handle to RAD and hold. Release switch handle to the off (center) position for listening.</li> <li>b. To talk and listen on the interphone circuit, move the switch handle to ICS; the switch will lock in this position.</li> </ul>	Figs. 1-1 and 1-2. Figs. 1-1 and 1-2.

#### 3-6. Cleaning

Inspect the exteriors of the headset-microphone. The exterior surfaces should be free of dust, dirt, grease, and fungus.

a. Remove dust and dirt with a soft, clean cloth.

Warning: Prolonged breathing of cleaning compound is dangerous; make sure adequate ventilation is provided. Cleaning compound is flammable; do not use near a flame. Avoid

### contact with the skin; wash off any that spills on your hands.

- b. Remove grease, fungus, and ground-in dirt from cables and components; use a cloth dampened (not wet) with cleaning compound.
- c. Remove tarnish and corrosion from plugs and jacks with crocus cloth, or jeweler's rouge applied to a soft cloth.

#### **CHAPTER 4**

#### ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

#### 4-1. Scope of Organizational Maintenance

- a. This chapter contains instructions covering organizational maintenance of the H-161/U and H-161A/U.
- *b.* Organizational maintenance consists of the following:
  - (1) Preventive maintenance (para 4-3).
  - (2) Replacement of defective components (para 4-3).
  - (3) Minor repair of defective components (para 4-3).

# 4-2. Tools, Materials, and Test Equipment Required

The tools, materials, and test equipment required for organizational maintenance are as follows:

- *a. Tools.* Tool Kit, Radar and Radio Repairman TK-87/U.
  - b. Materials.
    - (1) Cleaning Compound (FSN 7930-395-9542).
    - (2) Cleaning cloth.
  - c. Test Equipment. Multimeter TS-352/U.

#### 4-3. Quarterly Preventive Maintenance Checks and Services Chart

Se- quence No.	Item to be inspected	Procedure	References
1	Completeness	Check to see that the equipment is complete; replace missing assemblies.	Appx III and figs. 1-1 and
2	Cabling	Check and replace cable assemblies having cuts, cracks, or breaks; replace retractile cable if tension is weak.	1-2. Appx IV and figs 1-1 and 1-2.
3	Earphones	Check and repair or replace headband, earphone cushions, earphone adjusting assemblies, and earphone covers that are broken, torn, damaged, or have reached a mechanical condition that would result in marginal reliability.	Appx IV and figs. 1-1 and 1-2.
4	Boom microphone	Check and repair or replace microphone, microphone cover, and ball joint assembly that are broken, damaged, or have reached a mechanical condition that would result in marginal reliability.	Appx IV and figs. 1–1 and 1-2.
5	Chest set	Check and repair or replace neck strap and switch case and clothing clip that are broken, cut, damaged, or have reached a mechanical condition that would result in marginal reliability.	Appx IV and figs. 1–1 and 1-2.
6	Knob and switch	Tighten or replace if setscrew cannot be tightened, and if knob is chipped or broken. Tighten switch mounting.	Appx IV and figs 1-1 and 1-2.
7	Modifications	Check DA Pam 310-4 to determine if new applicable MWO's have been published. All URGENT MWO's must be applied immediately. All NORMAL MWO's must be scheduled.	DA Pam 310-4.

#### **CHAPTER 5**

#### DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

#### 5-1. Scope of Direct Support Maintenance

Maintenance at the direct support level includes all the techniques outlined for organizational maintenance and any special techniques required to isolate defective parts or components. These techniques are described in the troubleshooting chart (para 5-3). Direct support maintenance includes replacement of parts not available at lower levels of maintenance.

which begins with the operational and sectionalization checks that are performed at an organizational level, is carried to a higher level in this chapter. The sectionalizing, localizing, and isolating techniques used in the troubleshooting procedures are more advanced. Use Multimeter TS-352/U when making continuity checks, and compare the measured resistance with the direct-current (dc) resistance chart (para 54).

#### 5-2. Troubleshooting

The systematic troubleshooting procedure,

#### 5-3. Troubleshooting Chart

Item No.	Trouble symptom	Probable trouble	Checks and corrective measures
1	No sound from either earphone.	Connectors, Plug Electrical U-182/U not seated.	Disconnect and reconnect Connectors, Plug Electrical U-182/U (figs. 1-1 and 1-2).
	•	Defective Connectors, Plug, Electrical U-182/U.	Substitute a known good cable assembly (CX-8650/U or CX-8650A/U) for the one having the suspected defective U-182/U's. If sound is restored to both earphones, the original U-182/U's should be replaced (figs. 1–1, 1-2, 5-1, and 5–2).
		Defective retractile Cable Assembly CX-8650/U (or CX-8650A/U).	Substitute a known good CX-8650/U (or CX-8650A/U). If sound is restored, check continuity of the white and black wires in the cable (figs. 5-1 and 5-2). Replace with new cable if an open or short circuit is found.
		Defective bailout con- nector.	Inspect connector for bent or broken contacts (figs. 1-1 and 1-2).  If unrepairable, replace retractile Cable Assembly CX-8650/GR (or CX-8650A/GR) or Cable Assembly CX-8652/GR.
2	Intermittent sound from both earphones.	Loose connections	Check connections on earphone transformer primary on boom microphone side of headset (figs. 1–1, 1–2, 5-1, and 5–2). Tighten connections.
3	No sound from one earphone.	Defective jumper cord between earphones.	Check continuity of jumper cord between earphone transformer primary windings (figs. 5-1 and 5-2). Replace if open- or short-circuited.
		Defective electromagnet winding.	Check continuity of electromagnet winding (para 5-4 and figs. 5-1 and 5-2). If open or short, replace entire earphone assembly.
		Defective earphone transformer primary winding.	Check continuity of transformer primary winding (figs. 5-1 and 5-2). If open- or short-circuited, replace transformer assembly.
		Defective earphone transformer secondary winding.	Check continuity of transformer secondary winding (figs. 5-1 and 5-2). If open- or short-circuited, replace transformer assembly.

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Item No.	Trouble symptom	Probable trouble	Checks and corrective measures
4	No transmission on both radio and interphone circuits.	Defective microphone transformer.	Check continuity of microphone transformer secondary winding at Connector Plug JJ-055 (figs. 1-1 and 1-2). If open- or short-circuited, replace the boom microphone.
		Defective Cable Assembly CX-8652/GR.	Check the continuity of the red and shield microphone circuit, between J1 and the bailout connector of the CX-8652/GR (figs. 1-1, 1-2, 5-1, and 5-2). If open- or short-circuited, replace the CX-8652/GR.
		Defective dynamic microphone.	If a continuity check of Cable Assembly CX-8652/GR is satisfactory, replace the dynamic microphone.
		Defective toggle switch.	Cheek connections and continuity of the toggle switch in the chest switch assembly (figs. 5-1 and 5-2). Tighten loosened connections and replace a defective switch.
		Defective bailout connector.	Check bailout connector contacts to determine if they are broken or bent (figs. 1-1, 1-2, 5-1, and 5-2). Replace Cable Assembly CX-8650/GR or CX-8652/GR, if necessary.
5	No transmission in interphone circuit.	Defective Cable Assembly CX-8650/GR.	Check continuity of the orange wire in the interphone cord (figs. 1-1 and 5-1). Replace a defective CX-8650/GR.
		Defective Cable Assembly CX-8650A/GR. Defective Connector, Plug Electrical U-182/U.	Check continuity of the orange and black wires in the interphone cord (figs. 1–2 and 5–2). Replace a defective CX-8650A/GR. Check condition and seating of the U-182/U for broken or bent contacts (figs. 5–1 and 5–2). Replace a defective U-182/U.
6	No transmission in radio circuit.	Defective toggle switch. Defective Cable Assembly CX-8650/U. Defective Cable Assemble CX-8650/U.	Check continuity of toggle switch. Replace if necessary.  Check continuity of the red and black wires in the radio cord (figs.  1-1 and 5-1). Replace a defective CX-8650/U.  Same as above (figs. 1-1 and 5-1). Replace a defective CX-
		bly CX-8650A/U. Defective toggle switch.	8650A/U.  Check continuity of toggle switch (figs. 5-1 and 5-2). Replace if necessary.

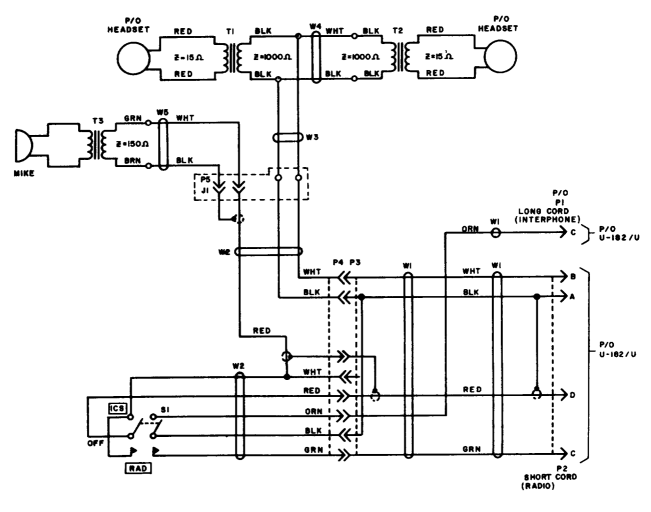
#### 5-4. DC Resistance Chart

All measurements made with Multimeter TS 352/U.

Item	Resistance (approx)
Earphone transformer primary (one) Earphone transformer primary (parallel) Earphone transformer secondary Earphone electromagnet Microphone transformer secondary	50 ohms. 25 ohms. 1½ ohms. 16 ohms. 11.8 ohms.

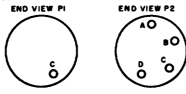
#### 5-5. Disassembly and Reassembly

All the parts in the H-161/U (or H-161A/U) can be reached easily and replaced without special procedure. When disassembling the earphone, microphone, or chest switch assembly, note the position and color of the wires. Be sure to reconnect the wires to the same terminals from which they were removed.



#### NOTES:

- I. PINS OF PLUG U-182/U NOT SHOWN ARE NOT USED. 2. RECEPTACLES VIEWED FROM PIN OR RECEPTACLE SIDE.
- 3. W2 REPRESENTS CABLE ASSEMBLY CX-8652/GR.
- 4. WI REPRESENTS CABLE ASSEMBLY CX-8650/GR.



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Figure 5-1. Headset-Microphone H-161/U, wiring diagram.

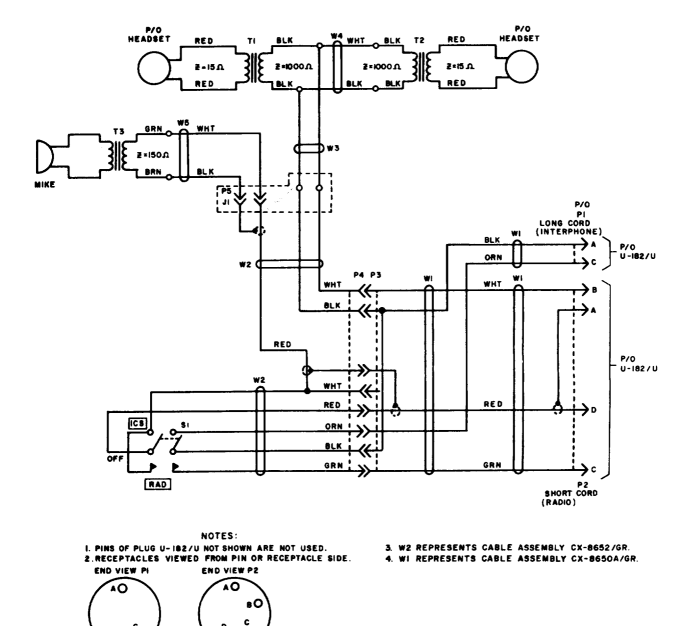


Figure 5-2. Headset-Microphone H-161A/U, wiring diagram.

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#### APPENDIX I

#### **REFERENCES**

Following is a list of applicable references available to the operator and maintenance personnel of Headset-Microphones H-161/U and H-161A/U.

DA Pam 310-4	Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8,
	and 9), Supply Bulletins, Lubrication Orders, and Modification Work Orders.
TB SIG 355-3	Depot Inspection Standard for Moisture and Fungus Resistant Treatment.
<b>TB SIG 364</b>	Field Instructions for Painting and Preserving Electronics Command Equipment.
TM 9-213	Painting Instructions for Field Use.
TM 11-5527	Multimeters TS-352/U, TS-352A/U, and TS-352B/U.
TM 38-750	Army Equipment Record Procedures.

#### **APPENDIX III**

#### MAINTENANCE ALLOCATION

#### Section I. INTRODUCTION

#### A3-1. General

- a. This appendix assigns maintenance functions to be performed on components, assemblies, and subassemblies by the lowest appropriate maintenance category.
- b. Columns in the maintenance allocation chart are as follows:
  - (1) Part or Component. This column shows only the nomenclature or standard item name. Additional descriptive data are included only where clarification is necessary to identify the component. Components, assemblies, and subassemblies are listed in top-down order. That is, the assemblies which are part of a component are listed immediately below that component, and subassemblies which are part of an assembly are listed immediately below that assembly. Each generation breakdown (components, assemblies, or subassemblies) are listed in disassembly order or alphabetical order.
  - (2) Maintenance function. This column indicates the various maintenance functions allocated to the categories.
    - (a) Service. To clean, to preserve, and to replenish lubricants.
    - (b) Adjust. To regulate periodically to prevent malfunction.
    - (c) Inspect. To verify serviceability and detect incipient electrical or mechanical failure by scrutiny.
    - (d) Test. To verify serviceability and to detect incipient electrical or mechanical failure by use of special equipment such as gages, meters, and other test devices.
    - (e) Replace. To substitute serviceable components, assemblies, subassemblies, for unserviceable components, assemblies or subassemblies.
    - (f) Repair. To restore an item to serviceable condition through correction of a

- specific failure or unserviceable condition. This function includes but is not limited to welding, grinding, riveting, straightening, and replacement of parts other than the trial and error replacement of running spare type items such fuses, lamps, or electron tubes.
- (g) Align. To adjust two or more components of an electrical system so that their functions are properly synchronized.
- (h) Calibrate. To determine, check, or rectify the graduation of an instrument, weapon, or weapons system, or components of a weapons system.
- (i) Overhaul. To restore an item to completely serviceable condition as prescribed by serviceability standards. This is accomplished through employment of the technique of "inspect and repair only as necessary" (IROAN). Maximum utilization of diagnostic and test equipment is combined with minimum disassembly of the item during the overhaul process.
- (j) Rebuild. To restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through the maintenance technique of complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements using original manufacturing tolerances and/or specifications and subsequent reassembly of the item.
- (3) Operator, organization, direct support, general support and depot. The symbol X indicates the categories responsible for performing that particular maintenance operation, but does not necessarily indicate that repair parts will be stocked at

- that level. Categories higher than those marked by X are authorized to perform the indicated operation.
- (4) Tools required. This column indicates codes assigned to each individual tool equipment, test equipment, and maintenance equipment referenced. The grouping of codes in this column of the maintenance allocation chart indicates the tool, test, and maintenance equipment required to perform the maintenance function.
- (5) Remarks. Entries in this column will be utilized when necessary to clarify any of the data cited in the preceding columns.
- *c.* Columns in the allocation of tools for maintenance functions are as follows:
  - (1) Tools required for maintenance func-

- *tions.* This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- (2) Operator, organization, direct support, general support, and depot. The dagger (†) symbol indicates the categories normally allocated the facility.
- (3) *Tool code.* This column lists the tool code assigned.

#### A3-2. Maintenance by Using Organizations

When this equipment is used by signal services organizations organic to theater headquarters or communication zones to provide theater communications, those maintenance functions allocated up to and including general support are authorized to the organization operating this equipment.

SECTION II. MAINTENANCE ALLOCATION CHART

SECTIO	ON II. MAINTENANC	AINTENANCE ALLOCATION CHART  MAINTENANCE CATEGORY NCTION O'C, O   DS   GS   D				HART					
PART OR COMPONENT	MAINTENANCE FUNCTION	0/0	CA	TEG	ORY GS	D	TOOLS REQUIRED	REMARKS			
HEADSET-MICROPHONE H-161/U, H-161A/U	service inspect test repair	x	x	x			1 2	Continuity Replace cushion earphone, retractile cable, strap All repairs			
							,				
			ļ								
							3				
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SECTION III. ALLOCATION OF TOOLS FOR MAINTENANCE FUNCTIONS MAINTENANCE
CATEGORY
O/C| O | DS | GS | D | CODE TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS REMARKS H-161/U, H-161A/U (continued) MULTIMETER TS-352/U 1 TOOL EQUIPMENT TK-87/U 2

# APPENDIX IV ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

#### SECTION I INTRODUCTION

#### A4-1. Scope

This appendix lists repair parts and special tools required for the performance of organizational and direct support maintenance of the H-161/U and H-161A/U. The PCCN for the equipment is GCWAQA for all models. This appendix is current as of December 1974.

#### A4-2. General

This repair parts and special tools list is divided into the following sections:

- a. Prescribed Load Allowance (PLA) -Section II. Not applicable.
- b. Repair Parts List -Section III. A list of repair parts authorized for the performance of maintenance at the organizational level. This repair parts list is arranged in alphabetical order.
- c. Special Tools, Test and Support Equipment Section IV. Not applicable.
- d. Repair Parts List -Section V. A list of repair parts authorized for the performance of maintenance at the direct support level.
- e. Special Tools, Test and Support Equipment Section VI. Not applicable.

f. Index — Federal Stock Number and Reference Number Cross-Reference to Figure and Item Number — Section VII. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item number or reference designation appearance.

#### A4-3. Explanation of Columns

The following provides an explanation of columns found in the tabular list.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) *Source code.* Indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are —

Code Definition

- PA Item procured and stocked for anticipated or known usage.
- PB Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.
- PC Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
- PD Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfitting. Not subject to automatic replenishment.
- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- PF Support equipment which will not be stocked but which will be centrally procured on demand.
- PG Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which because of probable discontinuance or shutdown of production facilities would prove uneconomical to reproduce at a later time.
- KD An item of depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
- KF An item of a maintenance kit and not purchased separately. Maintenance kit

Code

defined as a kit that provides an item that can be replaced at organizational or TM 11-5965-262-13 direct support or general support levels of maintenance.

Definition

- KB Item included in both a depot overhaul/repair kit and a maintenance kit.
- MO Item to be manufactured or fabricated at organizational level.
- MF Item to be manufactured or fabricated at direct support maintenance level.
- MH Item to be manufactured or fabricated at general support maintenance level.
- MD Item to be manufactured or fabricated at depot maintenance level.
- AO Item to be assembled at organizational level.
- AF Item to be assembled at direct support maintenance level.
- AH Item to be assembled at general support maintenance level.
- AD Item to be assembled at depot maintenance level.
- XA Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
- XB Item is not procured or stocked. If not available through salvage, requisition.
- XC Installation drawing, diagram instruction sheet, field service drawing, that is identified by manufacturers' part number.
- XD Support items can be requisitioned with justification.

#### NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

(2) Maintenance code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code Format as follows —

(a) Use (third position). The maintenance code entered in the third position indicates the lowest maintenance level authorized to remove,

replace, and use the support item. The maintenance code entered in the third position indicates one of the following levels of maintenance.

Code Application/Explanation

O— Support item is removed, replaced, used at the organizational level.

#### **NOTE**

A code "C" maybe used in this position to denote crew or operator maintenance performed within organizational maintenance.

- F Support item is removed, replaced, used at the direct support level.
- H Support item is removed, replaced, used at the general support maintenance.
- D Support items that are removed, replaced, used at depot only.
- (b) Repair (fourth position). The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code is not used a dash (-) sign is entered. For multi-service equipment/systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code —

Code Application/Explanation

- O— The lowest maintenance level capable of complete repair of the support item is the organizational level.
- F The lowest maintenance level capable of complete repair of the support item is direct support.
- H— The lowest maintenance level capable of complete repair of the support item is general support.
- D The lowest maintenance level capable of complete repair of the support item is the depot level.
- L Repair restricted to designated Specialized Repair Activity.
- **Z** Non-repairable. No repair is authorized.
- B No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special

tools are procured for the maintenance of this item.

(3) *Recoverability code.* Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the uniform SMR Code Format as follows —

Code Explanation

- Z Nonrepairable item. When unserviceable, condemn and dispose at the level indicated in the first digit of the maintenance code.
- O Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
- F Repairable item. When uneconomically repairable, condemn and dispose at the direct support level.
- H Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
- D Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L Repairable item. Repair, condemnation and disposal not authorized below Depot/Specialized Repair Activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).
- *b. Federal Stock Number.* Indicates the Federal stock number assigned to the item.

#### NOTE

For requisitioning purposes, the Federal stock number must be converted to the National stock number by adding "-00-" after the Federal stock classification (FSC) code (first four digits). For example, FSN 6625-553-0142 converts to NSN 6625-00-553-0142.

c. Description. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42.

- d. Unit of Measure (U/M). Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation; e.g., ea, in, pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- e. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the equipment.
- f. 15-Day Organizational Maintenance Allowantes.
- (1) The repair parts indicated by an asterisk in the allowance column represent those authorized for use at the organizational category, and will be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.
- (2) Major Army commanders are authorized to approve reduction in the range of support items authorized for use in units within their commands. Recommendations for increase in range of items authorized for use will be forwarded to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CW, Fort Monmouth, NJ., 07703.
- (3) Allowance quantities are indicated in the special tools list section for special tools, TMDE, and other support equipment.
  - g. 30-Day DS/GS Maintenance Allowances.
- (1) The repair parts indicated by asterisk entries in separate allowance columns for DS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.
- (2) Allowance quantities are indicated in the special tool lists section for special tools, TMDE, and other support equipment.
- h. 1-Year Allowances Per 100 Equipments/ Contingency Planning Purposes. Column intentionally left blank.

- *i. Depot Maintenance Allowance Per 100 Equipments.* Not applicable.
  - j. Illustration.
- (1) *Figure number.* Indicates the figure number of the illustration on which the item is shown.
  - (2) Item number. Not applicable.

#### A4-4. Special Information

Usable on codes are included in column 3. Uncoded items are applicable to all models. Identification of the usable on codes used in this publication are —

Code	Used on
B6K	H-161/U
B6P	H-161A/U

#### A4-5. Location of Repair Parts

a. This manual contains one cross-reference index (sec VII) to be used to locate a repair part when either the Federal stock number or reference number (manufacturer's part number) is known. The first column in the index is prepared in numerical or alphanumeric sequence in ascending order. The reference numbers (manufacturer's part numbers) are listed immediately follow-

ing the last listed Federal stock number in the index of Federal stock numbers.

- b. When the Federal stock number or reference number is known, follow the procedures given in (1) and (2) below.
- (1) Refer to the index of Federal stock numbers (sec VII), and locate the Federal stock number or reference number. The FSN and reference number are cross-referenced to the applicable figure and item number or reference designation.
- (2) Refer to the repair parts list (sec III and V) and locate the figure number (col 7a 20P, 10a 34P) and item number or reference designation (col 7b 20P, 10b 34P) as noted in the FSN index.
- c. When the figure and item number or reference designation are known, scrutinize columns 7a and 7b 20P and 10a and 10b 34P, of the repair parts list (sec III and V) until the item is located.
- d. When the FSN, reference number, figure number, and item number are not known, scrutinize column 3 of the repair parts list (sec III and V), which is arranged in alphabetical order.

#### A4-6. Abbreviations

Not applicable.

(Next printed page is A4-6)

(1)	(2)	(3)		(4)	(5) QTY.		(6 ORGA		IOHAL	()	7)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	INC IN UNIT	(e) 1-5	(b) 6-20	(e)	(d) 51-100	(e) FIGURE HO.	17
xxxx		MICROPHONE AND BOOM ASSEMBLY DYNAMIC MIC 150 OHMS NOW IMPED OC	NO-REF-DES 1G	1	ı	•	٠	٠	*	11-1	
XDOZZ		SMC436310 (80063) CABLE ASSEMBLY, SPECIAL PURPOS BRANCHED NO-REF-DESIG RUBBER RETRACTILE: CX-8650/GR	. 61 IN LG.	EA	1	•	•	•	•	1-1	
XDOZZ		SM0436133 (80063) CABLE ASSEMBLY, SPECIAL PURPOS BRANCHED NO-REF-DESIG RUBBER RETRACTILE; CX-8650A/GR	, 61 IN LG.	EA	1	•	•	•	٠	1-2	
XDOZZ		SMB108398 (80063) PACKING, PREFORMED NO-REF-DES SMC436332 (80063)	84P 16 (P/O U-182/U).	EA	2	•	•	•	•	11-1	
PAGZZ	5965-086-6720	STRAP ASSEMBLY NO-REF-DESIG MD X 34 IN LG SMC436181 (80063)	WEBB TYPE 3/4 IN	EA	ı	•	•	٠	•	1-1	
PAGZZ	5965-086-6720	STRAP ASSEMBLY NO-REF-DESIG NO X 34 IN LG SMC436181 (80063)	WEBB TYPE 3/4 IN	EA	1	•	٠	٠	٠	1-2	
PNOZZ	5340-75 <del>9-</del> 7433	STRAP ASSEMBLY NO-REF-DESIG		EA	1	•	•	•	•	1-2	
PCOZZ	5965-815-2525	CUSHION, EARPHONE NO-REF-DESI RUBBER: 4-1/2 IN LG X 3-1/2 IN O/A	G POLY FOAM WD X 0.524 THK	EA	2	•	•	*	٠	1-1	
PCOZZ	5965-815-2525	436222 (80063) CUSHION, EARPHONE NO-REF-DESI RUBBER; 4-1/2 IN LG X 3-1/2 IN 10/A		EA	2	•	•	٠	•	1-2	
		434222 ( 80063)	<b>66</b> P								
			Ak-6 Change 2								

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	<b>∀</b>												-26Z-)	
(1)	(2)	(3)	(4)	(5)		(6) Y DS M LOWAN		30-DA	(7) Y GS A LOWAR	AINT	(8)	(9) DEPOT	(1)	
		DESCRIPTION	UNIT	QTY	(e)	(b)	(6)	(0)	(b)	(6)	ALW PER	THIAM	(e)	(6)
SMR	PEDERAL		OF	INC	(0)	(87	(6)	(0)	(.,	(2)		ALW PER	FIGURE	1
CODE	STOCK NUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAS		1-20	21-50	51-100	1-20	21-50	\$1-100	EQUIP	100 EQUIP	NO.	NO
ACZZ		MASHER, LOCK NO-REF-DESIG		4										
ACZZ		CORD ASSEMBLY NO-REF-DESIGSMB436226 (80063)		1						Ì				
DOZZ		NICROPHONE AND BOOM ASSEMBLY NO-REF-DESIG	EA	1	•	•	•				!		11-1	
		LESIST; DC SMC436310 (80063)		1										
ACEZ		NUT, SELF-LOCKING NO-REF-DESIG											İ	
ACEZ		CORD ASSEMBLY, ELECTRICAL NO-REF-DESIG	EA	1	١.								1-1	
afil afil	5935-222-7831 5935-222-7831	COMMECTOR, PLUG, ELECTRICAL NO-REF-DESIG- 13055 (01349) BOK CONNECTOR, PLUG, ELECTRICAL NO-REF-DESIG.	EA	1							]		1-2	l l
AP EE	7777-222-1031	JJ055 (81349) BOOM SUBASSENSLY NO-REF-DESIG		1										
ACEZ		SMB 434122 (80043) CAP A SSEMBLY NO-REF-DE SIG		1										
ACEZ		SMC436123 (80063) GASKET, COVER NO-REF-DESIG		1					1					
ACEZ		SMB436141 (80063) SASKET NO-REF-DESIG		1									ļ	
ACEZ		\$MB436134 (80063) MUT, TUBULAR MD—REF—DESIG EMB436169 (80063)		1										
ACEZ		BOOM, MIRE NO-REF-DE SI G		1	1		İ				1	ļ		
ACEE		CLAMP, BALL JOINT NO-REF-DESIG		2						1	ļ			
ACEE		ILICAOPHONE ASSEMBLY NO-REF-DESIGBMC436270 (80063)		1					1			ļ		
ACEE		BETSCREW NO-REF-DESIGBMB436351 (80063)	ŀ	2										
ACES		SCREW, MACHINE MO-REF-DESIG	1								1	İ		
ACEE ACEE		MS1S795-304 (96906) SCREW. MACHINE MD-REF-DESIG												
DOZZ		AN 5000 2-7 (88044) CABLE ASSEMBLY, SPECIAL PURPOSE,	EA			•							1-1	
		ELECTRICAL, BRANCHED MO-REF-DESIG RUBBER, 61 IN LG, RETRACTILE: CX-8650/GR											}	
DOZZ		SMD436133 (80043) CABLE ASSEMBLY, SPECIAL PURPOSE:ELECTRICAL; BRANCHED NO-REF-DESIG	EA	1	•	•	•				ļ		1-2	
		RUBBER, 61 IN LG, RETRACTILE; CX-8650A/GR SMB 108398 (80063)												
DF21		CONNECTOR, PLUG, ELECTRICAL U-182/U NO REF-DESIG	EA	2	•	•	•						1-1	
DFIZ		SCOL 436340 (80063) 86K CONNECTOR, PLUG, ELECTRICAL U-182/U XD CONTINUED		2	•	•	•						1-2	
	1	Ak-7 Change 2	1	1	1	I	Į.	F	1	1	1	1	1	1

(1)	(2)	(3)	(4)	(5) QTY		(6) LOWAN			(7) LY GS M LOWAN		(8) 1-YR	(9) DEPOT	(10 ILLUST	
SMR	FEDERAL STOCK	DESCRIPTION	UHIT 0#	INC	(a)	(b)	(c)	(4)	(6)	(e)	ALW PER	MAINT ALW PER	(a) FIGURE	(b)
CODE	NUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAS	UNIT	1-20	21-50	5.1-100	1-20	21-50	5 i - 10g	EQUIP	100 EQUIP		NO.
		CONTINUED				1								İ
		REF-DESIG  SCOL436340 {80063} B6P	1						ļ	İ	ļ	ļ		
Dozz		PACKING, PREFORMED NO-REF-DESIG (P/O U 182/U)	EA	2	•	•	•						11-1	ŀ
KACZZ		SMC436332 (80063) CHEST, SHITCH ASSEMBLY NO-REF-DESIG		1		1								ĺ
LACZZ		SMD168564 (80063) 86P WASHER, FLAT NO-REF-DESIG		2										l
XACEZ		SMD168564-1 (80063) BUSHING, SEAL NO-REF-DESIG	l	1		1							'	
KACZZ		SMD168564 (80063) 86 P	)	_		ļ					ļ.,			
		GA SKET NO-REF-DE SIG	l	1										
OF72		CABLE ASSEMBLY, SPECIAL PURPOSE,ELECTRICAL, BRANCHED NO-REF-DESIG CX-	EA	1	•	•	*				ĺ		1-1	l
		8652/GR SMD436140 (80063) 86K												ŀ
XD#22		CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL, BRANCHED NO-REF-DESIG CX- 8652/GR	EA.	1	•	•	•						1-2	Ì
		SMD436140 (80063) 86 P	İ						Ì					
XACEZ		COVER, HOUSING NO-REF-DESIG		1		1								ĺ
XACZZ		HOUSING SUBASSEMBLY NO-REF-DESIG		1	}		]	1	}		1			
KACZZ		CAP, HOUSING NO-REF-DESIG		ı										
XACZZ		JUMPER ASSEMBLY NO-REF-DESIGSM8436188 (80063)		1			ļ							
XACZZ		PLATE, DESIGNATION NO-REF-DESIGSNB434189 (80043)		1			1							
XACZ2		GASKET, COVER NO-REF-DESIG		1	l		ł	}					1	
XACZZ		PACKING NUT NO-REF-DESIG		1	l	1								
XACZZ	ļ	SMB168555 (80063) 86 P PACKING, PREFORMED NO-REF-DESIG		l						ļ				
XACZZ		SMB168553 (80063) B6P RETAINER, PACKING NO-REF-DESIG		լ	1		İ		1					
XACZZ		SM8168554 { 80063} CLIP. CLOTHING NO-REF-DESIG		1	1	1	1	1		1	Ì	[	1-1	
PAGZZ	5945-086-6720	SMB436240 (80063) B6K STRAP ASSEMBLY NO-REF-DESIG WEBB TYPE	EA	١.						İ			1-1	ļ
		3/4 IN NO X 34 IN LG SMC436181 (80063) 86K		-										
ZSOA	5965-086-6720	STRAP ASSEMBLY MO-REF-DESIG WEBB TYPE	EA	1	•	•	•	)	)	1			1-2	
PAF ZZ	5930-415-7897	SMC436181 (80063) 86P	EA	١.								1	l	
XACZZ	220-072-1941	SWITCH, TOGGLE NO-REF-DESIG	EA	1	•	•	•	1					11-1	
ANUZZ	Į	SCREW, TAPPING NO-REF-DESIGSHD168564-3 [80063]		•										
	1			}	ł	1	1			1		l		
	1	Al4-8 Change 2	1		1		1	1	1	!	1		1 1	1

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SECT ION	<u> </u>		(4)	(5)		(6)			(7)		(8)	(9)	(10	)
(1)	(2)	(3)	(4)	977	30-DA	Y DS M	AINT CE	30-DA	Y GS M LOWAH	AINT CE	1-YR	DEPOT	ILLUST	
	PEDERAL	DESCRIPTION	UNIT	INC	(e)	(6)	(e)	(*)	(b)	(e)	ALY PER	ALW PER	(+)	(b)
SMR	STOCE		OF	IN				1-20	33.44	51-100	EQUIP	100	FIGURE NO.	HO.
CODE	HUMBER	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAS	UNIT	1-20	21-30	51-100	1-74	21.30	31-100	CHTGCY	EQUIP	AU.	
		SCREW. NACHINE NO-REF-DESIG				l '				•	Ì			ì
XACES		M C 15250- 73 ( 96906)		_						į .	l	}		
YACEZ		PROTECTOR, ELECTRICAL CABLE NO-REF-DESIG.		1		1	1			1				1
XACEE		EXTENSION, TOGGLE LEVER NO-REF-DESIG		1	ĺ					ļ			1	
1		MSZ 5246-1 (96906) 06K	EA	1					1			l	1-2	ŀ
PAGZZ	5340-75 <del>9-</del> 7433	STRAP ASSEMBLY NO-REF-DESIGSHC168558 (80063)		1	1					l		Į.	l	
XACEE		BOOM, SUPPORT ASSEMBLY NO-REF-DESIG	l	1		ļ					ļ		1	
XACEX		SMC436139 (80063) RING, RETAINING NO-REF-DESIG	ĺ	2	Ì		l			1	1			
		SHC434139-1 (80043)		2	ļ		l	İ				1	1	1 .
XACEE		SCREW, MACHINE NO-REF-DESIG					1	1	1		İ	į.		
TACEZ		NUT NO-REF-DE SIG		2		1								
XACEZ	ļ	SM8436157 (80063)		1					1	1		1	ĺ	l i
****		SM8436158 (80063)	1	١.			1	1			1	1	1	1
TACEE	į	WASHER, SPLIT NO-REF-DESIG		•	1		ļ		1		1			
24022	1	STUD, BOOM NO-REF-DE SIG		1	ĺ		1	1	İ	1	1	1	i	1
	İ	SMB43617 (80063) BRACKET, BOOM SUPPORT NO-REF-DESIG	1	1	1	1		l			1	1		
XACEZ		SRC436171 (80063)	1	,	}	-	i		1	1	ì	1	Ì	
IACEI		SCREW, CAPTIVE NO-REF-DESIG	İ	1 4	1	1		1	l			1	ŀ	
IACEZ	ļ	MASHER . LOCK NO-REF-DESIG	1	1	1		1		1		1	1	1	
		MS35333-72 (96906) MASHER, LOCK NO-REF-DESIG		2			-			1	1	1	1	1
TACEZ		MS3535-58 (96906)	i	١.	1	1		1				1		1
XACZZ		MASHER NO-REF-DESIG	1	١ ،			1			1	1	ĺ	1	
TACZZ		EARPHONE, CUP ASSEMBLY NO-REF-DESIG		2		1		1		1		ļ		i
		SMD436220 (80063) SCREW, MACHINE NO-REF-DESIG	1				-		1			1		
XACEE		MS35229-1 (96906)			1	}	ı		]	1	ì		ì	1
TAC22		SCREW, TAPPING NO-REF-DESIG	1	•	1	1		-	1		[		Į.	
ZACZZ		COVER, EARPHONE CUP NO-REF-DESIG		2	:	İ		1		1	ĺ			ĺ
		SMB436271 (80063) CUSHION, EARPHONE NO-REF-DESIG POLY FOAM	E	. 2				1	1			ì	1-1	
PCOZZ	5945-015-2525	RUBBER: 4-1/2 IN LG X 3-1/2 IN MO X 0.524		-					1	ļ	ļ			ļ
- }		THE O/A 436222 (80063) B69	ı l	Ì		1	1							ŀ
PCDZZ	5965-815-2525	CUSHION. EARPHONE NO-REF-DESIG POLY FOAR	EA	. 2		•	•		ļ	ţ	1	1	1-2	
		RUBBER: 4-1/2 IN LG X 3-1/2 IN NO X 0-524		1	1	1	Ì				-		İ	
-		THK 0/A 436222 (80063)		.		1			1	1		1	1	1
IACZZ		RETAINER NO-REF-DE SIG	١ .	1 2	'	-				-			-	1
IACEZ		TRANSFORMER ASSEMBLY NO-REF-DESIG	.	2	2	1		1			1	1	1	1
		SMC 436252 ( 80063)			1	l		1		1			1	-
1					1						1			1
1		A4-9 Change 2	2	1	1			1			1	1	1	
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1 0	) (2)	(3)		2) (3)	(3)	(4) (5) (6) (6) 39.DAY DS MAINT		(3) (4) (5) (6) (7) (7) (8) MAINT TELDAY OF MAINT		(4) (5)	(4) (5)		(5) (6)		TO DAY DE MAINT		DAY DS MAINT		36.DAY DS MAINT		30 DAY DS MAINT		34-DAY GS MAINT			(8)	(9)	(10)		
				OTY ALLOWANCE			FOAVH		1-YR	DEPOT	ILLUST	HOITAS																		
١.,	FEDERAL	DESCRIPTION	UNIT	INC	(0)	(6)	(e)	(0)	(b)	(e)	ALW PER	MAINT ALV PER	(e)	(6)																
-	STOCK		OF	191	١								FIGURE	ITEM																
	NUMBER .	REFERENCE NUMBER & MFR. CODE USABLE ON CODE	MEAN	UMIT	1-20	21-30	5.1-100	1-20	21-30	31-100	CHTGCY	EQUIP	NO.	NO.																
7244	202	EARPHONE A SSEMBLY NO-REF-DESIG	,	2					]	] .			1-1																	
XAC		SMC434316 (80063) 86K									ļ			1																
1	<b>~</b>	EARPHONE ASSEMBLY NO-REF-DESIG		2	ŀ						l		L-2																	
XAC	767Z	RING. RETAINING NO-REF-DESIG		1																										
XAC	<b>≈</b> zz	SMC436228 (80063) CUP, EARPHONE NO-REF-DESIG		1	İ																									
XAC		SMB436224 (80063) RETAINER, PIVOT NO-REF-DESIG					١.,			] ,	1																			
	_	SMB436394 (80063)		4	ļ									- }																
XAC	ZZ	COVER, ACCESS NO-REF-DESIG		2	1									. 1																
XAC	322	HEADBAND, HEADSET NO-REF-DESIG		1	1																									
744	197	SNB436228 (80063) COVER, HEADBAND NO-REF-DESIG		1																										
		SM8436229 (80063) 86K		_	}					1	}		1-1																	
XX	72	COVER, HEADBAND NO-REF-DESIG		1									1-2																	
XAC	ZZ	HEADBAND SUBASSEMBLY NO-REF-DESIG		1																										
XAC	77	SMC436230 (80063) VOKE ASSEMBLY NO-REF-DESIG		2						-																				
	_	SMC436232 (80063)		-										- 1																
XAC	22	SPRING, TENSION NO-REF-DESIG	1 1	2	}	,			1		}			- 1																
XAC	zz	SCREW, MACHINE NO-REF-DESIG		4										- 1																
XM		MS35229-1 (96906) SCREW, MACHINE NO-REF-DESIG		2																										
\ <b>^</b> ***	·ZZ	MS35229-5 (96906)	i i																											
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### INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIGURE NO.	I TEM NO.	STOCK NUMBER	FIGURE NO.		IT
5340-759-7433 5930-615-7897 5935-222-7831 5935-222-7831	1-2 11-1 1-1 1-2		5965-086-6720 5965-086-6720; 5965-815-2525 5965-815-2525	1- 1 1- 2 1- 1 1- 2		
REFERENC NO.	E MFR CODE	FIG. ITEM	REFERENCE NO.	MFR CODE	FIG.	11
NO •	CODE	NU- NU-	NU.	CODE	NU.	^
AN 50082-7	88044		S MB4 36 2 29	80063	1-1	
AN500C4-5	88044		S MB436229	80063	1-2	
JJ055	81349	1-1	S MB436240	80063	1-1	
JJ055	81349	1-2	S MB436271	80063		
MS Z 5 2 4 6 - 1	96906		SMB436311	80063		
MS 15795-304	96906		SM8436351	80063		
MS 35059-31	96906	11-1	SMB436394	80063		
MS 35229-1	96906		SMC168558	80063	1-2	
MS 35229-5	96906		SMC168560	80063		
MS 35233-40	80063		S MC4 36 123	80063		
MS 35250-73	96906		SMC436139	80063		
MS 35333-72	96906		SMC436139-1	80063		
4S 3535-58	96906		SMC436171	80063 80063		
S COL 436340 S COL 436340	80063 80063	1 ~1 1 ~2	S MC436181 S MC436181	80063	1-1 1-2	
SMB108398	80063	1-2	SMC436187	80063	1-2	
SMB168553	80063	1-6	SMC436228	80063		
5M8168554	80063		S NC4 36 2 30	80063		
SMB168555	80063		S MC436232	80063		
548168557	80063		S MC436239	80063		
SM8168563	80063		S NC436252	80063		
SMB436122	80063		SMC436270	80063		
SM8436134	80063		SMC436310	80063	11-1	
SMB436141	80063		SMC436310-1	80063		
SM8436142	80063		SMC436316	80063	1-1	
SMB436143	80063		SMC436316	80063	1-2	
SMB436157	80063		SMC436332	80063	11-1	
SMB436158	80063		SMD168561	80063		
SMB436159	80063		SMD168564	80063		
SMB436169	80063		\$ MD168564-1	80063		
SM843617	80063		S MD168564-3	80063		
SMB436172	80063		\$MD168567~1	80063		
SMB436173	80063		S MD+ 36 133	80063	1-1	
SMB436174	80063		SMD436140	80063	1-1	
SM8436188	80063		S MD436140	80063	1-2	
SMB436189	80063		S MD436220	80063		
SMB436224	80063		SMD436220-1	80063		
SN8436226	80063		S MD436225	80063		
SMB436227	80063		436222	80063	1-1	
SMB436228	80063		436222	80063	1-2	

A4-11/(A4-12 blank) Change 2

#### By Order of the Secretary of the Army:

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

#### Official:

#### J. C. LAMBERT,

Major General, United States Army, The Adjutant General.

#### Distribution:

Active	Armv
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ctive Army.				
USASA (2)	508th USASA Gp (S)	Sig FLDMS (2)		
CNGB (1)	318th USASA Bn (5)	AMS (1)		
CC-E (7)	319th USASA Bn (5)	USAERDAA (2)		
Dir of Trans (1)	320th USASA Bn (5)	USAERDAW (18	3)	
CofEngrs (1)	177th USASA Co (5)	USACRREL (2)		
TSG (1)	182nd USASA Co (5)	1st GM Bde (5)		
CofSptS (1)	183rd USASA Co (5)	` '	USA Rsch Spt Gp ( Ft Belvoir)	
USAAESWBD (5)	184th USASA Co (5)	(5)	,	
USAIB (5)	Instl (2) except	DPG (5)		
USACDCEC (10)	Ft Monmouth (70)	, ,	under the follow-	
USACDCEA (1)	Ft Hancock (4)		ing TOE's—2 each:	
USACDCCBRA (1)	Ft Gordon (10)	1-7	5-156	
USACDCCEA (1)	Ft Huachuca (10)	1-37	5-157	
USACDCCEA (Ft Huachuca) (1)	WSMR (5)	1-55	5-214	
USACDCOA (1)	Ft Carson (25)	1-75	5-225	
USACDCQMA (1)	Ft Knox (12)	1-76	5-226	
USACDCTA (1)	Svc Colleges (2)	1-77	5-227	
USACDCADA (1)	Br Svc Sch (2) except	1-78	5-348	
USACDCARMA (1)	USASESCS (40)	1-107	5-500(AA-	
USACDCAVNA (1)	USATC Armor (2)	1-207	AD)	
USACDCARTYA (1)	USAECFB (2)	1-307	6-37	
USACDCSWA (1)	USATC Inf (2)	3-7	6-100	
USAMC (5)	USASTC (2)	3-266	6-101	
USCONARC (5)	Army Dep (2) except	3-267	6-155	
ARADCOM (5)	LBAD ( 14)	5-25	6-156	
ARADCOM rgn (2)	SAAD (30)	5-26	6-157	
OS Maj Comd (4)	TOAD (14)	5-27	6-159	
USAMERCC (5)	FTWOAD (10)	5-35	6-165	
USAECOM (30)	LEAD (7)	5-36	6-166	
LOGCOMD (2)	SHAD (3)	5-37	6-167	
USAMICOM (4)	NAAD (5)	5-52	6-168	
USAMC (2)	SVAD (5)	5-54	6-169	
USASCC (4)	CHAD (3)	5-77	6-175	
MDW (1)	ATAD (10)	5-78	6-176	
Armies (2) except	ERAD (5)	5-115	6-177	
7th USA (5)	Gen Dep (2)	5-116	6-185	
EUSA (5)	Sig.Sec, Gen Dep (5)	5-145	6-186	
Corps (2)	Sig Dep (12)	5-146	6-200	
USAC (3)	WRAMC (1)	5-147	6-201	
11th Air Aslt Div (3)	Army Pic Cen (2)	5-148	6-215	
507th USASA Gp (5)	USAATC (5)	5-155		

#### TM 11-5965-262-13

6-216	6-558	9-22	11-215	19-500	32-500
6-217	6-575	9-47	11-216	(AA-AE)	<b>33</b> –500
6-219	6-576	9-57	11–217	29-1	(AA-AC)
6-225	6-577	9-76	11-218	29-2	37
6-226	6-615	9-87	11-337	29-5	37-4
6-227	6-616	9-127	11-500	29-6	37-42
6-228	6-617	9-167	(AA-AC)	29-11	37-100
6-300	6-619	9-217	11-587	29-15	37-102
6-302	6-635	9-227	11-592	29-16	39-51
6-315	7	9-510	11-597	29-17	44-2
6-316	7–2	10-7	12-37	29-21	44-12
6-317	7-4	10-17	12-157	29-25	44-235
6-327	7-11	10-45	17	29-26	44-236
6-328	7-12	10-46	17-4	26-27	44-237
6-345	7-15	10-47	17-15	29-35	55-12
6-346	7-16	10-48	17-17	29-36	55-16
6-347	7-17	10-337	17-27	29-37	55-17
6-349	7-18	10-407	17-32	29-45	55-18
6-355	7-19	10-449	17-35	2 <del>9-4</del> 6	55-27
6-356	7-25	11-8	17-36	29-51	55-28
6-357	7-26	11-32	17-37	29-52	55 <del>-4</del> 6
6-358	7-27	11-35	17-42	29-55	55-47
6-359	7-35	11-36	17-51	29-56	<b>55–56</b>
6-401	7-37	11-37	17-52	29-57	55-57
6-415	7-42	11-38	17-55	29-65	55- <b>5</b> 8
6-416	7-45	11-39	17-56	29-75	55-87
6-417	7-46	11-56	17-57	29-307	55-88
6-419	7-47	11-57	17-66	29-407	55-89
6-425	7-100	11-58	17-75	29-701	55-97
6-426	7-102	11-67	17-76	30-5	55-99
6-427	8-35	11-68	17-77	30-6	55-128
6-435	8-36	11-85	17-78	30-17	55-138
6-436	8-37	11-86	17-100	30-18	55-139
6-437	8-65	11-87	17-102	30-25	55-140
6-439	8-67	11-95	17-105	31-105	55-458
6-445	8-77	11-96	17-106	32-52	55-500
6-500	8-122	11-97	17-107	32-56	(AA-AE)
6-501	8-126	11-98	17-108	32-57	57
6-525	8-127	11-117	19-27	32-67	57-4
6-545	8-128	11-137	19-35	32-68	57-42
6-555	8-137	11-155	19-37	32-77	57-100
6-556	8-147	11-157	19-67	32-78	
6-557	9-7	11–158	19-217		
	<del>-</del> •				

NG: State AG (3) ; units-same as Active Army except allowance is one (1) copy each. USAR: None.

For explanation of abbreviations used, see AR 320-50.

PIN : 014504-000