### DEPARTMENT OF THE ARMY TECHNICAL MANUAL

## Operator, Organizational, DS, GS, and Depot Maintenance Manual

### **HEADSET-MICROPHONE H-182/PT**

## Headquarters, Department of the Army, Washington, D.C. 4 March 1968

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

# CHAPTER I

### 1-1. Scope

a. This manual describes Headset-Microphone II-182 PT and covers equipment installation, operation, functioning, and maintenance. Appendix A contains a list of publications applicable to this manual. Appendix B contains the list of major components required for initial operation. Appendix C contains the assignment of maintenance functions and repair operations to be performed at the appropriate maintenance levels.

b. Appendixes B and C are current as of 17 January 1968.

## 1-2. Indexes of Equipment Publications

a. DA Pam 3104. Refer to DA Pam 3104 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 (MWOs) pertaining to the equipment.

### 1-3. Forms and Records

a. Reports of Maintenance and Unsatisfactory Equipment. Use equipment forms and records in accordance with instructions given in 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 (Army), NAVSUP Publication 378 (Navy), AFR 71-4 (Air Force), and MCO P4610-5 (Marine Corps).

c. Discrepancy in Shipment Report (DISREP) (SF361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF361) as prescribed in AR 55-38 (Army), NAVSUP Pub 459 (Navy), AFM 75-34 (Air Force), and MCO P4610.19 (Marine, Corps).

d. Reporting of Equipment Manual Improvements. Report 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 DA Publications) and forwarded direct to Commanding General, U.S. Army Electronics Command, ATTN: AMSEL-ME-NMP-AD, Fort Monmouth, N.J., 07703.

### 1-4. Purpose and Use

(fig. 1-1)

The H-182 PT is a lightweight headset-microphone used with Telephone Set TA-312 PT and Manual Telephone Switchboard SB-22A PT to continuously monitor telephone or radio signal transmissions. The earphone portion of the H-182 PT is thin enough to slip under Combat Helmet M1.

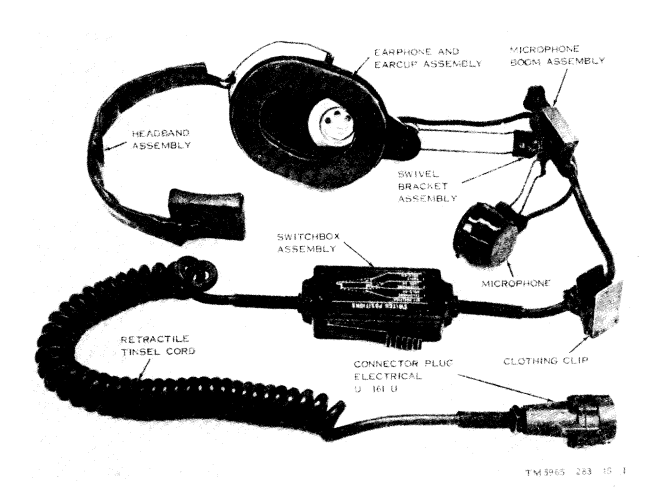


Figure 1-1. Headset-Microphone H-182/PT.

### 1-5. Technical Characteristics

### 1-6. Description

Headset-Microphone H-182/PT is comprised of the assemblies described in a through e below.

- a. Earphone and Earcup Assembly. The earphone and earcup assembly consists of Receiver Element TA-235/PT, a high-impact plastic earcup, a two-conductor terminal block and cover plate, and a soft-rubber ear cushion.
- b. Boom Microphone Assembly. The boom microphone assembly consists of a high-impact plastic boom case containing a carbon microphone element, a ball and socket device, a wire loop, and a swivel bracket assembly.
- c. Switchbox Assembly. The switchbox assembly consists of a high-impact plastic case housing, a push-to-talk lever and bar-actuated switch, a cover assembly, and a clothing clip.
- d. Headband Assembly. The adjustable, flexible, headband assembly consists of a tubular, plastic-covered headband, a fold-away earphone adjusting assembly, and a cushion adjusting assembly.
- e. Cord Assembly. The cord assembly consists of a two-conductor straight cord with solderless connectors, a four-conductor straight cord with stay cords and solderless connectors, and a seven-conductor retractile tinsel cord with stay cords and solderless connectors on one end and a Connector Plug, Electrical U-161/U on the other end.

## 1-7. Installation and Operating Instructions

(fig. 1-1 and 1-2)

- a. Headset Installation.
- (1) Extend the fold-away earphone adjusting assembly and cushion adjusting assembly to their outward limits.
  - (2) Place the headband assembly on the head.
- (3) Hold the earphone and earcup assembly (para 1-6a) in place over the ear and press down on the crown of the headband to slide the headband assembly smoothly into position.

- (4) Position the cushion adjusting assembly for the maximum degree of comfort.
- (5) Readjust both assemblies ((3) and (4) above) for maximum comfort.
- (6) Loosen the tension nut on the swivel bracket assembly (para 1-6b).
- (7) Adjust the microphone boom assembly so that the microphone is approximately one-half inch from the lips.
- (8) Tighten the tension nut ((6) above) on the swivel bracket assembly.
- (9) Insert Connector Plug, Electrical U-161/U into the proper receptacle on the equipment and slowly rotate the connector clockwise with a steady forward pressure.
- (10) When the guide pins of the connector ((9) above) are in the proper grooves, the connector will move forward and seat itself.
- (11) Twist the knurled portion of the connector to the right and pull sharply to set the connector.
- b. Operating Procedures. The four positions of the H-182/PT push-to-talk lever and bar-actuated switch are illustrated in figure 1-2 and are described in (1) through (4) below.
- (1) Monitoring telephone or radio transmission (position No. 1).
- (a) Operate the appropriate switching mechanism on the associated (external) equipment to energize the incoming telephone or radio circuit transmission.
- (b) Disengage the switchbox locking mechanism (if previously locked) by sliding the pushto-talk lever downward.
- (c) Release the push-to-talk lever to position No. 1.
- (2) Monitoring telephone transmissions (position No. 2).
- (a) Operate the appropriate switching mechanism on the associated (external) equipment to energize the outgoing telephone circuit.
- (b) Squeeze the push-to-talk lever so that it is depressed against the bar-actuated switch.

**Caution:** Do not apply pressure with a force great enough to engage the bar-actuated switch.

- (c) Hold the push-to-talk lever in the depressed position ((b) above) throughout the transmission.
- (3) Continuous telephone transmission (position No. 3).

- (a) Operate the appropriate switching mechanism on the associated (external) equipment to energize the outgoing telephone circuit.
- (b) Squeeze the push-to-talk lever so that it is depressed against the bar-actuated switch.

# **Caution:** Do not apply pressure with a force great enough to engage the bar-actuated switch.

- (c) Engage the switchbox locking mechanism by sliding the push-to-talk lever upward; this will lock the push-to-talk lever against the bar-actuated switch.
- (4) Momentary radio transmission (position No. 4).
- (a) Operate the appropriate switching mechanism on the associated (external) equipment to energize the outgoing radio circuit.
- (b) Disengage the switchbox locking mechanism (if previously locked) by sliding the pushto-talk lever downward.
- (c) Squeeze the push-to-talk lever so that it is depressed against the bar-actuated switch.
- (d) Continue to apply pressure ((c) above) with enough force to depress the bar-actuated switch to its inward limit.
- (e) Hold the push-to-talk lever and baractuated switch in this position ((d) above) throughout the radio transmission.

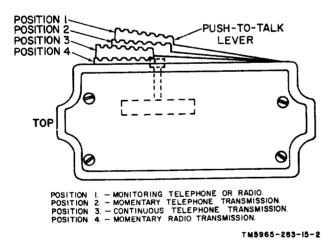


Figure 1-2. Headset-Microphone H-182/PT, push-to-talk lever and bar-actuated switch positions.

# CHAPTER 2 MAINTENANCE INSTRUCTIONS

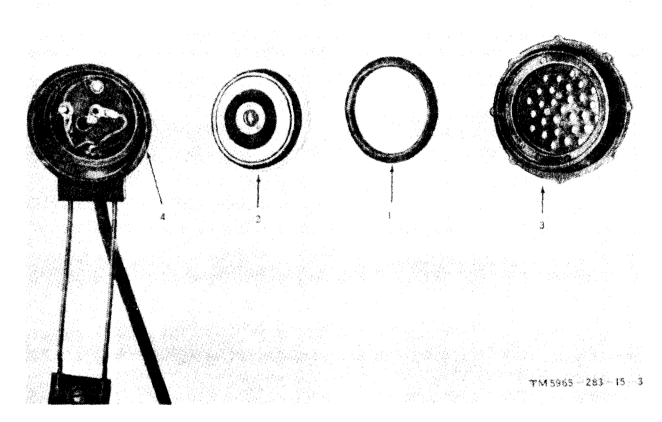
## 2-1. Operator's Maintenance

Operator's maintenance of Headset-Microphone H-182/PT Consists primarily of preventive maintenance. Refer to the preventive maintenance procedures for the external equipment with which the H-182/PT is used.

## 2-2. Organizational Maintenance

Organizational maintenance of Headset-Microphone H-l82/PT consists of replacing the microphone and earphone elements, shields, packing, O-ring, and covers. The microphone and earphone elements can be checked by substitution and no tools are required for replacing these parts.

Caution: When cleaning the receiver-transmitter earcup and the microphone mouthpiece, do not insert sharp tools into the holes.



- 1 O-ring
- 2 Microphone element
- 3 Microphone mouthpiece
- 4 Microphone case

Figure 2-1. Microphone, exploded view.

### 2-3. Removal of Microphone Element

(fig. 2-1)

- a. Remove the microphone mouthpiece (3) by turning it counterclockwise.
- b. Remove the microphone element (1) from the microphone case and remove the O-ring (2) from the microphone element.
  - 1 Cushion with filler
  - 2 Screws
  - 3 Retainer plate
  - 3 Earphone element
  - 5 Cradle
  - 6 Earphone cup assembly
  - ? Earphone mounting screws
  - 8 Earphone cover
  - 9 Earcup mounting screw

## 2-4. Replacement of Microphone Element

(fig. 2-1)

- a. Replace the preformed packing over the microphone element.
- b. Place the microphone element (1) in the microphone case.
- c. Replace the microphone mouthpiece (3) and tighten it by turning it clockwise.
  - 10 Terminal screws
  - 11 Cord
  - 12 Pad, headband
  - 13 Swivel assembly
  - 14 Guide boom assembly
  - 15 Gasket
  - 16 Packing, preformed
  - 17 Breather
  - 18 Pivot, retaining ring and pivot plate

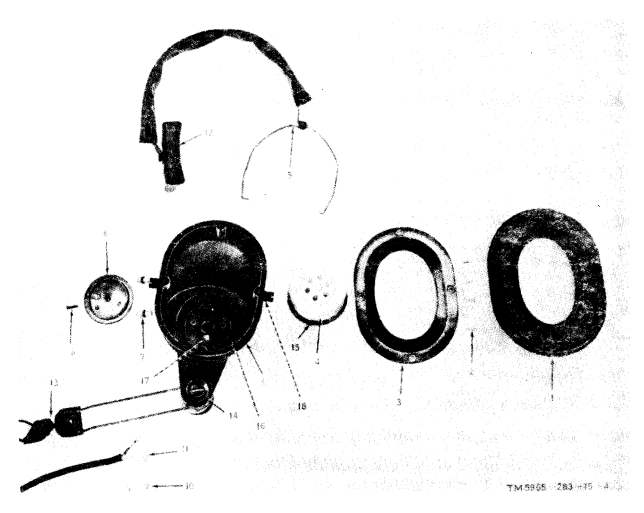


Figure 2-2. Earphone assembly, exploded view.

## 2-5. Removal of Earphone Element

(fig. 2-2)

- a. Pull out one side of the cradle (5) from the earphone cup assembly (6).
- b. Slide the cradle off the earphone cup assembly.
- c. Lift off one part of the cushion (1) from the retainer plate (3).
  - d. Peel the cushion from the earcup assembly.
- e. Remove the four screws (2) until the retainer place (3) is free from the earphone cup assembly (6).
- f. Remove the earcup mounting screw (9) and remove the earcup cover (8).
- g. Unscrew the two terminals screws (10) and gently remove the terminals from the cord (11).
- h. Remove the two earphone mounting screws (7) with their O-rings from the earphone cup assembly (6).
- *i.* Hold the earcup in one hand and tap gently but firmly against the palm of the other hand until the earphone element (4) falls free.

## 2-6. Replacement of Earphone Element

Reverse the disassembly procedures described in paragraph 2-5 to replace the H-182/PT earphone element.

## 2-7. Direct Support Maintenance

Direct support maintenance of Headset-Microphone H-182/PT consists primarily of trouble-shooting and replacing the switch, cord assembly, and Connector Plug, Electrical U-161/U.

# 2-8. Direct Support Troubleshooting

Tool Kit, Radio and Radar Repairman TK-87/U and Multimeter TS-352B/U are required for troubleshooting the H-182/PT. The switch, cord assembly, and Connector Plug, Electrical U-161/U may be checked by continuity measurements made with the TS-352B/U. The performance characteristics of the H-182/PT may be observed with Telephone Test Set AN/PTM-6; refer to the schematic diagram of the equipment shown in figure 2-4.

### 2-9. Removal of Switch

(fig-. 2-3)

- a. Remove the four mounting screws (1) from the switch cover (2).
- b. Lift off the switch cover (2) and remove the preformed packing (3) from the switch case (7).
- c. Remove the switch plunger (8), screw (9), washer (10), screws (11), spring (13), and washers (13) from the switch case (7).
- d. Disengage the wires from the switch (14) and remove the switch from the case.
- e. Loosen the bushing (4) and remove the seal (5) and washer (6) from the switch case (7).
- f. Gently pull the wires from the switch case.

 1
 Mounting screws
 8
 Switch plunger

 2
 Switch cover
 9
 Screw

 3
 Preformed packing
 10
 Washer

 4
 Bushing
 11
 Screw

 5
 Seal
 12
 Spring

 6
 Washer
 13
 Washer

 7
 Switch case
 14
 Switch

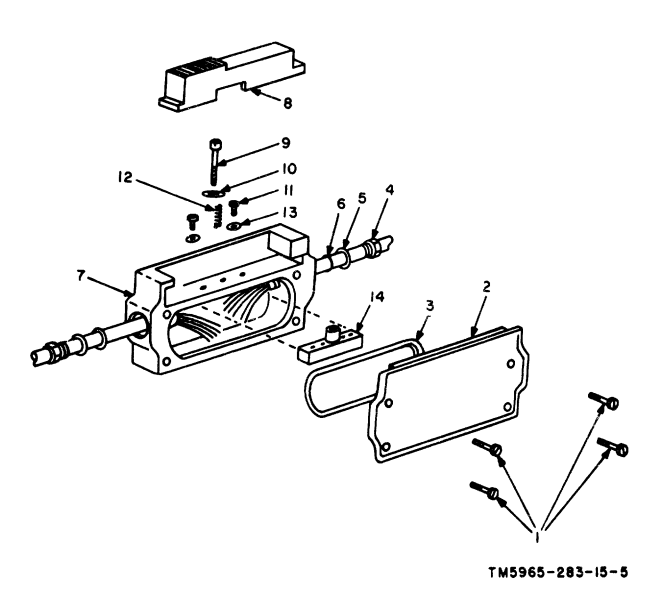


Figure 2-3. Switch, exploded view.

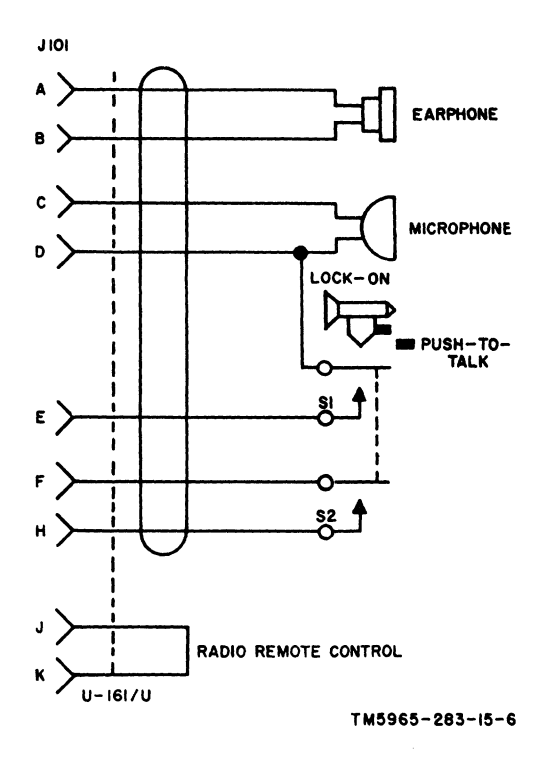


Figure 2-4. Headset-Microphone H-182/PT, schematic diagram.

## 2-10. General Support Maintenance

Restore the appearance, performance, and life expectancy of Headset-Microphone H-182/PT to a standard comparable to that of new equipment by performing the following procedures:

- a. Disassemble all units or assemblies of the equipment.
  - b. Inspect all component parts.
- c. Repair or replace any worn or unserviceable part.

Note. Replacement parts normally will be obtained from salvage units.

- d. Reassemble the equipment.
- e. Test the equipment to insure that it performs satisfactorily.

## 2-11. Depot Maintenance Procedures

Complete rebuild of Headset-Microphone H-182/PT and/or its individual components may be accomplished by depot maintenance facilities when authorized. Rebuild procedures of the H-182/PT will include all repairs, rebuild, replacement, and testing operations necessary to make the equipment suitable for return to Department of the Army supply system stocks for reissue to using organizations as equipment equivalent to new material. Detailed procedures for accomplishing the repair or adjustments established in the preceding portions of this manual and such additional repair and rebuild operations as deemed necessary, will be established by the maintenance facility performing the work.

## APPENDIX A **REFERENCES**

The following is a list of publications available to maintenance personnel of Headset-Microphone H-182/PT:

Index of Technical Manuals, Technical Bulletins, Supply Manuals (Types 7,8, and 9), Supply Bulletins, and Lubrication Orders. DA Pam 310-4

DA Pam 310-7 U.S. Index of Modification Work Orders.

Test Sets I-142, I-142-B and Telephone Teat Set AN/PTM-6. TM 11-2062

TM 11-6625-366-15 Organizational, DS, GS, and Depot Maintenance Manual: Multimeter TS-352B/U.

Army Equipment Record Procedures. TM 38-750

# APPENDIX B BASIC ISSUE ITEMS

### Section I. INTRODUCTION

### **B-1. Scope**

This appendix lists items comprising an operable equipment and those required for installation, operation, or operator's maintenance for Headset-Microphone H-182/PT.

### **B-2. Explanation of Columns**

The following is a list of explanations of columns in section II.

- a. Source, Maintenance, and Recoverability Codes (SMR) Column.
  - (1) Source code (s). Not used.
- (2) Maintenance code (m). The lowest category of maintenance authorized to install the item is indicated by the second code in the column. The maintenance category code and its explanation is-

Code	Explanation
C	 Operator/crew

(3) Recoverability code (R). The recoverability code is the third code in the column. It indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation is as follows:

Code Explanation

R-Applies to repair parts and assemblies that are economically repairable at DSU and GSU activities and are normally furnished by supply on an exchange basis.

Note. When no code is indicated in the recoverability column, the part will be considered expendable.

- b. Federal Stock Number Column. This column indicates the Federal stock number for the item.
- c. Description Column. This column includes the Federal item name and any additional description of the item which may be required. A part number or other reference number is followed by the applicable five-digit Federal Supply Code for Manufacturers. Usable on code column is not used.
- d. Unit of Issue Column. The unit used as a basis of issue (e.g., ea, pr, ft, yd, etc.) is given to this column.
- e. Quantity Incorporated in Unit Pack Column Not, used.
- f. Quantity incorporated in Unit Column. The total quantity of the item used in the equipment is given in this column.
- g. Quantity Furnished with Equipment Column This column lists the quantity of the item supplied for initial operation of the equipment and/or the quantities authorized to be kept on hand the operator for maintenance of the equipment
  - h. Quantity Authorized Column. Not used.
  - i. Illustration Column
- (1) Figure number (a). The number of the illustration on which the item is shown is indicated in this column.
- (2) Item No. or reference designation: \*\*\*
  Not used.

## **B-3. Federal Supply Codes**

This paragraph lists the Federal supply code with the associated manufacturer's name.

Code Manufacturer 18068..... Astrocom Electronics, Inc.

### SECTION II. BASIC ISSUE ITEMS

I) SHR :00E	(2) FEDERAL STOCK HUNGER	GESCR IPTION		)  T	13	) )	1)	1)	11	1 140 70 4 7 10 10 11
			USABLE ON	UE	IC H	HC H	120 120 131	EN I	(a)	LUSTRATIONS (b) ITEM NO. REFERENCE
		iference Humber & Hfr Code	CODE		E	17	111		. I	DESIGNATION
C-iv	965-069-888	FADSET-MICROPHOME N-182/FT: 21954; 18068								
c		ECHNICAL MARUAL: 2N 11-5965-283-15								
		Requisition through pinpoint account number if assigned; ;herwise through mearest Adjutant General facility.								
		NOTE: A quantity of one technical manual is maked with ach equipment, Where a walld need exists, additional copies by be requisitioned and kept on hand.								
		NO PART ANTHORIZED OPERATOR/CREM								
		no accessories, tools, or that equipment are to be insure with thes equipment								
		NO BASIC ISSUE ITMMS ARE MOUNTED IN OR ON THE MOUTHWAY								

# APPENDIX C MAINTENANCE ALLOCATION

### Section I. INTRODUCTION

### C-1. General

This appendix provides a summary of the maintenance operations covered in the equipment literature for Headset-Microphone H-182/PT. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

## C-2. Explanation of Format for Maintenance Allocation Chart

- a. Group Number. Not used.
- b. Component Assembly Nomenclature. This column lists the item names of component units, assemblies, subassemblies, and modules on which maintenance is authorized.
- c. Maintenance Function. This column indicates the maintenance category at which performance of the specific maintenance function is authorized. Authorization to perform a function at any category also includes authorization or perform that function at higher categories. The codes used represent the various maintenance categories as follows:

Code Maintenance Category

C. . . . Operator/crew
O. . . . Organizational maintenance
F. . . . Direct support maintenance
H. . . . General support maintenance
D . . . . Depot maintenance

- d. Tools and Equipment. The numbers appearing in this column refer to specific tools and equipment which are identified by these numbers in section III.
  - e. Remarks. Self-explanatory.

## C-3. Explanation of Format for Tool and Test Equipment Requirements

The columns in the tool and test equipment requirements chart are as follows:

- a. Tools and Equipment. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool for the maintenance function.
- b. Maintenance Category. The codes in this column indicate the maintenance category normally allocated the facility.
- c. Nomenclature. This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- d. Federal Stock Number. This column lists the Federal stock number.
  - e. Tool Number. Not used.

SECTION II. MAINTENANCE ALLOCATION CHART

MAINTENANCE ALLOCATION CHART															
		T		MAI	NTE		NCE		UN	CTI					
GROUP NUMBER	COMPONENT ASSEMBLY NOMENCLATURE	INSPECT	TEST	SERVICE	ADJUST	ALIGN	CALIBRATE		INSTALL	REPLACE	REPAIR	OVERHAUL	REBUILD	TOOLS AND EQUIPMENT	REMARKS
	READSET-MICROPHONE H-182/PT	C F	F	C O						OF	F	F H D	н	1,2,3 1,2,3 1,2,3 1,2,3 1,2,3 1,2,3 1,2,3	

#### SECTION III, TOOL AND TEST EQUIPMENT REQUIREMENTS

<del> </del>	TOOL AND TEST EQUIPMENT REQUIREMENTS												
TOBLE-AND EQUIPMENT	MAINTENANCE CATEGORY	NOMENCLATURE	FEDERAL STOCK NUMBER	TOOL NUMBER									
		H-182/PT (continued)											
1	P,H,D	NULTERETER TS-352( )/U	6625-242-5023										
2	H, D	TEST SET, TELEPHONE AN/PIN-6	6625-229-1048	1									
3	F, H, D	200L KIY 2K-87/U	5180-690-4552										
			I	l									

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

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Dir of Trans (1)	SHAD (3	1		6-577	19-35
CofEngrs (1)	NA AD (5			6-615	19-36
TSG (1)	SVAD (5			6-616	19-47
CofSptS (1)	CHAD (3			6-617	19-55
USAARENBD (2)	ATAD (I			6-619	19-56
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USAMC (5)	Sig Dep (12	•		6-705	30-27
USCONARC (5)	Sig FLDMS			6.706	30-29
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USAESC(50)		nder fol TOF	۶.	7-36	44-12 44-58
MDW (1)	• • • • • • • • • • • • • • • • • • • •	nger ior roir es each)	••	7-37	44-36 44-85
	3 267		4 414		
Armies (2)	=	6 216	6-416	7-45	44-86
Corps (2)	5-35	6-217	6-417	7.46	44-87
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Svc Colleges (2)	5-37	6-302	6-426	7.55	
USASCS (20)	6-100	6-315	6-427	7-58	44-535
USAADS (2)	6-101	6-316	6.429	7-100	44-536
USAAMS (5)	6-115	6-317	6-435	9-500 (KA,KC)	55.6
USA ARMS (2)	6 116	6-345	6-436	9-510	57
USAIS (2)	6-117	6-346	6.437	11.5	57-100
USAES (2)	6-155	6-347	6-445	11.7	67
USA Sch of Americas (5)	6-156	6-355	6-447	11-8	77-100
USATC Armor (2)	6-157	6 356	6.455	11.57	
USATC Inf (2)	6-165	6-357	6.456	11-97	
USASTC (2)	6-166	6-358	6-457	11-98	
WRAMC (1)	6-167	6-365	6-465	11-117	
Army Pic Cen (2)	6-168	6·36 <b>6</b>	6.466	11-155	
USACDCEC (10)	6-175	6-367	6.467	11-157	
Insti (2) except	6-176	6-385	6.469	11-158	
Fort Gordon (10)	6-177	6-386	6.501	11.302	
Fort Huachuca (10)	6-185	6-401	6-525	11-500 (AA-AC) (	TC)
WSMR (5)	6-186	6-405	6.526	11-587	
Fort Carson (21)	6-200	6.406	6.527	11-592	
Fort Knox (12)	6-201	6-407	6.536	11.597	
Army Dep (2) except	6-204	6-409	6.555	17	
LBAD (14)	6.215	6-415	6-556	17-51	

LBAD (14) 6-215 6-415 6-556 17-51

NG: Stage AG (3); Units — Same as a ctive Army except a llowance is one (1) copy to each unit.

USA P: Name

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

Change No. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 23 July 1969

Operator, Organizational, DS, GS, and
Depot Maintenance Manual
Including Repair Parts and Special Tools Lists

#### HEADSET-MICROPHONE H-182/PT

TM 11-5965-283-15, 4 March 1968, is changed as follows:

The title of the manual is changed as shown above.

Page 2, paragraph 1-1a. After the last sentence, add:

Appendix D contains the lists of repair parts for organizational, direct support, general support, and depot maintenance.

Page 13, appendix B. Delete paragraph B-3.

Page 17. Add appendix D after appendix C.

### APPENDIX D

### ORGANIZATIONAL, DS, GS, AND DEPOT REPAIR PARTS

#### Section I. INTRODUCTION

### D-1. Scope

This appendix contains a list of repair parts required for the performance of organizational maintenance and a list covering the corresponding requirements for direct support, general support, and depot maintenance for Headset-Microphone H-182/PT.

### NOTE

No special tools, test, and support equipment are required.

### D-2. General

The repair parts list is divided into the tollowing sections:

- a. Prescribed Load Allowance (PLA), Section II. The PLA is a consolidated listing of repair parts allocated for initial stockage at the organizational maintenance category. This is a mandatory minimum stockage allowance.
- b. Repair Parts for Organizational Maintenance, Section III. Repair parts authorized for organizational maintenance are included in this section.

1

c. Repair Parts for Direct Support, General Support, and Depot Maintenance, Section IV. Repair parts authorized for direct support, general support, and depot maintenance are included in this section.

#### Note:

All indexes noted below are cross referenced to index numbers. The index numbers appear in ascending sequence in column 1 of the repair parts list (para D-3a). The index number for the particular item will be the same for the item in all sections of this appendix.

- d. Federal Stock Number Cross Reference to Index Number, Section V. This is a cross reference index of Federal stock numbers and manufacturer's part numbers to index numbers.
- e. Figure and Item Number Cross Reference to Index Number, Section VI. This is a cross reference index of figure number and item number to index number. The figure numbers are listed in numerical sequence; item numbers are listed for each figure.
- f. Reference Designation Cross Reference to Index Number, Section VII. This is a cross reference index of reference designations to index numbers.

### D-3. Explanation of Columns

An explanation of the columns is given below.

- a. Source, Maintenance, and Recoverability Codes (SMR) and Index Numbers Column. The first line in this column lists the applicable SMR codes for the part. Listed in ascending order directly below the SMR codes is the index number assigned to the repair part.
- (1) Source code (S). The selection status and source for the listed item is noted here. Source codes and their explanations are as follows:

Code

Explanation

P — Applies to repair parts that are stocked in or supplied from GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories. Code

#### Explanation

- X1— Applies to repair parts that are not procured or stocked, the requirement for which will be supplied by use of next higher assembly or component.
- X2— Applies to repair parts that are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
- G— Applies to major assemblies that are produced with PEMA funds for initial issue only to be used as exchange assemblies at DSU and GSU categories. These assemblies will not be stocked above DSU and GSU category or returned to depot supply category.
- (2) Maintenance code (M). The lowest category of maintenance authorized to install the listed item is noted here.

Code

Explanation

O Organizational Maintenance

F Direct Support Maintenance

H General Support Maintenance

(3) Recoverability code (R). The information in this column indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation is as follows:

### Note.

When no code is indicated in the recoverability column, the part will be considered expendable.

Code

Explanation

- R Applies to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.
- b. Federal Stock Number Column. The Federal stock number for the item is listed in this column.
- c. Description Column. This column includes the Federal item name and any additional description of the item required, the manufacturer's part number (reference number), and the applicable five-digit Federal Supply Code for Manufacturers (para D-5). For subsequent appearances of the

same item, the manufacturer's code and part number (reference number) are omitted. The words "same as" followed by the index number assigned to the item when it first appeared in the list will follow the item name, e.g., "RESISTOR, FIXED, COMPOSITION: SAME AS A298." Usable on code column is not used.

- d. Unit of Measure Column. The unit used as a basis of measure (e.g., ea, pr, ft, yd, etc.) is indicated in this column.
- e. Quantity Incorporated in Unit Column. The quantity of repair parts in an assembly is given in this column.
  - f. Maintenance Allowances Column.
- (1) The maintenance allowance columns are divided into subcolumns. Indicated in each subcolumn opposite the first appearance of the item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance columns, but will have a reference in the description column to the first appearance of the item. Items authorized for use as required, but not for initial stockage, are identified with an asterisk (\*) in the allowance column.
- (2) The quantitative allowances for organizational category of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Subsequent changes to organizational allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendations should be forwarded to Commanding General, U.S. Army Electronics Command, ATTN: AMSEL-ME-NMP-CM, Fort Monmouth, N.J. 07703, for exception or revision to the allowance list. Revisions to the range of items authorized will be made by the USA ECOM National Maintenance Point based upon engineering

experience, demand data, or TAERS information.

- (4) The quantitative allowances for DS/GS categories of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.
- g. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Opposite the first appearance of each item, the total quantity required for distribution and contingency planning purposes is indicated. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.
- h. Depot Maintenance Allowance Per 100 Equipments Column. This column indicates the total quantity of each item authorized depot maintenance for 100 equipments. Subsequent appearance of the same item will have no entry in this column, but will have a reference in the description column to the first appearance of the item.

### i. Illustration Column.

- (1) Figure number (a). The number of the illustration in which the item is shown is indicated in this column.
- (2) Item No. or reference designation (b). This column lists the reference designation that is used to identify the item.

### D-4. Location of Repair Parts

- a. This appendix contains three cross-reference indexes (secs. V, VI, and VII), to be used to locate a repair part when either the Federal stock number, reference number (manufacturer's part number), figure number, or reference designation is known. The first column in each cross-reference index is prepared, as applicable, in numerical or alphanumerical sequence. The last column of each cross-reference index lists the index number assigned to the part.
- b. Refer to the appropriate cross-reference index (paras D-2d, e, f), and note the index number in the last column; then refer to the repair parts list to locate the index number which is listed in ascending order in column 1 of the repair parts list.

## D-5. Federal Supply Codes

This paragraph lists the Federal supply code and the associated manufacturer's name.

Manufacturer
Parker Seal Co.
Astrocom Electronics, Inc.
Joint Electronic Type Designation System
Army Electronics Command
Military Specifications
Joint Army-Navy Specifications
Military Standards

SECTION IT PRESCRIBED LOAD ALLOWANCE  $_{\rm H=182/PT}$ 

(1)	(2)	-192/m	(3)	)	
FEDERAL	1-,	"	15-04	Ý ORG. ALLOWAN	ICE
STOCK HUMBER	DESCRIPTION USABLE ON CODE	(a) 1-5	(b)	(c)	(d) 51~100
5965-010-6529	COVER, HEADBAND: 21922; 18068	•	•	:	5
5965-058-1246	CUSHION: 21681; 18068		•	•	5
5965-058-1286	PAD, HEADBAND: 21929; 18068		•	2	5
5965-296-9456	MICROPHONE ELEMENT: SM-B-145957; 80063		•	2	2
5965-549-0220	RECEIVER ELEMENT: TA-235/PT; 80058	•	•	2	2
5330-781-9985	PACKING PREFORMED: 2-121-5700-5; 02697	•	•	5	2
				l	

SECTION III REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE HERE PE

(1) SMR	(2) FFDERAL	Section 11: REPAIR PARTS FOR ORGANI.		(4) UN:1	(5) QTY	Γ	(6	HIMETR () ANIZAI			(7) ILLUSTRATIONS
CODE THOEX	STOCK HUMBER		LE OM	MEAS	SHC	, M	HINTENA	MCE AL	*	(a) 110	(b) STEM NO,
<b> </b>	ļ	Reference Number & Mfr Code CC	10E	<b> </b>	UNIT	(a) 1-5	6-20	21-50	51-100	*0.	OR REFERENCE DES-GNATION
G-0-9 A001	5965-069-8885	MEADSET-MICROPHONE N-182/PT 21954, 18068 (This liem is norexpendable?		7.8						i-i	
P-0 A008	5965-010-6529	COVER, HEADBAND 21922, 18066		**	1	•	•	2	۶	1-1	
P-0	5965-658-1286	PAD, HEADBAND 71929, 18068			1	•	•	2	ê	5-5	.2
P-0 A030	5965-549-0220	RECEIVER SLEMENT TA-235/PT, 80058		**	1	•	•	2	2	2-2	L.
P-0	5330-782-0064	PACKING, PREPORMED 2-133-5700-5, 02697		c a	1	•	•	•	•	7-2	16
P=0== 4034	5965-058-1246	CUSHION 21681; 18068		· 60	1	•	•	•	2	2-2	:
P-0	5330-252-6048	PACKING PREPORMED MS29513-6, 96906		• • •	2	•	•			2-2	
P-0 A046	\$965-296-9456	MICROPHONE ELEMENT SM-8-145957, 80063		٠.	1	•	•	2	ż	2-1	2
P-0	5330~T81~9985	PACKING PREFORMED 2-121-5700-5; 02697		۲.	5	•	•	5	2	2-1	1
P-0 A048	5965-058-1245	COVER, MICROPHONE 21906, 18068		٠.	1	•	•	•	•	5-1	3
P-0 A053	5330 -252-6048	PACKING PREPORMED SAME AS AGU2		••	1						
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SECTION IN REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE BERZEPT

(1)	(2)	SECTION IN REPAIR PARTS FOR	· UMCCI .	(4)	(4)		LHENA		TOKI	ANU		J 1 1917				182/PT
SHR CODE	FEDERAL STOCK	DESCRIPTION		UNIT	(5) OTY INC IN	30~0	(6) 344 DS (	MAINT	30-D	(7) AY GS 1	AA I MT	(B)	(9) 06POT		(10) ILLUSTRATIONS	
INDEX	MUMBER		USABLE ON	MEAS	UR IT	ĺ	AL L CHAM	Œ		LL CWANC	£	ALW PER EQUIP	OF M. CK		(6) FTEM NO. OR RE≠ERENCE	
		REFERENCE NUMBER & NFR. CODE	cont			1-20	2 -50	51-100	1-20	21-50	51-100	CHTCCY	EQUIP	NO.	DESIGNATION	
G-0-R A001	5965-069-8885	HEADSET-HICROPHONE H-182/PT 2195%, 18068 (This item is nonexpendable)		**										1-1		
P-F A002	5965-058-1288	HEADBAND ASSEMBLY SM-C-430274, 80063			1	٠	2	2	•	5	2	19	10	1-1		
X1-F		NEADBARD SUBASSEMBLY: 21663, 18068		**	1									1-1		
X1-F		HEADBAND 21664; 18068		**	7									1-1		
X1-F A005		SPRING, HEADBAND: 21666, 18068		**	2									1-1		
X1-F		RIVET, SOLID- 21665, 18068 - 7		**	la l									1-1		
X1-F		SPRING, TENSION: 21657; 18068		**	2									1-1		
A008	5965-010-6529	COVER, HEADBAND: 21922, 18068		**	1	•	2	2	•	2	2	19	10	1-1		
X1-F		READPAD, BRACKET ASSEMBLY: 21972, 18068		**	1								1	1-1		
X1-F		BRACKET - 21933, 18068	i	"	1									1-1		
A011		PLATE: 21950; 18068	!	**	1									1-1		
A012		WASHER, YOKE: 21660, 18068 RIVET, SOLID:		**	1									1-1		
A013	5965-058-1286	21932; 18068 PAD, HEADBARD:			1		2	2		2	,	10	,,	2-2	12	
A014	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21929, 18068  CRADLE, BRACKET ASSEMBLY:		**	1		٤	•		ľ	2	19	10	2-2	15	
A015		21968, 18068 BRACKET:		••	1									2-2	5	
A016 X1-F		2193%; 18068 CRADLE, EARCUP:		••	1									2-2	<b>*</b>	
A017		21659; 18068 WASKER, FLAT			1									2~2		
A018		AM96002; 81350 RIVET, SOLID:	!		1									2-2		
A019 X2-F		SAME AS A013  EARPHONE AND MICROPHONE		**	1										MP16	
P-F	5965-058-1283	ASSEMBLY: 21953; 18068 GUIDE, BOOM ASSEMBLY:			1		2	2		2	2	19	10	2-2	3 k	
A021		21969; 18068 MUT, MHURLED		••	ı									2-2		
X1-F		21912; 18068 PIVOT PIN:		••	1									2-2		
N1-F-4		21910; 18068  SCREW, BINDING MEAD:		**	1									2-2		
X1-F A025		21959; 18068 WASHER, FLAT: 21013: 18068		**	1									5-5		
X1-F A026		21913; 18068 WASHER, GUIDE: 20703; 18068	i	**	5					Ì				5-5		
X)-F		SCREM, MACHINE 21960; 18068		**	1									5-5		
X2-F		EARCUP ASSEMBLY: 21973; 18068		••	ı									2-2	6	
12-F A029		EARCUP: 21900; 18068		••	1									2-2		

SECTION IN REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)

<del>-,-</del>		SECTION IN REPAIR PARTS FOR D			ENER/		PORT	AND		M TO	AINTE	(CONTINUED)			
(+) 948 COOE	(7) FEDERAL STOCK	(3) DESCRIPTION		(4) UNIT	(5: gTr	30-	(6) 047 DC 7	44:45	30-p	(7) Ar GS M	AINT	(8) - 1 YR	(9) DEPOT		(10) ILLUSTRATIONS
INDEX NO.	<b>HLAB</b> ÉR	REFERENCE NUMBER & NER. CODE	SABLE ON CODE	HE AS	通り	(a) 1-20	(a) 21-50	(c)	(a)	L. DHANC	f (c)	CHICCY	A. H PT N	HO.	(b) ITEM NO. OR REFERENCE DESIGNATION
X2-F A029		SPEATHER CM-P-144/33, BOCE)												2-2	17
P=0 A030	5965-549-0200	REIFIMEH ELEMENT TA-235/PT BOONS		-A	1	•			•	ć		27	15	2-2	i,
P-0 <b>A</b> 031	5330-782-0064	PACKING, FREFFHHED 2-133-5700-5, WCG97		ra	:		•		•		2	.5		2-2	16
X2-F A032														2-2	3
P-F A033	53 <b>05-8</b> 80-9515	COPFW TAFFIN. 21c89, 18065						5			2	1/9	46	2-7	5
P-C A034	5965-1118-1241			-		•				ċ	è	12	,	2-2	1
X1-F A035		FILLER 2 / V V V		-3	1						:			2-2	
X2-F-		F1V0T 21915, 18068		٠.										2-2	18
P-F A037	5340-598-1138	RING, RETAINING MS16633-401., 96906		**	ě	٠	2	2	•	2	?	19	10	2-2	
X2-F A038		PLATE, F1:07 21916, 1898		٠.										22	
X2-F AC 39		COVER, EARLY NE 21907, 1998			1									5.5	8
XZ+F+ AGHO		SCHEH, MA - 115 MS35179-4, 367-5			į									2-2	7
X2-F		30Pa=, MAIHIN* 21916, 18068			i.									2-2	
P=3== <b>A</b> 042	5330-252-6-48	FACKINI PPEFORMED MS29513-€, 469.6		••			2	2	•	2	2	19	12	2-2	
X2-F		\$CRE#, MACHIVE MS(5)/29=1, 96975		••										2-2	:0
X2-F		MICRIPSINE A BYELF 21974, 18065		7.8	1									2-1	
X1-H A045		MONSING ASSEMBLY, MICROPHONE 10240, 18008		**	1									2-1	L .
X2-F A045		BREATHER SAME AS ACCOR			1				,						011
P-0 AC-6	5965-296-9456	MICRUPHONE ELEMENT SM-8-145951, BOOGS			1	•	2	2	•	2	ř	27	15	2+1	2
P-0 A047	5330-751-9985	PACKING PREFORMED 2-121-5701-5, 02697		**	2	2	2	. 3	2	2	2	33	20	2-1	1
P-3	5965-058-1245	00VEP, MICROPHONE 20906, 18065		**	1	•	•	2	•	•	2	8	3	2-1	3
P-F	5 <b>995</b> -059-5.79	CABLE ASSEMBLY SPECIAL PUPPOSE, ELECTRICAL 219-8, 18068		••	1	•	2	2	•	2	2	19	10	1-1	
P-F A050	61-5-539-8056	CORD, ELECTRICAL WD-34/U 81349		٦	1	•	•	3	•	•	3	36	18	1-1	
P-F A051	5935-636-6602	JACK, TELEPHONE JU-055, B1349	i		١	•	2	2	•	2	2	12	,	1-1	
X2-F- A052		BUSMING, ELECTRICAL CONDUCTOR 21917, 18068		••	1										NP 32
P-0 A053	5330-252-6048	PACKING PREFORMED SAME AS AC42	:	**	1										
X1-F-		TERMINAL 100 21947, 18068		**	ż										IO733, IO734
X2-F		RING, CLAMPING 20822, 18068			2										<b>№</b> 61

SECTION IV REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)

		SECTION IV REPAIR PARTS FOR DIRECT S														
<b>34</b> 1	(2) FEDFRAL	(3) elscription		(%) URIT	(a) 917	30.	(4) MY DS I		30.0	-{7} L7 65 ≥		(8) 1 YR	(DEPOT		(10) ILLUSTRATIONS	
.00f	STOCX Madep			OF MEAS	1900 141 130 17	30	ALLON	α	AU-O	TOWN	(	N W POR		(a)	(b) ∤TEN NO, OR	
*	_	REFERENCE NUMBER & NFR, CODE	VSABLE ON		-	(a) 1-20	2(1-50	(c) 51-100	(a)	21-50	(c) 51-1 <b>00</b>	CHTOCY	100 EQUIP	<b>#0</b>	REFERENCE DESIGNATION	
D - 9 - # ( 5 f	4. 30-880-0595	SMIVEL ASSÉMBLY, JAW AND JAW 10234, 18068		**	1		2	2	•	2	2	19	10	2-2	13	
x2-F -		800m, UPPER 21932, 18068		••	ì						'			1-1		
21-5 21-5		FLATE, HIRGE 21946. "8068	İ	**	2									2-2		
X1-F		PL/TE, MINGE 21907, 18068		7.6	2									2-2		
#1 -F- #058		SCREW, MACHINE 21958, 18068		**	2						'			2-2		
X) For 4059		WASHER, FLAT 21962: 18068		**	2									5-5		
X1- F - A060		MUT, SEUP-UOCK 21961, 18068		**	2									2-2		
X1. F AC6.		SWIVEL 21909, 18068		••	1									2-2		
476°	5340+8 <b>8</b> 0- <b>8</b> 039	STRAP, RETAINING: 2191*, 15068		**	1	•	2	2	•	2	2	19	10		MD f f	
P AG66	5110-751-9985	PACKING PREPORMED SAME AS AG47		**	1										06	
X2-F A36*		CABLE ASSEMBLY, SPECIAL PURPOSE 21951, 18068		•	1									1-1		
P-F A068	5965-358-1277	CLTP, MICROPHONE: 21691, 18068		**	,	٠	2	2	•	2	5	19	10	1-1		
F. F 4068	5955-549-02 <b>6</b> 0	GROMOGT, RUBBER 22026, 19068		••	1	•	2	2	•	2	2	19	10			
F- F A050	1995-019-5178	CABLE ASSEMBLY SPECIAL PURPOSE, ELECTRICAL 21945, 18068		••	1	•	5	2	•	5	5 .	19	10			
P - F A070	5330=020=7106	PACKING PREFORMED 2-10-5700-5 02697		**	2	•	2	2	•	5	5	16	٥			
P-7 ACT1	5312-880-9110	WASHER, PLAT 21925, 18068		••	2	2	2	3	5	\$	2	33	20		<b>из</b> 1	
P-F	5965-058-1271	SPRING, SLEEVE- 21928, 18068		•	2	•	2	2	•	3	5	19	10		KP46	
P-7 AC73	5975-054-3646	MUSHIMO, STRAIM RELIEF. CABLE 21918, 18068		••	2	•	2	2	•	3	2	19	20		H32	
X1-F ACY-		TECHINAL LUG 21671, 18068		••	,										MP47, MP48, MP49	
X2-F		RING, CLAMPING BAME AS A054		••	,											
P-F A075	5930-058-8598	9W(10H, PUSH 10235, 18068		••	1		2	2	•	2	2	19	10	2-3		
11-F AC75		ROUSING, SWITCH: 21919; 18068		•	1									2-3	7	
X1-P A076		coven, switch: 21920, 18068		**	1									2-3	2	
X1-F A077		PLATE, INSTRUCTION: 21939, 1806B		••	1				ļ					1-2		
11-7 AD78		S1921; 18068 ACTUATOR, SWITCH:		••	,				}					2-3	8	
X1-7 A079		PACKIEG PREFORMED: 21950; 18068		**	1									2-3	3	
11-P 4080		POST, MOUSTING: 21923; 18068		**	•									2-3		
X1-7 A081	5305-550-9337	BCREV, MACRIFE: MB35229-5; 96906	1	-	,									2~3	1	
L								L	<u> </u>		L	<u> </u>		L_		

SECTION IV	REPAIR	PARTS	FOR	DIRECT	SUPPORT,	GENERAL	SUPPORT.	AND	DEPOT	MAINTENANCE	(
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7.1	<del></del>	SECTION IV REPAIR PARTS FOR DIRECT	JULL	UKI, I	GEMER	KAL 2	UTTUK	I, ANI	DEM	OT M.	AINTE	NANCI	(c	ONTINUED)
(i) Sec CODE EMDER	FEDERAL STOCK MANNER	PESCRIPTION	UH I	, (5) 217	30	(4)	S MAINT	30-0	(7) AY 65 I		(8)	DEPOT		(10) (LLUSTRATIONS (b)
<b>9</b> 0.		REFERENCE NUMBER & NFR., CODE CODE	I MEAS	UNIT		1761	(c) (g) 5(-10	Tal	(b) 21-50	(c) 51-1 <b>00</b>	EDUIP	MAINT ALW PER 100 EQUIP	FIG NO.	TEM NO. OR REFERENCE DESIGNATION
X1-7 A082		SWITCH, PUSH: 21979; 18068	••	1									2-3	
P-7 M083	<b>5995-665-</b> 7390	CORD ASSEMBLY, ELECTRICAL: CE2151/U; 80058		1	•		2 2		2	2	19	10		
K)-7		CORD, ELECTRICAL: 21957; 18068	n	9										<u> </u>
~ 1085	<b>39 35-577-8</b> 677	COMMECTON, PLUO: U-161/U; 81349		1	•	} ;	2 2		2	2	19	10	1-1	
086	5965-058-1271	SAME AS A072		,										HQP58
2007	7975-059-3646	MISHING, STRAIN RELIEF, CABLE: SAME AS A073	•	1						}				H37
7	5310- <b>38</b> 0-9110	WASHER, PLAT: SAME AS AD71		,										н38
89	5330-0 <del>2</del> 0-7106	PACKING PREPORMED: BANK AS A070	••	1										
-7 09A		RING, CLAMPING: 21964; 18068	**	,										NO-60
>0		BAND, IDENTIFICATION: 21977; 18068	••	1										MP59
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### SECTION v INDEX-FEDERAL STOCK NUMBER CROSS REFERENCE

TO INDEX NUMBER H-182/PT

FEDERAL STOCK NUMBER	INDEXNO	PEF NUMBÛR	INDEX NO.	REF MUMBER	IMDEX MO.
4030-880-2580	A055	10240	A045	21950	A079
5305-550-9337	A081	20703	<b>A</b> 026	21951	<b>a</b> 067
5305-880-9575	<b>A</b> O 33	20822	A054	21953	<b>A</b> 020
5310-880-9110	A071	21657	<b>A</b> 007	21957	A084
5330-020-7106	A070	21659	<b>A</b> 017	21958	<b>A</b> 058
5330-252-6048	WO75	21660	<b>A</b> 012	21959	A024
5330-781-9985	A047	21663	<b>A</b> 003	21960	A027
5330-782-0064	AC 31	21664	400A	21961	<b>A</b> 060
5340-598-1138	A0 37	21665	<b>A</b> 006	21962	<b>A</b> 059
5340-880-8019	<b>A</b> 065	21666	<b>A</b> 005	21964	A089A
5930-058-8598	A075	21671	A074	21968	A015
5935-577-8677	A085	21682	<b>A</b> 035	21972	<b>A</b> 009
59 35-6 36-6602	A051	21900	<b>A</b> 029	21973	A028
5965-010-6529	800 <b>A</b>	21901	A0 32	21974	AOLi
5965-058-1245	A048	21902	<b>A</b> O 39	21977	<b>A</b> 090
5965-058-1246	A034	21907	A057	21979	A082
5965-058-1271	A072	21909	A061	21.988	<b>A</b> 056
5965-058-1277	A068	21910	A023		
965-058-1283	A021	21912	<b>A</b> 022		
5965-058-1286	AO14	21913	<b>A</b> 025		
5965-058-1288	<b>A</b> 002	21915	<b>A</b> O 36		
5965-069-8885	<b>A</b> 001	21916	<b>A</b> O 38		
5965-296-9456	A046	21917	A052		
5965-549-0220	A030	21919	<b>A</b> 075		
5965-549-0260	A068	21920	<b>A</b> 076		
5975-059-3646	A073	21921	A078		
5995-059-5178	A069	21923	<b>A08</b> 0		
5995-059-5179	<b>A</b> 049	21926	<b>A</b> 041		
5995-665-7390	A083	21930	<b>A</b> 011		
6145-539-8058	<b>A05</b> 0	21932	<b>A</b> 013	: 	
REF NUMBER	INDEX NUMBER	21933	A010 A016		
AN960C2	A018	21934	A055A		
MS35229-1	A043	21937	A077		
MS 35229-4	A040	21939			
SM-B-544233	A029A	21947	A054		

## SECTION vi INDEX-FIGURE AND ITEM NUMBER CROSS REFERENCE TO INDEX NUMBER $_{\rm H-182/PT}$

	ITEM NO.			ITEM HO.	
F16. 	OR REFERENCE DESIGNATION	INDEX NO.	FIG.	OR REFERENCE DESIGNATION	IMDEX MO.
<del></del>	DESTORATION	<del></del>	<del></del>	DESTONATION	<del></del>
2-1	1	A047			
	2 3 4	A046 A048			
	la .	A045			
2-2	1 2	A034 A033			
	1 2 3 4 5 6	A032			
	<b>b</b> 5	A030 A016			
	6 7	A028 A040			
	8	A039			
	10 12	A043 A014			
	13 14	A055 A021			
	16	A031			
	17 18	A029A A036			
2-3	1	A081			
	2	A076 A079			
	3 7 8	A075 A078			
	14	A082			
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## SECTION VII INDEX-REFERENCE DESIGNATION CROSS REFERENCE TO INDEX NUMBER. H=182 $\ell m$

REFERENCE DESIGNATION	NO.	REFERENCE DESIGNATION	HO.	REFERENCE DESIGNATION	MO.
H31	A071	10	AOL 3		·
н32	A073	12	AC14		
H37	180A	13	<b>A</b> 055		
H38	A088	24	A021		
MP16	A020		A082		
MP 32	A052	16	A031		
MP33	A054	17	A029A		
MP34	AOSL	18	A036		
igp i, i,	A065				
MP46	V3.15				
MP47	4074				
MP48	A074				
gli9	ACTA				
<b>₽</b> 58	AC 86		1		
YP 59	A090				
M2-60	A089A		i i		
<b>10</b> 61	A054				
06	A066				
011	A045				
1	A034				
	A047 A081				
2	4033				
	A016 A076		]		
3	A032		1		
	A018 A079		1		
	A030		1		
	A045				
3	A016		]		
5	A028		1		
7	A01-0 A075				
8	A039 A078				
	A078				
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h-182/PT

W. C. WESTMORELAND General, United States Army, Chief of Staff.

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NG: State AG (3); Units same as active Army except allowance is one (1) copy per unit.

USAR: None.

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

Changes In force: C 1 and C 2

TM 11-5965-283-15 C 2

CHANGE No. 2

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 11 December 1973

## Operator, Organizational, Direct Support, General Support and Depot Maintenance Manual Including Repair Parts and Special Tools List HEADSET-MICROPHONE H-182/PT

TM 11-5965-283-15, 4 March 1968, is changed as follows:

*Page 2.* Paragraph *1-1b* is superseded as follows:

*b.* Appendix C is current as of 17 January 1968.

Paragraph 1-3 is superseded as follows:

### 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 (Army)/NAVSUP PUB 378 (Navy) /AFR 71-4 (Air Force) /and MCO P4030.29 (Marine Corps).
- c. Discrepancy in Shipment Report (DIS-REP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP ) (SF

361) as prescribed in AR 55-38 (Army)/NAVSUP PUB 459 (Navy) /AFM 75-34 (Air Force) and MCO P4610.19 (Marine Corps).

Paragraph 1-3. 1 is added as follows:

## 1-3.1. Reporting of 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 forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-C. Fort Monmouth, NJ 07703.

Paragraph 1-4.1 is added as follows:

### 1-4.1. Items Comprising an Operable Headset-Microphone H-182/PT

The Headset-Microphone H-182/PT (FSN 5965-069-8885) comprises the operable end item.

Page 13. Appendix B is deleted in its entirety.

### C 2, TM 11-5965-283-15

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Official:

VERNE L. BOWERS

Major General, United States Army
The Adjutant General

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NG: State AG (3); Units-Same as Active Army

USAR: None

For explanation of abbreviations used, see AR 310-50,