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Operator and Organizational Maintenance Repair PARTS and Special Tools List and Maintenance Allocation Chart

LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ

TM 11-6695-201-lQP)

CHANGES No. 1

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON 25, D.C., December 1960

TM 11-6695-201-12P,25 January 1960, is changed as follows:

Page 2, 1ine 9. Change a to e.

Paragraph 1e(2) superseded.

(2) (Superseded) *Federal stock* number. The stock number column lists the n-digit Federal stock number.

Pages 4 and 5. Delete ‡L9Wc33-1, column 4. Add FSN 6695-715-6120, column 2.

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Active *Army:* To be distributed in accordance with DA Form 12-7 requirements for TM 11 Series (Unclas) Plus the following formula:

| the following formula. | | 11500(AAAE)(4) |
|--|---------------------------------|--------------------|
| USASA (2) | Units organised under following | 11-500 (AA-AE) (4) |
| CNGB (1) | TOES: | 11-557 |
| Tech Stf, DA (1) except | (2 copies each except as indc) | 11-587 |
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| Seventh US Army (2) | 11-155 | 19-500 (AA-AE) |
| EUSA (2) | | |
| NG: None. | | |
| USAR: None. | | |
| For explanation of abbreviations used, s | ee AR 320-50. | |
| | | |

TAGO 3463.1- Dec. 570470° -60

U.S. GOVERNMENT PRINTING OFFICE: 1960

OPERATOR AND ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST AND MAINTENANCE ALLOCATION CHART

LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ

Headquarters, Department of the Army, Washington 25, D. C.

25 January 1960

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SECTION I

INTRODUCTION

1. Scope

a. This manual includes operator's maintenance repair parts and special tools list. organizational maintenance repair parts and special tools list. and maintenance allocation chart.

b. The operator's maintenance repair parts and special tools list lists items supplied for initial operation and for running spares. The list includes accesso~ies. parts. and material issued as part of the major end item. All items authorized for basic operator maintenance of the equipment are also listed.

c. The organizational maintenance repair parts and special tools list lists the quantities of repair parts authorized for organizational maintenance and is a basis for requisitioning by organizations which are authorized the major item of equipment. End items of equip-

Paragraph Page

1

^{*}This 'manual supersedes the first and second echelon portion of DA Supply Manual SIG 7 & 8 MX-1291/PAQ. 1 October 1956.

ments are issued on the basis of allowances prescribed in equipment authorization tables and other documents that are a basis for requisitioning.

d. The maintenance allocation chart assigns maintenance functions and repair operations to be performed by the lowest appropriate maintenance echelon.

- a. Columns are as follows:
 - (1) Source, maintenance, and recoverability code. Not used.
 - (2) Federal stock number. The stock number column lists the n-digit Federal stock number. In the absence of a Federal Stock Number an interim i.e. ††L8Ra41c-12, appears in the description column. This indicates an applicable Federal stock number is in the process of assignment. The L number may be used in emergencies to identify items.
 - (3) Designation by model. Not used.
 - (4) *Description.* Nomenclature or the standard item name and brief identifying data for each item is listed in this column. When requisitioning, enter the nomenclature and description on the requisition.
 - (5) Unit of issue. The unit Of issue is tile supply term applied to the smallest quantity by which the individual item is counted for procurement, storage, requisitioning, allowances, and issue purposes.
 - (6) Expenability.Expendable items are indicated by the letter X; nonexpendable items are indicated by NX
 - (7) Quantity authorized. Under "Items Comprising an Operable Equipment" the column lists the quantity of items supplied for the initial operation of the equipment. Under "Running Spares and Accessories" the quantities listed are those issued initially with the equipment as spare parts. The quantities are authorized to be kept on hand by the operator for maintenance of the equipment.
 - (8) Quantity incorporated in unit. This column lists the quantity of each particular part found in a given assembly, component, or equipment.

- (9) Organizational The quantities indicated in this column are maximum levels of repair parts authorized to be kept on hand by units performing organizational maintenance. The quantities are based on 100 equipments to be maintained for a 15-day period.
- (10) *Illustration*. The item No. column lists the reference designations used for identification of the items in the illustration or text of the manual.

2. Parts for Maintenance

When this equipment is used by signal service organizations organic to the theater headquarters or communication zones to provide theater communications, those repair parts authorized up to and including fourth echelon are authorized for stockage by the organization operating this equipment.

3. Requisitioning Information

a. The allowance factors are based on 100 equipments. In order to determine the number of parts authorized for initial stockage for the specific number of equipments supported, the following formula will be used and carried out to two decimal places:

Specific number of equipments supported allowance factor

Number of parts authorized.

b. Fractional values obtained from above computation will be rounded to whole numbers as follows:

- (1) When the total number of Parts orized is less than one, the quantity authorized will be one,
- (2) For all values above one, fractional values below 0.5 will revert to the next lower number, fractional values of 0.5 or larger will advance to the next higher whole number.

c. The number of parts authorized, determined after application of a and b above, represent one prescribed load for a 15-day period. The items and computed quantities thereof must be on hand or on order at all times.

d. Major commanders will determine the number of prescribed loads second echelon units and organizations will carry. Units and organizations authorized additional prescribed loads will utilize the formula explained in a above but will multiply the number of equipments supported by the number of authorized prescribed loads before completing the formula. Fractional values will be rounded to whole numbers as described above.

4. Critical Items

A zero slash (0) in the description column indicates items that are expected to fail during the first year; also items that will make the equipment inoperative if they fail.

5. Batteries

Dry batteries shown are used with the equipment but are not considered part of the equipment. They will not be preshipped automatically but are to be requisitioned in quantities necessary for the particular organization, in accordance with SB 11-6.

6. Additional Repair Parts

Additional repair parts Which may be required for performing organizational maintenance, but are not authorized for stockage in the prescribed load are identified by an asterisk (*) and are to be requisitioned as required, for immediate use only. Refer to AR 700-18.

7. Comments or Suggestions

Any comments concerning omissions and discrepancies in this Manual will be prepared on DA Form 2028 and forwarded direct to Commanding Officer, U. S. Army Signal Equipment Support Agency, Fort Mommouth, N. J. ATTN : SIGFM/ES-ML.

| SECTION II FIRST (1) SOURCE | ECHELON FUNCTIONAL (2) | PARTS LIST (3) | (4) | (5) | (6) | (7) | (8) | (9) |
|--|---|----------------------------|--|----------------------|------------------------|------------------------|--------|-----------------------|
| MAINTENANCE AND RECOVERABILITY CODE | FEDERAL STOCK NUMBER | DESIGNATION BY MODEL | I DESCRIPTION | UNIT OF ISSUE | EXPENDABILITY | QUANTITY AUTHORIZED | FIGURE | RATIONS ITEM NO |
| | | | TING CONTRIBUTION NIN ORDANATO CONTRIBUTI | | | | | |
| | | | LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ | | | | | |
| | 6695-537-8948 ORD THRU AGC ORD THRU AGC 6135-125-5257 6150-392-6831 | | LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ: TECHNICAL MANUAL TM 11-5542 TECHNICAL MANUAL: TM11-6695-201-12P BATTERY BA-419/U: (REQUIRED FOR D-C OPERATION) CABLE ASSEMBLY, POWER, ELECTRICAL: TWO NO. 18 AWG STRANDED COND; 6 FT LG; SIRCHIE FINGERPRINT LAB NO. 6681 RUNNING SPARES AND ACCESORY ITEMS LIGHT ASSEMBLY, ELECTRIC MX-1291/PAO | EA EA EA EA | NX X X X X | 2 2 1 1 | | |
| | | | FILTER, LIGHT, ULTRAVIOLET: CRAIG INSTRUMENT PART/DWG NO. B-13-1 (USED ON ORDER | EA | х | 1 | | 01 |
| | 6695-393-2155 | | 9144-PP-59) ^^L9WC33-1 FILTER, LIGHT, ULTRAVIOLET: SIRCHIE FINGERPRINT LAB PART NO. 6666 (USED ON ORDER | EA | х | 1 | | 01 |
| | 6240-151-7641 6240-299-3404 5120-277-9489 | | 39192-P-52) \$ LAMP, FLUORESCENT: SYLVANIA PROD PART NO. F-6T5/BLB \$ LAMP, MERCURY VAPOR: SYLVANIA PROD PART NO. G4T4/1 SCREWDRIVER TL-22 | EA EA EA | X X X | 1 1 1 | | I1 I2 H40 |

SECTION III SECOND ECHELON FUNCTIONAL PARTS LIST

4

| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) ORGANI- | (9) | (10) |
|--|-------------------------|----------------------------|--|------------------|---------------|-------------------------------------|---|--------|------|
| SOURCE MAINTENANCE AND RECOVERABILITY CODE | FEDERAL STOCK NUMBER | DESIGNATION BY MODEL | DESCRIPTION | UNIT OF ISSUE | EXPENDABILITY | QUANTITY INCORPORATED IN UNIT | ZATIONAL 15 DAYS MAINTENANCE ALLOWANCE | FIGURE | |
| | 6695-537-8948 | | LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ | EA | NX | | 2110 | | |

| 6695-53/-8948 | LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ | EA | NX | | | |
|---------------|---|----|----|---|---|-------|
| 6250-377-0135 | \$ BALLAST, LAMP: SIRCHIE FINGERPRINT LAB NO. 6621 | EA | х | 1 | * | т1 |
| 6250-283-9386 | \$ BALLAST, LAMP: GE NO. 89G435 | EA | Х | 1 | * | т2 |
| 6135-125-5257 | BATTERY BA-419/U: (REQUIRED FOR D-C OPERATION) | EA | Х | 1 | | |
| 6145-112-8623 | CABLE, POWER, ELECTRICAL: 2 STRANDED NO. 18 AWG COND; 300V; SPEC | FT | х | 6 | * | W201 |
| | NO. 62, | | | | | |
| | TYPE SJ MODIFIED (AUTHORIZED QUANTITY WILL BE MINIMUM OR A MULTIPLE | OF | | | | |
| | FT IN USE) | | | | | |
| 5935-149-4013 | CONNECTOR, PLUG, ELECTRICAL: HUBBELL PART NO. 7057 | EA | Х | 1 | * | P2 |
| 5935-149-3628 | CONNECTOR, PLUG, ELECTRICAL: HUBBELL PART NO. 7464 | EA | Х | 1 | * | P1 |
| 5935-237-6663 | CONNECTOR, PLUG, ELECTRICAL: EBY PART NO. 9706-3 | EA | X | 1 | * | P3 |
| 5935-161-9653 | CONNECTOR, RECEPTACLE, ELECTRICAL: HUBBELL PART NO. 7466 | EA | Х | 1 | * | J1 |
| 6695-392-8512 | DOOR, CABINET, ELETRICAL: SIRCHIE FINGERPRINT LAB PART NO. 6678 | EA | Х | 1 | * | A6 |
| | FILTER, LIGHT, ULTRAVIOLET: CRAIG INSTRUMENT PART/DWG NO. B-13-1 | EA | X | 1 | * | 01 |
| | (USED ON | | | | | |
| | ORDER 9144-PP-59) ^^L9WC33-1 | | | | | |
| 6695-393-2155 | FILTER, LIGHT, ULTRAVIOLET: SIRCHIE FINGERPRINT LAB PART NO. 6666 | EA | X | 1 | * | 01 |
| | (USED ON | | | | | |
| | ORDER 39192-P-52) | | | | | |
| 6240-151-7641 | \$ LAMP, FLUORESCENT: SYLVANIA PROD PART NO. F-6T5/BLB | EA | Х | 1 | 4 | I1 |
| 6240-299-3404 | \$ LAMP, MERCURY VAPOR: SYLVANIA PROD PART NO. G4T4/1 | EA | X | 1 | 4 | 12 |
| 6250-299-4253 | LAMPHOLDER: HOLDERS FOR LAMP I1 SYLVANIA PROD PART NO. S-100 | EA | Х | 2 | * | J2 |
| 6695-377-0167 | REFLECTOR, LIGHT: SIRCHIE FINGERPRINT LAB PART NO. 6680 | EA | X | 1 | * | 02 |
| 5120-277-9489 | SCREWDRIVER TL-22 | EA | X | 1 | * | H40 |
| 5935-246-5280 | SOCKET, ELECTRON TUBE: AMPHENOL PART NO. 78-S4 | EA | Х | 1 | * | J203 |
| 5930-050-2708 | SWITCH, TOGGLE: JAN TYPE NO. ST52P | EA | X | 1 | * | S1 |
| 5930-666-0260 | SWITCH, TOGGLE: JAN TYPE NO. ST42C | EA | X | 2 | * | S2,S3 |
| | | | | | | |

SECTION IV

MAINTENANCE ALLOCATION

8. General

a. This section assigns maintenance functions and repair. operations to be performed by the lowest appropriate maintenance echelon.

b. Columns in the maintenance allocation chart are as follows:

- (1) Part or component. Only the nomenclature or standard item name is shown in this column. Additional descriptive data is included only where clarification is necessary to identify the part. Components and parts comprising a major end item are listed alphabetically. Assemblies and subassemblies are in alphabetical sequence with their components listed alphabetically immediately below the assembly listing.
- (2) *Maintenance function*. This column indicates the various maintenance functions allocated to the echelon capable of performing tile operation. These are defined as follows:
 - (a) *Service*. To clean, to preserve, and to replenish fuel and lubricants.
 - (b) *Inspect.* To verify serviceability and to detect incipient electrical or mechanical failure by scrutiny.
 - (c) *Test.* To verify serviceability and to detect incipient electrical or mechanical failure by use of special equipment such as gages, meters, etc.
 - (d) Replace. To substitute serviceable assemblies, subassemblies, and parts for unserviceable components.
 - (e) *Rebuild.* To restore to a condition comparable to new by disassembling the item to determine the condition of its component parts and reassembling it using serviceable,

rebuilt, or new assemblies, subassemblies, and parts.

- (3) 1st, 2d, 3d, 4th, and 5th echelon. The symbol X indicates the echelon responsible for performing that particular maintenance operation, but does not necessarily indicate that repair parts will be stocked at that Ievel. Echelons higher than the echelon marked by X are authorized to perform the indicated operation.
- (4) tools required. This colmn indicates codes assigned to each individual tool equipment, test equipment, and maintenance equipment referenced. The grouping of codes this this column indicate the tools, test, and maintenance equipment required to perform the maintenance function.
- (5) Remark. 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 functions.* This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- (2) 1st, 2d, 3d, 4th, 5th echelon. A dagger
 (†) symbol indicates the echelons allocated the facility.
- (3) *Tool code*. This column lists the tool code assigned.
- (4) *Remarks*. Entries in this column are used to clarify data in the other columns.

9. Maintenance by Using Organizations When this equipment signal serv-

ice organizations organic to theater headquar-

ters or communication zones to provide theater communications, those maintenance functions allocated up to and including fourth echelon are authorized to the organization operating this equipment.

10. Mounting Hardware

The basic entries of this maintenance allocation chart do not include mounting hardware such as screws, nuts, bolts, washers, brackets, clamps, etc.

MAINTENANCE ALLOCATION CHART

| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
|--------------------------------------|-------------|-----|----------|-----|-------------|----------|----------|---------------------|
| | | | | | | [| | |
| PART OR COMPONENT | MAINTENANCE | | | | 4 TH | 1 | TOOLS | REMARKS |
| | FUNCTION | ЕСН | ECH | ECH | ЕСН | ECH | REQUIRED | REMARKS |
| | | | | | | <u> </u> | | |
| LIGHT ASSEMBLY, ELECTRIC MX-1291/PAQ | | | | ł | | | | |
| | service | X | | | | | | Clean |
| | inspect | | X | | ļ | | 1 | Visual, operational |
| | test | 1 | <u> </u> | | | [| 1, 2 | Circuits |
| | rebuild | | | | | X | 2 | |
| BALLAST, LAMP | replace | - | X | | | | 2 | |
| BATTERY BA-419/U | replace | X | | | | | | |
| CABLE ASSEMBLY | | 1- | | | | | | |
| CABLE, POWER, ELECTRICAL | replace | | X | - | | | | |
| CONNECTOR, PLUG: P1, P2 | replace | 1 | X | | | | | |
| CONNECTOR | replace | - | X | | | | 2 | |
| DOOR, CABINET, ELECTRICAL | replace | X | | | | | | |
| FILTER | replace | | x | | | - · | · | |
| LAMP, FLUORESCENT | replace | x | | | | | ······ | |
| LAMP, MERCURY VAPOR | replace | 1 | X | | | | | |
| LAMPHOLDER | replace | 1 | <u>X</u> | | | | 2 | |
| REFLECTOR, LIGHT | replace | | <u>x</u> | | - | | | + |
| SOCKET, ELECTRON TUBE | replace | 1 | X | | | | 2 | + |
| SWITCH | replace | 1 | X | | | | 2 | |

MX-1291/PAQ

ALLOCATION OF TOOLS FOR MAINTENANCE FUNCTIONS

| (1) | (z) | (3) | (4) | (5) | (6) | (7) | (8) |
|--|----------|----------|-----|-----|-------------------|-----|---|
| TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS | | | | | 5тн ЕСН | | REMARKS |
| MX-1291/PAQ (continued) | | <u> </u> | - | | | | |
| MULTIMETER AN/URM-105 | <u> </u> | + | + | + | + | 1 | Will replace TS-297/U and TS-352/U when available |
| TOOL KIT TK-77/GF | | + | + | + | F | 2 | |

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NG: None. USAR: None. For explanation of abbreviations used, see AR 320-50. This fine document...

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