TECHNICAL MANUAL

## OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL

## TOPOGRAPHIC SUPPORT SYSTEM DRAFTING SUPPORT SECTION MODEL ADC-TSS-4 NSN: 6675-01-105-5754

Thi s nanual , toget her with TM 5-6675-316-14-1, supersedes TM 5-6675-316-14, 20 J une 1983.

CHANGE
HEADQUARTERS
DEPARTMENT OF THE ARMY
NO. 2
Operator's, Organizational, Direct Support and
General Support Maintenance Manual
TOPOGRAPHIC SUPPORT SYSTEM DRAFTING SUPPORT SECTION

MODEL ADC-TSS-4
NSN 6675-01-105-5754
Approved for public release; Distribution is unlimited
TM 5-6675-316-14-2, 7 June 1985 is changed as follows:

1. Remove and insert pages as indicated below, New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

| Remove pages | Insert pages |
| :--- | :--- |
| C-1 and C-2 | $\mathrm{C}-1$ and $\mathrm{C}-2$ |

2, Retain this sheet in front of manual for reference purposes.
By Order of the Secretaries of the Army:

Official:
GORDON R. SULLIVAN
General, United States Army


MILTON H. HAMILTON
Administrative Assistant to the
Secretary of the Army
01834

## DISTRIBUTION:

To be distributed in accordance with DA Form 12-25E, (qty qr block no. 1873).


HEADQUARTERS

## DEPARTMENT OF THE ARM WASHI NGTON, D. C. , 20 Oct ober 1986

Operator's, Organizational, Direct Support and General Support Maintenance Manual

TOPOGRAPH C SUPPORT SYSTEM
DRAFTI NG SUPPORT SECTI ON
MDDEL ADC-TSS-4
NSN: 6675-01-105-5754
TM 5-6675-316-14-2, 7 J une 1985, is changed as follows:

1. Renove and insert pages as indi cated bel ow. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a mini at ure pointing hand.

Remove pages
i and ii
3-1 through 3-4
3-7 through 3-12
3-21 and 3-22
3-31 through 3-34
3- 39 through 3-64
3-71 through 3-78
3-91 through 3-102
3-105 through 3-116
3-117 through 3-124
3-137 through 3-142
3-153 and 3-154
4-11 and 4-12
4-43 through 4-46
4-49 and 4-50
11-11 and 11-12
B- 5 through B-13/ B- 14
C-1 through C-18
D-1/D-2
E-1 through E-9/E-10

Insert pages
i and i i
3-1 through 3-4
3-7 through 3-12
3-21 and 3-22
3- 31 through 3-34
3-39 through 3-64
3-71 through 3-78
3-91 through 3-102
3-105 through 3-116
3-116. 1/ 3-116. 2
3-117 through 3-124
3-137 through 3-142
3-153 and 3-154
4-11 and 4-12
4-43 through 4-46
4-49 and 4-50
11-11 and 11-12
B- 5 through B-13/ B-14
C-1 through C-18
D. 1/D. 2

E-1 through E-7/E-8
2. Retain this sheet in front of manual for reference purposes.

# TM 5-6675-316-14-2 

 C 1By Order of the Secretary of the Army:

# JOHN A. WICKHAM, JR. General, United States Army <br> Chief of Staff 

Official:

R. L. DILWORTH<br>Brigadier General, United States Army The Adjutant General

## DI STRI BUTI ON:

To be di stributed in accordance with DA Form 12-25A, Oper ator, Organizational, Direct Support and General Support Mai ntenance requi rements for Topographic Support System Drafting Support Section (ADC-TSS-4).

## WARNI NG

H GH VOLTAG is used in this equipment. DEATH ON CONTACT or severe inj ury may result if personnel fail to observe safety precautions.

Do not be misl ed by the term LOW VOLTAGE. Low vol tage can cause seri ous injury or death.

Test procedures requi ring the operator or mai ntenance personnel to investigate equi prent or restore casual ties with interlocks di sconnected or covers removed may result in DEATH ON CONTACT if personnel fail to observe safety precautions.

Vol tages in switches and circuit breaker panel s may result in DEATH ON CONTACT if personnel fail to observe safety precautions.

Fail ure to ground the section or equi pnent nay result in DEATH ON CONTACT if personnel fail to observe safety procedures.

For Artificial Respiration refer to FM 21-11.

WARNING
Dry clean ing sol vent, P-D.680, used to clean parts is potentially dangerous to personnel and property. Avoi d repeated and prol onged skin contact. Wear sol venti mperneabl e gloves and eye/face protecti ve equi pnent when usi ng sol vent. Do not use near open flame or excessi ve heat. Fl ash point of sol vent is $100^{\circ} \mathrm{F}$ to $138^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right.$ to $59^{\circ} \mathrm{c}$ )
WARNING

Rotating and spi nni ng equi pnent may snag loose cl othing, hai r or jewel ry resulting in SEVERE PERSONEL INJURY.
WARNING

Attempting to nove overwei ght or top heavy equi pment that is unsecured may result in SEVERE PERSONEL INURY. Al ways have sufficient personnel and equi pnent to accom plish the task.

## I NTRODUCTI ON

Thi s manual is di vi ded into two vol ures:
Vol ure 1, TM 5-6675-316-14-1 consi sts of Chapters 1 and 2.
Vol une 2, TM 5-6675-316-14-2 consi sts of Chapters 3 through 12, Appendi xes A through E, G ossary and I ndex.

The Appendi xes, G ossary and Index in Vol ure 2 are applicable to both vol unes.

HEADQUARTERS
DEPARTMENT OF THE ARMY
NO. 5-6675-316-14-2
WASHINGTON, D. C., 7 June 1985

# Operator's Organizational, Direct Support and General Support Maintenance Manual 

TOPOGRAPHIC SUPPORT SYSTEM DRAFTING SUPPORT SECTION<br>MODEL ADC-TSS-4<br>NSN: 6675-01-105-5754

## REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.
TABLE OF CONTENTS
Page
CHAPTER 3 DRAFTING AND MEASURING MACHINE ..... 3-1
Section I Introduction ..... 3-1
Section II Operating Instructions ..... 3-14
Section III Operator Maintenance ..... 3-126
Section IV Organizational Maintenance ..... 3-135
Section V Direct/General Support Maintenance ..... 3-136
CHAPTER 4 SPLIT-STAGE LIGHT TABLE ..... 4-1
Section4-1
Section II Operating Instructions ..... 4-8
Section IIIOperator Maintenance4-36
Section IV
Section IV
Section V
Organizational Maintenance ..... 4-40
Direct/General Support Maintenance. ..... 4-52
CHAPTER 5 ZOOM STEREOSCOPE 240 R ..... 5-1
Section I Introduction ..... 5-1
Section II Operating Instructions ..... 5-2
Section III Operator Maintenance ..... 5-26
Section IV Organizational Maintenance ..... 5-27
Section V Direct/General Support Maintenance ..... 5-27
CHAPTER 6 POCKET CALCULATOR ..... 6-1
Section I Introduction ..... 6-1
Section II Operating Instructions ..... 6-4
Section III Operator Maintenance ..... 6-35
Section IV Organizational Maintenance ..... 6-36
Section V Direct/General Support Maintenance ..... 6-37
CHAPTER 7 DRAFTING, SCRIBING/TRACING TABLE ..... 7-1
Section I
Section II
Section III
Section IV
Section VIntroduction7-1
Operating Instructions ..... 7-4
Operator Maintenance ..... 7-12
Organizational Maintenance ..... 7-15
Direct/General Support Maintenance ..... 7-35
CHAPTER 8 ADHESIVE WAX COATER ..... 8-1
Section I
Section II
Section III
Section IV
Section V
CHAPTER 9
Section I
Section II
Section III
Section IV
Section V
CHAPTER 10
Section I
Section II
Section III
Section IV
Section V
CHAPTER 11Section ISection II
Section III
Section IV
Introduction ..... 8-1
Operating Instructions ..... 8-8
Operator Maintenance ..... 8-27
Organizational Maintenance ..... 8-36
Direct/General Support Maintenance ..... 8-37
PORTABLE TRACING/SCRIBING BOARD ..... 9-1
Introduction ..... 9-1
Operating Instructions ..... 9-2
Operator Maintenance ..... 9-7
Organizational Maintenance. ..... 9-17
Direct/General Support Maintenance ..... 9-25
ULTRASONIC CLEANER ..... 10-1
Introduction ..... 10-1
Operating Instructions ..... 10-3
Operator Maintenance ..... 10-8
Organizational Maintenance ..... 10-9
Direct/General Support Maintenance ..... 10-17
FURNITURE AND CABINETS ..... 11-1
Introduction ..... 11-1
Operating Instructions ..... 11-3
Operator Maintenance ..... 11-3
Organizational Maintenance. ..... 11-4
Section VDirect/General Support Maintenance11-13
CHAPTER 12 SUPPORT ITEMS ..... 12-1
Section I
Section II
Section III
Section IVIntroduction12-1
Operating Instructions ..... 12-2
Operator Maintenance ..... 12-20
Organizational Maintenance ..... 12-23
Section V Direct/General Support Maintenance ..... 12-26
APPENDIX A REFERENCES ..... A-1
APPENDIX B
APPENDIX CAPPENDIX DAPPENDIX EGLOSSARYMAINTENANCE ALLOCATION CHARTB-1
COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LIST ..... C-1
ADDITIONAL AUTHORIZATION LIST ..... D-1
EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST ..... E-1
INDEX


## CHAPTER 3 <br> COMBINED DRAFTING AND MEASURING MACHINE <br> Section I INTRODUCTION

## 3-1. GENERAL INFORMATION.

## 3-1.1 Scope.

a. Model Number and Equipment Name. Model 102K Combined Drafting and Measuring Machine.
b. Purpose of Equipment. To measure and/or draft shapes, lines, or points.

3-1.2 Reference Information. TM11-5815-599-14-1, TM 11-5815-599-14-2, TM 11-5815-599-14-3, and TM 11-5815-599-14-24P, cover description, installation, operation, and Operator's, Organizational, Direct Support, and General Support Maintenance of Teletypewriter Set, Model ASR-33.

## 3-1.3 List of Abbreviations.

| ASCII, | American National Standard for Information Interchange |
| :---: | :---: |
| AIR | Automatic Send-Receive |
| ALU | Arithmetic Logic Unit |
| $B C D$ | Binary Coded Decimal |
| CPU | Central Processing Unit |
| CU | Control Unit |
| EOL | End-of-Line |
| EOF | End-of-File |
| IC | Integrated Circuit |
| KSR | Keyboard Send/Receive |
| LED | Light Emitting Diode |
| MU | Microprocessing Unit |
| NC | .. Numeric control |
| ROM . | Read-only Memory |
| RAM... | Reader-addressable Memory |
|  | Change 1 3-1 |

TTY. Tel et ype
SD Stepping Direction
RI Read Instruction
EOT End- of - Tr ansmi ssi on
PC Printed Circuit
MR Mbt or Rel ease
3-1. 4 G ossary
Bus

Transmits information or si gnal sDi gitizing
Def aul t Conditions
Scale Factor
Scale Factor Magnification
Scale Factor Reduction
grouped by function.

Defining geometric shapes, lines and points by using numeric characters to express or represent data.

Factory preset or automatic parameters and conditions used by machi ne in its operation if not ordered to change.

A number used as a multiplier, so chosen that it will cause a set of quantities to fall within a gi ven range of val ues.

Di mensi onal scale of drawn obj ect is larger than unit scale of DKA di splay and machi ne surface.

Example: $25 \times$ magnification is 25
in. (on drawing) $=1$ in. (of physical object).

Di mensi onal scal e of drawn object is swaller than unit scal e of DKA di splay and machi ne surface.

Example: $100 \times$ reduction is 1 in . (on drawing) $=100 \mathrm{in}$. ( of physi cal object).

## 3-2. EQUIPMENT DESCRIPTION.

## 3-2.1 Equipment Characteristics, Capabilities, and Features.

a. Operates in manual or automatic mode.
b. Can be moved (jogged) in any direction or run from operator's panel or by programs entered by paper tape.
c. Can be used to measure and/or digitize points, lines, and shapes.
d. Shapes once traced and recorded can be reproduced by running tape.
e. Shapes can be drawn on paper, scribed on film, or cut out in either automatic or manual mode.
f. Can copy prepunched tapes.
g. TTY can provide printout of codes punched on paper tape program.
h. Constantly displays location of traverse carriages to seven significant digits and sign ( $\pm$ ).
i. Ventilated by built-in fans.
j. Special coating on underlighted glass top provides even, non-glare light table-type illumination of surface.
k. Mobile operator's console and keyboards allow combined drafting and measuring machine to be operated from three positions around machine.
I. Programs for drafting any shape can be typed and punched simultaneously on TTY.

3-2.2 Location and Description of Maj or Components.


DSP MACH NE CONTROLER. Houses CPU, paper tape reader, and power supply. Controls aut omatic operation of contbi ned drafting and measuring machine.

OPERATOR'S CONSOLE. Used to operate DSP controller and drafting machine in aut onatic mode.

TELETYPE. Used to type and/or punch program provide printouts of tape prograns, and record di gitizing inf or mation.


DRAFTING TABLE. Perforns al 1 drafting operations.
Y-LONG TUDI NAL RAIL. Supports the XY carriage system
Y- LONGI TUDI NAL CARRI AGE. Mbves al ong Y-I ongitudi nal rail to supply Y-coordi nate i inf or nation.

MDTOR/ ENCODER HOUSI NG . Protective cover over the X and Y drive motor/encoder assenbl y.

X-TRAVERSE CARRI AGE. Mbves al ong the X-traverse rail to supply X-coordi nate i nf or mation.

GLASS TOP. Al lows for a non-glare underlighting of the map, drawing, etc. during drafting operations.

FI NE ADJ USTMENT DEVI CES. Al I ows movement in small increments to gi ve preci se positioning of the $X$ and $Y$ carriages.

DOVETAI L SLI DE MOUNT. Used to mount all tools and accessories to the XY coordinate syst em

CPU DC CAGE. Central processing unit printed circuit card cage. Used to hold the PC cards necessary to process the information needed to performall drafting oper ations.

X-TRAVERSE RAIL. Supports the X-traverse carriage.
ACCESSORY KIT. Contains all tools necessary for all drafting operations.

## 3-2.3 Equi pment Data.

Combined Drafting and Measuring Machi ne
Power Requi rements
$120 \mathrm{~V}, 10 \mathrm{amps}, 60 \mathrm{~Hz}$
Resol ution per Display Digit $0.0002 \mathrm{in} . \quad(0.005 \mathrm{~mm})$

Drafting Surface Size
34 in. x 34 in. ( $86.4 \mathrm{~cm} \times 86.4 \mathrm{~cm}$ )

DKA3 Di splay Si ze
2 rows of 7 di gits
Displ ay Resol ution Accuracy
$0.0002 \mathrm{in} .(0.005 \mathrm{~mm})$
Drafting Speed
$5.9 \mathrm{ft} / \mathrm{min}(1.8 \mathrm{~m} \mathrm{~min})$, max
Pen Li ne W' dths (ink)
$0.01-0.03$ in. ( $0.25-0.8 \mathrm{~mm})$
Manual Scribe Line Widths
$0.004-0.012$ in. (0.10-0.30 mm)
I nterpol ation Modes
Positioning Accuracy
Li near and circular

Angul ar Accuracy
$\pm 0.0008$ in. $\quad( \pm 0.020 \mathrm{~mm})$

Drafting Accuracy
0.0008 in. $(0.020 \mathrm{~mm})$

Repeatability
\pm 0.0016 in . ( $\pm 0.041 \mathrm{~mm})$
$\pm 0.0004 \mathrm{in} . \quad( \pm 0.010 \mathrm{~mm})$

| Width | 61.4 in. (155.9 cm) |
| :---: | :---: |
| Depth | 52.4 in. (13.30 cm) |
| Height | 47.7 in. (121.1 cm), min 50 in . ( 127.0 cm ), max |
| Adjustable Height Range | 0-3 in. (0-76 mm) |
| Table Lighting Source | Fluorescent Lamps |
| Bulb Size | 30 in . |
| Average Bulb Life and Intensity | 9000 hrs (steady burn) at 2290 Im |
| Squirrel Cage Fan Power Rating | $120 \mathrm{~V}, 28 \mathrm{amp}, 18 \mathrm{~W}, 60 \mathrm{~Hz}$ |
| Squirrel Cage Fan Size | 3.5 in. (8.9 cm) dia. |
| Squirrel Cage Fan Output | $40 \mathrm{f3} / \mathrm{min}(1.13 \mathrm{~m} 3 / \mathrm{min})$ at 3250 rpm |
| Drive Motor Parameters | $\begin{aligned} & \operatorname{Min}=0.75 \mathrm{amp} \\ & \mathrm{Max}=4 \mathrm{amp} \end{aligned}$ |
| Drive Motor Type | DC stepper motor (5 phase) |
| Tangential Scribing Tool Line Widths | $\begin{aligned} & \text { ZBZ331 }=0.004 \mathrm{in} .(0.10 \mathrm{~mm}) \\ & \text { ZBZ332 }=0.008 \mathrm{in.}(0.20 \mathrm{~mm}) \\ & \text { ZBZ333 }=0.012 \mathrm{in} .(0.30 \mathrm{~mm}) \end{aligned}$ |
| Tangentially Controlled Device |  |
| Resolution | 1 |
| Alining Speed | 3.3 /ms |
| Eccentricity | 0.0002 in. ( 0.005 mm ) |
| Vertical Movement of Tools | 0.118 in. (2.99 mm), max |
| Adjustable Cutting Pressure | 0.011-0.551 lbs (5-249 g) |
| Scribing Head Weight | $1.322 \mathrm{lbs}(600 \mathrm{~g})$ |
| Motor Parameter | 3.9 V dc |

## Teletype

Power Requirements
Paper Feed Type
Operating Speed
Communication code
Transmission Modes
Interface
Classification
Character Density
Character Line Length
EOL Activation
Intelligence Pulse Pattern
Stop Pulse Pattern
Start Pulse Pattern
Signal Line Current
Nominal Selector Input
Dimensions
Width ..... 18-5/8 in. (47.3 cm)
Depth
$18-1 / 2$ in. (47 cm)
Height
Weight
8-3/8 in. (21.3 cm)
$40 \mathrm{lbs} .(18 \mathrm{~kg})$
Tape Reader
Reading Speed
Reading Method0-120 char/sec bidir
Tape Feed
Tape Width
Optical
Stepping motor and sprocket
8 track 1 in. (25.4 m)

| Inner Char. Spacing | 0.100 in. ( 2.54 mm ); $\pm 0.5 \%$ accum after 50 rows; $\pm 3 \%$ between adjacent rows. |
| :---: | :---: |
| Tape Thickness | 0.010 in. (0.25 mm), max |
| Input Signal Levels | Logical $1=2.4-5.3 \mathrm{~V}$ <br> Logical $0=0-0.4 \mathrm{~V}$ (at 1.6 mA$)$ |
| Output Signal Levels | Logical $1=2.7-5.3 \mathrm{~V}($ at 400 A$)$ <br> Logical $0=0-0.4 \mathrm{~V}$ (at 4 mA$)$ |
| Data Channels 1-8, Feed Hole and EOT Output Signals | Hole and EOT = logical 1 <br> No hole $=$ logical 0 |
| SD Signal | Logical 1 or open input = forward motion |
|  | Logical $0=$ backward motion |
| RI Signal | Logical 0 (pulse width $25-100$ us) = read |
| MR Signal | Logical 1 |
| DSP Machine Controller and Operator's Console |  |
| Power Requirements | $120 \mathrm{~V}, 60 \mathrm{~Hz}, \pm 10 \%$ |
| Program Input | Punched tape; ASCll-coded |
| Microprocessor | MC68000 at 8 kHz |
| Operating Software | NC drafting program subset |
| Operating Program Storage | 64K memory |
| Input Buffer Size | 3 blocks of tape (24 bytes) |
| Power Supply Voltages | $+24 \mathrm{~V}, \pm 15 \mathrm{~V},+5 \mathrm{~V}$ |
| Output Fuse | 15 amp Bus |
| Operator's Panel |  |
| Interface | RS-232C |
| Display Size | 16 digits |

3-3. TECHNICAL PRINCIPLES OF OPERATION. The purpose of the Model 102K Combined. Drafting and Measuring Machine is to measure and/ or draft geometric shapes, lines, poi nts, and to process geometric and positional data. It is composed of the following itens:


3-3.1 Drafting Table. Performs all drafting and measuring operations. It is composed of:

Tabl e Frame
Drafting Surface
X-Y Coor di nate System X-Y Di gital Di splay
a. Table Frame. The basic frame is steel with four legs and contai ns the drafting surface and lighting unit. The carriage systems longitudi nal rail and support rail are mounted on the si des of table. The table frame al so houses the primary power wi res (F03-1).
b. Drafting Surface. The drafting surface is glass which has a special coating on its bottom whi ch provides for non-gl are lighting. The glass provi des a smooth surface for the drafting material to be attached.
c. X-Y Coordinate system The rails for the coordinate system are arranged in a rectangul ar shape. The orthogonal coordi nate val ues are measured and di splayed by using rotary photoel ectric encoders with 1000 slots generating 4000 usable el ectroni c si gnal s per revol ution. The signal s from the encoders are 5 V square waves whi ch are sent to the encoder circuit boards, then to the MC6800 microprocessor for routing to the digital display for read out. The encoders are coupl ed to pi ni ons which are engaged to preci si on measuring racks. In the automatic drafting node, the coordi nate system follows programmed information from a tel etype punched tape or the operator's console via the DSP machi ne controller. When not in the aut omatic mode, the coordi nate system can be used for manual drafting and digitizing of maps or ot her drawi ngs.
d. $X$ - Y Di gital Display. Provides a readout indicating $X$ and $Y$ dimensions by 7 di gits per axis and sign ( $\pm$ ). The $X$ and $Y$ coordi nate signal s are recei ved from the encoders and encoder circuit boards via the MC 6800 microprocessor.


3-3.2 DKA-3 Digitizing System. The digitizing system is a microprocessor device which can calculate all necessary information to write machine control data for controls which process linear and circular interpolation. The following components comprise and DKA-3 digitizing system and are housed (with the exception of the keyboard and teletypewriter) in the card cage located-on the underside of the table frame:

Keyboard<br>Power Supply<br>Encoder Circuit Boards<br>Keyboard Interface Circuit Board<br>ROM Memory Circuit Board<br>Teletypewriter Interface Board (TTY)<br>Central Processing Unit Circuit Board<br>ASR-33 Teletypewriter

a. Keyboard. The keyboard contains 16 keys, BCD coded, 10 of which are numeric keys and 6 are alpha keys. The minus key and alpha keys have two functions each while the numeric keys are for numeric entries. The numeral 7 is also used to call the second function of the alpha keys (paragraph $3-4.1$ ). The keys control the digitizing operation and the numerical entries can be read on the digital display. The measuring mode, coordinate presets, and scale factor entries are made via the keyboard. The four LED's on the keyboard indicate the various operations taking place and they will extinguish upon termination of the current entry, The 7 segment digital LED indicates the current measuring mode of the digitizing operation [Table 3-4]. The push button on the keyboard starts the microprocessor after turning the display on, clears, and resets the display to all zeros. The resetting of the microprocessor causes the system to default to the English measuring system showing an E on the 7 segment LED. Depressing the $\mathrm{X}, \mathrm{Y}$, or B key allows the digitized information to be sent to the teletypewriter from the TTY interface circuit card. The interface circuit card enables the teletypewriter to produce the digitized information on a numeric control punch tape for the automatic drafting operation.
b. Power Supply. The power supply provides the necessary voltage to the DKA-3 logic circuit boards for the digitizing operation.
c. Encoder Circuit Boards. There are two encoder boards; one for the encoder on the X -carriage and one for the encoder on the Y -carriage. The signals from the encoders are processed and routed to the $\mathrm{X}-\mathrm{Y}$ digital display. During the digitizing operation, the signals are stored in the RAM memory on the CPU circuit board.
d. Keyboard Interface Circuit Board. The keyboard interface has two purposes; the first is to decode the keyboard for use by the other circuits, and the second is to provide a common bus to the digital display.
e. ROM Memory Circuit Board. The ROM contains the complete operational program for the digitizing mode.
f. Teletypewriter Interface Circuit Card. The TTY interface links the digitizing system to the teletypewriter and allows the information to be passed to the teletypewriter which produces the numeric control punched tape to be used in the automatic drafting operation.
9. Central Processing Unit Circuit Card. The CPU (MC 6800) card contains the microprocessor and RAMs with associ ated IC chi ps to control the digitizing oper at ion.
h. ASR- 33 Tel et ypewriter. The tel etypewriter recei ves the digitizing information via the TTY interface circuit card for the printing of information and for punching of the numeric control tape. The ASR- 33 tel etypewriter used with the Mbdel 102 K onl y recei ves information.


3-3.3 DSP Machine Controll er. The DSP machi ne controller contai ns a machi ne dedi cated microprocessor with interfaces to control the various automate drafting functions. It consists of two basic units:

Qperat or Consol e
Controller Cabi net
a. Operator Console. The operator's console is microprocessor controlled and is desi gned in a keyboard fashi on. It has a full set of al phanumeric ASCII characters pl us ei ght additional machine function keys. These keys are used to program drafting information or can be used to override the punched tape program (paragraph 3-4.1). A 16 di git al phanumeric di splay shows all operator's entries or shows present machi ne status.
(1) The keyboard on the operator panel can be used to directly control the novement of the $X$ and $Y$ carriage system and provides for the input of manual drafting commands.
(2) The operator console is freel y movable and is connected to the machi ne controller with a single cable and uses a RS232C serial interface.
b. Controller Cabi net. The machine controller is the main unit of the aut omatic drafting and scribing operations. The controller contains a machine dedicated microprocessor with interfaces needed to control these operations. The controller houses the FACl T 4031 tape reader which reads the punched tape from the tel etypewriter for aut omatic drafting/scribing operations, two D100 boards which are the notor drive circuits for the $X$ and $Y$ carriages, and the pen drive/tangential tool control circuit board. The $+5 \mathrm{~V}, \pm 15 \mathrm{~V}$ and +24 V power supplies which provide the voltage for proper operation of the DSP machine controller are al so housed within the controller cabi net.

Section II OPERATI NG I NSTRUCTI ONS

3-4. DESCRI PTI ON AND USE OF OPERATOR' S CONTROLS AND I NDI CATORS.

| Key | Control or I ndi cat or | Function |
| :--- | :--- | :--- |



Main Machine Controls

XY Di spl ay Power Switch

Lighting/Fan Power Switch

Out l et s

Controls power to DKA3 keyboard, di spl ay, and PC cage.

Controls power to fluorescent underlights and ventilation fans.

Provi de power source for any auxiliary equi pment.


Digitizing Keyboard (DKA 3)
XY Display Reset Button
Used to reset (zero)
XY di splay and start
di spl ay microprocessor.
System will default to 000. 0000 on XY di spl ay and English units measuring system with scale factor 1 in . $=1 \mathrm{in}$.

## NOTE

Dark keys have second functions invol ving operation of keyboard and machi ne di spl ays.

Has two functions: Used to input the number 7 or, when pressed bef ore keys $\mathrm{X}, \mathrm{Y}, \mathrm{A}, \mathrm{B}$, or P , activates second function of those keys.

## TM 5-6675-316-14



| Key | Control or I ndi cator | Function |
| :--- | :--- | :--- |

## NOTE

Wen in entry mode, $X Y$ display freezes and will not change until completed, even if carriage is noved.

B
$\square$

Pressed at endpoint of arc or circle to transmit di spl ayed coordi nates as block of data describing arc or circle.

Wen pressed after 7 key, used to set scale factor for $Y$-axis measurements. Scale factor input is compl eted and di spl ayed by agai $n$ pressing $B$.

Pressed bef ore numerical entry to desi gnate that entry is circle diameter.

When pressed after 7 key, desi gnates and transmits "End of Program" or "End of File" (EOF) code.

Wen pressed after 7A, 7B, 7X, or 7Y, enters negative sign into scale factor.

Used to input corresponding number.

Used to indicate status of input and keyboard. ( See Table 3-1 for meani ngs of lighting conbi nati ons.)

| Key | Control or Indicator | Function |
| :---: | :---: | :---: |
|  | LED Di spl ay | I ndi cates current measuring system sel ected. Di spl ayed code letters are: |
|  |  | $\mathrm{E}=\underset{\substack{\text { English (I } \\ \text { of Units }}}{\text { nch) System }}$ |
|  |  | A = English Mapping System ( Feet) |
|  |  | C = Metric System |

## Table 3-1. MEANI NG OF DIGITIZING KEYBOARD LIGHTING COMBINATIONS



(DKA3) XY Di splay
I ndi cates, in sel ected measuring system units and scal e factor, exact position of drafting tool poi nt over surface of table as pair of position coor di nates. Top nunber in XY di spl ay represents X-axi s coordi nate; bottom number, $Y$-axi s coordi nate.

Can be moved on pi vot to position for best display.

## Fi ne Adj ust ment Devi ce

Stop Pin and Knurled Adj ust ment Knob

Fine Adj ust ment Clamping Screw

Pin attaches device to carriage. Fits into hole in tool end. Thumbwheel used to adj ust tool position on rail, thus adjusting carriage position.

Locks device into position agai nst rail to hold carriage in position.
Key Control or Indicator Function


Tangentially Controlled Device and Machine Mounting
Pressure Gage Adjustment
Controls pressure applied on drafting surface by points mounted in tangentially controlled device. Turning knob at top of device moves indicator pin down gage and increases pressure.

## NOTE

Markings on gage do not correspond to established pressure.

Device Mounting Latch
Spring latch holds tangentially controlled device or ink pen in place on platform.

Tool Mount Clamping Lever

Platform Height Adjustment Screw

DSP Machine Controller Power Switch

Turned right to hold toolholding platform in place.

Turning moves platform up or down in slide mount to adjust height of drafting points from drafting surface.

Allows power to DSP machine controller and tangentially controlled device to be controlled from machine. This is a selflocking switch.


Controller Cabinet

| DSP Machine Controller/Operator's | Controls power to DSP <br> machine controller and <br> operator's console. Will also <br> turn on power to tangentially <br> controlled device if power is <br> not on. |
| :--- | :--- |
| Tape Reader Holding Latch | Holds paper tape in place. |
| Tape Reader Width Slide | Slides in or out to adjust to <br> tape. |
| Paper Tape Fanfold Bin | Holds and guides paper tape. |



Tangentially Controlled Device and Machine Mbunting
Pressure Gage Adj ustment
Controls pressure applied on drafting surface by points mounted in tangentially controlled device. Turning knob at top of device moves i ndi cat or pi $n$ down gage and increases pressure.

## NOTE

Markings on gage do not correspond to established pressure.
Devi ce Mbunting Latch
Spring latch hol ds tangentially controlled device or ink pen in place on pl at f orm

Tool Mbunt Cl amping Lever

Pl at form Hei ght Adj ust ment Screw

Controller/Tangential Power Switch

Turned right to hold toolhol ding platformin place.

Turning noves platform up or down in slide mount to adj ust hei ght of drafting points from drafting surface.

Allows power to DSP machi ne controller and tangentially controlled device to be controlled from machi ne. This is a self-locking switch.


Controller Cabi net

DSP Machine Controller/Operator's Console Power Suitch

Tape Reader Hol ding Lat ch
Tape Reader W'dth Slide

Paper Tape Fanfold Bi n

Controls power to DSP machi ne controller and operator's consol e. Will al so turn on power to tangentially controlled device if power is not on.

Hol ds paper tape in place.
Slides in or out to adjust to tape.

Hol ds and gui des paper tape.


Operator's Consol e-Main Keypad

| Display |  |
| :--- | :--- |
| Shift Indi cator Light | Displays current input to <br> panel. Entries into <br> display appear at far <br> right side and flow to <br> left. |
| NOTE |  | | Indi cates when SHF (shift) |
| :--- |
| key has been pressed, |
| activating shift function |
| and setting keyboard to |
| operate upper case |
| function of each key. |

On numeric keypad, first function is written above key; directional arrows on keys are only active in "J OG" mode. On main keypad, function on right is upper case of key.

Resets displ ay and DSP nachi ne controller. When pressed, di splay shows "---RESET---."

| Key | Control or Indicator | Function |
| :---: | :---: | :---: |
| VARIA | Variable Key | Calls up variable function for entering program command statement, such as scale or preset. Display shows "---VARI A---" when pressed. |
| START | Start Key | Control s tape reader on DSP machi ne controller. Pressed to start reading tape. Display shows "---START---" when pressed. |
| $\begin{aligned} & \text { SINGLE } \\ & \text { BLOCK } \end{aligned}$ | Si ngle Block Control Key | Controls tape reader on DSP machine controller after pressing START. Tape reader reads one block of data each time START is pressed. Di splay shows "---SI NGLE BLOCK---" when pressed. |
| HOME | Home Key | Mbves machine to start poi nt on table surface. Displ ay shows "---HOME---" when pressed. |
| PEN | Pen Control Key | Enables pen control function. Allows commands controlling pen position to be input. Di splay shows "PEN" in left corner when pressed. |
| J0G | Jog Control Key | Enables JOG function. Allows pressing of arrow keys on numeric keypad to control movement of machi ne carriages. Di spl ay shows "J OG" in left corner when pressed. |

CAUTION
Only one directional key should be pressed at a time or damage could result.

| Key | Control or Indi cat or | Function |
| :--- | :--- | :--- |
| JOG - Jog Control Key - conti nued | I nitial J OG speed is <br> aut omati cal I y set to fast <br> speed. Change speed by <br> typing one of four <br> commands: |  |
|  | SLO (SI ow) depress CR |  |

## NOTE

In STP, transverse moves one step 0.0002 in . (. 005 mm ) each time arrow button is pressed.

Stops tape reader from readi ng tape. Di splay shows "---STOP---" when pressed.

## NOTE

Machine al ways runs 3 data blocks behind tape reader. Machine will take several minutes to stop after stopping reader.

| SHF | Shift Key | Allows use of second functions of main keypad. Pressing turns on shift indi cat or I amp. Shift key must be pressed agai $n$ to return to primary functions. |
| :---: | :---: | :---: |
| LF | Li ne Feed Key | Not used. |
| CR | Carriage Return Key | Commands carriage return. Cl ears di spl ay. Outputs current line in display to controller. |
|  |  | $\mathrm{CR}=$ End of data block. |

Key Control or Indicator Function

Key Control or Indicator Function


## Paper Tape Punch (TTY)

B. SP.

Back Space Key

REL
Rel ease

Backspaces tape reader one character.

Rel ease paper tape so it can be inserted or removed from tape punch mechani sm

Turns of $f$ tape punch mechani sm and di sengages it fromtyping unit.

Turns on tape punch mechani sm Any code i nput to tel et ype or typed on keyboard will be punched on tape.
Key Control or Indi cator Function

## Paper-Tape Reader (TTY)

START/STOP/FREE Tape Control

Tape Lid and Latch

Controls tape reader for dupl icating/reading tapes. Place in FREE position to position tape in reader. Placed in START position to start reader reading tape. Pl aced in STOP position to stop reader.

Plastic lid holds tape in position while being read. Spring-oper at ed tab latch locks lid in place over tape.


Teletype Keyboard

## LINE/OFF/LOCAL

Swi tch

Turns tel et ype on and of $f$. When turned to LINE, tel etype operation is controlled by inputs from drafting machine during digitizing operation. When turned to LOCAL, machi ne is controlled via its keyboard and unaffected by signals from drafting machine.


Space Bar

SHIFT

CTRL

ESC
Shift Key

Control Key

Escape Key

Spaces typewriter head one character space to right.

Allows use of functions written above keys. Press key to activate function.

Used in conj unction with other keyboard keys to produce ASCII control codes and characters.

Cancel s last keyboardgener at ed command.

NOTE
In order to rub out, you must first backspace to error, then rub out.

| RUB OT $\quad$ Rub Out Key | Cancel s key pressed in- <br> advertentIy on tape by |
| :--- | :--- |
| putting hol es across tape |  |
| at that spot. Hol es |  |


| Key | Control or Indi cator | Function |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { HERE } \\ & \text { IS } \end{aligned}$ | Here Is Key | Used to create leader hol es in tape. TransI ates as "ready" si gnal to recei ving unit. |
| RE TURN | Carriage Return Key | Typing unit moves print head all the way to lefthand margin of next line. |
| LINE FEED | Li ne Feed Key | Advances paper and tape one line, wi thout moving print head. Punches in ASClI line feed (LF) code on tape. |
| REPT | Repeat Key | Causes typing unit and tape punch to repeat last key pressed. |
| BREAK | Break Key | Cancel s other keyboard operations and resets unit for input. |
|  | Mai n Typi $\mathrm{ng} /$ Symbol Keys | Used to type and/ or punch most of symbols of ASCl I character set. Pressing key on keyboard causes letter, number, or symbol written on key to be typed on paper and, if desired, punched on tape. <br> Characters at top of key are input by first pressing SHIFT key. |

## 3-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your before (B) PMCS.
b. Wile You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If your equi prent fails to operate. Troubleshoot with proper equi prent. Report any deficiencies using the proper forns. See DA Pam 738-750.

## 3-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provide you, the operator, with time schedul es that determine when to perform specified service tasks.
c. The "Equi prent is Not Ready/Available If" col um is used for identification of conditions that make the equi pment not ready/available for readi ness reporting purposes or deni es use of the equi prent until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, immediately report this condition to your supervisor.
e. Perform weekly as well as before operation if you are the assigned operator and have not operated the item since the last weekly or if you are operating the item for the first time.
f. Item number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" col um on DA Form 2404, Equi pment Inspection and Mai ntenance Wbrksheet in recording results of PMCS.

I nterval col ums. This col um determines the time period desi gnated to perform your PMCS.
h. Itemto be inspected and procedures col um. This col um lists functional groups and their respective assemblies and subassemblies as shown in the Mai ntenance Allocation Chart (Appendi x B). The appropriate check or service procedure follows the specific itemto be inspected.
i. Equi pment is not ready/available if: col umm. This col umm indi cates the reason or cause why your equi pment is not ready/available to performits primary mission.
j. List of tools and materials for PMCS is as follows:
Item
Quantity
Flat Tip Screwdriver ..... 1 ea
Glass Cleaner Solution (Item 11, appendix E) ..... ar
Cheesecloth (Item 6, Appendix E) ..... ar
Mineral Oil (Item 16, Appendix E ..... ar
General Purpose Detergent (Item 9, Appendix E ..... ar
Camelhair Lens Brush ..... 1 ea
Air Filter ..... ar

## Table 3-2. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equipment must be kept in continuous operation, check and service only those items that can be checked and serviced without disturbing operation. Make the complete checks and services when the equipment can be shut down.
B - Before
D - During
A - After

| W - Weekly | AN - Annually |
| :--- | :--- |
| M - Monthly | S - Semiannually |
| Q - Quarterly | BI - Biennially |

(Number) - Hundreds of Hours

| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | IN-TERVAL | ITEM TO BE INSPECTED | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| :---: | :---: | :---: | :---: |
| 1 | B | COMBINED DRAFTING AND MEASURING MACHINE |  |
|  |  | Inspect Machine. |  |
|  |  | 1. Inspect cabinets, casings, frames, and other exterior surfaces of machine for signs of damage, such as cracks and breaks. <br> 2. Check that all cables are connected and | Glass broken or cracked. <br> Loose cables. |

3. Check glass surface and pinion racks for dirt and foreign particles. Clean as required.
4. Check teletype platen for dirt and foreign particles, Clean as required.
5. Check that keys on operator's console keyboard are free.
6. Turn on machine and controller. Check that machine fluorescent lights and ventilation fans are on. Check that controller power button is lit and operator's console displays asterisk (*) in its right-hand corner. Check that you can hear ventilation fans in rear of cabinet working.
7. Turn on XY Display and press RESET on digitizing keyboard. Check that display shows all zeros and keyboard measuring mode display shows an "E".
8. Turn teletype power switch to LOCAL. Check that it is on by listening for hum of drive motor located beneath paper roll inside cabinet. .

Table 3-2. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 3-2. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
B - Before \\
D - During \\
A - After
\end{tabular}} \& \begin{tabular}{ll} 
W - Weekly \& AN - Annually \\
M - Monthly \& S - Semiannually \\
Q- Quarterly \& BI - Biennially
\end{tabular} \& (Number) - Hundreds of Hours \\
\hline ITEM NO. \& \[
\begin{aligned}
\& \text { IN- } \\
\& \text { TER- } \\
\& \text { VAL- }
\end{aligned}
\] \& ITEM TO BE INSPECTED

PROCEDURE \& For Readiness Reporting, Equipment Is Not Ready/ Available If; <br>

\hline 6 \& AN \& | COMBINED DRAFTING AND MEASURING MACHINE -Cont |
| :--- |
| Service Table (Clean Ventilation filters) - Cont |
| 5. Wash filters in water and detergent to remove dust and dirt. If filter will not come clean, replace. |
| 6. Rinse filters thoroughly in clean water and reinstall when dry. |
| 7. Reinstall filter grilles and secure. |
| 18 |
| Reinstall front panel and turn mounting screws half right. | \& <br>

\hline
\end{tabular}

## 3-6. OPERATION UNDER USUAL CONDITIONS.

## 3-6.1 Assembly and Preparation for Use.

## WARNING

Death or serious injury may occur from electrical shock unless power cords are unplugged before servicing.

## NOTE

Some steps in this procedure require two persons to perform.
a. Remove straps and wooden plate hold down.
b. Remove and stow two shipping brackets from table top.
c. Mount Y (longitudinal) and X (transverse) carriages as follows.

(1) Remove front end cover plate from end of $Y$-rail.

(2) Remove $Y$-rail front rubber stop.

(3) Renove Y-carriage I eft si de cover.

(4) Turn Y-carriage adjusting screws right to loosen bearings.

(5) Remove two mounting screws and tensioning device from Y-carriage.

(6) Turn Y-carriage over and block end.


NOTE
Moving block left engages drive and encoder gears. Moving block right disengages.
(7) Disengage Y-carriage drive motor by loosening locking lever and moving motor back. Then lock motor into place.
(8) Remove plate and rubber stop from left end of X -rail.

(9) Remove tensioning device from X-carriage.
(10) Turn X-carriage adjusting screws left to loosen bearing.

(11) Remove screws and bottom back cover from X-carriage.

(12) Disengage X-carriage drive motor by loosening locking lever and moving motor back. Then lock motor into place.
(13) Perform before operation PMC $\$$ (table 32 , item 2).
(14) Perform lubrication (paragraph 3-8).


## CAUTION

. When mounting X-carriage, do not attempt to force in place or damage to gears and rack will result.
. Be sure that limit switch cams are held back so they do not catch on trip dogs or damage to cams could result.
-When front set of bearings are on rail, pull against motor mount to hold pinion gear away from rack to prevent possible damage.

- Be sure ribbon cable is not twisted when installing X-carriage or equipment damage may occur.
(15) Lift $X$-carriage with both hands and slide onto $X$-rail with end plate removed. After carriage is initially set on X-rail, hold cams of limit switches back before pushing carriage further so they are not caught on trip dogs.

(16) Mount fine adjustment device on X-rail and tighten. Attach to X-carriage by lifting stop pin, sliding in tool shaft, and dropping stop pin into hole in top of tool shaft.

(17) Reinstall bottom back cover on X-carriage.
(18) Reinstall X-carriage tensioning device. Be sure that the set screw is up.



## CAUTION

When mounting Y-carriage, do not force it or damage to gears will result.
Limit switch cams must be held back to prevent breaking on trip dog.
(19) Lifting both ends together, slide Y-carriage onto Y-rail from end from which plate was removed. Check that end bearings ride on rail properly, and limit switch cams do not catch on trip dogs on side of rail.

(20) Move Y-carriage to rear of Y-rail and reinstall tensioning device.

(21) Reinstall Y-rail front end plate and front rubber stop.

## NOTE

Turn Y-carriage bearing adjusting left until they just begin to loosen. Turn Xcarriage bearing adjusting screws right until they just begin to loosen.
(22) Move Y-carriage forward and reset X - and Y -carriage bearings.

(23) Mount fine adjustment device on Y-rail. Attach to Y-carriage by lifting stop pin, sliding tool shaft in, and dropping stop pin into hole in top of tool shaft.
(24) Reinstall X-rail end plate and end rubber stop.
(25) Reinstall Y-carriage left side cover.
d. Connecting cables and power cords,

(1) Connect small black ground wire to chassis of machine with screw attaching cable holder under center longitudinal rail support. Feed the display and encoder cables into cable holder.

## CAUTION

Be sure that cables are connected to proper connections or equipment damage may occur.
(2) Connect digitizing keyboard cable to keyboard connector, directly behind DISPLAY connector.

(3) Connect twin white encoder cables to encoder connector, directly behind TTY connector.


(4) Connect teletype cable to TTY connector at left forward corner of machine.
(5) Connect display cable to DISPLAY connector (25-pin connector).

(6) Connect operator's console cable to receptacle in rear of DSP machine controller to right of main body cable receptacle.
(7) Connect main body cable to receptacle in rear of DSP machine controller (37-pin connector).
(8) Plug in light table, DSP machine controller and teletypewriter to 120 V ac wall receptacles.

(9) Mount digitizing keyboard stand to table frame and place keyboard on stand.
e. Leveling the machine and making final adjustments.

(1) Place bubble level on surface of Y-rail, approximately in center of rail.
(2) Remove side covers from machine frame.


## CAUTION

Lower adjustable legs to within $1 / 2 \mathrm{in}$. ( 12.7 mm ) of floor. Let air out of shocks gradually going from one leg to another, allowing table legs to contact floor at approximately the same time or table warping could result, possibly breaking glass plate.
(3) Remove bolts from shock mounts.

## NOTE

Be sure section is level before continuing this procedure. (Refer to Chapter 1 for leveling procedures.)
(4) If bubble level indicates machine is not level, insert leveling tool, and raise or lower front left leg until

(5) Place bubble level approximately in center of X-rail. If bubble level indicates machine is out of level, insert leveling tool and raise or lower rear right leg until bubble indicates level.
(6) Unlock fine adjustment device holding $Y$-carriage. Move Y -carriage to front end of Y -rail against rubber stop.
(7) Place bubble level approximately in center of X-rail. If bubble indicates machine is out of level, insert leveling tool and raise or lower right front leg until level.
(8) Repeat steps (1) through (7) until machine is level.
(9) Reinstall side panels.

## NOTE

Do not reconnect machine to shock mounts as long as it is in use.
(10) Insert drafting tool in X-carriage dovetail mount (able 3-5, tems 1 and 3). Check that point does not touch glass surface. Gap of 0.040 in . to 0.060 in . ( 1.02 mm to 1.52 mm ).
(11) Unlock $X$ - and $Y$-carriages. Manually move tool over perimeter of drafting surface and across center while watching tool point. If necessary, adjust height of tool by turning knob at top of tool holder.
(12) Turn on fluorescent lamps and XY display. Check that display changes when each carriage is moved. If XY display does not operate correctly, refer to troubleshooting.

(13) Engage drive motors on each carriage by loosening locking lever, moving motor gear against encoder gear, and locking latch.

## NOTE

- Moving mounting block left engages drive and encoder gears. Moving mounting block right disengages.
-DSP-2 machine controller can be turned on with power button on X-carriage or on front of DSP machine controller. Button originally pressed must be pressed again to reset or turn system off.
a. Press power button on X-carriage or on DSP machine controller.

b. Mount pen lifting device with ball point pen on X-carriage(table 3-5, items 1 and 3).
c. Attach piece of drafting paper ( $36^{\prime \prime} \times 24$ ") to center of table surface.
d. Run test tape (paragraph 3-6. Bq). If tape is not available, input test program, shown in "Test Tape Program Listing" following step $f$ of this procedure, into console or use program to produce tape on teletype (paragraph 3-6. Bn).

e. Compare figure resulting from tape run to figure above to be sure they are identical.
f. Use magnifying glass to inspect line quality of test figure. Check that lines touch at correct spot and do not overlap or run over. In the event the lines are not satisfactory, correct as follows:
(1) Check that bearings of both $X$ and $Y$ carriages have been properly reset(paragraph 3-6.1).
(2) Check that $X$ and $Y$ carriages are properly and fully engaged.
(3) Check that tensioning device is properly installed (paragraph 3-6.1).


## TEST TAPE PROGRAM LISTING

## NOTE

Each command does not have to be repeated unless it actually changes.

| Input Line (On Teletype)* | Purpose |
| :---: | :---: |
| G1 D2X0Y0 | Move origin (0,0). |
| G1D1X10000YO | Draw 10 in. line in X -direction. |
| G1X10000Y10000 | Draw 10 in line in Y-direction. |
| G1X0Y10000 | Draw 10 in. line in X -direction. |
| G1X0Y0 | Draw 10 in. line back to 0 (square complete). |
| G2X10000Y015000J0 | Draw half circle. |
| G2X10000Y10000110000J5000 | Draw half circle. |
| G2X0Y1000015000J 10000 | Draw half circle. |
| G2XOYOIOJ5000 | Draw half circle. |
| G1 D2X5000Y0 | Move to middle of left side. |
| G3D1X5000Y015000J5000 | Draw full circle. |
| G1X10000Y5000 | Draw 10 in . line to middle of right side. |
| G1X5000Y10000 | Draw 10 in . line to middle of top line. |
| G1X0Y5000 | Draw 10 in. line to middle of left line. |
| G1X5000Y0 | Draw 10 in . line to middle of bottom line. |
| G1D2XOY0 | Return to origin. |
| MOO | stop. |
| -Ail functions that are to be executed simultaneously have to be programmed in same sentence. See operating procedures. |  |

## 3-6.3 Operating Procedures.

## INDEX

PROCEDURES PARAGRAPH
Preparation for Operation ..... a
Setting (DKA3)XY Display for Operation ..... b
Using Manual Drafting Tools ..... c
Manual Scribing ..... d
Manual Tracing/Drafting ..... e
Manual Location/Measurement of Coordinate (Data) Points ..... f
installing Paper Roll in Teletype ..... 9
installing Paper Tape in Teletype ..... h
Using Automatic Tools ..... i
Digitizing Points and/or Lines ..... j
Digitizing Arcs and Circles ..... k
Digitizing a Combined Shape ..... |
Writing Tape (Drafting Program) ..... m
Punching Tape on Teletype ..... n
Correcting or Changing Tape Program with Teletype ..... 0
Duplicating and/or PrintingTape Program with Teletype ..... P
Running Tape on DSP Machine Controller ..... q
Basic Use of (DSP Machine Controller) Operator's Console ..... r
Manually Inputting Drafting Commands with Operator's Console ..... s
Moving Machine to Point with Operator's Console ..... t
Jogging (Moving) Drafting Machine with Operator's Console ..... u
Mirroring with Operator's Console ..... u. 1
Lettering with Operator's Console ..... u. 2
Rotation with Operator's Console ..... u. 3
Automatic Drafting/Tracing. ..... v
Automatic Scribing ..... w
3-58

## NOTE

Basic procedures for operating machine are found in the following paragraphs. Those basic operations, such as use of various drafting tools or accessories, that are common to several operating procedures, are located in appropriate tables and/or procedures. Procedure a, below, must be performed prior to any other procedure.
a Preparation for Operation.
(1) Turn on $X Y$ display and fluorescent lights. If machine is to be used in automatic mode, depress power button on $X$-carriage or DSP machine controller. Check that all cables are connected.
(2) Press white reset button on digitizing keyboard. Check that both numbers in display read'( $\pm 000,0000$."

(3) Check that glass top is clean. Attach paper or any other drafting medium to be used by taping to table surface at corners.
(4) If machine is to be used initially in manual mode, proceed as follows (if not, proceed to step 5).


## CAUTION

Be sure drive notors are di sengaged bef ore moving carriages or danage to gears and bearings will result.

## NOTE

Mbving bl ock left engages drive and encoder gears. Mbving bl ock right di sengages.
l ever right and moving motor block away from encoder.

(b) Mbunt tool hol der platform by sliding it into X-carriage dovetail mount. Turn claming ever up to secure platformin place.

(c) Mount universal tool holder by sliding it into hole in platform, until notch engages retaining pin. Turn lock screw right to secure holder in place. Turn adjustable collar to set holder height (table 3.4, item 1).

(d) Attach fine adjustment device to each carriage by lifting stop and inserting device shaft into holding hole. Drop knob into hole in top of shaft to hold device in place. Check that each device is loose and not locked against rail.
(5) If machine is to be used initially in automatic mode, proceed as follows:

## CAUTION

Be sure fine adj ustment devices are removed before automatic operations start or damage to machi ne could result.

## NOTE

Mbving bl ock left engages drive and encoder gears. Mbving bl ock right di sengages.

(a) Loosen locking lever by turning right. Mbve mot or gear agai nst encoder and tighten locking lever.

(b) Mount pen lifting device. If tangentially controlled device is to be used, mount pen lifting device on side of adapter with two mounting screws as shown. Plug power cord into jack on front of X-carriage (table 3-5, item 1).
b. Setting (DKA3) XY display for operation.

## NOTE

Prior to any procedure using XY display, display must be set by selecting measurement system, scale factors, and preset values via keyboard.
(1) Select zero point or origin of drawing or tracing to be worked. Position tool or pen point over this spot by moving cartridges.

(2) Turn locking knobs to secure carriages in place. Adjust position of carriages by turning fine adjustment knob.
(3) Zero and reset XY display by pressing white reset button. Check that XY display shows two lines of zeros.


## NOTE

XY display resets (def aults) to English measuring system Scal e factor resets to 1 in. $=1 \mathrm{in}$. Display will reset to $\pm 000.0000$.
(4) Press 7 and. P on XY keyboard while wat ching XY keyboard. Repeat this procedure until XY keyboard shows code letter for measuring system desi red. Table [3-3 I ists possible code di splays.

Table 3-3. MEASURING SYSTEM DISPLAY CODES

| Code Displayed | Measuring System Represented |
| :---: | :---: |
| E | English System (Units = Inch per Inch) |
| A | English Mapping System (Units = Feet per Inch) |
| C | Metric System (Units $=\mathrm{mm})$ |

(5) Set scale to be used on drawing, tracing, or digitizing as follows:

## NOTE

Scale factors for $X$ - and $Y$-coordi nate axes are set (entered) separately.
(a) Press 7 and A to enter scale factor for $X$-axis.
(b) If scale factor is magnification, convert it to units of measuring system selected and key in factor using $P$ key for entering any decimal points.
(c) If scale factor is reduction, convert it to units of measuring system sel ected and find reciprocal. Key in reciprocal of scale factor using $P$ key for entering any decimal points.
(d) Press A key again to terminate entry of scale factor for $X$-axis.
(e) Press 7 and B to enter scale factor for Y-axis. Repeat steps (a) through (d) above to enter scale factor, but press B key to terminate entry.
(6) If origin (or any other point on drawing) is to have val ue other than 0 , nove to point and preset val ue as follows:

## NOTE

Preset value is entered by entering val ue of $X$-coordinate first and then $Y$-coor di nate.
(a) Press 7 and $X$ on keyboard to enter val ue of $X$-coordi nate.
(b) If preset val ue is negative number, press negative key. Key in number using $P$ key to enter any decimal points.
(c) Press $X$ again to terminate $X$ entry. Check X Iine of XY display to be sure correct number is di splayed.
(d) Press 7 and $Y$ on keyboard to enter val ue of $Y$-coor di nate.
(e) If val ue to be entered is negative number, press negative key. Key in preset value using $P$ key to enter any deci mal point.
(f) Press $Y$ again to terminate $Y$ entry. Check $Y$ line of $X Y$ display to be sure correct number is di splayed.

Using manual drafting tools. For procedures concerning use of manual drafting tools, incl uding mounting, installation of attachments, and operating adjustments, refer to applicable tool and procedure in Table 3-4.

Table 3-4. NOTES ON USE OF MANUAL DRAFTING TOOLS

| Tool $\quad$ Mbunting and Operation Instructions |
| :--- |

1. Uni versal Tool Hol der

## MDUNTI NG

a. Slide uni versal tool hol der in place so that not ch engages platform retaining pin.

b. Turn platformlock screw to secure uni versal tool hol der in place.
c. Turn adj ustable collar right to lower tool hol der, left to rai se hol der.

d. Slide sel ected tool into uni versal tool hol der.
e. Mbve tool by collar until guide pin engages notch in uni versal tool hol der.

NOTE
For manual blades the not ched end is in line with cutting edge. For automatic blades the not ched end is $90^{\circ}$ to cutting edge.

## 2. Manual Scribing Device

ATTACHMENTS - Scribing Point

a. Slide notched end of scribing point into hole in scribing devi ce.
b. Turn scribing point, while pressi ng in, until not ched end engages not ch inside scribing device.
c. Adjust pressure of scribing point on film as foll ons:

(1) Turn tensi on screw right to increase pressure of scribing point on scribing medi um Turn left to decrease pressure.
(2) The more pressure applied, the deeper the cut. Too mach pressure will cause scribing point to cut through film and backing (look for clean scribe with no burred edges).

Table 3-4. NOTES ON USE OF MANUAL DRAFTING TOOLS - Cont


Table 3-4. NOTES ON USE OF MANUAL DRAFTING TOOLS - Cont

| Tool | Mbunting and Operation Instructions |
| :--- | :--- |

4. Bal I Point Pen Tool ATTACHMENTS - Pen Cartridge

a. Renove screw in top of ball point pen tool.
b. Remove steel spacer and spring.
c. Remove old ink cartridge, if present.
d. Drop in new ink cartridge, point first.
e. Drop in steel spacer.
f. Drop in spring.
5. Rei nstall and tighten screw on top of ball point pen tool.

## NOTE

Spring will provide constant, even pressure on drafting surface.

Table 3-4. NOTES ON USE OF MANUAL DRAFTING TOOLS - Cont

Tool Mbunting and Operation Instructions
5. Dotting Mcroscope

MDUNTI NG

a. Slide dotting microscope into uni versal tool hol der as shown.
b. Turn collar until small guide pin falls into hole in uni versal tool hol der's notched collar.
c. Adjust depth of penetration of point by turning safety cap left until desired length of point extends beyond flat surface of safety cap.
d. The more point extending beyond cap, the greater the depth of penetration and the larger the dot.
e. Adjust focus of points vi ewed through dotting microscope by turning eyepi ece adj ust ment nut.

## NOTE

Be sure dotting microscope crosshairs are in focus.
d. Manual scribing. Basic procedure involves scribing lines into scribing (coated) foils or films. Scribing device is pushed or pulled by hand to scribe lines. Shapes produced by cutting lines are peeled from backing to produce positive image.

## NOTE

It is not possible to manually move scribing device to accurately cut circles or curves without additional equipment.
(1) Set machine for manual operation (paragraph 3-6.3. a).
(2) Set XY display for operation (Daragraph 3-6.3b).
(3) Select scribing point to be used.

## NOTE

Scribe points are marked with line widths in millimeters.

(4) Mount scribing device (table 3-4, item 2). Check that guide pin engages collar notches.

(5) Adj ust ring until zero clearance bet ween ring and collar is obt ai ned; turn blade pressure adj ustment knob until the scribe blade is positioned as shown in correct vi ew. To place device in rest position, rai se and rotate device to allow guide pin to clear notch, put guide pin on solid part of collar.

## NOTE

For accuracy and ease of positioning, use fine adjustment devi ces to control positioning of $X$ - and $Y$-carriages.
(6). Position scribing point by grasping scribing device and carriages and noving poi nt to beginning of first line to be scribed.
(7) If XY di splay is to be changed, such as when origin is not located on drawing, i nput desired val ues.
tion. (8)
(9) Engage scribing device (gui de pin in collar notch).
(10) Mbve scribing device to cut Iine desired. Use XY di spl ay to gui de positioning and/or length of Iine being cut. If Iine is to be drawn precisel y in $X$ or $Y$ - direction, carriage ( $X$ or $Y$ ) that should not move should be locked in place usi ng fine adj ust ment device.
(11) When end of Iine is reached, raise scribing point by lifting on scribing device and set guide pin on top of collar.
(12) Turn cutting edge so that it faces next intended scribing direction and repeat steps (9) through (11) until all lines have been scribed.

(13) Remove scribing device from universal tool holder and with small screwdriver, pry scribing point out of device. (Use tool for nylon screw found in accessory case.)
(14) Clean and store scribing device and point.
e. Manual tracing/drafting. Basic procedure involves drawing lines on drafting medium using lead holder tool or ball point pen tool. Drawing points are moved over medium by moving X-and/or Y-carriages by hand.

## NOTE

It is not possible to manually trace circles or curves without additional equipment.
(1) Set machine for manual operation (paragraph 3-6.3a).
(2) Set XY display for operation paragraph 3-6.3b).
(3) Select lead holder tool or ball point pen tool.

## NOTE

Ball point pen tool will produce ink line of constant width. Lead holder tool will produce graphite line of width which will only remain constant if point is kept sharpened.
(4) Mount correct tool and adjust height of point for operati申n (table 3-4, item 3 or 4).


## NOTE

Poi nt should not contact surface when in rest position.
(5) Position point by grasping and moving tool hol der platformand X -and Y carriages.

## NOTE

For extremely accurate point positioning, fine adjustment devices should be used to control carriage positions.
(6) Pl ace input val ues desi red into XY di splay.
(7) Wen point is positioned at beginning of line, engage (guide pin in notch on collar) tool.

## NOTE

If diagonal lines are required, a strai ghtedge may be used.
(8) Keeping point in contact with medi um draw line by pushing tool in desired direction. Use XY display to guide positioning and/or I ength of line being drawn. If Iine is to be drawn in $X$-or $Y$-direction, unused carriage must be locked in place.

## NOTE

If more exact positioning of line is desired, dotting microscope should be used and points connected with straightedge used as movement guide.
(9) When end of line is reached, rest drafting tool on collar.
(10) Repeat steps (5) through (8) as necessary. If lead holder tool is used, sharpen lead point frequently and repeat step (4).
(11) Example below demonstrates how to use ball point pen tool and XY display to draw triangle.


Example: Triangle shown above is drafted as follows:
Set machine for manual operation (paragraph 3-6.3 a),
Dotting microscope is mount (table 3-4, item 5) and used to position machine at point A. Mark point A.

## NOTE

If less precision is acceptable ball point pen tool could be mounted_table 3-4, item 4) and used for marking.

XY display is reset to 0 and set for English units and 1:1 scale. Display shows:

$$
\begin{aligned}
& +000.0000(\mathrm{x}) \\
& +000.0000(\mathrm{Y})
\end{aligned}
$$

Using dotting microscope and XY di splay, machi ne is positioned over point B. Mark poi nt B. Di spl ay shows:

$$
\begin{aligned}
& +000.0000(x) \\
& +002.0000 \quad(Y)
\end{aligned}
$$

Mark point C in same manner. Di splay shows:

$$
\begin{aligned}
& +004.0000(x) \\
& +002.0000 \quad(Y)
\end{aligned}
$$

Machine is repositioned over point A. Ball point pen tool is mounted. Strai ght edge is positioned to connect points A to C.

Using strai ghtedge as guide, point is depressed and Ii ne drawn from poi nts A to C. XY di spl ay is checked to be sure correct line length and direction is drawn.

Use $X$-and $Y$-carriages to draw remaining two lines.

## NOTE

Line $A-B$ should be 2 in. ( 5.08 cm ) long and line $B-C$ should be 4 in. ( 10.16 cm ) long. Measure line length as check.
f. Manual location/ measurement of coordinate (data) points. Basic procedure invol ves setting XY di splay to display in coordinate val ues, using dotting microscope, or digitizing lens to locate your points.
(1) Mbunt drawing or nap to be measured. Set machine for manual operation. (Paragraph 3-6.3.a)

(2) Mount digitizing lens or dotting microscope and adjust for viewing/markin (table 3-4, item 5, ortable 3-5, item 4).
(3) Using dotting microscope, locate origin $(0,0)$ point of drawing or map.
(4) Using fine adjustment device, secure $X$ and $Y$-carriages over origin point.
(5) Zero XY display and set for operation. Be sure to select mapping system, any scale factors, and preset values to match drawing or map to be measured.
(6) Release X -and Y -carriages (paragraph 3-6.3b). Locate each point to be measured with dotting microscope, using aiming dot in view field to precisely position tool over point. If microscope is used, point can be marked by pressing down on microscope.
(7) When point is located and tool positioned, observe XY display to read coordinates of point.
g. Installing paper roll in teletype
(1) Remove and discard old paper roll. Remove shaft and insert shaft in new roll.

(2) Pull back and hold paper roll holder in back of paper roll well.
(3) Insert new paper roll into paper roll well by sliding roll shaft (on both sides) down slot in teletype cabinet. Insert roll so that paper unrolls from bottom of roll.

(4) Lift tel etype carriage hood and swing back on hi nges.

(5) Unroll several inches of paper.
(6) Flip paper gui de plate forward.
(7) Turn platen with platen knob until it catches edge of paper and puls it around pl aten.
(8) Flip paper gui de plate back to original position.
(9) Turn platen knob until several inches of paper are pulled through
(10) Lift paper bail and pull platen rel ease forward.
(11) Push paper behind paper bail and position it so that it will unroll straight.
(12) Push platen rel ease back in place and drop paper bail.
(13) Lower tel et ype carriage hood.
(14) Type several Iines to see if they are printed on paper strai ght and paper does not bi nd at edges. If paper is not strai ght, repeat steps (6) through (10) until it is straight.
h. Installing paper tape in tel etype.

(1) Turn tel etype power swi tch to local position.
(2) Remove and di scard old paper tape roll. Press HERE IS key until all old paper tape in tape punch is out. Turn off power.
(3) Insert paper tape roll into well by sliding hub of roll down slot in tel et ype cabi net. Insert roll so that tape unrolls from top.
(4) Open tape punch cover and feed paper tape through sl ot in rear of punch. Push tape in as far as it will go.
(5) Close tape punch cover.
(6) Turn power switch to LOCAL. Press ON
(7) Press HERE IS key until paper tape cones out front of tape punch.
(8) If paper tape will not go through, pull tape out of tape punch, cut several inches from end, and repeat steps (2) through (7).
i. Using automatic tools. All automatic drafting/scribing tools are mounted and used with pen lifting device. For procedures concerning use of this device and ot her drafting tools, including mounting attachments, and adjustments, refer to applicable tool and procedure in Table 3-5.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS

a. Attach pen lifting device to tool hol der and secure by tightening mounting thumbscrews.

NOTE
Pen lifting device may be mounted on left side of tool hol der platform when using tangential device.

b. Slide tool hol der platforminto dovetail slide.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont

|  | Tool | Operating Procedure |
| :---: | :---: | :---: |
| 1. Pen Lifting Device - Cent |  | MOUNTI NG |
|  |  | c. Wen tool hol der is in place, secure by tightening locking lever. Turn locking I ever right (up) to lock. |
|  |  | d. Insert power plug into jack on X-carriage. |
|  | Tangentially Controlled Devi ce | MOUNTI NG |


a. Mbunt pen lifting device on left side of tool hol der platform

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont
Tool Operating Procedure
2. Tangentially Controlled MOUNTI NG Devi ce - Cont

b. Slide scribing point into end of tangentially controlled device.
c. Turn scribing point until notched end engages notch inside device.

d. SIide tangentially controlled device into tool hol der and push down as far as it will go.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont

| Tool $\quad$ Operating Procedure |
| :---: |

2. Tangentially Controlled MOUNTING

Devi ce - Cont
e. Push in mounting I atch and push device down agai $n$ as far as it will go.
f. Rel ease mounting I atch.

## NOTE

If mounting latch does not spring all the way back in place, gently lift or push tangentially controlled device slightly until it does. Latch should fit into groove in shaft of device.

g. Plug ribbon cable into device and connector on $X$-carriage.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont
Tool Operating Procedure
2. Tangentially Controlled

## MOUNTING

Devi ce - Cent


## NOTE

- Turn tensi on screw left to increase tension on scribing point.
- Scale on scriber shaft is arbitrary and does not represent units of pressure.
h. Adj ust tensi on on scribing point.


# Tabl e 3-5. USI NG AUTOMATI C DRAFTI NG TOOLS - Cont 

Tool
Operating Procedure
2. Tangentially Controlled MOUNTI NG

Devi ce - Cont

i. To renove scribing point, insert screwdriver in ring groove and push point out.

Tabl e 3- 5. USI NG AUTOMATI C DRAFTI NG TOOLS - Cont
Tool Operating Procedure
3. Ball Poi nt Pen Tool

MOUNTI NG

a. Mbunt pen lifting device on front of tool hol der pl at f orm
b. Insert ink cartridge into ball point, pen tool.
c. Push mounting lever back and insert ball point pen tool into hole in tool hol der platform

d. Rel ease mounting Iever. If I ever does not spring all the way back, position pen until lever engages groove shaft of ball point pen tool.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont

e. Unscrew top of ball point pen tool from shaft.
f. Slide old ink cartridge out and insert new cartridge.
g. Repl ace screw top.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont
4. Digitizing Lens

## Manti_NG


a. Slide digitizing lens into dovetail slide mount.

## NOTE

The cardboard backing on a standard notebook is approxi mately the correct thi ckness for the following procedure.
b. Adjust hei ght of di gitizing I ens above table surface with hei ght adj ust ment screw to approxi mately 0.06 in . ( 1.52 mm ).
c. Wen digitizing Iens is adj usted to desired hei ght, turn locking lever up to lock lens in pl ace.

Table 3-5. USING AUTOMATIC DRAFTING TOOLS - Cont

|  | Tool |
| :--- | :--- |
| 4. Digerating Procedure |  |



MOVE RING LEFT OR RIGHT TO ADJUST HAIRLINE INCLINATION (0 DEGREES SHOWN)
d. Turn graduated top ring of di gitizing lens until index mark on plastic bracket indicates desired degree of inclination of hairline sight in lens.
j. Digitizing points and/or ]ines. Basic procedure involves entering coordinates of points at beginning and end of Iine with X key. Digitized data is sent to the tel etype using the digitizing keyboard, via the digitizing card cage, for recording and punching tape. Data is recorded as lines composed of drafting commands (for drawing lines) with coordinates of points.

(1) Mbunt drawing or map to be digitized on table.
(2) Set machine for manual operation paragraph 3-6.3.a).
(3) If needed, place new paper roll or paper tape in tel etype (paragraph 3-6.3g or h).

(4) Turn tel etype power switch to local.
(5) Remove any previous programs or data from teletype and paper punch.
(6) Turn punch off.
(7) If paper tape is to be punched, perform (a) and (b).
(a) Turn on tape punch (press $\mathbf{O N}$ ).
(b) Press HERE IS several times to produce tape leader holes.

(8) Mount dotting microscope or digitizing lens (table 3-4, item 5 or table 3-5, item 4).
(9) Adjust for viewing/marking (paragraph 3-6.3 b).

NOTE
Be sure measuring system preset values and scale match drawing or map being digitized.
(10) Press reset key to set XY display for operation.
(11) Turn teletype power switch to LINE.

## NOTE

Fine adjustment devices may be necessary for precise positioning.
(12) Use aiming dot of dotting microscope or digitizing lens to locate beginning point of first line to be digitized.

## NOTE

When X key is depressed, X and Y -coordi nates on XY di splay are sent to tel et ype al ong with code for "pen up" command. When tape is played back, machi ne will move to this point with pen up, as commanded, and no line will be drawn. Wen $Y$ key is depressed after point, coordi nates are sent with code for "pen down" command. Machi ne, when tape is played back, will nove to these coordinates with pen down, drawing line,
(13) Wen begi nning of first line is located, press $X$ on $X Y$ display keyboard.
(14) Locate end of first line and press $Y$.

## NOTE

How and where dotting microscope is moved in getting to end has no effect on results. Onl y final coordi nates are recorded. Li ne will be drawn strai ght fromlast point to present point.
(15) Repeat steps (12) through (14) for each new Iine to be di gitized. See example bel ow.

## NOTE

For lines connected, i.e., the beginning of one is the end of another, it is not necessary to use X key to reenter common point. After end of first line is recorded, si mply move to end of next line and record coordinates with $Y$ key. Anywhere two lines meet from different angles can be begi nni ng or end.


Example: After performing steps (1) through (11), digitizing above line is done as follows:

Step
Result (in Program)

Locate point A. Press X.

Move to point B. Press Y.

Locate point C. Press X.

Move to point D. Press Y.

Move to point E. Press Y.

Locate point F. Press X.

Move to point G. Press Y.

Beginning of first line. No line is drawn to coordinates (from origin).

Line is drawn from point A to coordinates of point $B$.

Machine moves from point $B$ to point C without drawing line.

Line is drawn from point $C$ to coordinates of point $D$.

Point $D$ is in common. Line is drawn from $D$ to $E$.

Machine moves from point $E$ to $F$ without drawing line.

Line is drawn from $F$ to $G$.
k. Digitizing arcs and circles. Basic procedure is similar to digitizing lines, except d fferent keys are usecl to send coordinate data. Full circles can be digitized several ways, but each requires location of center point. Digitized data is sent to the teletype using the digitizing keyboard, via the digitizing card cage, for recording and punching tape. Data is recorded as program command lines containing drafting commands (for arcs and circles) and coordinates of points.

(1) Mount drawing or map with arcs or circles to be digitized on table.
(2) Set machine for manual operation (paragraph 3-6.3a).
(3) If needed, place new paper roll or paper tape in teletype (paragraph 3-6.3g or h).

(4) Turn teletype power switch to local.
(5) Remove any previous programs or data from teletype and paper punch.
(6) Turn punch off.
(7) If paper tape is to be punched, proceed as follows.
(a) Press tape punch ON key.
(b) Press HERE IS key several times until leader holes produced can be seen on tape.

(8) Mount dotting microscope or digitizing 1 ens (table 3-4, item 5, br table 3-5, item 4).
(9) Adjust for marking/viewing.

## NOTE

Be sure measuring system, preset values, and scale are selected correctly.
(10) Set XY display for operation paragraph 3-6.3b).
(11) Turn teletype power switch to LINE.
(12) Digitize arc as follows:

## NOTE

Fine adjustment devices may be necessary for precise positioning.
(a) Locate starting point of arc with dotting microscope or digitizing lens.
(b) Press X .
(c) Move to some point on arc approximately halfway to end.
(d) Press A.

## NOTE

Displayed coordinate on arc is not sent to teletype. It is stored for use in calculating center point, radius, and rotation of arc.
(e) Move to endpoint of arc and press B.

## NOTE

If endpoint of last arc is also beginning of next arc, it is not necessary to repeat the first step. Repeat second and third steps only.

Fxample: Digitize arcs in illustration bel ow as follows:


## ARC 2 <br> $2 \longrightarrow 3$

ARC $3 \quad 3 \longrightarrow 4$
DIGITIZING AN ARC

## Step

Locate point 1. Press X.

Mbve to sore reference point. Press A.

Mbve to endpoi nt 2. Press B.

Mbve to reference point on arc 2. Press A.

Mbve to endpoint 3. Press B.

Mbve to reference point on arc 3. Press A

Mbve to endpoi nt 4 of arc.
Press B.

Result
Starting point of arc 1 (shown on XY di splay) is recorded.

Reference point is stored but not recorded.

Coordinates of point B are recorded. Center point, radi us, and direction of rotation for arc are computed and recorded as command.

Point is stored.
Coordi nates of endpoint and computed inf or mation for second arc are recor ded.

Point is stored.

Arc complete.
(8) To digitize circle, sel ect one of methods fromtable 3-6.

Table 3-6. DIGITIZING FULL CIRCLES

Method Procedure

1
Divide circle into two equal arcs. Digitize these arcs, one after the other.

THEN PRESS $X$

2
Locate center of circle. Record with A key. Move to any point on circumference of circle. Record with $\mathbf{P}$ key.


3
Locate center of circle, Record with A key. Press minus (-) key, type in diameter of circle, including any decimal points, and then press $\mathbf{B}$.

I. Digitizing a combined shape. Basic procedure for digitizing a shape invo ves dividing figure into components of lines, arcs, and circles, and then digitizing each as they are encountered. Digitized data is sent to the teletype using the digitizing keyboard, via the digitizing card cage, to be recorded on paper and, if desired, punched on program tape. Recorded printout is composed of program command lines containing drafting commands and coordinates of points.

(1) Mount drawing or map with shape to be digitized on table.
(2) Orient drawing so that origin point $(0,0)$ can be located in lower left corner.
(3) Set machine for manual operation (paragraph 3-6.3a).
(4) If needed, replace paper or paper tape in teletype (paragraph 3-6.3g or h).

(5) Turn teletype power switch to LOCAL.
(6) Remove any previous programs or data from teletype and paper punch.
(7) Turn punch off.
(8) If a paper tape is to be punched, proceed as follows:
(a) Press paper tape ON key.
(b) Press HERE IS key several times until leader holes can be seen on tape.
(9) Mount dotting microscope or digitizing lens (table 3-4, item 5 or table 3-5, item 4).
(10) Adjust for marking/viewing.

## NOTE

Be sure that measuring system, preset values and indicated scale on document being digitized agree.
(11) Set XY display for operation (paragraph 3-6-3b).
(11.1) Install fine adjustment devices.
(12) Turn teletype power switch to LINE.
(13) Locate origin point in lower left of drawing as reference point.
(14) Press $X$ to store coordinates.

## NOTE

If origin cannot be set to 0 , enter appropriate coordinates.
(15) Digitize all lines, arcs, and circles of figure. See example below:

## NOTE

When digitizing, try to input coordinates and commands so that, when machine drafts digitized figure, it will draw figure in one continuous motion.

Example: After performing steps (1) through (15), proceed as follows:

## Step

Move to point PO. Press X
Move to point PI. Press Y.
Move to point P2. Press Y.
Move to point P3. Press A.
Move to point P4. Press B.

Coordinates of PO are recorded. Machine will move with pen up.

First line is recorded. On XY display, coordinate of $X$ should not change.

Second line is recorded.
Reference point for first arc is stored.
Endpoint of arc is stored. Radius and direction of arc are computed and recorded as drafting command.


## Action

Move to point P5. Press Y.

Move to point P6. Press A.
Move to point P7. Press B.

Move to point P8. Press Y.

Move to point P0. Press Y.

Move to point P9. Press A, -, P, 6, 2, 5, and B.

Move to point P10. Press A, -, P, 7, 5, and B.

Move to point PO again. Press X, 7, and -.

## Result

Third line is recorded. Coordinate of Y in XY Display should not change.

Reference point is stored.
Endpoint and computed arc are recorded as command.

Fourth line is recorded. Coordinate of $X$ should not change.

Fifth line is recorded. Coordinate of $Y$ should not change.

Center point of circle is recorded. Diameter (0.625 in.) is entered manually.

Center point of second circle is recorded. Diameter ( $0,75 \mathrm{in}$.) is entered manually.

Machine is commanded to move back to starting point. Then EOF code (7, -) is recorded.
(16) Shift teletype to LOCAL.
(17) Press HERE IS key.
(18) If digitizing is complete, remove digitizing tool.
m . Writing tape drafting program. To write tape program, use commands listed in table 3-7. These commands tell machine where and how to move. Pen commands determine if command results in line being drawn or scribed. (A line, circle, or arc will be drawn or scribed if pen or scribing poirt is down when machine moves, line, circle, or arc will be drawn or scribed.) Commands are written in program lines with no line longer than 64 characters. Drafting (movement) command code is always first item in program line, followed by pen commands and/or appropriate coordinate data. All coordinate data is entered with prefixes that identify it as normal point coordinates $X$ and $Y$ for line or coordinates I and $J$ for center point of circle.

Example: Possible program line is as follows:
G2D1X200Y300I 250J 275
Where $G 2=$ Drafting Command
D1 $=$ Pen Command (down)
X200 $=\mathrm{X}$ Portion of (X, Y) Point Coordinate (for Li nes)
Y300 $=Y$ Portion of ( $X, Y$ ) Point Coordinate (for Li nes)
1250 = Distance of Center Point of Circle Al ong X-Axis (X-Coordinate)
J 275 = Distance of Center Point of Circle Al ong Y - Axis ( Y - Coordinate)

## NOTE

I-and J-coordi nates together (I,J) locate center point of circle in machine coordi nate systemin exactly the same manner as X -and Y -coordinates ( $\mathrm{X}, \mathrm{Y}$ ).

Wen writing tape prograns, the following guidelines should be fol" owed:
(1) First program 1 ine type \% character.
(2) Second program 1 ine should sel ect measuring system (G70 English, G71 metric).
(3) Third Iine should set common scale factors for both axes.
(4) Next 1 ines should preset zero reference point, preferably in left-hand corner of drawing.
(5) Rest of Iines are programlines and should be written, whenever possible, so that entire figure is drawn in one (or as few as possible) continuous motion, begi nning in lower left portion of figure.
(6) Do not forget to insert pen commands. When used, they should be typed i mmedi atel y after drafting command.
(7) All prograns mist end with "programstop" command (MDO).
(8) Each program 1 ine typed (on tel etype or console) must end with carriage return and line feed.

Table 3-7. DRAFTING TAPE COMMANDS

| Command Code | Meani ng | Notes on Use |
| :---: | :---: | :---: |
| Point/circle Coordinate Codes |  |  |
| x | Following coordinate is X-coordi nate. | Typed just before val ue of coordi nate. |
|  |  | Example: X125 |
| Y | Following coordinate is Y -coordi nate. | Typed just before val ue of coordi nate. |
|  |  | Exampl e: Y126 |
| I | Following coordinate is X-coordi nate for center point of circle. | Typed just before coordinate. |
|  |  | Example: 1250 |
|  | Following coordinate is Y -coordi nate for center point of circle. | Typed just before coordinate. |
|  |  | Example: J 275 |
| Drafting Codes |  |  |
| G1 | Draws straight line. | Fol Iowed by $X$-and $Y$ - coor di nat es. |
|  |  | Exampl e: G1X125Y126 |
| G2 | Draws cl ockwi se circle. | Fol Iowed by I-and J-coor di nat es. |
|  |  | Exampl e: G2l 125J 126 |
| G3 | Draws counterclockwi se circle. | Fol I owed by I-and J - coor di nat es. |
|  |  | Exampl e: G3I 125J 126 |

Table 3-7. DRAFTING TAPE COMMANDS - Cont

| Command Code | Meani ng | Notes on Use |
| :---: | :---: | :---: |
| Pen Codes |  |  |
| D1 | Lower pen. | Typed i mredi atel y after drafting code. |
|  |  | Exampl e: G1D1 |
| D2 | Rai se pen. | Typed i mredi at el y after drafting code. |
|  |  | Example: G1D2 |
| Scale Codes |  |  |
| D39 | I nput scale factor. | Followed by scale factor. |
|  |  | $\begin{aligned} & \text { Exampl e: } \begin{array}{c} \text { D391 } 25 \\ \text { ( Factor } \\ \text { 1: } \end{array}{ }^{400, ~ b o t h ~ a x e s) ~} \end{aligned}$ |
| G70 | Designates English neasuring system (for scale). | Used al one. |
|  |  | Exampl e: G70 |
| Point I nput Codes |  |  |
| G71 | Desi gnates metric measuring system (for scale). | Used al one. |
|  |  | Exampl e: G71 |
| G90 | Desi gnates absol ute input. | All points will be measured from one zero point. Followed by pen codes and/ or X - and Y- poi nt coordi nates. Used al one. |
|  |  | Exampl e: G90 |

Table 3-7. DRAFTING TAPE COMMANDS - Cont

| Command Code Meaning |  | Notes on Use |
| :--- | :--- | :--- |
|  | Point Input Codes-Cent |  |

n. Punching tape on teletype.
(1) Assemble system and set for automatic operation (paragraph 3-6.3a).
(2) Turn teletype power switch to LOCAL.
(3) If needed, install paper tape and/or paper roll in teletype (paragraph 3-6.3g or 3-6.3 h).

(4) Remove any old programs on paper roll or tape.
(5) Press tape punch ON key.

(6) Press HERE IS key on teletype keyboard until tape exits from punch with leader holes.

## NOTE

If HERE IS key is not used to produce leader lines, paper tape will not feed through controller tape reader or teletype tape reader properly.
(7) Type program commands in the program lines in order that they are written.

## NOTE

Each time key on teletype is pressed, tape punches and advances one character. B.SP. key will back tape up one character. RUBOUT key inserts nulls in that character and controller will ignore the command.
(8) Use RETURN key and LINE FEED to end one line and start another.
(9) Use B.SP. (backspace) and RUB OUT keys on teletype to correct incorrect character.
(10) When last of program is entered, press HERE IS until the only holes in tape as it leaves punch are leader holes.

(11) Remove punched tape and printout from teletype. Check printout to make sure program was input correctly. If there are any errors, tape must be corrected.
o. Correcting or changing tape program with teletype.
(1) Set tape to be changed in tape reader as if it is to be duplicated (paragraph 3-6.3a).
(2) While watching printout, turn tape reader to START, and duplicate tape up to point where program is to be changed or corrected. When this point is reached, push reader lever to STOP.
(3) If tape reader and punch copies too many blocks, proceed as follows:
(a) Backspace tape punch with B.SP. key.
(b) Press RUB key to nullify unwanted codes.
(4) Type in change or correction to tape with teletype keyboard.

## NOTE

If change or correction being input is only addition of commands in middle of tape and none of codes already on tape will be changed, it is not necessary to manually type in rest of program. Simply turn tape reader on after addition is typed in and duplicate rest of program.
(5) If any codes (commands) on old tape were changed or eliminated, manually type remainder of program on teletype keyboard.
(6) When tape is complete, run it on tape reader and check printout for errors.
(7) Discard old tape.
p. Duplicating and/or printing tape program with teletype. Basic procedure involves placing tape to be duplicated in tape reader of teletype, blank tape in tape punch, and then turning on both units. Everything read on tape by reader will be printed out (in alphanumerics) by teletype. When tape punch is on, anything typed by teletype is also punched on tape.
(1) Assemble and set machine for manual operation paragraph 3-6.3a).
(2) Turn teletype power switch to LOCAL.
(3) Remove any old tapes or programs from teletype and tape punch.

(4) Press spring tab on tape reader to one side so that plastic lid springs up.
(5) Push tape reader lever to FREE.

## CAUTION

Use care when handling and mounting paper tape or damage to tape could result,
(6) Carefully lay tape on reader between guides so that sprockets of drive wheel engage leader (HERE IS) holes in beginning of tape.
(7) Push plastic lid in place over tape, so that locking tab engages.
(8) Push tape punch ON key.
(9) Push tape reader lever to STOP and then to START.
(I0) Observe tape printout on teletype.

## NOTE

Unless tape is being changed or corrected, let entire tape run before stopping reader.
(11) To stop tape reader at any time, push reader lever to STOP.
(12) When entire tape has been read, stop tape reader.
(13) Remove old tape from reader and copy from tape punch.
(14) To make sure copy was punched correctly, run copy through tape reader and compare its printout to printout of original.

## NOTE

If tape is only being read and printed, not copied, tape punch should be OFF.
q. Running tape on machine controller. Basic procedure involves placing tape in machine controller tape reader and using operator's console to control reader.
(1) Check that correct drawing, map, and tools are mounted on drafting machine.
(2) Set machine for automatic operation (paragraph 3-6.3a).
(3) Turn on machine controller.
(4) Perform operator's test of automatic system (paragraph 3-6.2).


## CAUTION

Use care when handling and mounting paper tape or damage to tape could result.
(5) Lift tape reader latch.
(6) Lay tape between heads of tape reader and inside of tape guides so that sprockets of drive wheel engage leader holes.
(7) Snap tape reader latch back into place over tape.

(8) Slide tape between guide posts.
(9) Lay tape inside left-hand side of fanfold bin so tape will pull through smoothly.
(10) Press RESET key on operator's console and on the digitizing keyboard.
(11) Deleted.
(12) Key scale and preset factors into console if they are not to be set by tape (paragraph 3-6.3s)

## NOTE

If one block of tape is to be read and executed at a time, press SINGLE BLOCK after pressing START.
(13) To start machine controller tape reader, press START on operator's console.

## NOTE

Tape reader can be stopped at any time by pressing STOP on operator's console.
(14) When tape has finished reading and drafting machine has stopped, press RESET on operator's console.
r. Basic use of (machine controller) operator's console. Operator's console operates like terminal keyboard. Set of two symbols, numbers, or letters is printed above each key on main keypad. Just pressing key will input symbol, letter, or number printed to left into display. To input what is printed to right, shift (SHF) key must be pressed first to enable right-hand functions. Shift key will stay in effect until it is pressed again. Arrows on numeric keypad are only active if JOG is pressed. If numeric keys are pressed without pressing JOG, number above key is input to display. Basic procedure for using console is as follows:
(1) Turn on machine controller.
(2) Press RESET.
(3) Press key on main keypad for desired function.

NOTE
If you press two or more keys simultaneously, operator's console will behave erratically and you will have to start over.
(4) If JOG, VARIA, or PEN keys are pressed, operation code must be typed into display (se屯 table 3-8 for list of OP codes and their uses) and then CR (carriage return) pressed to activate code.

## NOTE

When OP code is typed into display using main keypad, it will appear in right corner of display when first typed. If syntax is correct, i.e., if code is typed correctly, it will move to left side of display when CR is pressed. if code is incorrect, it will disappear when CR is pressed.

Table 3-8. OPERATOR'S CONSOLE OPERATION (OP) CODES

| Code | Meaning and Use |
| :--- | :--- |
|  | JOG FUNCTIONS |
| SLO | Slow speed set for machine movement. |
| MED | Medium speed set for machine movement. |
| FAS | Fast speed set for machine movement, |
| STP | Step movement each time arrow key is pressed. |
|  | NOTE |

Machine will continue to operate at selected speed until reset or changed.

## PEN FUNCTIONS

MAU Manual override, pen up. Overrides any tape program commands and raises pen.
MAD

AUD Automatic down. Pen lowers until commanded to raise.

## VARIA FUNCTIONS

CON Console Command. Enables manual input of tape program drafting commands. Commands are entered after pressing CR.

SCA Scale command. Enable operator to set scale of machine and XY Display CPU with console. Scale is entered after pressing CR. $(10,000=1: 1)$.

PRE Preset command. Used to enter preset value for 0 (origin) reference point on machine. Value is entered after pressing CR.

NOTE
Every entry, after VARIA command is selected, is ended by pressing CR.
s. Manually inputting drafting commands with operator's console. Basic procedure involves using console command of VARIA function.
(1) Turn on machine controller.
(2) Set machine for automatic operation (paragraph 3-6.3a).
(3) Press RESET on operator's console.
(4) Press VARIA.
(5) Type scale factor and preset coordinates into operator's console table 3-8 items SCA and PRE).
(6) Deleted.
(7) Press VARIA and then type CON and press CR.

NOTE
Display should show asterisk (*) in right-hand corner.
(8) Type in drafting program command lines exactly as they are typed and punched on drafting tapes table 3-7) one line at a time.
(9) End each command by pressing $\mathbf{C R}$.
t. Moving machine to point with operator's console.
(1) Set machine for automatic operation (paragraph 3-6.3a).
(2) Turn on machine controller.
(3) Press RESET on operator's console.
(4) Press VARIA.
(5) Type scale factor and preset coordinates into operator's console (table 3-8 items SCA and PRE).
(6) Type CON and press CR.

## NOTE

Display should show asterisk (*) in its right-hand corner.
(7) Type in $X$ and numeric value of $X$; type in $Y$ and numeric value of $Y$.
(8) Press CR.

## NOTE

Do not type in commas. Machine will move to point, from its current location, by moving specified number of units in each axis.

Example: Typing X1500Y1400 will cause machine to move 1500 units in current scale and from current position in X-direction, and 1400 units in Y-direction.
u. Jogging (moving) machine with operator's console.
(1) Turn on machine controller. Set machine for automatic operation (paragraph 3-6.3a).
(2) Press RESET on operator's console.
(3) Press JOG on operator's console.
(4) Using keys on main keypad, type into operator's console code for one of four speeds shown below:

| Type | Speed |
| :--- | :--- |
|  |  |
| SLO | slow |
| MED | Medium |
| FAS | Fast |
| STP | One Step Each Time Key Is Pressed |

## NOTE

Speed selection determines how fast machine will move when one of arrow keys is pressed. At "step" speed, carriage will move distance of one unit on XY display ie., 0.005 mm (0.0002 in.).
(5) Press CR.
(6) Press arrow ( $\boldsymbol{\uparrow}, \rightarrow$ etc) key on numeric keypad corresponding to direction you want machine to move (use one key at a time).
u.1. Mirroring with operator's console.
(1) Set machine for automatic operation.
(2) Make required adjustments to tool being used. Example: Tangentially controlled device (make height and pressure adjustments).
(3) Insert tape in tape reader and press both reset buttons, (digitizing keyboard and operator's console).
(4) Press "Varia" key and type in scale as required.
(5) Type in "MIR" and press "CR". Type in the axis in which you require the figure to be mirrored. Example: " X " for mirroring in the X axis. " $Y$ " for mirroring in the Y axis $\mathrm{X} / \mathrm{Y}$ for mirroring in both axis.
(6) Press "start" button on operator's console.
u.2. Lettering with operator's console.
(1) Set machine for automatic operation.
(2) Make required adjustments to tool being used. Example: Tangentially controlled device (make height and pressure adjustments),
(3) Move (JOG) machine to the area in which you wish to letter and press both reset buttons (digitizing keyboard and operator's console).
(4) Press "Varia" key and type in scale as required. Example: Scale of 10,000 is 1 inch letters.
(5) Type in "LET" and press "CR". Type in the information which is to be lettered on the drafting medium and press "CR". The operator's console memory will allow you to type in up to 99 characters per line. The length of the line of lettering will be limited by the size of the letters desired and the size of the drafting medium.
u.3. Rotation with operator's console.
(1) Set machine for automatic operation.
(2) Make required adjustments to tool being used. Example: Tangentially controlled device (make height and pressure adjustments).
(3) Insert tape in tape reader and press both reset buttons (digitizing keyboard and operator's console).
(4) Press "Varia" key and type in scale as required.
(5) Type in "ROT" and press "CR". Type in degrees of rotation expressed in thousandths of degrees. Example: 180 rotation-type 180000. and press "CR".
(6) Press start button on operator's console.
v. Automatic drafting/tracing.
(1) Set machine for automatic operation (paragraph 3-6.3a).

(2) Mount tool holder with pen lifting device on X-carriage(table 3-5, item 1).

(3) Mount ball point pen tool in pen lifiing device [table 3-5, item I). Check that pen cartridge has ink.
(4) Check that point of ball point pen tool does not touch drafting surface.

## CAUTION

When using machine in automatic mode with drive motors engaged, do not attempt to move carriages by hand or damage to gears and encoder will result.
(5) Input automatic "pen down" (DI) command using operator's console and check that pen point now touches drafting surface but does not penetrate it too deeply or puncture it (i.e., pen should move smoothly over surface).

## CAUTION

Prior to starting automatic operation be sure fine adjustment devices on both rails are unlocked or damage to drive motor, gears, and encoder may occur.
(6) To control drafting operation, use operator's console to input drafting commands or run program tape on machine controller.
w. Automatic scribing.
(1) Set machine for automatic operation (paragraph 3-6.3a).

(2) Select and attach scribing point to tangentially controlled devic (table 35, item 2).

(3) Mbunt tangentially controlled device on X-carriage as follows:
(a) Push mounting 1 ever back.
(b) SI ide tangentially controlled device into platform

(5) Adjust tension for scribe point as follows:
(a) Position scrap scribe material on drafting surface and secure with tape.
(b) Run short tape (1 or 2 lines).
(c) Check scribing for clean smooth lines.
(d) Adjust tension as necessary.
(e) Repeat steps (a) through (d) above until desired result is achieved.

## CAUTION

When using machine in automatic mode with drive motors engaged, do not attempt to move carriages by hand or damage to gears and encoder will result.
(6) To control scribing operation, use operator's console to input drafting command (paragraph 3-6.3s) or run program tape on machine controller (paragraph 3-6.3q).

## 3-6.4 Preparation for Movement,

a. Place all accessories in accessory case and store in cabinet drawer.

b. Install tiedowns in the tiedown sockets

## WARNING

Death or serious injury may occur from electrical shock unless power is turned off before servicing.

c. Turn side panel retaining screws one-half turn left and remove panels.


## CAUTION

Table must be raised maintaining an approximate level position or warping of table frame may occur, causing glass to break.
c.1. Reinstall air shock mounting bolts.
d. Inflate air shocks to pressure indicated on shocks.
e. Raise adjustable legs into leg frame.
f. Reinstall all side panels and turn retaining screws one-half turn to right.

g. Disconnect ground wire, encoder wire, and XY display wires from table frame

## CAUTION

When removing $X$ and $Y$ carriage system for movement, handle ribbon cables with care or damage may result.

## NOTE

- When preparing X - and Y -carriages for movement, it is not necessary to remove ribbon cables.
- Some steps in this procedure require two persons to perform.
h. Remove Y-rail front end plate and rubber stop.
i. Disengage X -carriage and lock in place with fine adjustment device.
j. Disengage Y -carriage and remove Y -carriage with X -carriage attached and set on floor in area of tiedowns.
k. Reinstall Y -rail front end plate and rubber stop.

1. Remove plate and rubber stop from left end of X -rail.
$m$ Rel ease $X$-carriage from fine adj ustment device and renove device.
n. Remove $X$-carriage and reinstall pl ate and rubber stop.

2. Position $X$-carriage on acoustic foam

P. Strap down $X$-carriage.

q. Position $Y$-carriage with

X-rail upside down on acoustic foam

r. Strap down Y-carriage.
s. Strap down $X$-rail.

## CAUTION

Acoustic foam must be positioned under wood or breakage of glass may occur.

t. Place digitizing keyboard in wooden frame and pack insulation material around keyboard. It is not necessary to disconnect power cord.
u. Install two aluminum channels with seven hex head screws on each channel.
v. Position acoustic foam in center of glass.
w. Position wood on acoustic foam.
x. Place digitizing keyboard in wooden frame and pack insulation material around keyboard. It is not necessary to disconnect digitizing cable.

y. Strap down wood to top of glass.

Y. Position operator console on top of adhesi ve wax coater.

z. Position bubble material over operator console and strap down.

3-6.5 Oper atinq Instructions on Decal s and Instruction Plates. Located on X- and $Y$ - encoders.

## CAUTION

THIS IS A DELICATE MEASURING INSTRUMENT DROPPING, ROUGH HANDLING OR EXCESSIVE AXIAL AND RADIAL FORCES ON THE SHAFT MAY CAUSE IT TO FAIL

3-7. OPERATION UNDER UNUSUAL CONDITIONS. This equi pment is desi gned for operation only in a controlled envi ronment.

## Section III OPERATOR MAINTENANCE

3-8. LUBRICATION INSTRUCTIONS.

## NOTE

These Iubrication instructions are mandatory.


3-8.1 Bearing Support Runners. Prior to use, put several drops of mineral oil ( Item 16, Appendi X E) on cl ean cheesecl oth (Item 6, Appendi x E) and wi pe down bearing support runners on both table rails.

## 3-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which you may find during operation or maintenance of the conbi ned drafting and measuring machine or its components. You should perform the test/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that my occur, nor all test or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

## MALFUNCTI ON

TEST OR I NSPECTI ON

1. DSP MACH NE CONTROLLER WLL NOT TURN ON.

Step 1. Check if power cord is plugged into wall outlet.
(a) If pl ugged in, proceed to step 2.
(b) Plug in power cord.

REAR OF DSP MACHINE CONTROLLER


Step 2. Vi sually check for bl own power fuse.
(a) Renove power cord fromoutlet.
(b) Remove fuse by pushing in and turning left.
(c) Vi sually observe if filament is broken or if fuse is darkened from excessi ve heat.
(d) If the conditions exi sts, replace fuse.
(e) If trouble is not corrected, refer to organizational mai nt enance.

Table 3-9. TROUBLESHOOTING - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. DSP OPERATOR CONSOLE W LL NOT FUNCTI ON.


REAR OF DSP MACHINE CONTROLLER

Check to see if console cable is properly connected to rear of DSP machi ne controller cabi net.

Connect cable.

Table 3-9. TROUBLESHOOTING - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
3. $X$ - AND Y-CARRI AGES W LL NOT MOVE WHEN OPERATOR CONSOLE CONTROL KEYS ARE PRESSED.


MOTOR HOUSING

Step 1. Check that $X$-and $Y$-carriage drive notor assemblies are engaged.
(a) Turn locking levers to right.
(b) Slide mounting blocks to left.
(c) Turn locking levers to left.

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
3. X-AND Y-CARRI AGES W LL NOT MDVE WHEN OPERATOR CONSOLE CONTROL KEYS ARE PRESSED - Cont


DSP MACHINE CONTROLLER POWER BUTTONS


DSP MACHINE CONTROLLER

## NOTE

DSP machine controller with operator panel can be turned on with power button on front of DSP machi ne controller or power button on X-carriage. Button originally pressed must be pressed again to reset or turn system of $f$.

Step 2. Check position of power buttons on X-carriage and controller. Depress power button to turn on machi ne.

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
4. DRAFTI NG TABLE UNDERLI GHTI NG AND VENTI LATI ON FANS WLL NOT OPERATE.

Step 1. Check if power cord is plugged into wall outlet.
a. If plugged in, proceed to step 2.
b. Plug in power cord.
table mounted power switches

IGHTING AND
VENTILATION FAN
SWITCH

Step 2. Check if lighting and ventilation fan el ectrical switch is on. Turn on switch.

Table 3-9. TROUBLESHOOTING - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
5. DI GITIZI NG SYSTEM W LL NOT OPERATE.


TABLE MOUNTED POWER SWITCHES
Step 1. Check if power cord is pl ugged into outlet.
a. If plugged in, proceed to step 2.
b. Plug in power cord.

Step 2. Check if di gitizing power switch is turned on.
Turn on power switch.


MALFUNCTION
TEST OR INSPECTION
CORRECTIVE ACTION
6. TELETYPEWRITER WILL NOT OPERATE IN "LI NE" OR "LOCAL" POSI TI ONS.

Step 1. Check to see if switch is in line or local position.
(a) If in line or local position, proceed to step 2.
(b) Place switch in line or local position.

Step 2. Check if power cord is pl ugged into outlet.
Plug in power cord.
7. TELETYPEWRITER TYPING HEAD TYPES IN A STATI ONARY POSI TI ON WHEN I N "LI NE" OR "LOCAL" POSITION.

Check that switch is in line or local position.
Place switch in line or local position.


## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

## 8. TAPE READER WLL NOT FUNCTI ON.

Open DSP machine controller cabi net door and check two cable connectors for correct seating.
(a) Seat connectors by pushing.

(b) Push reset button several times.

3-10. MAINTENANCE PROCEDURES. There are no oper at or mai ntenance procedures assi gned for this equi pment.

## Section IV ORGANIZATIONAL MAINTENANCE

3-11. LUBRICATION INSTRUCTIONS. This equi pment does not require lubrication at this level of maintenance.

3-12. REPAIR PARTS, SPECIAL TOOLS; TEST MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT. These itens are not required at the or gani zational l evel of mai nt enance"

## 3-13. SERVICE UPON RECEIPT.

## 3-13.1 Checking Unpacked Equipment.

a. Inspect the equi pment for danage incurred during shi pment. If the equi pment has been damaged, report the damage on DD Form 6, Packing I morovement Report.
b. Check the equi pment agai nst the packing list to see if the shi prent is complete. Report al 1 di screpanci es in accordance with DA Pam 738-750.
c. Check to see whether the equi prent has been modified.

3-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no organi zational PMCS procedures assigned for this equi pment.

3-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES. Ther e are no or gani zati onal troubl eshooting procedures assi gned for this equi prent.

3-16. MAINTENANCE PROCEDURES. There are no or gani zational mai ntenance procedures assi gned for this equi pment.

3-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

3-18. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIP-
MENT (TMDE); AND SUPPORT EQUIPMENT.
3-18.1 Commn Thand Fqui_nment For authorized common tools and equipment, refer to the Mbdified Table of Organization and Equi pment (MTOE) applicable to your unit.

3-18.2 Speci al Tool s: Test, Measurement, and Di agnostic Equi pment; and Support Equi prent. Special Tools, TMDE, and Support Equi pment is 1 i steal in the applicable repair parts and special tools list and in Appendix B of this manual.

3-18. 3 Repair Parts. Repai $r$ parts are listed and illustrated in the Repair Parts and Special Tools List, TM 5-6675-316-24P covering organizational maintenance for this equi prent.

## 3-19. DIRECT/GENERAL SUPPORT TROUBLESHOOTING PROCEDURES.

a. Direct/general support troubl eshooting procedures cover the nost common mal functions that may be repai red at the direct/general support level. Repair or adj ustment requiring specialized equi pment is not authorized unl ess such equi pment is available. Troubl eshooting procedures used by the operator should be conducted in addition to the direct/general support troubleshooting procedures.
b. This manual cannot list all the possible malfunctions or every possible test/inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.
c. For uni dentified malfunctions, use the facing schematic or the fol dout located at the end of this manual for further fault anal ysis.
d. If the combi ned drafting and measuring machine does not power up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, plug equi prent into receptacle with power available and proceed with equi prent troubl eshooting. Perform no-power procedures for dead receptacle. (Table 1-4)

## NOTE

Sufficient data is not available for you to test or troubl eshoot printed circuit boards. When associated wiring, ribbon cables, power cords and other rel ated el ectrical components have been eliminated as possible faults. then the printed circuit boards must be substituted, one for' one, until the' fault is isol ated.

## Table 3-10. DIRECT/GENERAL SUPPORT TROUBLESHOOTING

## MALFUNCTION

## TEST OR INSPECTION

CORRECTIVE ACTION

1. DSP-2 MACHINE CONTROLLER WILL NOT OPERATE,

## WARNING

Death or serious injury may occur from electrical shock unless power cord is unplugged before servicing,

Step 1. Check for 120 V ac input to EMI filter as follows.
(a) Unplug power cord,
(b) Remove DSP machine controller from shel (paragraph 3-20.2\%).

(c) Remove rear panel.

Table 3-10. DIRECT/GENERAL SUPPORT TROUBLESHOOTING — Cont

## MALFUNCTION

TEST OR INSPECTION

## CORRECTIVE ACTION

1. DSP-2 MACHINE CONTROLLER WILL NOT OPERATE—Cont

## WARNING

. High voltage is used in the operation of this equipment. Death on contact may result if personnel fail to observe safety precautions.

- Keep hands clear of rotating fan blade or serious injury to hands or fingers may result.

(d) Plug in power cord.

Table 3-10. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont

MALFUNCTION
TEST OR INSPECTION CORRECTIVE ACTION

1. DSP-2 MACHINE CONTROLLER WILL NOT OPERATE-Cont
(e) Check for 120 V ac , using multi meter at line side of EMI filter.
(1) If voltage is present, proceed to step 2.
(2) If no voltage present, replace power cord (paragraph 2-20.16).

Step 2. Using multimeter, check for 120 V ac at load side of EMI filter.
(a) If voltage is present, proceed to step 3.
(b) If no voltage present, replace EMI filter (paragraph 3-20.17).

Step 3. Test switching relay.
(a) Press DSP machine controller power button.
(b) Using multimeter, check for 120 V ac at switching relay output at terminals 1 and 8 .

If no voltage present, replace switching relay (paragraph 3-20.1).
2. OPERATOR CONSOLE DISPLAY PANEL WILL NOT INDICATE.

Check power cord for DSP for continuity.
Replace operator console processor board (paragraph 3-20.\&).
3. X-AND/OR Y-CARRIAGES WILL NOT MOVE.

Step 1. Check +24 V power supply fuse for continuity.
(a) If present, proceed to step 2.
(b) If not present, replace fuse (paragraph 3-20.3).

Table 3-10. DI RECT GENERAL SUPPORT TROUBLESHOOII NG - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
3. X-AND/ OR Y-CARRI AGES W LL NOT MOVE - Cont

Step 2. Test drive notor for continuity.
(a) If not present, repl ace not or (paragraph 3-20.5).
(b) If present, repl ace D100 boards (paragraph 3-20.4).
4. DRAFTI NG TABLE UNDERLI GHTI NG AND/ OR VENTI LATI ON FAN(S) WLL NOT OPERATE.

Step 1. Check ballast for continuity.
(a) If present, proceed to step 2.
(b) If not present, repl ace ballast (paragraph 3-20.6).

Step 2. Check ventilation fan motor(s) for continuity.
Repl ace $\mathrm{fan}(\mathrm{s})$ (paragraph 3-20.7).
5. DI GITIZI NG SYSTEM WLL NOT FUNCTI ON.

Check +5 V power supply fuse for continuity.
Repl ace fuse (paragraph 3-20.8).
6. $X$-AND/ OR Y-COORDI NATES NOT I NDI CATED ON X-Y DI SPLAY.

Check ribbon cables, power cords and wiring on drafting table, $x-y$ display, and di gitizing keyboard for continuity.
(a) If present, proceed to (c).
(b) If not present, repl ace defective cables, power cords or wi ring.

Table 3-10. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont
MALFUNCTION
TEST OR INSPECTION
CORRECTIVE ACTION
6. X-AND/OR Y-COORDINATES NOT INDICATED ON X-Y DISPLAY-Cont
(c) Replace printed circuit boards.
(1) Keyboard interface circuit board (paragraph 3-20.9).
(2) Encoder circuit board (paragraph 3-20.9).
(3) $X-Y$ display circuit board (paragraph 3-20.15).
(4) CPU circuit board paragraph 3-20.9).
7. DIGITIZER KEYBOARD WILL NOT INPUT DATA TO X-Y DISPLAY.

Check all related wiring and ribbon cables for continuity.
(a) If present, proceed to step (c).
(b) If not present, replace cable or wiring.
(c) Replace CPU circuit boaro (paragraph 3-20.9).
(d) Replace digitizer keyboard (paragraph 3-20.1).
(e) Replace keyboard interface circuit board (paragraph 3-20.9).
8. DIGITIZING INFORMATION NOT RECEIVED BY TELETYPEWRITER.

Check all wiring and ribbon cables for continuity.
(a) If present, proceed to step (c).
(b) If not present, replace cables or wiring.
(c) Replace TTY interface circuit board (paragraph 3-20.9).
(d) Replace CPU circuit board (paragraph 3-20.9).

Table 3-10. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont
MALFUNCTION
TEST OR INSPECTION
CORRECTIVE ACTION
9. TAPE READER WILL NOT FUNCTION.

Inspect tape reader for damage.
Replace tape reader (paragraph 3-20. 18).
10. DSP MACHINE CONTROLLER WILL NOT FUNCTION PROPERLY WHEN ALL OTHER INDICATIONS APPEAR NORMAL.

Check all related wiring and ribbon cables for continuity.
(a) If not present, replace cable or wiring.
(b) If present, replace controller circuit card (paragraph 3-20.13).
11. TANGENTIALLY CONTROLLED DEVICE OR PEN LIFTING DEVICE WILL NOT FUNCTION

Check continuity at device cable.
Replace pen drive and tangential tool control circuit board (paragraph 3-20.14).

## 3-20. MAINTENANCE PROCEDURES.

a. This section contains instructions covering direct/general support maintenance functions for the combined drafting and measuring machine. Personnel required are listed only if the task requires more than one.
b. After completing each maintenance procedure, perform operational check to be sure that equipment is properly functioning.

## I NDEX

PROCEDURE PARAGRAPH
Repl ace Switching Rel ay ..... 3-20. 1
Repl ace Oper at or Consol e Processor Board ..... 3-20. 2
Repl ace Power Suppl y Fuse, 24V ..... 3-20. 3
Repl ace D100 Mbtor Drive Circuit Board ..... 3-20. 4
Replace $X$ or $Y$ Drive Mbtor ..... 3-20. 5
Repl ace Fl uor escent Lamp(s), and/ or Bal I ast, or G ass Table Top ..... 3-20. 6
Repl ace Ventilation Fan Mbtor(s) ..... 3-20.7
Repl ace Di gitizing System Power Supply Fuse ..... 3-20. 8
Repl ace PC Board (s) ..... 3-20.9
Repl ace X-or Y-Encoder ..... 3-20. 10
Repl ace Digitizer Keyboard ..... 3-20. 11
Repl ace Tape Reader. ..... 3-20.12
Repl ace DSP Machine Controller Board ..... 3-20.13
Repl ace Pen Drive/Tangential Tool Control Board ..... 3-20.14
Repl ace XY Di spl ay Circuit Card. ..... 3-20.15
Repl ace DSP Machi ne Controller Power Cord ..... 3-20.16
Repl ace DSP Machi ne Controller EM Filter ..... 3-20.17
Repl ace +5 V Switching Power Supply ..... 3-20.18
Repl ace +24 V Power Suppl y ..... 3-20.19
Repl ace +15 V Swi tching Power Suppl y ..... 3-20.20
Repl ace Code I ndi cat or Ci rcuit Board ..... 3-20.21
Remove/Install Combined Drafting and Measuring Machine ..... 3-20.22

## 3-20.1 Repl ace Switching Rel ay.

MDS: 35E, Special El ectronic Devi ces Repai rer
TOOLS: Thin Flat Tip Screwdriver 13 mm Conbi nation Wench 4 mm Hex Head Key Wench

SUPPLI ES: Switching Rel ay

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unplug all power cords.
b. Remove DSP machi ne controller from shelf (paragraph 3-20.22).

c. Renove rear panel.

d. Locate switching rel ay on I eft bottomside of cabi net.

e. Renove defective switching relay by pulling straight up.
f. Aline relay key and key slot and install new switching relay by pushing down in place securely.
9. Rei nstall rear panel.
h. Rei nstall machine controller on shelf.
i. Plug in power cords.

## 3-20.2 Replace Operator Console Processor Board.

MOS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: $3 / 32$ in. Hex Head Key Wench
7/64 in. Hex Head Key Wench
SUPPLIES: Oper at or Consol e Processor Board

## WARNING

Death or serious injury may occur fromelectrical shock unless power cord is unpl ugged before servicing.
a. Unplug all power cords.
b. Remove 2 socket head screws and bottom plat

c. Remove socket head capscrews.


## CAUTION

Exercise extreme care when renoving processor board or danage and/or wire breakage could result.
d. Note position and remove board connector.
e. Remove defective processor board.

## CAUTION

Exercise extreme caution when installing processor board or damang and/or wi re breakage could result.
f. Carefully install new processor board and secure with screws.
9. Reconnect connector.

## CAUTION

Snug socket head capscrens only. Do not tighten excessi vely or damage to processor board could result.
h. Rei nstall bottom plate and socket head capscrews.
i. Plug in all power cords.

3-20.3 Rerpl ace Power SupplvFuse, 24 V .
MOS: 35E, Speci al El ect roni c Devi ces Repai rer
TOOLS: Thi $n$ Flat Ti $p$ Screwdri ver
13 mm Combi nation Wench
4 mm Hex Head Key Wench
SUPPLI ES: 15 amp Fuse

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Remove all power cords.
b. Renove DSP machine controller cabi net from shel f (paragraph 3-20.22).

c. Remove rear panel.

## CAUTION

Bottom panel is hardwi red to power supply. Do not attempt to pull away from cabi net or damage to wiring could result.


## NOTE

The power supply fuse is accessible fromfront or rear of controller but is difficult to reach from either position. Use access easiest for you.
d. Repl ace def ective fuse.
e. Rei nstall rear panel.
f. Rei nstall DSP machine controller on shel (paragraph 3-20.22).
9. Plug in all power cords.

3-20.4 Repl ace D100 Mbt or Drive Circuit Board.
MDS: 35E, Speci al El ect roni c Devi ces Repai rer
SUPPLI ES: D100Ci rcuit Board

## WARN NG

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged before servi cing.

a. Unplug all power cords.
b. Open cabi net door.
c. Remove defective D100circuit board by pulling straight out.
d. Install new board in grooves and push in. Check that board is properly seated.
e. Close cabi net door.
f. Plug in all power cords.

3-20.5 Rerplace $X$ or Y Drive Mbtor.
MDS: 35E, Speci al El ectroni c Devi ces Repai rer
TOOLS: Flat Tip Screwdriver
2 mm Hex Head Key Wench
5 mm Conbi nati on Wench
7 mm Conbi nation Wench
J ewel ers Screwdri ver
SUPPLI ES: Drive Mbtor

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug all power cords.


X-CARRIAGE

b. Renove carriage cover socket head capscrews.
c. Renove cover.
d. Loosen two retai ni ng screws from top connector assentloly.
e. Pull connector away.



NUTS AND WASHERS
f. Renove two nuts and washers from not or wi re connector.
g. Renove connector.
h. Di sconnect single wi re connected bet ween dri ve mot or and ribbon cable connector. Use jewelers screwdriver to rel ease wi re from connector.

Y-CARRIAGE


X-CARRIAGE


## CAUTION

Disengage X or Y motor assembly before attempting removal of drive motor or damage to rack and gear may result (paragraph 3-16.1 b (7) or 3-6.1b(12)).
i. Turn locking lever to right.
j. Slide motor mount to right.

k. Remove two nuts, washers, and drive motor assembly.

1. Measure and record gap between bottom of drive gear and motor.
m. Using hex head key wrench, loosen capscrew and remove drive gear.
n. Install drive gear on new motor and discard old motor.
o. Reinstall drive motor assembly.
p. Reinstall motor wire connector.

## CAUTION

Connector retaining screws and pins are very fragile. Exercise care when assembling or damage to pins or threads on screws may result.
q. Reinstall top connector assembly.
r. Reinstall carriage cover.
s. Plug in all power cords.

## 3-20.6 Replace_Fluorescent Lamp(s), and/or Bal last, or Gass Table Top.

```
MDS: 35E, Speci al El ectroni c Devi ces Repai rer
PERSONNEL: Three persons are requi red to performthis procedure
TOOLS: 3 mm Hex Head Key Wench
    Fl at Tip Screwdriver
    Cross Tip Screwdriver
    Accessory Kit (Consists of two special tools required for glass
    removal )
```

SUPPLI ES: Fl uor escent Lamp(s)
Ballast
G ass

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.

## CAUTION

G ass support studs are factory adjusted. Do not change settings or glass table top may be damaged.
a. Unpl ug drafting table power cord.

MOTOR HOUSING

b. Turn locking lever right on both carriages.
c. Slide motor mount to right on both carriages.
d. Mbve Y-carriage to rear agai nst Y-rail rubber stop.

e. Remove tool hol der and tool (if nounted).

f. Turn side panel mounting screws half left.
9. Remove panel.
h. Remove screws from wooden panel located under table.
i. Renove wooden panel.


## CAUII ON

G ass is fragile and can be easily broken. Handle with care and do not allow glass to contact machine frame or $X$-carriage during removal.

## NOTE

Three personnel are required to performsteps k., 1., m, and n. One person under table and one person at each side of glass .
k. From underside of table, raise glass up only enough to allow persons at each side access to glass.
I. Nove glass toward front of machine to clear $X$-carriage.

## CAUTI ON

Glass is fragile and can easily be broken. Store glass in safe area or breakage or damage may result.
m Replace defective fluorescent Ianp(s), ballast, or glass as required.
n. Rei nstall wooden panel.
0. Rei nstall side panels.
P. Turn mounting screws half right.
q. Plug in drafting table power cord.

## 3-20.7 Repl ace Ventilation Fan Assenbly.

MDS: 35E, Speci al El ectroni c Devi ces Repai rer
TOOLS: Fl at Tip Screwdriver
Cross Tip Screwdri ver
3 mm Hex Head Key Wench
Accessory Kit (Consists of two special tools required for glass removal )

SUPPLI ES: Fan Assentbly

## WARNING

Death or serious inj ury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Unpl ug drafting table power cord.
b. Remove glass from tabl e (paragraph 3-20.6).

c. Tag and di sconnect fan motor wires from terminal connector.


REAR OF DRAFTING/MEASURiNG TABLE
d. Remove four socket head capscrews from motor mount and defective fan assenbl y.
e. Install new fan assenbly and secure with screws.
f. Reconnect fan wires to motor.
9. Rei nstall glass.
h. Plug in power cord.

3-20.8 Beplace Digititizing Syst em Power Supply Fuse.
MDS: 35E, Speci al El ectroni c Devi ces Repai rer
TOOLS: 3 mm Hex Head Key Wench
Flat Tip Screwdri ver
SUPPLI ES: 1 amp Fuse

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Unplug drafting table power cord.

b. Turn side panel mounting screws half left.
c. Renove panel.

d. Renove four socket head capscrews and cover from digitizer card cage.

e. Repl ace defective fuse.
f. Rei nstall cover.
9. Rei nstall si de panel.
h. Plug in power cord.

## 3-20.9 Repl ace PC Board(s).

MDS: 35E, Speci al Electronic Devi ces Repai rer
TOOLS: Fl at Tip Screwdriver 3 mm Hex Head Key Wench
PCB Puller
SUPPLI ES: PC Board

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.

## NOTE

Board locations may vary bet ween machi nes.
a. Unpl ug drafting table power cord.
b. Turn side panel mounting screws half left and remove panel.

c. Renove di gitizing system card cage cover.
d. Remove ribbon cabl e from PC board if required.
e. Renove defective PC board(s) with card puller.

## NOTE

Be sure cards are fully seated.
f. Install new PC board(s) carefully to avoi d component damage.
9. Reinstall card cage cover and side panel.
h. Plug in power cord.

3-20. 10 Repl ace Encoder.
MDS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: Fl at Tip Screwdriver 2 mm Hex Head Key Wench
7/ 64 in. Hex Head Key Wench
SUPPLI ES: Encoder

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug drafting table power cord.
b. Renove socket head capscrews and carriage cover.

c. Disconnect encoder cable.

d. Turn socket head capscrew left toloosen gear shaft clamp.

e. Loosen three retai ning screws.
f. Rotate encoder hol ding tabs to clear encoder groove.
9. Hold gear and remove encoder.
h. Install new encoder while hol ding gear.
i. Rotate gear until shaft socket head capscrew is seen through access hole and then tighten screw.
j. Position encoder hol ding tabs in groove.
k. Tighten screws.
I. Reconnect encoder cable and tighten.
$m$ Reinstall carriage cover.
n. Plug in power cord.

## 3-20.11 Replace Digitizer Keyboard.

MDS: 35E, Speci al El ectroni c Devi ces Repai rer
TOOLS: Flat Tip Screwdriver
SUPPLI ES: Di gitizing Keyboard

## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servi cing.
a. Unplug drafting table power cord.

b. Note key positions and remove keys.

c. Renove two retai ning screws and bottom panel.

d. Renrove four screws.

## CAUTION

Handle keyboard with care or keyboard and wires may be danaged.

e. Remove keyboard.

## CAUTION

The connections are interchangeable, but damage to equi prent will result if proper connections are not made.
f. Note position of connectors and di sconnect.
9. Repl ace defective keyboard.
h. Reconnect connectors in proper position.
i. Rei nstall screws.
j. Reinstall bottomplate.
k. Rei nstall keys in proper positions.
l. Plug in power cord.

## 3-20. 12 Repl ace Tape Reader.

MDS: 35E, Special El ectronic Devi ces Repai rer
TOOLS: 3 mm Hex Head Key Wench
SUPPLI ES: Tape Reader

## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Unpl ug all power cords.

b. Open cabi net door.

c. Note position of board connectors and di sconnect.

d. Remove socket head capscrews and def ective tape reader.
e. Install new tape reader and secure with capscrews.
f. Reconnect connectors on circuit board in proper position.
9. Cl ose cabi net door.
h. Plug in power cords.

## 3-20.13 Repl ace DSP Machi ne Controller Board.

MOS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: 5.5 mm Socket, $1 / 4 \mathrm{in}$. Drive
1/4 in. Drive Ratchet
1/4 in. Nut Driver
SUPPLI ES: Controller Board

## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug power cord.

b. Open cabi net door.
c. Note position of board connectors.
d. Di sconnect connectors.
e. Remove six hex nuts, washers, and defective controller board.
f. Install new controller board.
9. Rei nstall washers and hex nuts.
h. Reconnect board connectors in proper position.
i. Close cabi net door.
J. Plug in power cord.

3-20.14 Retplace Pen Drive/Tangential Tool Control Board.
MOS: 35E, Special El ectronic Devi ces Repai rer SUPPLIES: Pen Drive/Tangential Tool Control Board

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore-servicing.
a. Unpl ug power cord.

b. Open cabi net door.

c. Renove defective pen drive/tangential tool control board by puling strai ght out.
d. Install new board by pushing in, naking sure new board is securely in place.
e. Close cabi net door.
f. Plug in power cord.

## 3-20.15 Repl ace XY Di spl ay Circuit Card.

MDS: 35E, Speci al El ectroni c Devi ces Repai rer
TOOLS: 2.5 mm Hex Head Key Wench
SUPPLI ES: XY Displ ay Circuit Card

## WARNING

Death or serious injury may occur fromel ectri cal shock unl ess power cord is unpl ugged bef ore servicing.
a. Unpl ug all power cords.

b. Renove four socket head capscrews and plastic cover.

c. Remove four screws and spacers.

## CAUTION

XY display circuit and associated connector and wires must be handled with care or damage may result
d. Remove defective ci rcuit card and carefully pull connect or from board.
e. Place connector on new board and install assenbly into housing.
f. Rei nstall four spacers and screws.
9. Rei nstall plastic cover.

## CAUTION

Do not overtighten capscrews or plastic cover may break.
h. Plug in power cord(s).

## 3-20.16 Beplace DSP Machi_he Control I er Power Cord.

MDS: 35E, Special El ect roni c Devi ces Repai rer
TOOLS: Thi $n$ Flat Ti p Screwdriver
13 mm Combi nation Wench
9 mm Conbi nat ion Wench
3 mm Conbi nat i on Wench
4 mm Hex Head Key Wench
3 mm Hex Head Key Wench
Pliers
SUPPLI ES: Power Cord

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unplug DSP machi ne controller power cord.
b. Renove DSP machi ne controller cabi net from shel f (paragraph 3-20.22) .

c. Remove rear panel.


WARNING
High voltages that are capable of causing death may be stored in Capacitor after power is removed. Be sure capacitor is discharged and reduced to zero volts.
d. Renove nuts, washer, and capacitor fromline side of EM filter.
e. Note power cord wire positions, tag and remove fromline side of EM filter.
f. Renove screws and cable cl amp.
9. Renove power cord grommet
h. Renove defective power cord from cabi net.
i. Install new power cord.
j. Rei nstall capacitor.
k. Rei nstall rear panel.

1. Rei nstall DSP machine controller on shelf.
$m \quad$ Plug in power cord.

## 3-20.17 Repl ace DSP Machi ne Controller EM Filter.

MDS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: Thi $n$ Flat Ti $p$ Screwdri ver
4 mm Hex Head Key Wench 3 mm Hex Head Key Wench 13 mm Combi nati on Wench 9 mm Conbi nation Wench

SUPPLI ES: EM Filter

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Unpl ug DSP machi ne controller power cord.
b. Renove DSP machine controller cabi net from shelf (paragraph 3-20.22).

c. Renove rear panel.


High voltages that are capable of causing death may be stored in capacitor after power is renoved. Be sure capacitor is di scharged and reduced to zero volts.
d. Remove nuts, washers, and capacitor fromline side of EM filter.
e. Note power cord wire positions, tag and remove fromline side of EM filter.
f. Note wire positions on load side of defective EM filter, tag and renove wires.
9. Renove two hex head screws from base of EM filter.
h. Replace defective EM filter.
i. Reconnect wi res in proper position on load side of EM filter.
J. Rei nstall power cord wires.
k. Rei nstall capacitor.

1. Rei nstall rear panel.
$m$ Rei nstall DSP machine controller on shelf.
n. Plug in power cord.

## 3-20.18 Replace +5V Switching Power Supply.

MDS: 35E, Special Electronic Devi ces Repai rer
TOOLS: No. 1 Cross Tip Screndri ver
$1 / 4$ in. Drive Ratchet
7 mm Socket with $1 / 4$ in. Drive
8 mm Socket with $1 / 4 \mathrm{in}$. Drive
4 mm Hex Head Key Wench
7/ 64 in. Hex Head Key Wench
SUPPLIES: +5 V Switching Power Suppl y


WARNING
Death or serious injury may occur from el ectrical shock unl ess power cord unpl ugged bef ore servi cing.
a. Renove DSP controller from shelf (paragraph 3-20.22).
b. Open front panel of DSP controller and renove rear cover.
c. Loosen nuts at front of power supply base plate.
d. Renove two screws and rear connector panel assenbly.
e. Renove two screws from rear of power supply base plate.
f. Slide power supply base plate from the controller.
g. Renove power supply screen.

h. Tag and di sconnect wi ring fromswitching power supply.
i. Turn base pl ate on end and remove two screws and defective power supply assentloly.
j. Install new power supply assentbly and secure with two screws.
k. Reconnect wiring to new power supply.

1. Rei nstall power supply screen.
$m$ Slide power supply base pl ate into controller and secure with two screws at rear of base plate.
n. Rei nstall rear connector panel assentbly and secure with two screws.
2. Ti ghten nuts at front of power supply base plat
P. Close front panel of DSP controller.
q. Rei nstall rear cover of controller.
r. Reinstall controller on shelf.

## 3-20. 19 Repl ace +24 V Power Suppl y.

MDS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: Fl at Tip Screwdri ver

Cross Tip Screwdriver<br>7 mm Socket with $1 / 4$ in. Drive and $1 / 4 \mathrm{in}$. Drive Ratchet 8 mm Socket with $1 / 4$ in. Drive<br>4 mm Hex Head Key Wench<br>7/ 64 in. Hex Head Key Wench

SUPPLI ES: +24 V Power Suppl y


24 VOLT POWER SUPPLY

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Renove DSP Controller from shelf (paragraph 3-20.22).
b. Open front panel of DSP Controller and remove rear cover.
c. Loosen nuts at front of power supply base plate.
d. Renove two screws from rear of power supply base plate,
e. Remove two screws and rear connector panel assembly.
f. Slide power supply base plate from controller.
g. Tag and di sconnect wi ring from +24 V power supply.
h. Turn base plate on end and renove six retai ni ng nuts, washers and def ect ive +24 V power supply.
i. Install new power supply and secure with six retaining nuts and washers.
j. Reconnect wiring to new power supply.
k. Slide power supply base plate into DSP Controller and secure with two screns-at rear" of-base plate.

1. Reinstal | rear connector panel assenbly and secure with two screws.
$m$ Tighten nuts at front of power supply base plate.
n. Close front panel of DSP Controller.
2. Rei nstall rear cover.
P. Reinstall controller on shelf.

## 3-20. 20 Replace +15 V Switching Power Supply.

MOS: 35E, Speci al El ect ronic Devi ces Repai rer
TOOLS: 4 mm Hex Head Key Wench
3 mm Hex Head Key Wench
7 mm Socket with $1 / 4 \mathrm{in}$. Drive and $1 / 4 \mathrm{in}$. Drive Ratchet Sol der and Desol der Set

SUPPLIES: $\quad+15$ V Swi tching Power Supply Sol der (Item 23, Appendix E)


15V POWER SUPPLY

## WARNING

Death or serious injury may occur from el ectrical shock unless power cord is unpl ugged bef ore servicing.
a. Renove DSP Controller from shelf (paragraph 3-20.22).
b. Open front panel of DSP Controller and remove rear cover.
c. Loosen nuts at front of power supply base plate.
d. Renove two screws and rear connector panel assenbly.
e. Renove two screws from rear of power supply base plate.
f. Slide power supply base plate from the controller.
9. Tag and desol der wi ring from +15 V power supply.
h. Turn base plate on end, renove two nuts, washers and defective power supply.
i. Install new +15 V power supply and secure with two nuts and washers.
j. Sol der wiring to new power supply.
k. Slide power supply base plate into controller and secure with two screws at rear of base plate.

1. Rei nstall rear connector panel assenbly and secure with two screws.
$m$ Tighten nuts at front of panel supply base plate.
n. Close front panel of DSP Controller.
o. Rei nstall rear cover of controller.
p. Rei nstall controller on shelf.

## 3-20.21 Replace Code Indicator Circuit Board.

MDS: 35E, Speci al El ectronic Devi ces Repai rer
TOOLS: Fl at Tip Screwdriver
2.5 mm Hex Head Key Wench

SUPPLIES: Code Indi cator Circuit Board


WARNING
Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged before servicing.
a. Renove two screws and bottom cover from digitizing keyboard.
b. Note position and remove keys from keyboards.

c. Renove screws and printed circuit board assently.
d. Remove two hex head screws and code indi cator circuit boards.
e. Note position, remove connector from defective board, and install on new board.
f. Secure code indi cator circuit board with two hex head screws.
g. Reinstall printed circuit board assently in keyboard and secure with screws.
h. Rei nstall all keys on keyboard.
i. Rei nstall bottom cover and secure with two screws.

## 3-20. 22 Renove/_Install_Drafting_and_Measuring_Machine.

MDS: 35E, Speci al El ectroni c Devi ces Repai rer 81C, Cart ogr apher

PERSONNEL: Four persons are required to performthis procedure
TOOLS: Flat Ti p Screwdriver Cross Tip Screwdri ver 2 mm Hex Head Key Wench 2. 5 mm Hex Head Key Wench 3 mm Hex Head Key W ench 1/2 in. Combi nation Wench Accessory Tool Kit (contains two special tools for removing glass)

SUPPLIES: Drafting and Measuring Machine

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Remove drafting table, tel etypewriter, and DSP machine controller power cords from el ectrical outlets.
b. Renove tool hol der from dovetail mount on $X$-carriage.
c. Loosen retai ni ng screws on four ribbon cable connectors located on left side of table frame.
d. Note position and remove cables.
e. Renove socket head capscrew hol di ng ground wi re and cables to center left side of table frame.
f. Remove wires and cables fromscrew.
9. Rei nstall screw in table frame.
h. Loosen X-rail fine adjustment device setscrew.
i. Rai se arrest stop pin.
J. Slide device away from arrest.
k. Renove devi ce.
I. Renove two socket head capscrews from X-carriage tensioning device.
m Renove devi ce.

n. Renove capscrews from X-carriage cover.
0. Renove cover.
P. Remove socket head capscrens from rubber stop at left end of rail,
q. Remove stop.
r. Renove socket head capscrews from X-rail end cover at left end.
s. Renove cover.
t. Loosen retaining screws on five ribbon cable connectors in X-carriage.
u. Tag cables as to position for reinstallation.
v. Renove cabl es.
w. Renove cable clamp to renove cables from X-carriage, and rei nstall cable clamp.
x. Mbve $X$-carriage notor locking lever to right.
Y. Slide notor mount to right.

## CAUTI ON

Wen moving X-carriage, do not attempt to force movement. Damage to gears and rack may result.
z. Install X-carriage cover.
aa. Install cover capscrews.
ab. Mbve X-carriage to left end of rail.
ac. Remove X-carriage.
ad. Install tensi oning device.
ae. Install rubber stop.
af. Install rail end cover.
ag. Loosen Y-rail fine adj ustment device setscrew.
ah. Rai se arrest stop pin.
ai. Slide device away from arrest.
aj. Renove devi ce.
ak. Renove socket head capscrews from rubber stop at front end of Y -rail.
al. Renove stop.
am Move Y-carriage motor locking lever to right.
an. Slide motor mount to right.

## CAUTION

Wen moving $Y$-carriage, do not attempt to force movement or damage to gears and rack may result.
ao. Mbve Y-carriage to rear end of Y-rail.
ap. Renove two socket head capscrews from Y-carriage tensi oning devi ce.
aq. Renove devi ce.
ar. Renove socket head capscrews from end $p l$ ate at front end of $Y$-rail.
as. Remove plate.

## CAUTION

Two personnel are requi red to remove $Y$-carriage. One person at $Y$-carriage and one person at end of $X$-rail to renove assenbly in level position or damage to carriage bearings will occur.
at. Renove Y-carriage with attached X-rail and cables.
au. Install tensi oning device.
av. Install rubber stop.
aw. Install end cover.

## CAUTION

Gass top is fragile and can be easily broken. Handle with care and do not allow glass to hit machi ne frame.

## NOTE

Three personnel are requi red to performsteps bc, bd and be. One person under table and one at each end of glass .
ax. Rotate front nounting screws half left.
ay. Remove front panels.
az. Remove screws from wooden panel located under table.
ba. Remove wooden panel.
bb. Loosen plastic horizontal adjustment screws located around edge of gl ass.
bc. From underside of table, push glass up approxi mately one inch.
bd. Hol ding glass at each side, lift to clear machi ne frame.

## NOTE

Store glass in a secure area.
be. Renove glass.
bf. Renove fluorescent I amps.
bg. Rei nstall wood panel.

## WARNING

High voltages that are capable of causing death may be stored in capacitor after power is removed. Be sure capacitor is discharged and reduced to zero volts.
bh. Tag and renove wi res from capacitor on side of card cage under table.
bi. Remove two nuts from ribbon cable connector mounted on left side of table.
bj. Remove mount with ribbon cables attached.
bk. Tag and di sconnect wi ring from card cage.
bl. Renove socket head capscrews hol ding card cage to table frame.
bm Renove cage.
bn. Renove di gitizing keyboard.
bo. Renove two capscrews and keyboard stand.
bp. Remove socket head capscrens from all legs.

## WARNING

- Serious injury may occur unl ess an adequate number of personnel are used to move equi prent.
- Four personnel are required to lift table frame fromlegs.
bq. Lift and renove table frame.
br. Remove table legs from brace assenbl y.
bs. Renove four nuts and washers from tel etype mounting plate.
bt. Renove tel etype with nounting plate attached.
bu. Remove mounting plate.

bv. Install mounting plate on stand.
bw. Renove four nuts and washers from DSP controller mounting plate.
bx. Rai se front of controller enough to renove front two rubber shocks,
by. Remove shocks.
bz. Lower controller.
ca. Rai se rear of controller enough to clear rear shock bolts.
cb. Slide controller forward enough to renove main body cable and operator's console cable.
cc. Renove cables.
cd. Remove controller with attached mounting plate.
ce. Remove mounting plate.
cf. Rei nstall mounting pl ate on stand.
cg. Renove operator's console from top of sealing machine located on middle shel f.
ch. Remove defective machi ne or components from section.
ci. Renove screws on wooden panel on bottom of new table frame.
cj. Renove wooden panel.
ck. Attach legs to brace assenbly at locations as per numbers on bottom of 1 egs.
cl. Attach brace assenbly with legs to shock mounts.


## WARNING

Serious injury may occur unl ess an adequate number of personnel are used to move this equi pment. Four personnel are required to carry frame.
cm Position frame on legs with frame corners matching leg numbers.
cn. Locate socket head capscrews for legs.
co. Attach frame to legs with screws.
cp. Install lighting assentlies into frame.


## NOTE

Plastic plates for glass supports must be installed with numbers corresponding to numbers on frame.
cq. Install plastic plates on glass supports.

## CAUTION

G ass top is fragile and can be easily broken. Handle with care and do not allow glass to hit machi ne frame.

## NOTE

Three personnel are required to install glass onto frame. Two personnel to carry and position gl ass and a third person to support glass from beneath table frame as it is lowered onto supports.
cr. Install digitizer keyboard stand to left front of table. Secure with two capscrews.
cs. Position di gitizer keyboard on keyboard stand.
ct. Rei nstall wooden panel.
cu. Install card cage underneath table frame with socket head capscrews.
cv. Connect three wires as marked to capacitor located on side of cage.
cw. Install ribbon cable connector to left side of frame.
cx. Connect ribbon cable harness to card cage and connector.
cy. Reconnect wiring to card cage.
cz. Remove socket head capscrews from Y-rail end plate at front end.
da. Remove pl ate.
db . Renove socket head capscrews from rubber stop at front end of Y -rail.
dc. Renove stop.
dd. Renove socket head capscrews from Y-carriage tensi oni ng device.
de. Renove tensi oning device.
df. Mbve Y-carriage motor locking lever to right.
dg. Slide motor mount to right.

## NOTE

Two personnel are required to nount $Y$-carriage. One person at $Y$-carriage and one person at end of $X$-rail to hold assenbly level for mounting.
dh. Renove Y-carriage left side cover panel.
di. Loosen Y-carriage bearing adj ustment screws.

## CAUTION

Wen mounting Y-carriage, do not force movement or damage to gears and rack may result. Limit switch cans must be held back to prevent danage to trip dog.

dj. Lifting both ends together, set $Y$-carriage on front of $Y$-rail.


## NOTE

Through motor access hole, push notor assenbly toward table and hold until carriage is approximately in center of Y -rail, then release.
dk. Hold limit switch cans clear of trip dog.
dl. Slide Y-carriage onto Y-rail past trip dog.
dm Reattach end plate.
dn. Reattach stop.
do. Move $Y$-carriage to rear of $Y$-rail.
dp. Install tensi oning device.
dq. Mbunt fine adjustment device on Y-rail.
dr. Rai se arrest stop pin.
ds. Slide device into arrest.
dt. Lower stop pin into hole in shaft of device.
du. Adjust Y-carriage bearing screws to allow $Y$-carriage to nove easily, and with no restrictions.
dv. Mbve Y-carriage to mid-position on Y-rail.
$d w$. Renove socket head capscrews fromend plate at left end of $X$-rail.
$d x$. Remove end plate.
dy. Renove socket head capscrews from rubber stop at left end of $X$-rail.
dz. Renove stop.
ea. Renove socket head capscrews from $X$-carriage tensi oning device.
eb. Renove devi ce.
ec. Mbve X-carriage motor locking lever to right.
ed. Slide motor mount to right.

## CAUTI ON

Wen mounting $X$-carriage, do not force novement or damage to gears and rack may result. Li mit switch cans must be held back to prevent damage to trip dog.
ee. Loosen $X$-carriage bearing adj ustment screws.

NOTE
Through motor access hole, push motor assenbly to right and hold until carriage is approxi mately in center of X-rail, then rel ease.
ef. Set $X$-carriage at end of $X$-rail with end $p l$ ate renoved. ,

eg. Hold limit switch cans clear of trip dog.
eh. Carefully move $X$-carriage past trip dog to approxi matel y center of X-rail.
ei. Install tensi oning device.
ej. Mbunt fine adjustment device on X-rail.
ek. Rai se arrest stop pin.
el. Slide device into arrest.
em Lower stop pin into hole in shaft of device.
en. Adj ust $X$-carriage bearing screws to allow $X$-carriage to move easily, and with no restrictions.
eo. Move $X$-carriage to mid-position of $X$-rail.
ep. Remove socket head capscrews from X-carriage cover.
eq. Remove cover.
er. Connect five ribbon cables to cable connector on $X$-carriage.
es. Tighten cable connectors.
et. Rei nstall cover.
eu. Install four si de panel s.
ev. Secure side panel s by rotating retaining screws one-half turn to right.
ew. Attach main body cable, ground wire, and other cables to center left of table with plastic harness.
ex. Install mounting plate to bottom of tel etypewiter with four nuts and washers.
ey. Install tel etypewriter with plate attached onto shock mounts on top shelf, using four nuts and washers.
ez. Connect cable to cable connector on left side of drafting table where tagged for tel etype.

fa. Install mounting plate to DSP-2 controller with four nuts and washers.
$f b$. Renove front two shock mounts on bottom shelf.
fc. Position controller on shelf leaving room to connect main body cable and operator's control cable.
fd. Connect cable.
fe. Put operator's console on top of sealing machine for stowage until use.
ff. Rai se rear of controller so that plate rests on rear shock mounts properly.
fg. Rai se front of controller enough to install shock mounts.
fh. Install shock nounts.
fi. Lower controller mounting plate onto front shock mounts.
fj. Install four nuts and washers to mounting plate.
fk. Install socket head cap screw with smal l plastic harness hol ding ground wires and cables to left side of table frame.
fl. Plug in tel et ypewriter, DSP- 2 controller and drafting table power cords into el ectrical outlets.


## CHAPTER 4

## SPLI T- STAGE LI GIT TABLE

## Section I I NTRODUCTI ON

## 4-1. GENERAL I NFORMATI ON

## 4-1. 1 Scope.

a. Mbdel Number and Equi prent Nare. Mbdel M MB- 35100 Split-St age Li ght Table
b. Purpose of Equi prent. To stereoscopi cally view aerial roll filmfor analysis and interpretation.

4-1.2 Reference Information.
G ossary

Col limation. . . . . . . . . . . . . . . . . | To make I i ght rays par al I el by |
| :--- |
| adj ust ment of optical / mechani cal |
| system |

## 4-2. EQUIPMENT DESCRIPTION.

## 4-2.1 Equi pment Characteristics, Capabilities, and Features.

Reel configurations for conventional, split-vertical, short, or long-loop film thr eadi ng.
b. Accepts up to $1000 \mathrm{ft}(304.80 \mathrm{~m})$ of film(dual strand up to 5-1/2 in. (13.97 $\mathrm{cm})$ wi de; single strand up to $9-1 / 2$ in. ( 24.13 cm ) wi de).
c. Variable-intensity light grids.
d. Electrically coupled clutches for movement of optical mounting in horizontal pl ane.

Safety clutch on optical mount prevents rapid movement of optical system toward vi ew stages.
f. Has variable stage hei ght.
9. Optical bridge assembly is removable.
h. Has masking assemblies contai ned in view stages.

## 4-2.2 Location and Description of Major Components.



OPTI CAL BRI DGE. Mbunts stereoscope.
REEL BRACKETS. Transport aerial roll film across view stages.
FRAME. Maintains alinement of components.
I LLUM NATED VI EW STAGES. Controlled-intensity light grids shi ne light through aerial roll film

4-2.3 Equi pment Data.
Di mensi ons
Length

Reel Brackets Renøved
With Reel Brackets
W dth
Hei ght
Wei ght

45-1/2 in. (115.57 cm)
56-3/4 in. (144. 15 cm )
26-3/4 in. (67.95 cm
$63-5 / 8$ in. ( 161.61 cm$)$
360 I bs (163.3 kg)

I I I um nat i on
Two Stages (Each Stage)

Maxi mum Int ensi ty
Di ming Control

Power Requi rements

11in. X 18 in.
(27.95 cm x 45.72 cm$)$

2500 ft | anberts
Variable Intensity to $20 \%$ of Maxi mum III uminati on
$120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 8 \mathrm{amps}$

## 4- 3. TECHNICAL PRINCIPALS OF OPERATION.



4-3.1 General. Aerial roll film is manually noved between film reels, over rollers, across illumnated view stages. Optical mount moves stereoscope rightleft (X-axis), front-back (Y-axis) or up-down (Z-axis) for analysis and interpretation of stereo-pair images on aerial roll film Stereoscope movement is accurately controlled to maintain collimation over entire vi ewing area.


## 4-3.2 Detailed Theory of Operation.

a. Illum nation. Two encapsul ated, cold-cathode, argon mercury light grids each provide a maxi mum of 2500 ft I anberts of brightness through vi ewing surfaces. Intensity of light is controlled by a di ming circuit. Li ght can be reduced to 20 percent of naxi mum val ue.
(1) Current ( $120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ ) is passed through the main power switch. The illum nation control panel on the switch operates the fan and Iight grids. The

(2) Alternating current voltage enters the di mmer circuit boards through pin A and is transferred to pin B through silicon-controlled rectifier (SCR) Q1 or Q2 which determines the amount of the ac sine wave voltage that is applied to the external high-voltage transformer to light the grid Iamp. The SCR's prevent all of each ac half-wave from being transferred, but when triggered allow current to flow during the remaining portion of each half sine wave until the zero crossing point is reached, whereupon the SCR is turned of $f$ and the ac waveformis again
(3) Wen the ac voltage enters the control board, it is applied to C1 and R1 whi ch provide a slight del ay in the input voltage, which is applied to the timing circuit composed of capacitor C2 and resistors R4, R3, R5, and external potentiomer 1R1. (Note that resistor R6 is not used in this application.)
(4) As the del ayed ac voltage is applied across capacitor $C 2$, the capacitor begins to charge at a rate depending upon the setting of potentiometer 1R1. The voltage across C2 al so appears across rectifier CR1 and trigger di ode CR2. When the trigger di ode reaches the breakover voltage of $43 \pm 5 \mathrm{~V}$, it conducts to compl ete the path across rectifier bridge CR1. This forms a closed loop circuit through capacitor C2, the primary of pulse transformer T1, and rectifier CR1, and current flows until capacitor C2 is discharged. The discharge time is very fast and a short duration pulse is generated, shaped by capacitor C3.
(5) The pulse current flowing through the primary of pul se transformer T1 induces a voltage across the appropriate secondary which is applied through diode CR3 or CR4 to the gates of SCR Q2 or Q1 respectively. When either SCR is triggered, it allows the rest of the ac half-wave to pass to external grid lamp transformer 1T1 through pin B. The SCR will continue to conduct until the ac half-wave reaches the zero crossing point, at which time it turns off.
b. Cl utch Control.
(1) X- and Y-axes manual motion controls are connected through el ectrically oper at ed clutches to chain drives. Power to the clutches may be interrupted to decouple chain drives and permit rapid novement of the optical mount in the $X$ - and $Y$-axes.

(2) Voltage, $120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$, is stepped down to 12.6 V ac in the transformer, rectified in PCA A4 to 12 V dc. Current passes through the quick-disconnect and brushes to the quick-disconnect and clutch power switch. The momentary switch on the optical carriage is normally on except when depressed by the operator. Twel ve volts dc passes through the brushes to the series-connected clutches. Note that the quick-di sconnect separates the $Y$-axis cl utch from the circuit.

## Section II OPERATING INSTRUCTIONS

## 4-4. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS.



| Control or Indi cator | Function |
| :---: | :---: |
| Knurled Knobs | Retract masking assentilies. |
| Z-Axis Fine Feed Knob | Mbves optical mount up or down for fine adj ust ment. |
| Z-Axi s Coarse Feed Knob | Mbves optical mount up or down. (Mbunt can be pulled up manually, but cannot be pushed down.) |
| Reel Brackets | Support filmreels and manually transport film across view stages. |

Accumul at or Plate Knobs

ON OFF Switch

Secure accumul at or pl ates. Rel easing knobs permits access to accumul at or rollers under vi ewi ng surface.

Controls power to fan, lights, and clutches.


X-Axi s Control Knob

Carriage Clutch Switch

St age Hei ght Adj usting Handwheel

Mbves optical mount to left or right when power is supplied to el ectrical cl ut ches.

Provi des power to el ectrical cl ut ches.

Mbves stage up or down for operator confort.

| Control or Indi cator | Function |
| :---: | :---: |
| Optical Mbunt Rotation Lock | Locks inner ring to allow nounted optics to be rotated and Iocked. |
| Mbmentary Switch | Decoupl es el ectrical clutches and permits rapid movement of optical mount in $X$ or $Y$ direction. |
| Stage Separation Knob | Mbves left view stage to permit access to center film rollers. |
| Grid Intensity Control | Increases or decreases \|ight intensity for both right and left light grids. |
| Main Power Switch | Controls power to table. |

## 4-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. While You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails to Operate. Troubl eshoot with proper equi pment. Report any deficienci es using the proper forms. See DA Pam 738-750.

## 4-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi pment in good worki ng condi tion by performing periodic service tasks.
b. Service interval s provide you, the operator, with time schedul es that determine when to performspecified service" tasks.
c. The "Equi pment is Not Ready/Available If" col umm is used for identification of conditions that make the equi prent not ready/available for readi ness reporting purposes or denies use of the equi pment until corrective maintenance is performed.
d. If your equi prent fails to operate after PMCS is performed, immediately report this condition to your supervisor,
e. Perform weekly as well as before operation if you are the assigned operator and have not operated the item item since the last weekly or if you are operating the item for the first time.
f. Item number column. Item numbers are assigned in chronological ascending sequence regardless of interval designation. These numbers are used for your "TM Number" Column on DA Form 2404, Equipment Inspection and Maintenance Worksheet in recording results of PMCS.
g. Interval columns. This column determines the time period designated to perform your PMCS.
h. Item to be inspected and procedures column. This column lists functional groups and their respective assemblies and subassemblies as shown in the Maintenance Allocation Chart (Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equipment is not ready/available if: column. This column indicates the reason or cause why your equipment is not ready/available to perform its primary mission.
j. List of tools and materials required for PMCS is as follows:

Item
Cheesecloth (Item 6, Appendix E) ar
Chamois (Item 3A, Appendix E
Lens Cleaning Liquid (Item 5, Appendix E

Quantity

1 ea
ar

Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equi prent must be kept in continuous operation, check and service onl y those itens that can safely be checked and serviced without di sturbing operation. Made the complete checks and services when the equi pment can be shut down.


WARNING
Unp I ug power cord before servicing splitstage light table. Fail ure to do so may result in death or serious injury.

## NOTE

The side braces must be renoved bef ore performing PMCS on split-stage light table (paragraph 4-6. 1).

Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly AN - Annually (Number) - <br> M - Monthly S - Semiannually  <br> Q - Quarterly BI - Biennially  | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEN } \\ & \text { NO } \end{aligned}$ | $\begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { VAL } \end{aligned}$ | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 3 | B | SPLIT-STAGE LIGHT TABLE - Cont |  |
|  |  | Inspect Vi ew Stage Surfaces. |  |
|  |  | 1. Check vi ew stage surfaces for dust or dirt. Clean with mio stened cheesecl oth. Dry with chamois. <br> 2. Check vi ew stage surfaces for cracks or scrat ches. | Vi ew stage is damaged. |
|  |  |  |  |
| 4 | B | Mbve knob to right (notched position) and then to left. Check for freedom of movement. | Stages are frozen in pl ace. |
| 5 | B | Inspect Film Rollers. <br> Inspect rollers for scratches and abrasions. |  |

Table 4-1. OPERATOR PREVENTI VE MA NTENANCE CHECKS AND SERVICES - Cont


Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Befor After | W - Weekly AN - Annually (Num <br> M - Monthly S Semiannually <br> Q - Quarterly BI - Biennially  | - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ITEM } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { VAL } \end{aligned}$ | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
|  |  | SPLIT-STAGE LIGHT TABLE - Cont |  |
| 9 | B | I nspect Power Cord and Wiring - Cont |  |
|  |  |  |  |
| 10 | B | Inspect Light Grids. <br> Plug in power cord. Turn main power on. Set I ight grid ON OFF switch to ON. Check that both light grids light. | One or both light grids do not light. |

Table 4-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


## 4-6. OPERATION UNDER USUAL CONDITIONS.

## 4-6.1 Assembly y and Preparation for Use.

## NOTE

Do not remove side braces until there is a mission that requires the use of the lower reel brackets.

a. Remove si de braces.
(1) Renove 22 capscrews and washers fromsides and base of table.
(2) Renove shi ns.
(3) Save screws, washers, and shim for reuse.
(4) SIide braces out from underneath table.
b. Rel ease ai r from ai r shocks.

c. Plug in power cord, and turn main power switch ON .
d. Set ON OFF switch to ON and turn grid intensity control fully right.
e. Set carriage clutch switch to ON .

## NOTE

Li ght grids require at least 15 minutes to warm up.
f. Place stereoscope in optical mount.
(1) Remove shi pping bracket.
(2) Lift optical mount to at least midpoint of travel.
(3) Loosen two setscrews.
(4) Insert ster eoscope and tighten two setscrews.
(5) Connect rhomboi d assembly and ti ght en Iocking screw.
(6) Lock stereoscope in place with optical mount rotation lock.

(7) Renove plastic dust protectors.
(8) Install eyepi eces.
(9) Install eyeguards, if desired.

g. Free optical mount by moving spring clips.

h. Rotate stage hei ght adj usting handwheel left or right to rai se or lower view stage to be confortable for the operator.

i. Rotate knurled knobs until masking assentlies are retracted into their wells.

## NOTE

Thi s step is requi red if reel brackets have been renoved for preventive mai nt enance, st or age, or shi pment.
j. Mbunt reel brackets.


T-2-10-DC brackets are used to transport dual filmstrands. T-1-10 brackets are used to transport single filmstrands and as take-up brackets for split vertical film
(1) Install T-2-10-DC brackets.

(a) Slide each rear reel bracket to rear of rail.

(b) Slide each center idler bracket into position on rail near center of rail. Aline bearings with spindle tip of each rear bracket.

(c) Slide each front bracket on rail. Gui de square shaft of bracket into hole in center sprocket of rear bracket.
(d) Aline front bracket base with front edge of rail.
(e) Turn black knurled locking knobs.
(2) Instal I T-1-10 brackets.

(a) Slide idler reel bracket to rear of Iower rail. Spi ndle tip faces front.
(b) Slide driver bracket on lower rail, crank facing front. Aline front of bracket with front of rail.
(c) Ti ghten bl ack knurled locking knobs.
k. Thread film

(1) Conventional threading.

(a) Extend drive spindles on al l drive reel brackets by turning grooved spindle-retracting knob to upper locked position.
(b) I nsert filmsupply reel between front bracket and center idler bracket. Front bracket drive spindle engages key slot on reel.
(c) Loosen bl ack knurled locking knob on center idler bracket. Move bracket toward filmreel, and engage bearing on bracket with center hole in reel. Adj ust position so that film reel is securely held and has very slight end-play.
(d) Ti ghten bl ack knurled Iocking knob on center idler bracket.
(e) Install take-up reel at opposite end of table using same procedure.

(f) Renove center accumul at or roller by pinching spring-loaded I at ches and lifting from bet ween vi ew stages.
(g) Mbve stage separation knob to right. Make sure that view stages close and knob locks into slot.
(h) Thread filmleader over rollers across vi ew stage to take-up reel.
(i) Adj ust drag brake knobs on crank handles until filmtension is suitable for operator's use.

## NOTE

Performsteps (j) through (n) to view dual filmstrips.
(j) Mbunt rear film supply reel on idl er bracket. Reel key slot engages bearing on idler bracket.
(k) Slide rear driver bracket to front until drive spindle engages reel key slot.
(I) Ti ghten bl ack knurled Iocking knob on dri ving bracket.
(m) Install take-up bracket at opposite end of split-stage light table.
(n) Thread rear filmstrand.

(2) Short I oop take-up threadi ng.

## NOTE

After filmis threaded conventionally, the following steps will provi de a short loop take-up.
(a) Push stage separation knob down and to the left. Make sure that vi ew stages separate.
(b) Loosen drag brake knobs on reel brackets.
(c) Start short filmloop.
(d) Insert center accumul at or roller over film between vi ew stages. Pinch spring-Ioaded Iatches and Iatch into position.
(e) Adj ust drag brake tension on reel brackets until filmtension is suitable for operator's use.


LONG LOOP TAKE-UP
(3) Long I oop take-up threadi ng.

## CAUTION

Do not close view stages when filmis threaded in long loop position. Danage to filmmay result.
(a) Push stage separat or knob down and to the left. Make sure that vi ew stages separate.
(b) Remove center accumal at or roller by pi nching spring I oaded I at ches and lifting from bet ween vi ew stages.
(c) Insert filmsupply reel between front bracket and center idler bracket. Front bracket drive spindle engages key slot on reel.
(d) Loosen bl ack knurled locking knob on center idler bracket. Mbve bracket toward filmreel, and engage bearing on bracket with center hole in reel. Adjust position so that film reel is securely held and has very slight end-play.
(e) Ti ghten black knurled Iocking knob on center idler bracket.
(f) Install take-up reel at opposite end of table using same procedure.

drop down.
(g) Loosen black plastic knobs on filmaccumul ator cover, and let cover

(h) Thread film across view stage, down through stage separator, and over accumal at or roller.

## CAUTION

Do not catch film on any hardware while threading. Damage to film may result.
(i) Conti nue threading the film across to second accuml ator roller. Thread filmover roller, up through stage separation, and across second vi ew stage to take- up reels.
(j) Loosen locking knobs, and adj ust accumil ator rollers for desired length of take- up loop. Ti ghten locking knobs.
(k) Adjust drag brake knobs on reel brackets until filmtension is suitable for operator's use.
(I) Cl ose filmaccumal at or cover, and secure by tightening knobs.


SPLIT VERTICAL TAKE-UP
(4) Split vertical take-up threading.
(a) Remove center idl er brackets.
(b) Mbunt supply reels on top rails.
(c) Mbunt take-up reels on bottomrails.
(d) Push stage separation knob down and to the left. Make sure that vi ew stages separate.
(e) Remove center accumul at or roller by pinching spring-loaded I at ches and lifting from between view stages.
(f) Loosen bl ack pl astic knobs on filmaccumul ator cover. Let cover drop down.

(g) Thread filmleader from supply reel, across vi ew stage, down through stage separation, over accumul at or roller, and directly to take-up reel.
(h) Adjust drag knobs on reel brackets until filmtension is suitable for operator's use.
(i) Mbve rollers to far left and right travel positions, and tighten locking knobs.

## CAUTION

Do not close stage separation. Damage to filmma result.

1. Install clipboard over viewing surfaces, if desired.

4-6.2 Oper ating Procedures.
a. Adjust light grid intensity to comfortable illumination level.

b. Position optics at approxi mate viewing level:
(1) Rotate Z-axis coarse feed knob to left or right.
(2) Rotate Z-axis fine feed knob to obtain operating position.

c. Position optics to approxi mate horizontal position:
(1) Press momentary switch and hold.
(2) Mbve mount left, right, forward, or back while switch is pressed.
(3) Use $X$ - axis control knob for fine positioning in left-right direction.
(4) Use Y-axis control knob for fine positioning in front-back direction.
d. Shut down light table.
(1) Rewind filmon reel.
(2) Renove filmreels.
(3) Set ON OFF switch to OFF.
(4) Set carriage clutch switch to OFF.
(5) Set nain power switch to OFF.
(6) Cover vi ew stages with masking assemblies.
(7) Unplug power cord.

## CAUTION

Do not touch optical surfaces with bare fingers. Fingerprints will hinder equi prent performance.
(8) Move optical mount to far right rear position.
(9) Secure optical mount with spring clips.
(10) Remove and store optics.
(11) Renove and store reel brackets.
(12) Remove and store clipboard.
(13) Lower optical mount. Install shi pping bracket.
(14) Cover with dust cover.

## 4-6.3 Preparation for Mbvement.

a. Perform all shutdown light table step\$ (paragraph 4-6.2d), except covering with dust cover.
b. Rei nstall all mounting (red-painted) brackets and tighten bolts.
C. Cover light table with dust cover.

4-7. OPERATION UNDER UNUSUAL CONDITIONS. Operation of the split-stage light table is limited to conditions that will not damage aerial roll film or stereoscopes.

## Section III OPERATOR MAINTENANCE

## 4-8. LUBRICATION INSTRUCTIONS.

## CAUTION

Unnecessary or improper attempts to lubricate the split-stage light table will danage film bearings, or internal components.

No I ubrication is authorized at the operator's level. Maintenance procedures at organizational and direct support levels require limited Iubrication of chains and precision bearings when there is a reason to perform corrective action requiring the renoval of components.

## 4-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which you may find during oper ation or maintenance of the split-stage light table, or its components. You should perform the test/inspections and corrective actions in the order listed.
b. Thi s manual cannot list all the possi ble malfunctions that may occur, nor all test/inspections and corrective actions. If a malfunction is not listed or is not corrected by a listed corrective action, notify your supervisor.

Table 4-2. TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. FAN DOES NOT RUN. LI GTT GRI DS DO NOT WORK. CARRI AGE CLUTCHES DO NOT WORK.

Step 1. Check that power cord is pl ugged in.
(a) If pl ugged in, proceed to step 2.
(b) Plug power cord in correctly.

Step 2. Check circuit breakers.
(a) If circuit breakers are on, refer to organi zational mai nt enance.
(b) Reset circuit breakers.

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. CLUTCHES DO NOT OPERATE. GRID LI GHTS OPERATE.

Step 1. Check if carriage clutch switch is off.
(a) If on, proceed to step 2.
(b) Turn on switch.

Step 2. Check if fuses are damaged or bl own.
Repl ace defective fuses (paragraph 4-10.1).
3. OPTI CAL RESOLVI NG POUER IS LIM TED. FI LM I MAGE IS DI STORTED WHEN CARRI AGE POSI TI ON IS MDVED.

Repl ace stereoscope with different stereoscope.
(a) If distortion is eliminated, evacuate defective stereoscope through normal mai nt enance channel s.
(b) Collimate Iight tabl (paragraph 4-20.12).

## 4-10. MAINTENANCE PROCEDURES.

Thi s section contains instructions covering operator maintenance functions for the split-stage light table. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

I NDEX

## PROCEDURE

Repl ace Fuse(s) 4-10. 1

Repl ace Film Rollers 4-10. 2

## 4-10.1 Repl ace Fuse(s).

MDS: 81C, Cartogr apher
SUPPLI ES: Fuse ( 8 amp)
Fuse ( 1.5 amp )
Fuse ( $2 \mathrm{amp}, \mathrm{Sl} \mathrm{o}-\mathrm{Blo}$ )


## WARNING

To prevent death or serious injury from el ectrical shock, unpl ug power cord before servicing equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Press on fuse hol der bottomto release fuse cap.
c. Inspect fuse for burned/ broken el ement.
d. Discard defective fuse.

## CAUTION

- New fuse mist be of equal val ue to fuse renoved.
- If new fuse burns out immedi ately, do not operate equi pment until el ectrical fault is isolated and repaired, or serious equipment damage will occur.
e. Install new fuse of equal value and configuration.
f. Push fuse hol der with new fuse into receptacle until fuse hol der $I$ at ches.

9. Plug in power cord and turn power on.

## 4-10. 2 Repl ace Film Rollers.

MOS: 81C, Cartogr apher
TOOLS: 9/64 in. Fl at Tip Screwdriver
SUPPLIES: FilmRollers

a. Remove screw from end of filmroller assentoly.
b. Slide defective rollers of $f$ assentol $y$.
c. Install new film rollers on assentloly.
d. Rei nstall assembly and secure with screw.

## Section IV ORGANIZATIONAL MAINTENANCE

4-11. LUBRICATION INSTRUCTIONS. This equi pment requires no Iubrication at the or gani zational I evel.

## 4-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

4-12. 1 Common Tools and Equipment. For authorized common tools and equi pment, refer to the Mbdified Table of Organization and Equi prent (MTOE) applicable to your unit.

4-12.2 Speci al Tool s; Test, Measurenent, and Di agnostic Equi pment; and Support Equi pment. Special Tools, TMDE, and Support Equi pment is listed in the applicable repair parts and special tools List and Appendix B of this manual.

4-12.3 Repair Parts. Repair parts are listed in Repair Parts and Special Tools List, TM 5-6675-316-24P covering organizational maintenance for this equi pment.

## 4-13. SERVICE UPON RECEIPT.

## 4-13. 1 Checki ng Unpacked Equi prent.

a. Inspect the equi pment for danage incurred during shi pment. If the equi pment has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi pment against the packing list to see if the shi pment is complete. Report al di screpancies in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi prent has been modified.

4-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no organizational PMCS procedures assigned for this equi pment.

## 4-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES.

Organizational troubl eshooting procedures cover the most common malfunctions that may be repaired at the organizational level. Repair or adj ustment requiring specialized equi prent is not authorized unless such equi pment is available. Troubl eshooting procedures used by the operator should be conducted in addition to the organi zational troubl eshooting procedures.
b. This manual cannot list all the possi ble malfunctions or every possible test/ inspection and corrective action. If a malfunction is not listed or is not corrected by a listed corrective action, notify your supervisor.
c. For uni dentified malfunctions, use the facing schematic or the fol dout located at the end of this manual for further fault anal ysis.


MALFUNCTION
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. LIGHT GRID, FAN MOTOR, AND CARRI AGE CLUTCH SW TCHES ARE I NOPERATI VE.

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing the split-stage light table.

Step 1. Renove two qui ck-di sconnect screws and remove cover from power panel.

Step 2. Perform continuity check for ON/ OFF switch at terminal board.
If no conti nuity is present, repl ace ON OFF switch (paragraph 4-16.1).
2. LI GHT GRI D I NTENSI TY W LL NOT CHANGE.

Perform continuity check for potentiometer.
(a) If no continuity is present, repl ace potentiomet (paragraph 4-16.2).
(b) Notify direct support mai ntenance for reversal of dimer card connector or replacement of dimer circuit card.
3. ONLY ONE LI GHT GRI D LI GHTS.

Inspect connections to light grid.
(a) Ti ghten Ioose connections.
(b) Notify di rect support mai ntenance for repl acement of di mmer circuit card.
4. FAN MDTOR WLL NOT RUN. LI GHT GRI DS AND CLUTCHES WORK.

Notify direct support mai ntenance for replacement of fan.

Table 4-3. ORGANIZATIONAL TROUBLESHOOTING - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
5. FAN OPERATES. CLUTCHES DO NOT OPERATE.

Perform continuity check for carriage clutch switch.
If no continuity is present, notify direct support maintenance for repl acement of carriage clutch switch.
6. CLUTCHES DO NOT OPERATE. LI GHT GRI D OPERATES.

Step 1. Set carriage clutch switch to OFF.
Step 2. Perform continuity check for carriage assenbly.
If no continuity is present, notify direct support maintenance for repl acement of carriage clutch switch.

Step 3. Perform continuity check for $X$-axis brushes.
If no continuity is present, replace brushes (paragraph 4-16.4).
7. $\mathrm{X}-, \mathrm{Y}-, \mathrm{OR} \mathrm{Z}-\mathrm{AXI} \mathrm{S}$ CHAI NS JUMP SPROCKETS.

Inspect for slack in chai n .
Notify di rect support mai ntenance for tightening of chai $n$.
8. $\mathrm{X}-\mathrm{Y}, \mathrm{Y}-$, OR Z-AXI S CONTROLS ARE SLUGG SH.

Step 1. Inspect chai $n$ for too much tension.
Notify direct support maintenance for loosening of chain.
Step 2. Inspect chai ns for dirt.
Notify direct support mai ntenance for servicing of chain.
Step 3. Inspect worm gears and bearings.
Notify direct support maintenance for servicing of worm gears and beari ngs.

## 4-16. MAINTENANCE PROCEDURES.

a. This section contains instructions covering organizational maintenance functions for the split-stage light table. Personnel required are listed only if the task requires more than one.
b. After completing each maintenance procedure, perform operational check to be sure that equipment is properly functioning.

## INDEX

## PROCEDURE

## PARAGRAPH

Replace ON/OFF Switch ..... 4-16.1
Replace Grid intensity Control Potentiometer ..... 4-16.2
Replace Main Power Switch ..... 4-16.3
Replace Brush ..... 4-16.4
Remove/install Split-Stage Light Table. ..... 4-16.5
4-16.1 Replace ON/OFF Switch.
MOS: 41 B, Topographic Instrument Repair Specialist
TOOLS: 7/64 in. Hex Head Key Wrench7/1 6 in. Open End WrenchSoldering Gun
SUPPLIES: Toggle SwitchSolder (Item 23, Appendix E)
WARNING

Death or serious injury may occur from electrical shock unless power cord is unplugged before servicing equipment.

a. Turn power of $f$ and unpl ug power cord.
b. Renove screns and move cover to expose rear of Iamp control box.
c. Renove bezel nut. Withdraw ON OFF switch from back.

## NOTE

Wring is connected to cover and switches.
d. Tag and desol der wi res from ON OFF switch.
e. Sol der wires to new ON/ OFF switch.
f. Install new ON OFF switch and secure with bezel nut.

## NOTE

Be certain wi res are not loose, crossed, or di sconnected before securing cover. Green (ground) wire is connected to cover screw.
9. Rei nstall cover and secure with socket head screws.
h. Plug in power cord and turn power on.

## TM 5-6675-316-14

## 4-16.2 Replace Grid Intensity Control Potentiometer.

MOS: 41 B, Topographic Instrument Repair Specialist
TOOLS: 7/64 in. Hex Head Key Wrench
$1 / 2$ in. Hex Head Key Wrench
1/2 in. Open End Wrench
Soldering Gun
SUPPLIES: Potentiometer
Solder (Item 23, Appendix E


## WARNING

Death or serious injury may occur from electrical shock unless power cord is unplugged before servicing equipment.
a. Turn power off, and unplug power cord.
b. Remove screws and move cover to expose rear of lamp control box,
c. Loosen socket head screws and remove control knob.
b. This manual cannot list all the possible malfunctions or every possible test/ inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.

For uni dentified mal functions, use the following schematic or the fol dout located at the end of this manual for further fault anal ysis.

d. If the ultrasonic cleaner does not power up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, plug equipment into receptacle with power available and proceed with equi pment troubl eshooting. Perform no- power procedure for dead receptacle (Table 1-4).

Table 10-2. ORGANIZATIONAL TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. NO CLEANI NG ACTI ON, WATER AGI TATES.

Check cleaning action using fresh cleaning sol ution.
(a) If test was satisfactory, instruct oper ator to change cleaning sol ution when dirty.
(b) If test was not satisfactory, repl ace circuit board (paragraph 10-16.3

## 2. NO WATER AG TATI ON.

Step 1. Using multimeter, check for continuity of power cord.
(a) If continuity exi sts, proceed to step 2.
(b) If continuity does not exi st, repl ace power cord (paragraph 10-16.1).

## 4-16. 3 Repl ace Mai n Power Switch.

MOS: 41B, Topographic Instrument Repai $r$ Specialist
TOOLS: 9/64 in. Flat Tip Screwdriver
SUPPLI ES: Power Switch


## WARNI NG

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged before servicing equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Loosen quick-di sconnect screws and renove front cover.
c. Rel ease switch from bezel retaining clip.
d. Tag and di sconnect wi res from switch.
e. Connect wires to new switch.
f. Insert switch into bezel retaining clip.
9. Rei nstall front cover, and secure with quick di sconnect screws.
h. Plug in power cord and turn power on.

## 4-16.4 Replace Brush.

MOS: 41 B, Topographic Instrument Repair Specialist
TOOLS: 0.070 Jewelers Screwdriver 9/64 in. Flat Tip Screwdriver 5/1 6 in. Combination Wrench Soldering Gun

SUPPLIES: Brush
Solder (Item 23, Appendix E)


## WARNING

Death or serious injury may occur from electrical shock unless power cord is unplugged before servicing equipment.

NOTE
Two brush holder assemblies are used ( X - and Y -axes). Procedure for replacement of either X - or Y -axis brush is same.
a. Turn power off and unplug power cord.
b. Remove screw and flat washer from cable clamp adjacent to brush. Remove cable clamp.
c. Remove screw, and lift brush holder assembly from contact strips.
d. Carefully note parts' rel ationship and di sassemble brush hol der.
e. Desol der el ectrical connections to brush.
f. Sol der new brush to el ectrical connections.
9. Reassentble brush hol der.
h. Aline brush hol der hole with mounting hole and secure with screw,
i. Rei nstall cable clamp and flat washer and secure with screw.
j. Plug in power cord and turn power on.

## 4-16.5 Remove/_nstalل_Split-Stage_Light Table.

MOS: 41B, Topographic Instrument Repair Specialist
TOOLS: Socket Wench Set (1/2 in. Drive)
SUPPLIES: Split-Stage Light Table
a. Turn power off and unpl ug power cord.
b. Coil and tape power cable.

C. Deflate air shocks to allow access to retaining nut. Remove retai ning nuts from air shocks.
d. Block table frame.
e. Renøve si de braces.
(1) Remove capscrews and washers fromsides and base of table.
(2) Renove shi $n$ ゅ.
(3) SI ide braces out from under neath table.
f. Remove bolts securing rear legs of table.
9. Remove bolts securing front legs of table.
h. Slide defective table to center ai sle and remove fromsection.
i. Install new table, and secure front legs with bolts.
j. Secure rear legs of table with bolts.
k. Rei nstall shims and side braces, and secure with capscrews and washers.

## CAUTION

Do not inflate air shocks over 70 psi or damage to equi pment could result.

1. Reinstall four retai ning nuts in air shocks. Inflate air shocks.
$m$ Remove tape, and uncoil power cord.
n. Plug in power cord and turn power on.

4-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your bat tal ion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

## 4-18. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

4-18.1 Common Tools and Equi pment. For authorized common tools and equi pment, refer to the Mbdified Table of Organization and Equi pment (MTOE) applicable to your uni $t$.

4-18.2 Special Tool s: Test, Measurement, and Di agnostic Equi pment: and Support Equipment. Special Tools, TMDE, and Support Equi pment is listed in the applicable repair parts and special tools list and Appendix B of this manual.

4-18. 3 Repair Parts. Repai $r$ parts for this equi pment are listed in the Repai $r$ Parts and Special Tool s List, TM 5-6675-316-24P covering direct/general support mai nt enance for this equi prent.

## 4-19. DIRECT/GENERAL SUPPORT TROUBLESHOOTING PROCEDURES.

a. Direct/general support troubl eshooting procedures cover the nost common mal functions that may be repaired at the di rect/general support level. Repair or adj ustment requi ring specialized equi pment is not authorized unl ess such equi prent is available. Troubl eshooting procedures used at lower levels should be conducted in addition to the di rect/general support troubl eshooting procedures.
b. This manual cannot list all the possible nalfunctions or every possible test/ inspection and corrective action. If a malfunction is not listed or is not corrected by a listed corrective action, notify your supervisor.
c. For uni dentified malfunctions, use the facing schematic or the fol dout located at the end of this manual for further fault anal ysi s.


## Split. Stage light table Wiring diagram

Table 4-4. DIRECT/GENERAL SUPPORT TROUBLESHOOTING

## MALFUNCTION

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. LI GHT GRI DS ARE TOO DI M OR TO BRI GHT.

Measure light intensity to determine if high and low level potentioneters on card Al or A2 are out of adj ustment.

Adjust light grid intensity to 2500 and 500 ft Ianberts (paragraph 4-20.1).
2. Z-AXIS MOVEMENT IS SLUGG SH OR HARD TO MDVE.

Test for free novement without bi ndi ng.
If novement binds or I ugs, adjust, and I ubricate Z-axis as requi red (paragraph 4-20.4).
3. LI GHT GRID LI GHTS BUT I NTENSI TY WLL NOT CHANGE.

Reverse connector to di mer card.

## NOTE

Dimmer card connector is not keyed and may be reversed. If card is reversed, grid Iamp will operate at maximumintensity and Iamp intensity will not change.
(a) Mark card and connector to indi cate proper connection.
(b) Repl ace di mmer circuit assently (paragraph 4-20.8).

## 4-20. MAINTENANCE PROCEDURES.

Thi s section contains instructions covering direct/general support maintenance functions for the split-stage light table. Personnel required are listed only if the task requi res more than one.
b. After compl eting each mai ntenance procedure, perform operational check to be sure that equi pment is properly functioning.

I NDEX
PROCEDURE ..... PARAGRAPH
Adjust Li ght Grids ..... 4-20. 1
Adj ust $X$ - Axi s Chai $n$ ..... 4-20. 2
Adj ust $Y$ - Axi s Chai $n$ ..... 4-20.3
Servi ce Z-Axi s ..... 4-20. 4
Repl ace Momentary Switch ..... 4-20. 5
Repl ace Carriage Cl utch Switch ..... 4-20.6
Adj ust Z-Axi s Chai $n$ ..... 4-20.7
Repl ace Di mmer Circuit Card. ..... 4-20.8
Repl ace Transformer ..... 4-20.9
Repl ace Fan. ..... 4-20. 10
Repl ace Light Grid Assenbly ..... 4-20. 11
Collimation. ..... 4-20. 12

## 4-20. 1 Adj ust Li ght Grids.

MOS: 41B, Topographic Instrument Repai $r$ Specialist
TOOLS : Phot ometer (LM150A or Equi val ent) 9/64 in. Flat Tip Screwdriver


## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Loosen qui ck-di sconnect screws and remove cover.
c. Be sure wiring is tight and transformers are properly connected.

## WARNING

ž Wen voltage is applied to the split-stage light table, 9000 V are present inside power box. This voltage is lethal.

- Use extreme caution when working insi de power box while equipment is on. Touch only those components that you are specifically directed to touch. Failure to do so may result in death or serious injury.


## NOTE

Do not I eave equi prent unattended when power is on.
d. Plug in power cord, and turn mai n power switch ON .
e. Set ON/ OFF switch to ON.
f. Turn grid intensity control fully right (maximum intensity).
g. Al I ow 15 minutes for equi prent to warm up. Do not I eave equi prent during warmup period.
h. Set photometer at center of one view stage surface.

## CAUTION

Do not leave light grid intensity set over 2500 fl. I nt ensity over 2500 fl will shorten grid lamp life.

## NOTE

Poorly adjusted resi stor may requi re many compl ete turns to adjust.
i. Carefully turn screw in hi gh l evel adjustment resistor to adjust light i ntensity to 2500 fl.

j. Turn grid intensity control fully left.
k. Carefully turn screw in low level adjustment resistor until light output is 500 fl .
I. Recheck high intensity by turning INCREASE potentiometer knob fully right and readjust as requi red.
$m$ Repeat procedure for other light grid. Adjust so that light grids are as equal as possible.
n. Turn main power switch and ON/ OFF switch to OFF.
0. Rei nstall cover and tighten screws.

MDS: 41B, Topographic Instrument Repai r Specialist
TOOLS: $9 / 64$ in. Hex Head Key Wench

a. Turn power of $f$.
b. Set carriage clutch switch to OFF.
c. Loosen capscrews on sliding block until block can be moved.
d. Mbve block with fingers toward end of carriage until chain is tight.
e. Hold block with one hand and tighten capscrews.
f. Turn power on. Set carriage clutch switch to ON .
9. Mbve optical mount to left and right with X-axis control knob. If notion is jerky, chain is too tight. If sprockets jumplinks, chain is tooloose.
h. Readjust as required until optical mount noves smoothly to left and right.

4-20.3 Adj ust Y-Axi s Chai n.
MDS: 41B, Topographic Instrument Repai $r$ Specialist
TOOLS: 9/64 in. Hex Head Key Wench

a. Turn power of $f$.
b. Set carriage clutch switch to OFF.
c. Turn screws on left and right side equal anounts. Turning to right tightens chai $n$. Turning to left loosens chai $n$.

## NOTE

Seven spring washers are under each bolt. Arount of adjustment is limited.
d. Turn power on and set carriage clutch switch to ON.
e. Rotate Y -axis control knob to bring optical mount forward and back. Chai $n$ jumps sprockets if too loose. Carriage jerks if too tight.
f. Readjust if necessary.

4-20.4 Service Z-Axi s.
MDS: 41B, Topographic Instrument Repair Specialist
TOOLS: $9 / 64$ in. Fl at Tip Screwdriver
SUPPLI ES: Bearing Cl eaner (Item 4, Appendi x E)
Cheesecl oth (I tem 6, Appendi x E)
General Purpose Lubricating Cil (Item 15, Appendix E

## WARNING

Death or seri ous injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servicing equi prent.
a. Turn power of $f$ and unpl ug power cord.
b. Lift optical mount to upper limit of travel.

c. Renove screws to rel ease fast-feed bearing bracket.

d. Renove capscrews and lift off fast-feed drive assenbly housing.

## CAUTION

To prevent danage to photographic film do not allow lubricant or solvent to contact any surface other than that bei ng serviced.
e. Cl ean exposed worm gear and worm with bearing cl eaner.
f. Dry exposed worm gear and worm
9. Spray wormand worm gear with I ubricant. We of fexcess I ubricant.
h. Rei nstall fast-feed drive assenbly. Secure with capscrews.
i. Rei nstall fast-feed bearing bracket. Secure with screws.
j. Remove optics and move optical mount to lowest limit of travel.

## NOTE

Do not proceed unless collimation equi pment is available.

## 12-4.5 Pin Punch Register.



Control or Indi cator
Function

Punch Lever

Sl i de Gage

Operates eccentric which presses down on punch pin and forces it through material.

Positions material for proper positioning of punch hol es.

## 12-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. While You Oper ate. Al ways keep in mind the WARN NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails To Operate. Troubl eshoot with proper equi prent. Report any deficienci es using the proper forms. See DA Pam 738-750.
$\square$

4-20.5 Repl ace Mbmentary Switch.
MOS: 41B, Topographi c Instrument Repai $r$ Specialist
TOOLS: 9/64 in. Fl at Tip Screwdriver 5/8 in. Open End Wench
Sol dering Iron Mul ti met er

SUPPLI ES: Mbment ary Switch
Sol der (Item 23, Appendi x E)


WARNING
Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Rai se optical ring assentbly to maxi mum hei ght.
c. Renove cable clamps.
d. Remove nut.
e. Renove momentary switch and wire by withdrawing through bottom of optical mount.
f. Tag and desol der wires fromswitch.
9. Sol der wires to new switch.

## NOTE

Be sure to connect wi res so that operation of switch interrupts continuity in line. Use multimeter to test continuity.
h. Install momentary switch and secure wi th nut. Avoid twisting switch body as nut is tightened.
i. Install cable clamps.
j. Plug in power cord, and turn power on.

4-20.6 Repl ace Carriage Clutch Switch.
MOS: 41B, Topographic Instrument Repair Specialist
TOOLS: 9/ 16 in. Open End Wench
9/64 in. Fl at Ti p Screwdriver
Sol dering Iron
SUPPLIES: Carriage Cl utch Switch Sol der (Item 23, Appendi x E)


WARNING
Death or serious injury may occur from el ectrical shock unless power cord is unpl ugged bef ore servi ci ng equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Renove screws.
c. Lift cover and carriage clutch switch free.
d. Remove securing nut and withdraw carriage cl utch switch from cover.
e. Tag and desol der wi res from switch.
f. Sol der wires to new carriage clutch.

9" Insert carriage cl utch switch through hole in cover and secure with nut.
h. Rei nstall cover, and secure with screws.
i. Plug in power cord, and turn power on.

## 4-20.7 Adj ust Z-Axi s Chai n.

MDS: 41B, Topographic Instrument Repai r Specialist
TOOLS: $9 / 64$ in. Fl at Tip Screwdriver

a. Turn power off, and set carriage clutch switch OFF.
b. Lift optical ring assembly to point at least $2-1 / 2 \mathrm{in}$. ( 6.35 cm ) above lower Iimit.
c. Loosen screws.
d. Pull sliding block upward to tighten chai $n$.
e. Ti ghten screws to hol d adj ust ment.
f. Mbve optical mount from upper limit to lower limit, and observe chai n movement. If chain jumps sprockets, it is too loose. If optical mount does not move smothly, chain is too tight.
9. Readjust, if necessary.
h. Mbunt stereoscope.
i. Use Z-axis coarse feed knob to move optical mount up and down. Observe movement.

## CAUTION

Remove stereoscope before readjusting chai $n$ : wei ght of stereoscope may cause mount to drop and damage vi ewi ng stages.
j. Remove stereoscope.
k. Readj ust chai n, if necessary
I. Turn power on.

4-20.8 Repl ace Di mer Circuit Card.
MDS: 41B, Topographic Instrument Repai $r$ Specialist
TOQS: $5 / 32$ in. Off Set Fl at Tip Screwdriver 9/64 in. Fl at Tip Screwdriver

SUPPLIES: Di mmer Circuit Card Heat Si nk Compound (Item 13, Appendi X E,


## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power of $f$, and unpl ug power cord.
b. Loosen two qui ck-di sconnect screws, and renove front cover.
c. Loosen two screws, and renove rear cover.
d. Remove defective di mer card.
e. Apply heat sink compound to dimer circuit card mounting bracket.
f. Install new di mer circuit card by alining pins carefully and pressing into position. Secure with screws.
9. Rei nstall rear cover and tighten screws.
h. Rei nstall front cover, and tighten qui ck-di sconnect screws.
i. Plug in power cord.
j. Turn power on, and allow grids to warm up.
k. Adj ust light grids (pararaph 4-20.1).

## 4-20.9 Repl ace Transformer.

MDS: 41B, Topographi c Instrument Repai $r$ Speci al ist
TOOLS: 9/64 in. Fl at Tip Screwdriver Sol dering Gun

SUPPLI ES: Transf ormer
Sol der (I tem 23, Appendi x E)

## WARNING

Death or serious injury may occur fromelectrical shock unless power cord is unpl ugged bef ore servicing equi prent.

## NOTE

The same procedure is used to repl ace transformer T1 and T2.
a. Turn power of $f$ and unpl ug power cord.
b. Loosen screws and remove front cover.

c. Renove quick di sconnect from power panel.
d. Renove nain power switch frombackpl ate by rel easing switch from bezel retai ning clip.

## CAUTION

Power panel must be supported when screws are removed from backpl ate. Damage to equipment will result if power panel falls freely.
e, Renove screws from nain power switch backplate.
f. Lower power panel.
9. Renove screws securing back cover.

h. Tag and desol der wi res from transformer.
i. Remove screws securing bars and transformer.
j. Rei nstall bars on new transformer.
k. Install new transformer and secure with screws.
I. Sol der wi res and check that all connections are tight.
m Rai se power panel and secure to main power switch backplate with screws.
n. Rei nstall main power switch and secure with bezel retaining clip.
o. Rei nstall qui ck di sconnect to power panel.
P. Rei nstall front and back covers and secure with screws.
q. Plug in power cord and turn power on.

## 4-20. 10 Repl ace Fan.

MOS: 41B, Topographic Instrument Repai $r$ Special ist
TOOLS: 9/64 in. Fl at Tip Screwdriver 5/16 in. Open End Wench Wre Cutters

SUPPLI ES: Fan
Wre Ti es

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power of $f$ and unpl ug power cord.
b. Loosen screws and remove connector from bel ow fan.
c. Renove qui ck di sconnect from power panel.

d. Renove nain power switch from backpl ate by rel easing switch from bezel retai ning clip.
e. Renove screws from nain power switch backplate.
f. Lower power panel.

g.. Di sconnect wires from bot tom of terminals 4 and 6.
h. Cut wire ties on terminal assentoly.
i. Cut wires at fan grid assenbly as close as possible to fan. Discard old wi ring.
j. Remove nuts and washers securing fan.
k. Remove defective fan. Retai $n$ sponge gasket.

1. Thread wires for new fan through housing. Attach terminal Iug of white wire to terminal 6 and brown wire to terminal 4.
$m \quad$ Install new fan with old gasket in place. Secure with nuts and washers.
n. Rai se power panel and secure to main power switch backplate with screws.
o. Rei nstall main power switch and secure with bezel retaining clip.
P. Rei nstall quick di sconnect to power panel.
q. Rei nstall connector bel ow fan and secure with two screws.
r. Plug in power cord and turn power on.

## 4-20.11 Repl ace Light Grid Assembly.

MDS: 41B, Topographi c Instrument Repai $r$ Speci al ist
TOOLS: Hex Head Key Wench Set
3/16 in. Flat Tip Screwdriver 9/64 in. Fl at Tip Screwdriver Diagonal Cutting Pliers Sol dering Iron

SUPPLI ES: Li ght Grid Assembly y Sol der (Item 23, Appendi x E)

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing equi pment.
a. Turn power of $f$ and unpl ug power cord.
b. Loosen screws and remove front cover from power panel.
c. Retract masking assenblies into their wells by rotating knurled knobs.
d. Renøve screw fromend of each filmroller. Remove filmrollers.

e. Remove center accuml at or roller from bet ween vi ew stages by pinching tabs and lifting free.

f. Renove screws securing end brackets and plate. Renove end brackets. Note two screws are on left view stage and three screws are on right vi ew stage.

9. Loosen knobs to allow bottomplate to fall free.
h. Renove screws and stage separation plate to locate access hole. Renove screw and stage separation knob.
i. Remove screws securing ON/ OFF switch assembly.
j. Renove capscrews to rel ease front plate fromend plates.
k. Renove screws and washers securing front plate.


1. Mbve defective grid until wires are accessible inside light box. Di sconnect green wire.
$m$ Loosen capscrews and washers and renove middle roller as an assentbly from view stage. Attach to new grid assentlo y.
n. Splice red wires from new grid assently to exposed red wire from defective assentbly. Thread new wires to transformer terminal.
2. Desol der ol d wi res fromterminal and renove fromsplice. Sol der new wires to transfer terminal. Attach green wire to ground.
P. Ground ON/ OFF switch to table chassis. Plug in power cord. Turn main power switch ON.
q. Turn ON/ OFF switch to $O N$. Check that grid assembly lights. Turn main power switch to OFF. Unpl ug power cord.
r. Rei nstall front pl ate and secure with screws and washers.
s. Rei nstall ON/ OFF switch assembly. Secure with screws.
t. Aline stage separation knob and view stage. Secure with screw.
u. Rei nstall stage separation plate and secure with screws.
v. Rei nstall end plates and brackets. Secure to left view stage with screms. Secure to right view stage with screws.
w. Rei nstall center accumul at or roller.
x. Rai se bottom plate, and secure with knobs.
Y. Rei nstall film rollers. Secure with screw on end of each filmroller.
z. Plug in power cord and turn power on.
aa. Adjust light grid intensity (paragraph 4-19.1).
ab. Rei nstall front cover on power panel and tighten two screws.
ac. Collimate split-stage light table(paragraph 4-20.12).

## 4-20.12 Collimation.

MDS: 41B, Topographic Instrument Repa ir Specialist
TOOLS: Aut ocol I i mat or
Adj ust abl e Wench
9/64 in. Fl at Tip Screwdriver

## NOTE

. Make sure that all attaching hardware is tight bef ore attempting to collimate split-stage light table.
. Collimation should be performed after movement to new site or when tests indi cate collimation is required.

a. Mbunt autocollimator in optical mount.

b. Loosen capscrews securing X-rail to end support plates. Ti ghten I ower, rear screws at each end. Three other screws on each end should be snug.
c. Fold pi ece of thick paper over right-hand, rear, upper edge of $X$-rail to protect surface. Fit wrench over protected section of X -rail.
d. Mbve optical mount to right-hand stop. Mbve carriage between front and rear stops. Check collimation.
e. If collimation is outside +5 minutes of arc, use wrench to turn X-rail to bring collimation within limits. Tighten upper front attaching screw on X-rail support plate on right-hand end securel y.
f. Mbve optical mount to left-hand stop, and repeat procedure for left-hand end of carriage assembly.
9. Check Y-axis collimation at point near center of table. Readjust X rail, if necessary.
h. Ti ghten all four attaching screws on both $X$-rail support plates, and recheck collimation in $Y$-axis.
i. Mbve carriage assently so that autocollimator mirror is near rear end of stage glass. Mbve optical mount between left-hand and right-hand limits while checking collimation.
j. Mbve carriage assently so that autocollimator mirror is near front end of stage glass. Mbve optical mount between left-hand and right-hand limits while checking collimation.
k. If collimation is outside of $\pm 3$ mintes of arc, move optical mount to point just bel ow uppermost limit of travel.

1. Loosen capscrews attaching vertical carriage to $X$-bearing housing assenbly.
$m \quad$ Tip vertical carriage assembly slightly toleft or right as required to bring collimation song $X$-axis within limits.
n. Tighten capscrews and recheck collimation.


## CHAPTER 5

## ZOOM STEREOSCOPE 240R

## Section I INTRODUCTION

## 5-1. GENERAL INFORMATION.

## 5-1.1 Scope.

a. Mbdel Number and Equi pment Name. Mbdel 240R Zoom Stereoscope
b. Purpose of Equi pment. Provi des ster eoscopic (three-di mensi onal) vi ew of phot ographs.

## 5-1.2 G ossary.

St er eoscope

St er eoscopi c

Optical devi ce to apparently superimpose two separate photographs.

An apparent three-di mensi onal inage obtai ned when 2 two-di mensi onal photographs are vi ewed through st er eoscope.

## 5-2. EQUIPMENT DESCRIPTION.

5-2.1 Equi pment Characteristics, Capabilities, and Features.
a. Independent magnification of right or Ieft image.
b. Independent optical rotation of right or Ieft image.
c. Variable bi nocular magnification of single image.
d. Mbvable rhonboi d assenblies.

## 5-2.2 Equi pment Data.

Optical Magnification Stereoscopic 2xto 120X M croscopi C 7xto 120X

I mage Rotation $360^{\circ}$
Scale Matching Range
4 tol
Rhonboi d Separation
1.3 in. to 15.0 in. $(3.3 \mathrm{~cm}$ to 38.1 cm

Field of View
240 mm di vi ded by X

5-3. TECHNICAL PRINCIPLES OF OPERATION. Techni cal princi pl es of oper ation are conbi ned with operator's controls and indicators for this equi pment.

## Section II OPERATING INSTRUCTIONS

## 5- 4. DESCRI PTI ON AND USE OF OPERATOR' S CONTROLS AND I NDI CATORS.



Control or Indi cator Function

Zoom Power Changer Knob

I mage Rotation Control Rings

I mage Rotation Lock Rings

Controls magnification of both right and left optical systens.

Rotate right and I eft optical i mages through 360 degrees.

Lock image control rings when tightened to right.

Control or Indicator
Function

I nterpupillary Di stance Lock

Rhonboi d Focus Knobs

Adapter Slide Lock Screws

Left Eyepi ece Focus Control Ring

I ndependent Zoom Control Knobs

Locks spacing bet ween eyepi eces ( Must be unl ocked to change eyepi ece spacing).

Focus indi vi dual rhonboi d optical assentoly.

Lock adapter slide in stereoscopic or monoscopic position.

Focuses left optical system (after right system is focused by moving up and down).

Controls magnification of right or left optical systens.

## 5- 5. OPERATOR PREVENTI VE MA NTENANCE CHECKS AND SERM CES.

a. Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. While You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails to Operate. Troubl eshoot with proper equi prent. Report any defici enci es using the proper forns. See DA Pam 738-750.

## 5-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi prent in good working condition by performing periodic service tasks.
b. Service intervals provi de you, the operator, with time schedul es that determine when to perform specified service tasks.
c. The "Equi prent is Not Ready/Available If"col um is used for identification of conditions that make the equi pment not ready/ available for readi ness reporting purposes or denies use of the equipment until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, immedi ately report this condition to your supervisor.
e. Perform weekly as well as before operation if you are the assigned operat or and have not operated the item since the last weekly or if you are operating the itemfor the first time.
f. It em number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" Col umm on DA Form 2404, Equi prent Inspection and Maintenance Wbrksheet in recording results of PMCS.

Interval col ums. This col um determines the time period designated to perform your PMCS.
h. Item to be inspected and procedures col um. This col um lists functional groups and their respective assemblies and subassenblies as shown in the Mai ntenance Allocation Chart (Appendi x B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi prent is not ready/ available if: col um. Thi s col um indi cates the reason or cause why your equi pment is not ready/available to performits primary mission.
j. List of tools and materials required for PMCS is as follows:

## Item

Wat chmaker's Bl ower
Quantity

Lens Dusting Brush 1 ea

Lens Tissue (Item 29, Appendi x E
Lens Cl eaning Li quid (Item 5, Appendi X E)

1 ea
ar
ar

## Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equi prent must be kept in continuous operation, check and service onl y those itens that can safely be checked and serviced without di sturbing operation. Make the complete checks and services when the equi prent can be shut down.


Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

4. Check for free movement.
5. Check that tubes remain in Position until manually changed.

6. Loosen lockscrew until adapter slide is free to move.

Table 5-1. OPERATOR PREVENTI VE MAINTENANCE CHECKS AND SERVICES - Cont

9. Lift zoom power-changer (common magnification) until click is heard. Check for free novement and positive lock.
10. Turn left independent zoom control (magnification) knob fully to right. Check for free movement.

Control s bi nd or are frozen.
11. Turn zoom power-changer knob to hi ghest number setting.

Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

17. Mbve rhomboid arns and position over identification points on stereo- pai r photographs. Check for free movement.
18. Set rhonboi d focus knobs to index point (black dot on knob and white dot on rhonboi d armare alined).
19. Turn zoom power-changer knob to left and right. Check for equal magnification change.

No change
in magni -
fication.

Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| $\begin{aligned} & \text { B - Before } \\ & \text { D-During } \\ & \text { A-After } \\ & \hline \end{aligned}$ |  | W - Weekly AN - Annually <br> M - Monthly S <br> Q - Quarterly BI | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | IN- TER. VAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | ZOOM STEREOSCOPE 240R - Cont <br> I nspect Stereoscope - Cont <br> 20. Lift zoom power-changer knob until click is heard. <br> 21. Rotate right and left independent zoom control knobs. <br> 22. Check for image $s$ ize changes as knob is rotated. | No change in image size. |

23. Adjust until each image is equal in size.

24. Turn image rotation lock rings to left (unl ock).
25. Turn image rotation control rings. Check that i mages rotate through 360 degrees.
26. If stereoscope is not to be used immediatel $y$, cover to prevent dust or dirt from settling on optical surfaces.

No change size.

No image rotation.

Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before <br> During <br> After | W - Weekly AN - Annually <br> M - Monthly S - Semiannually <br> Q Quarterly BI - - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | IN. TERVAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 2 | B | ZOOM STEREOSCOPE 240R - Cont |  |
|  |  | Clean Optical Surfaces. |  |
|  |  | CAUTION |  |

- Do not touch optical surfaces with fingers or wi pe optical surfaces with dry cloth or tissue. Touching optical glass with fingers will smodge or etch glass. Wing with dry cloth or tissue will scratch optical coatings.
- Do not wi pe optical surfaces until dust and forei gn matter have been removed.
- Do not use Iens brush that has been used to clean other surfaces.
- Do not use I ens tissue containing silicone to clean optical surfaces. Any residue left on optical surfaces will affect performance.

Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 5-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly AN - Annually (Number) <br> M - Monthly S  <br> O - Semiannually   <br>  BI - Biennially  | - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TEN } \\ & \text { NO. } \end{aligned}$ | INVAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 2 | B | ZOOM STEREOSCOPE 240R - Cont <br> Clean Optical Surfaces - Cont <br> 3. Slightly dampen lens tissue with lens cleaner. <br> 4. Gently wipe exposed optical surface with moistened lens tissue. Use circular motion starting from center and working to edge of glass. <br> 5. Dispose of lens tissue after each optical surface is cleaned. <br> 6. Prepare fresh lens tissue for each optical surface. <br> 7. Dry optical surface with fresh lens tissue using circular motion starting at center and working toward edge. <br> 8. Use fresh lens tissue for each optical surface. |  |

## 5-6. OPERATION UNDER USUAL CONDITIONS.

5-6.1 Assenbly $y$ and Preparation for Use.

## CAUTION

Do not touch optical surfaces with fingers. Fingerprints on optical gl ass will smudge gl ass and may etch coatings on glass surfaces.
a. Remove ster eoscope from case.

b. Loosen captive screw on light table ring mount until screws are clear of inside of ring.


## NOTE

Adapter slide must be in forward position as shown and lockscrew ti ght ened.

Insert pod in light table ring mount as shown and lower until shoulder is fully seated.

d. Ti ghten captive screws on light table ring mount finger tight.

Make certain stereoscope is firmy seated and will not rotate in ring mount base.

f. Install rhonboid arm§ on stereoscope.
9. Tighten thumbscrews finger tight.

h. Install stereoscopic lens on rhomboid arms and twist to right to lock.

i. Install monocul ar lens into adapter slide. Screwlens in fromthe bottom

j. Remove protective dust caps from eyepi ece hol es.

k. Insert eyepi ece tubes into pod.
I. Press down gently until tubes are fully seated.

$m \quad$ If requi red, install eye guards.
5-6.2 Operating Procedures.
a. Focus ster eoscope.

(1) Place two photographs or filmstrips of same scale under stereoscope.
(2) Position photographs under rhonboi d arns.
(3) Lift zoom power-changer until click is heard.
(4) Rotate left independent zoom control knob fully to right.
(5) Rotate right independent zoom control knob fully toleft.
(6) Rotate zoom power-changer knob until 0.7 setting is alined with indi cator mark.
(7) Push zoom power-changer knob down to engage right and left optical systens.

(8) Turn rhonboid focus knobs until bl ack dots on knobs are alined with white dots on rhomboid arns.

(9) Cl ose left eye and vi ew right photograph.
(10) Rotate mount focus knob until sharpest focus is obtained.

(11) Cl ose right eye and view I eft photograph.
(12) Rotate left eyepiece focus control rings until sharpest imge is obt ai ned.
b. Set interpupillary di stance.

(1) Push interpupillary distance lock to right and rel ease eyepi eces.
(2) Mbve eyepi eces toward or away fromeach other until full field of view can be seen in each eye without novi ng head.
(3) Push interpupillary di stance lock to left to lock eyepi eces.
c. Adjust rhonboi d arns.

(1) Move rhomboi d arms so that:
(a) Object in left photograph is in center of left view field.
(b) Same object in right photograph is in center of right view field.


NOTE
I mage rotation lock rings must be loosened to allow image rotation control rings to move.
d. Rot ate i mages until al ined by turning image rotation control rings.
e. Change image size (if image sizes are different).
(1) Lift zoom power-changer knob.

(2) Adj ust left and right independent zoom control knobs until right and left i mages are same size.

f. Merge images by adjusting rhomboi d focus knobs to achi eve optimumstereoscopic i mage.
g. Mcroscopic vi ew of photograph.

(1) Loosen rear adapter slide lockscrew.
(2) Mbve adapter slide until front adapter slide lockscrew is alined with hole in pod.
(3) Ti ghten front adapter slide lockscrew with fingers.
(4) Operator's view will be of area directly under pod. Zoom power changer knob will vary magnification of image.

## CAUTION

Wen stereoscope is not in use and is mounted on light table, it must be covered and mountings locked to prevent damage.

## CAUTION

- Internal components of stereoscope are precisel y alined. Stereoscope must be protected from shock, jolting, and sudden or extreme temper at ure changes. When not in use, stereoscope should be stored in transport case.
- Do not touch optical glass surfaces with fingers. Fingerprints will smudge optical surfaces and may etch optical glass or glass coatings.
a. Renove rubber eye guards by pulling gently from eyepi ece tubes.
b. Renove eyepi ece tubes by pulling straight out from pod.
c. Place eyepi ece tubes in storage contai ners.
d. Place plastic dust caps in eyepi ece holes in pod.
e. Unscrew monocul ar lens and remove from adapter.
f. Store monocular lens in contai ner.

9. Gently twist ster eoscopic lenses toleft and remove from rhonboid arns.
h. Store stereoscopic lenses in contai ner.

## CAUTION

To prevent dropping rhonboi d arm on vi ewi ng surface, support each rhonboi d arm with one hand as screws are loosened.
i. Unscrew two thunbscrews on each rhonboi $d$ arm remove rhonboid arns and store.
j. Loosen mounting screws on mount until pod is free from mount.
k. Lift pod free from mount. and remove by tilting pod toward oper at or to clear adapter plate from nount as pod is renoved.

1. Store pod in contai ner.

5-7. OPERATION UNDER UNUSUAL CONDITIONS. Oper ation of the zoom stereoscope is Iimited to conditions that will not damage aerial roll film or the stereoscope.

## Section III OPERATOR MAINTENANCE

5-8. LUBRICATION INSTRUCTIONS. Thi $s$ equi pment does not require I ubrication.

## 5-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which you may find during the operation or maintenance of the zoom stereoscope, or its components. You should perform the test/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that may occur nor all test or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective action, notify your supervisor.

## Table 5-2. TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. LEFT EYEPI ECE FOCUSI NG SLEEVE IS NOT EFFECTI VE.

Step 1. Check to see if eyepi ece is seated at bottom of eyepi ece tube.
(a) If seated, proceed to step 2.
(b) Reseat eyepi ece tube.

Step 2. Check to see if optical lenses are dirty.
(a) If lenses are dirty, clean.
(b) If I enses are clean, repl ace ster eoscope.
2. STEREOPAIR CANNOT BE BROUGTT INTO FUSI ON.

Check to see if optical lenses are dirty.
(a) Cl ean optical I enses.
(b) Repl ace stereoscope.

5-10. MAINTENANCE PROCEDURES. There are no oper at or mai nt enance procedur es assi gned for this equi prent.

## Section IV ORGANIZATIONAL MAINTENANCE

5-11. LUBRICATION INSTRUCTIONS. This equi pment does not require Iubrication.

5-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT. These itens are not required at the organi zational level of nai ntenance.

## 5-13. SERVICE UPON RECEIPT.

## 5-13. 1 Checking Unpacked Equi pment.

Inspect the equi pment for damage incurred during shi pment. If the equi prent has been damaged, report the damage on DD Form6, Packing Improvement Report.
b. Check the equi pment against the packing list to see if the shipment is complete. Report all di screpanci es in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi pment has been modified.

5-14. organizational preventive maintenance checks and services. There are no organizational PMCS procedures assigned for this equi pment.

5-15. ORGANIZATIONAL TROUBLESHOOTING. There are no organizational troubleshooting procedures assigned for this equi pment.

5-16. MAINTENANCE PROCEDURES. There are no organizational mai ntenance procedures assi gned for this equi pment

5-17. PREPARATION FOR STORAGE OR ShipmeNt. Cont act your battalion for packing or shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no di rect/general support maintenance procedures assi gned for this equi pment.


## CHAPTER 6

## POCKET CALCULATOR

## Section I INTRODUCTION

## 6-1. GENERAL INFORMATION.

6-1.1 Scope.
a. Model Number and Equipment Name. Model HP-32E Pocket Calculator.
b. Purpose of Equipment. To perform mathematical calculations.

## 6-2. EQUIPMENT DESCRIPTION.

6-2.1 Equipment Characteristics, Capabilities, and Features. Performs mathematical calculations with the following capabilities and features.
a. Rechargeable battery pack,
b. AC operation.
C. Trigonometric functions.
d. Ten-digit display.
e. Automatic memory stack.
f. Fifteen storage registers.
9. Scientific notation.
h. Logarithmic functions.
i. Square root.
j. Fixed-point display.
k. Engineering display.
I. Automatic overflow and underflow.
m. Error display.
n. Key-selected metric conversions.
o. Self-Check.

## 6-2.2 Equi pment Dat a.

Power Requi rements 120 V, 60 Hz

Battery Pack:
Recharge Time

Operating Time

9 hrs, naxi mum (cal culat or off)

17 hrs, minimum
(cal cul ator on)
3 hrs, maxi mum

6- 3. TECHNICAL PRINCIPLES OF OPERATION. The purpose of the HP-32E Cal cul at or is to assist its user in the performance of complex or simple mathematics equations and consists of the following functional parts:


PONER SUPPLY. Power is provi ded to the cal culat from either the battery pack or ac adapter/recharger. The battery pack consists of two rechargeable ni ckel cadmium batteries whi ch give the cal cul at or full portability. The adapter/recharger al so provi des power to the cal cul at or when plugged into a power outlet. When battery pack is in need of recharging, rai sed decimal is turned on at the far left of the display. When rai sed decimal is displayed, there are 1 to 25 mintes of operating time left.
KEYBOARD. The keyboard is used to sel ect functions and input numbers into the cal cul ator. All keys, except $\square$ and $\square$ keys, performthree functions.

One function is indi cated by the symbol on the flat surface of the key, a second by the symbol on the slanted key face, and a third by the symbol written above the key on the cal cul at or case. Function printed on the flat face of the key is sel ected by pressing the key. Function printed above the key is sel ected by first pressing prefix key $\mathrm{f}^{\text {and }}$ then the function key. The function printed on the slanted face of the key is sel ected by first pressing prefix key and then the function key.

D SPLAY, The di spl ay is the X-register of the aut omatic memory stack and provides a vi sual readout of latest numeric entry, operation result, or error messages.

MEMDRY. Menory is divided into two parts; storage registers and automatic memory stack.
a. Storage registers. Storage registers are used to set aside numbers for recall in later calculations. Numbers are stored by first pressing sivo followed by a number 0 thru 8 or a decimal point and a number 0 thru 5 . The number in displayed $X$-register is then copi ed into the sel ected regi ster. Recalling a nunber is accomplished by first pressing followed by a number thru 8 or a deci mal point and a number thru. The number that is in the sel ected regi ster will be copi ed into the di spl ayed $X$-regi ster without any change to contents of that register. Storage registers R. through R. are used for accumulation of statistical data. Turning calcul at or of will clear ( pl ace zeros in) all storage registers.
b. Aut omatic memory stack. The automatic memory stack is used to store intermedi ate results during calculations. The stack consists of four registers desi gnated $X, Y, Z$ and $T$. The contents of $X$-regi ster are constantly shown on the cal culator di splay. Numbers are manually entered into the menory stack by pressing ENTER . During chain cal cul ations (long equations), intermedi ate answers are aut omatically entered in the memory stack. Each new entry into the stack is first entered in the $X$-regi ster and, with each additional entry, the stack rolls up one and the contents that were in the T-register before roll-up, are lost. The contents of the stack can be viewed by pressing racl key four times. The contents of Tregister are not lost because the stack forms a continuous loop, i.e., the contents of T-regi ster are shifted to the Z-regi ster; Z-regi ster to Y-register; Y-regi ster to X-register; and X-register to T-register. Wth intermediate answers stored in the stack, operations can be performed with these numbers by pressing the key of the desi red operation.

Example: To cal cul ate ( $3 \times 5$ ) +2 , press:
[3) 3 enters $X$-register.)
Enteri ( 3 is copi ed to Y-register. )
5 ( ( 5 is entered in X-register; 3 stays in Y-regi ster. )
® ( 5 is multiplied by 3; result, 15, is placed in X-register; Y-register becomes 0.)

2 ( 15 noves to $Y$-register; 2 enters $X$-register. )
母 (2 is added to 15; result, 17, is placed in X-regi ster; Y-regi ster becomes 0.)

## Section II OPERATING INSTRUCTIONS

## 6-4. DESCRI PTI ON AND USE OF OPERATOR' S CONTROLS AND I NDI CATORS.

## NOTE

Synbol s on flat surface and slanted surface of keys are boxed. Symbols over keys are not boxed.


| Key | Control or Indicator | Function |
| :---: | :--- | :--- |
| OFF | ON | Power Switch |
| 回 | Function | Turns power on or off. <br> Pressed bef ore another <br> key, it sel ects function <br> printed above key. |
| ( Function | Pressed bef ore another <br> key, it sel ects function <br> printed on slanted face <br> of key. |  |



| Key | Control or Indi cator | Function |
| :---: | :---: | :---: |
| ENTER | Digit ENTER | Enters copy of number di splayed in X-regi ster into Y-register of automatic memory stack. Pressing key al so causes contents of Y -regi ster to be shifted to Z-register and Z -register to the T register. Contents of Tregister are lost. |
| CHS | Change Sign | Changes sign of mantissa or exponent in display ( X -regi ster). |



EEX
Enter Exponent

After pressing, next numbers keyed in are exponents of 10 .

| Key | Control or I ndi cat or | Function |
| :---: | :---: | :---: |
| FI X | Fi xed Poi nt | Followed by di git key, sel ects fixed poi nt notation di splay. Di git entry desi gnates number of di gits to be di splayed to the right of decimal point. |
| SCl | Scientific | Foll owed by the number key that specifies the number of decimal places the di spl ay will be rounded $t o$. |
| ENG | Engi neer i ng | Followed by digit key, sel ects engi neering notation di splay. Di git key specifies number of di gits to be di splayed to right of decimal point. |
| MANT | Mant i ssa | Temporarily di splays all 10 digits of mantissa of number in X-register. |


| Key Control or I ndi cator | Function |
| :--- | :--- | :--- |



Nunber Mani pul ation

圆

CLX

Exchange Regi ster

Roll Down

Interchanges contents of $X$ and $Y$-registers.

Rolls down contents of aut onatic menory stack for vi ewi ng in X -regi ster without loss of data. Wen pressed, contents of X-register is shifted to T-regi ster, T-register shifts to Z-register, Zregister shifts to $Y$ register, and $Y$-register advances to $X$-register for vi ewi ng.

Clears contents of displ ayed X-regi ster.

| Key | Control or Indi cat or | Functi on |
| :--- | :--- | :--- |
| ALL | CLEAR ALL | Clears contents of memory <br> stack and all st or age |
| registers. |  |  |

Key

| Key | Control or Indi cator | Function |
| :---: | :---: | :---: |
| L. R. | Li near Regression | Computes Y-intercept and slope for linear function approxi mated by X and Y val ues accumul at ed using国. . Val ue of slope is placed in Y-regi ster. |
| $\square$ | Correl ation Coefficient | Computes goodness of fit bet ween $X$ and $Y$ val ues accumal at ed using $\frac{\Sigma \dagger}{}$ and linear function which they approxi mate. |
| X | MEAN | Computes mean (aver age) of $X$ and $Y$ val ues accumul at ed using |
| 5 | St andard Devi ation | Computes standard devi ations of $X$ and $Y$ val ues accumul ated usi ng |
| E] | Summat ion | Accumul ates statistical data in storage regi sters R. 0 thru R. 5 using numbers in $X$ - and $Y$ regi sters. |
| ᄃ- | Summation M nus | Subtracts from statisti- <br> cal data in storage registers R. O thru R. 5 using numbers in $X$ - and $Y$ regi sters. |
| $\Sigma$ | CLEAR | Clears statistical storage regi sters R. O thru R. 5. |


| Key Control or I ndi cator | Function |
| :--- | :--- | :--- |



## Mathematical

x

1/x

园

SIN, COS, TAN Sine, Cosine, Tangent

Computes square root of number in di spl ayed $X$-regi ster.

Computes square of number in di spl ayed X-regi ster.

Computes reci procal of number in di spl ayed $X$-regi ster.

Places val ue of pi (3.141592654) into X-regi ster.

Computes sine, cosine, or tangent of number in displayed X-regi ster.

| Key | Control or Indicator | Function |
| :---: | :---: | :---: |
| $\begin{aligned} & \sin ^{-1}, \cos ^{-1} \\ & \\ & \operatorname{TAN}^{-1} \end{aligned}$ | Arc Si ne, Arc Cosine, Arc Tangent | Computes arc sine, arc cosi ne, or arc tangent of number in di splayed X-regi ster . <br> DIANS <br> URS, MINUTES, SECONDS <br> CIMAL HOURS GREES <br> GREES |
| [ $\times$ AD | Radi ans | Sets radi ans mode for all trigonometric functions. |
| [GR0] | Grads | Sets grads mode for all trigonometric functions. |
| [06] | Degree | Sets deci mal degrees mode for all trigonometric functions. |
| $\rightarrow$ RAD | To Radi ans | Converts decimal degrees to radi ans. |
| - - DEG | To Degrees | Converts radi ans to deci mal degrees. |

Key Control or Indicator Function

To Hours. M nutes Seconds

To Decimal Hours or Degrees

Converts deci mal hours or degrees to hours, minutes, seconds or degrees, min nutes, seconds.

Converts hours, minutes, seconds, or degrees, minutes, seconds to decimal hours or degrees.

Key Control or Indicator Function

Hyper bol i c

SINH, COSH, Hyperbolic Si ne, Cosine, and TANH Tangent

Computes hyperbolic sine, hyper bol ic cosi ne, or hyperbolic tangent of number in di spl ayed Xregi ster.

Computes inverse hyperbol ic si ne, inverse hyperbolic cosine, or i nverse hyperbolic tangent of number in displayed X-register.
Key Control or I ndi cator Function


Logarithmic and Exponential

如

Exponent

Natural Logarithm

Natural Antilogarithm

Common Logarithm

Rai ses number in Yregister to power of number in di spl ayed $X$ register.

Computes natural
I ogarithm (base e) of number in di spl ayed $X$ regi ster.

Rai ses e to power of number in di spl ayed $X$-regi ster.

Computes common logarithm
(base 10) of nunber in di spl ayed $X$-regi ster.

| Key | Control or I ndi cator | Function |
| :---: | :---: | :---: |
| [10] | Common Antilogarithm | Rai ses 10 to power of number in di spl ayed X-regi ster . |
| $\square$ | To Pol ar | Converts rectangul ar ( $X, Y$ ) or coordi nates in $X$ - and $Y$ - registers into pol ar ( $R, \theta$ ) coor di nates. Angle $\theta$ stored in Y-register. |
| $\rightarrow \mathrm{R}$ | To Rect angul ar | Converts pol ar ( $\mathrm{R}, \boldsymbol{\theta}$ ) coordi nates in $X$ - and Y-registers into rect angul ar ( $x, Y$ ) coor di nates |



Metric Conversions

| $\rightarrow$ in | To I nches |
| :--- | :--- |
| $\rightarrow-\mathrm{mm}$ | To M llimeters |
| $\rightarrow{ }^{\circ} \mathrm{F}$ | To Fahrenheit |
| $\rightarrow{ }^{\circ} \mathrm{C}$ | To Cel si us |
| $\rightarrow \mathrm{lbm}$ | To Pounds Mass |
| -kg | To Kilograns |

Converts millimeters to i nches.

Converts inches to millimeters.

Converts degrees Cel si us to degrees Fahrenheit.

Converts degrees Fahrenhei to degrees Cel si us.

Converts kilograns to pounds mass.

Converts pounds mass to kilograns.


## 6-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. While You Operate. Al ways keep) in mind the WARNI NGS and CAUTIONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails to Operate. Troubl eshoot with proper equi pment. Report any deficienci es using the proper forns. See DA Pam 738-750.

## 6-5.1 PMCS Procedures.

PMCS are desi gned to keep the equipment in good working condition by performing periodic service tasks.
b. Service interval s provi de you, the oper at or, with time schedul es that determine when to perform specified service tasks.
c. The "Equi prent is Not Ready/Available If" col um is used for identification of conditions that make the equi pment not ready/available for readi ness reporting purposes or denies use of the equi prent until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, imediately report this condition to your supervisor.
e. Perform weekly as well as before operation if you are the assigned operator and have not operated the item since the last weekly or if you are operating the itemfor the first time.
f. Item number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" col um on DA Form 2404, Equi prent Inspection and Maintenance Wbrksheet in recording results of PMCS.
g. Interval col ums. This col um determines the time period designated to perform your PMCS.
h. Item to be inspected and procedures col um. Thi s col umm lists functional groups and thei respective assenblies and subassentlies as shown in the Maintenance Allocation Chart (Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi prent is not ready/available if: col um. Thi s col um indi cates the reason or cause why your equi prent is not ready/available to performits primary mission.

# j. List of tools and materials required for PMCS is as follows. Item Quantity 

Cheesecl oth (Item 6, Appendix E) ar

Table 6-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equi prent must be kept in continuous operation, check and service only those itens that can be checked and serviced without di sturbing operation. Make the complete checks and services when the equi prent can be shut down.


Table 6-1. OPERATOR PREVENTI VE MA NTENANCE CHECKS AND SERM CES - Cont

|  | Before After | W - Weekly AN - Annually <br> M - Monthly S <br> Q - Quarterly BI - Semiannually <br>   | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | $\begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { VAL } \end{aligned}$ | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | POCKET CALCULATOR - Cont |  |
|  |  | I NSPECT. - Cont <br> 2. Connect ac adapter/recharger to cal cuI at or and pl ug in. Turn cal cul at or on. Press ST0 and ENTER1. Di spl ay should i ndi cate $-8,8,8,8,8,8,8,8,8,8$. <br> 3. With battery pack in cal cul ator, check operation to be sure cal culat or turns on. Remove battery pack and check for clean contacts. Wipe clean. Rei nstall battery pack. <br> 4. Check power cord for kinks, frays or burns. | Di spl ay does not show - <br> 9, 8, 8, 8, <br> B, 8, 8, 8, <br> 8, 8. <br> Battery pack is defective. <br> Power cord is danaged. |

6-6. OPERATI ON UNDER USUAL CONDI TI ONS.

## 6-6.1 Operating Procedure.

a. Sel ecting a function.

## NOTE

Mbst keys on the keyboard performthree functions. One function is indicated by synbol on top of key, second is above key, and third is on slanted face of key.
(1) To sel ect a function printed on the key, press the key.
(2) To sel ect a function printed above the key, press key $\square$, then function key.

Example: To use LOG in cal cul ation, enter number, $\square$ then LOG.
(3) To sel ect a function printed on slanted face of key, press then $^{(1)}$ function- key.

Example: To use $x^{2}$ in calculations, enter nunber, $\square$ then $\square$.
b．Keying in numbers．
（1）Press keys corresponding to digits and decimal point in the order that they appear，reading from left to right．
（2）If needed，press［CHS to nake number negative．
c．One－number functions．
（1）Key in number on which operation is to be performed．
（2）Sel ect desired function．Press key．

Example：To cal cul ate square root of 5 ，press 5 and 5 ．
Answer is 2． 2361.
d．Two－number functions．
（1）Key in first number．
（2）Press ENTERT to separate first nunber from second nunber．
（3）Key in second nunber．
（4）Sel ect desired function．Press key．
Example：To cal cul ate 5 percent of 35 ，press 3 ，5，ENTER ，5，and 回． Answer is 1． 75.
e．Exponent key $\Psi^{冈}$ ．

## NOTE

Exponent key is two－number function．
（1）Key in number for Y．Press 1 ＠if it is negative．
（2）Press ENTERI to send number to $Y$ regi ster in automatic menory stack．
（3）Key in number for $X$（exponent for $Y$ ）．
（4）Press $\square$ key．
Example：To calcul ate $5^{3}$ ，press［5，ENTERT ， 3 ，and［冈］．
Answer is 125.
f．Chai $n$ cal cul ations．

## NOTE

Cal culator uses reverse pol ar notation（RPN）logic for chain cal culations．
（1）If equati on has parenthetical expressi ons，key in numbers and perform function in first parenthesis．Key in first number，press ENTER ，key in second number，and press function key for that operation．
（2）Key in numbers and perform function in second parent hesis．Key in first number，press ENTERI ，key in second number，then press function key for that oper at i on．
（3）Press function key for operation indi cated bet ween parent heses．
Exampl e：To calcul ate $(3 \times 4) \times(5+6)$ ，press


9．Operations with powers of 10 ．
（1）Key in number being multipl ied by power of 10 ．Press CHS if number is negat i ve．
（2）Press EEX ．
（3）Key in exponent（power）of 10．Press $\left[\begin{array}{c}\text { CHS } \\ \text { if } \\ \text { exponent } \\ \text { is negative．}\end{array}\right.$
（4）Press ENTERT，and key in exponent．
（5）Press 区．

Example：To multiply $15.6 \times 10^{12}$ by 25 press
h．Storage（memory）register arithmetic．

## NOTE

This procedure performs two－number arithmetic functions on number stored in storage register．The displayed $X$－register is the second number．
（1）Press 5 STO ．
（2）Press appropriate function keyy $\square, \square$ ，$\square$ ，or $⿴ 囗 十 ⺀ ⿺ 𠃊$
（3）Press through $\sqrt[\square]{\square}$ or，$\square$ through $\square$ ，i ndi cating on whi ch register function will be performed．

Example：pressing STo ，$\square$ ，and $\square$ multiplies val ue of（di splayed）X－ register by contents of storage（ memory）register 1．The answer is placed into st or age（ memory）regi ster 1.

## NOTE

Val ue of X－register will not be changed．
i．Cl earing storage（memory）regi ster．
（1）To clear single storage（menory）regi ster，press $\square$ ， 550 ，and location of register to be cleared．

Example：To clear register 2，press（ 150 ，and 2.
（2）To cl ear registers 0 through 8，press $⿴ 囗 十$ and REG．To clear registers 0 through 5，press and $⿴ 囗+$ to clear all regi sters（including the automatic memory stack）press $\mathrm{t}^{\text {and ALL．}}$
j．Trigonometric functions．
（1）Enter or cal cul ate val ue of $X$ ，number on which trigonometric function is to be performed．
（2）Press 回 key．
（3）Press DEG ，［RAD ，or GRO to sel ect measurement for answer（degrees， radi ans，or grads）．
（4）Press $\square$ key．
（5）Press needed function（SIN，COS，TAN）key．
Example：To cal culate si ne 35 ，press

k．Pol ar／rectangul ar coordi nate conversion．
（1）Convert from rectangul ar（ $\mathrm{X}, \mathrm{Y}$ ）to pol ar coordi nates．

## NOTE

Val ue for $Y$ is al ways keyed in first．
（a）Key in val ue of Y ．
（b）Press Enter ．
（c）Key in val ue of $X$ ．
（d）Press 9 then key in［DEG ，［RAD，or GRD to sel ect measurement for answer（degrees，radi ans，or grads）．
（e）Press $\square$ and $\square \square$ to get $R$（magnitude）．Press $x \leq y$ to get angle in radi ans．

Example：To convert rectangul ar coordi nates 4， 3 to pol ar with angle in radi ans，press

（2）Convert from pol ar to rectangul ar coordi nates．
（a）Key in angle in radi ans．
（b）Press ENTER1 ．
（c）Key in val ue of $R$（magnitude）．
（d）Press $⿴ 囗 ⿰ 丿 ㇄$ angle（degrees，radi ans，or grads）．
（e）Press 回，R to get $X$ ．Press X＞Y to get $Y$ ．

Example：To convert pol ar coordi nates 5 and ． 64 to rectangul ar，press


1．Statistical functions．
（1）Accumul ations．
（a）Pressing $\Sigma \neq$ key computes sums and products of the val ues in the $X$－ and Y－regi sters．Results are aut omatically accumul ated in storage registers $R_{0}$ through $\mathrm{R}_{5}$ ．Before starting to cal cul ate accumlations with a new set of $x$ and $y$ val ues，clear regi sters by pressing $f$ REG．

Key y val ue into $X$－register．
Press ENTERT to raise y value into Y－register．
Key x val ue into X －register．
Press ©
b. If statistical problem invol ves only one variable (x), clear storage registers R. Othrough R. 5 and Y-register. Press $\mathrm{G}^{(, \Sigma \text {, and ENTER . }}$

Key number into $X$-register.
Press E].

## NOTE

Unlike storage register arithmetic, the accuml ation operation allows over flows (i.e., number whose magnitudes are greater than $9.99999999 \times 10$ ) in storage registers R. O through R. 5 without indicating Error 1 in the display.
$c^{*}$ To use any of the accumul ations, recall contents of desired storage register into di splayed X-regi ster by pressing RCCl followed by the number of the register. Ifthis is done immedi at el y after pressing $\Sigma \neq$ or $\Sigma-$, the accuml ation recal led is written over the number of data pair entries ( $n$ ) in the display. To use both
 di splayed X-regi ster and pit from R. 3 into $Y$ - $r$-regster. Ifthis is done
 register is first lifted into the Z-register. Otherwise, the numbers in the $X$ - and Y-registers are first lifted into Z- and T- registers, respectively.

Example: To find $\Sigma x, \sum x^{2}, \Sigma y, \Sigma y^{2}$, and $\sum x y$ for the pai red val ues of $x$ and y listed bel ow, press

$$
y \quad 759
$$

$\times 538$

| Keyst rokes | Displ ay |  |
| :---: | :---: | :---: |
| $\square$ CLEAR $\Sigma$ | 0.0000 | Clear statistical storage regi sters. (Di spl ay shown assumes no results remai n from previ ous cal cul ations.) |
| (7) ENTER | 7.0000 |  |
| [5) [t] | 1.0000 | First pair is accumul ated: $n=1$ |
| [5] ENTERT | 5. 0000 |  |
| [3] [ | 2. 0000 | Second pair is accumul ated: $n=2$ |
| (9) ENTER 1 | 9.0000 |  |
| [8] 5 | 3.0000 | Third pair is accumul ated: $n=3$ |


| Keystrokes | Displ ay |  |
| :---: | :---: | :---: |
| RCL $\square^{1}$ | 16. 0000 | Sum of x val ues from register R. 1 |
| [CL] $\square^{2}$ | 98.0000 | Sum of squares of $x$ val ues from regi ster R. 2 |
| $\begin{array}{lll} \boxed{R C L} & \square \\ \square & 3 \\ \square R C L & 4 \end{array}$ | $\begin{aligned} & 21.0000 \\ & 155.0000 \end{aligned}$ | Sum of y val ues from regi ster Sum of squares of $y$ val ues from register R. 4 |
| [ $\times 1.5$ | 122.0000 | Sum of products of $x$ and $y$ val ues from regi ster R. 5 |
| RCL $\square^{1}$ | 3.0000 | Nunber of entries ( $n=3$ ) from regi ster R. O |

(2) Del eting and correcting data.
(a) If an incorrect value is keyed in and $\Sigma$ has not yet been pressed, press [cax and key in correct val ue.
(b) To change one of the val ues, or if after pressing $\square$ one of the val ues was erroneous, correct the accumulations by using $\Sigma$ - (summation mins) key as foll ows:

Key incorrect data pair into $X$ - and $Y$-regi sters.
[LsTx can be used to return a single incorrect data
val ue to di splayed $X$-regi ster.
Press $\underbrace{\Sigma}$ - to del ete incorrect data.
Key in correct val ues for $x$ and $y$. If one val ue of an ( $x, y$ ) data pai $r$ is incorrect, both val ues must be del et ed and reentered.
Press ©.

Example: Iflast data pair $(8,9)$ in previ ous example should have been $(8,6)$, correct the accumlation as follows, press

Keystrokes
(9) ENTER

8

困 $\Sigma$

Di spl ay
9.0000
8.
2.0000

I ncorrect y value is entered agai $n$.

Correct $x$ val ue is entered agai $n$.

Number of entries ( $n$ ) is now two.

| 6 | ［EMTERT］ | 6． 0000 |
| :---: | :---: | :---: |
| ［ |  | 8. |
|  | L | 3． 0000 |

Correct y val ue is entered．
$x$ val ue is entered agai $n$ ．
Number of entries is again three．
（3）Mean．Pressing $\sqrt[\chi]{\hat{\chi}}$ computes the arithmetic mean（average）of $x$ and $y$ val ues accuml at ed in regi sters R． 1 and R． 3 respectively．

Pressing 回 図 causes the following operations to be performed．
The contents of the stack registers are lifted just as they are when pressing 四 ．

The mean of the $x$ val ues $(\hat{x})$ is cal cul ated using data accumul at ed in registers $R_{1}\left(\Sigma_{\mathrm{x})}\right.$ and $\operatorname{R.O}(\mathrm{n})$ ．The resulting val ue for x appears in displayed X － regi ster．

The mean of $y$ val ues $(\hat{y})$ is cal cul ated using data accumul ated in regi sters R． 3 （ $\Sigma$ y）and R．O（n）．

The resulting value for y is available in Y －register of stack．

Example：Bel ow is a chart of daily high and low temperatures for a winter week．To find average high and low temperat ures for week sel ected，press

Sun Mbn Tues Wed Thurs Fri Sat

| High | 6 | 11 | 14 | 12 | 5 | -2 | -9 |
| :--- | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
| Low | -22 | -17 | -15 | -9 | -24 | -29 | -35 |

Keystrokes
Di spl ay
（G］ELEAB 0.0000
［6 ENTER 2222.

| CHS | $\pm 7$ |  | 1.0000 |
| :---: | :---: | :---: | :---: |
| 11 | ENTER | 17 | 17. |
| CHS | ［ |  | 2． 0000 |
| 14 | EETERT］ | 15 | 15. |

Statistical registers cl eared．（Di splay shown assumes no results remai $n$ from previ ous cal culations．）

Number of data pairs（n）is now 1.

Number of data pairs（n）is now 2.

| Keystrokes | Di spl ay |
| :---: | :---: |
| [ CHS [ ${ }^{+}$ | 3.0000 |
| 12 ENTER 9 | 9. |
| [CHS [ [ ${ }^{\text {c }}$ | 4. 0000 |
| (5) EMTER 24 | 24. |
| [CHS | 5. 0000 |
| (2) [CHS ENTERT | -2. 0000 |
| 29 CHS E | 6. 0000 |
| (9) CHS ENTER | -9. 0000 |
| 35 CHS [ | 7. 0000 |
| (1) 㐫 | -21. 5714 |
| x $\times 1$ | 5. 2857 |

Number of data pairs (n) is now 7.<br>Aver age low temperature.<br>Average high temperature.

(4) St andard devi ation.
(a) Pressing computes the standard devi ation (a measure of di spersion around the mean) of accumul at ed data.
(b) Wen is pressed:

The contents of stack regi sters are lifted just as they are when pressing (RCL .

The standard deviation of $x$ val ues $\left(s_{x}\right)$ is cal cul ated using data accumal at ed in regi sters R. 2 (2), R. $1(\Sigma)$, and R.O (n). The result appears in di spl ayed X-regi ster.

The standard devi ation of $y$ val ues ( $\mathrm{S}_{\mathrm{y}}$ ) is cal cul ated using data accumuI at ed in registers R. 4 (y2), R. 3 ( y), and R. O (n). The result appears in Yregi ster.

Example: To determine the standard deviation of the following test scores:
79, 94, 68, 86, 82, 78, 83, and 89, press

Keystrokes
Di splay
$\square$ CLEAR ALL
0.0000

Clear statistical registers and $Y$-register for new, one-variable problem

| 79 ® | 1. 0000 |
| :---: | :---: |
| 94 E | 2. 0000 |
| 68 込 | 3. 0000 |
| 86 [ | 4. 0000 |
| 82 L | 5,0000 |
| 78 - | 6. 0000 |
| 83 [ | 7. 0000 |
| 89 - | 8. 0000 |
| (9) | 7. 8365 |

First score is entered.
Si nce this probl em i nvol ves only one variable, $y$-value does not have to be entered into Y -regi ster using the (ENTERI key.

Di spl ay shows nunber of scores entered so far.
(5) Li near regression. Li near regression is a statistical method for finding a strai ght line that best fits a set of data points, thus providing a relationship bet ween two variables.
(a) To use the linear regressi on function, first key in a series of data points using the key. Then press $\ddagger$. R.
(b) Wen GL. R. if pressed:

The contents of the stack registers are lifted just as they are when you press [CL E.

The slope (A) of the least squares line of the data is available in the Y-regi ster of the stack.

The $y$-intercept (B) of the least squares line of the data appears in the di splayed $X$-register of the stack.
(c) To use value for A or to bring it into di spl ayed X-regi ster, si mply shift stack contents with the $x \leqslant \geqslant$ key.

Example: An oil company wi shes to know the slope and y-intercept of a least squares line for the consumption of not or fuel in the United States against time since 1945. It knows the data gi ven in the table.

## Mbtor Fuel

 Demand (Mllions of $\begin{array}{lllllllllll}\text { Bar el s) } & 696 & 994 & 1330 & 1512 & 1750 & 2162 & 2243 & 2382 & 2484\end{array}$ $\begin{array}{lllllllllll}\text { Year } & 1945 & 1950 & 1955 & 1960 & 1965 & 1970 & 1971 & 1972 & 1973\end{array}$Sol ution: Key the data into the cal cul at or using the $\Sigma$ key, then press $\ddagger$ L. R.

| Keystrokes | Di splay |  |
| :---: | :---: | :---: |
| GCLEAR | 0.0000 | Clear statistical storage regi sters. ( Di spl ay shown assumes no results remain from previ ous cal cul ations). |
| 696 ENTER | 696.0000 |  |
| 1945 Et | 1. 0000 |  |
| 994 ENTER: | 994.0000 |  |
| 1950 E | 2. 0000 |  |
| 1330 ENTERT | 1,330. 0000 |  |
| 1955 [+ | 3. 0000 |  |
| 1512 ENTER | 1,512. 0000 |  |
| 1960 E* | 4. 0000 |  |
| 1750 [ENTER1] | 1,750.0000 |  |
| 1965 [ T $^{\text {c }}$ | 5. 0000 |  |
| 2162 ENTERT | 2,162. 0000 |  |
| 1970 [ | 6. 0000 |  |
| 2243 ENTER | 2,243. 0000 |  |
| 1971 [ $\times$ | 7. 0000 |  |
| 2382 ENTERT | 2,382. 0000 |  |
| 1972 [ | 8. 0000 |  |
| 2484 ENTER1] | 2,484. 0000 |  |
| 1973 Et | 9. 0000 | All data pai rs have been keyed in. |

The $y$－intercept of the line．
Slope of the line．
（6）Linear estimation．With data accumulated in registers R． 0 through R． 5 a predicted value for $y$（denoted $y$ ）can be calculated by keying in a new value for $x$ and pressing 团 $\hat{y}$ ．A predicted value for $x$（denoted $x$ ）can be calculated by keying in a new value for $y$ and pressing 回 闵．

Example：With data intact from previous example in registers R． 0 through R． 5 to predict demand for motor fuel for the years 1980 and 2000，key in new $x$ values and press $\hat{y}$ ．To determine the year that the demand for motor fuel is expected to pass $3,500 \mathrm{million}$ barrels，key in 3,500 （new value for $y$ ）and press $⿴ 囗 十 \hat{x}$

| Keystroke | Display |
| :---: | :---: |
| 1980 ¢ $\hat{y}$ | 2，808．6264 |
| 2000 团 $\hat{y}$ | 4，031．8512 |
| 35 回図 | 1，991．3041 |

Predicted demand in millions of barrels for the year 1980.

Predicted demand in millions of barrels for the year 2000.

The demand is expected to pass 3,500 million barrels during 1992.
（7）Correlation coefficient．Both linear regression and linear estimation presume that the relationship between $x$ and $y$ data values can be approximated，to some degree，by a linear function（a straight line）．■（correlation coefficient） can be used to determine how closely the data＂fits＂a straight line．The correla－ tion coefficient can range from $r=+1$ to $r=-1$ ．At $r=+1$ ，data falls exactly onto a straight line with positive slope．While at $r=-1$ ，data falls exactly onto a straight line with negative slope．At $r=0$ ，data cannot be approximated by a straight line．

Example：To calculate the correlation coefficient for previous example press：

| Keystrokes | Display |
| :--- | ---: |
| 回 | 0.9931 |

The data very closely approximates a straight line．

6－7．OPERATION UNDER UNUSUAL CONDITIONS．Thi s equi pment is desi gned for operation only in a controlled envi ronment．

## Section III OPERATOR MAINTENANCE

## 6-8. LUBRICATION INSTRUCTIONS. Thi s equi pnent does not requi re I ubrication.

## 6-9. TROUBLESHOOTI NG PROCEDURES.

The table lists the common mal functions which you may find during the operation or maintenance of the pocket cal cul at or or its components. You should perform the tests/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that may occur, nor all tests and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

Table 6-2. TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. CALCULATOR DI SPLAY IS BLANK.

Step 1. Plug in ac adapter/recharger. Turn cal cul at or on.
(a) If di splay of zeros comes on, proceed to step 2.
(b) If di splay is bl ank, repl ace adapter/recharger.
(c) If probl em remai ns, repl ace cal cul at or.

Step 2. Check for rai sed decimal point at far left corner of di splay. I ndi cates low power condition.
(a) If indi cator is on, proceed to step 3.
(b) If indi cator is off, recharge battery pack.

Step 3. Check to see if contacts are dirty.
(a) Cl ean contacts on inside of cal cul at or and battery pack with cotton swab (Item 6, Appendi x E) moi stened wi th al cohol (Item 3, Appendi x E).
(b) Repl ace battery pack. Open battery pack door. Renove defective battery pack. Install new battery pack. Rei nstall battery pack door.

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. CALCULATI ONS OR DI SPLAY ERRATI C.

Step 1. Check for raised decimal point at far left corner of display. I ndi cates low power condition.
(a) Recharge battery pack.
(b) Repl ace battery pack.
(c) Repl ace cal cul ator.

Step 2. Press ST0 andENTER to see if di splay shows -8,8,8,8,8,8,8,8, not ERROR 9.

If ERROR 9 is displayed, repl ace cal cul at or.

NOTE
For error conditions refer to operator's instructions for the HP-32E provi ded with equi pment.

6-10. MAINTENANCE PROCEDURES. There are no oper at or mai nt enance procedures assi gned for this equi prent.

## Section IV ORGANIZATIONAL MAINTENANCE

6-11. LUBRICATION INSTRUCTIONS. This equi pment does not require I ubri cation.

6-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT. These itens are not requi red at the or gani zational I evel of mai ntenance.

## 6-13. SERVICE UPON RECEIPT.

## 6-13.1 Checki ng Unpacked Equi pment.

Inspect the equi pment for damage incurred during shi prent. If equipment has been damaged, report the damage on DD Form6, Packing I mprovement Report.
b. Check the equi prent agai nst the packing list to see if the shi pment is compl ete. Report all discrepanci es in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi pment has been modified.

6-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no organi zational PMCS procedures assi gned for this equi pment.

6-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES. There are no or gani zational troubl eshooting procedures assigned for this equi pment.

6-16. MAINTENANCE PROCEDURES. There are no organizational maintenance procedures assi gned for this equi pment.

6-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no direct/general support mai ntenance procedures assi gned for this equi pment.


## DRAFTING, SCRIBING/TRACING TABLE

## Section I INTRODUCTION

## 7-1. GENERAL INFORMATION.

## 7-1.1 Scope.

Mbdel Number and Equi pment Name. Mbdel 99-9933 Drafting, Scribing/Tracing Tabl e.
b. Purpose of Equi pment. To provide user with drafting, scribing, or tracing table in compact unit.

## 7-2. EQUIPMENT DESCRIPTION.

7-2.1 Equipment Characteristics, Capabilities, and Features.
a. Rapi d work surface sel ection.
b. Auxiliary el ectrical outlets.
c. Two drawer storage.
d. Tilting work surface (0, 5, and 10 degrees).
e. Easy access to all controls.
f. Diffused light source.
9. Drawing guard on front edge of drafting, scribing/tracing table.
h. Sturdy steel base.

7-2.2 Location and Description of Major Components.


FRAME ASSEMBLY . Supports table top assenbly, drawer assenbly, control panel, saf ety stops, and tilt lock.

TABLE TOP ASSEMBLY. Consists of drafting board, light board, diffused lighting, and drawi ng guard

CABI NET ASSEMBLY. Consi sts of two drawers and drawer lock module.

## 7-2.3 Equi pment Data.

Power Requi rements

Drafting Surface

Li ght Table Surface

Di mensi ons
W dth
Depth
Hei ght (Table Flat)
$115 \mathrm{~V}, 60 \mathrm{~Hz}$, singlephase

42 in. X 31 in. ( 106.7 cm X 78.7 cm

30 in. $\times 30$ in. 176.2 cm X 76.2 cm

47 in. (119.4cm)
34 in. ( 86.4 cm )
42 in. (106.7 cm

## 7-3. TECHNICAL PRINCIPLES OF OPERATION.



7-3.1 General. The novab le top permits selection of drafting surface or light table. Has safety stops so that table top will turn only 180 degrees to prevent damage to el ectrical wiring For drafting surface, rotate top away from operator. For light table, rotate top toward operator.


7-3.2 Electrical System Provides power to the light table and two auxiliary outlets. The auxiliary outlets are located on the control panel. When pl ug P1 is connected, 120 V ac is applied to auxiliary outlets even if power switch Sl is of f .

## Section II OPERATING INSTRUCTIONS

## 7-4. DESCRIPTION AND USE OF OPERATOR’S CONTROLS AND INDICATORS.



| Control or Indicator | Function |
| :--- | :--- |
| Tilt Lock | Used to change angle of <br> work surface or to change |
| work surface. Loosen |  |
| tilt Iock to change work |  |
| surface. Tight en to |  |
| secure in position. |  |

Control or Indi cator

Cabi net Assembly Lock and
Cabi net Assembly Lock Rel ease

Power Switch

Function

Located at upper c abi net assenbl y hi nge on right front table leg. To open cabi net assenbly, pull cabi net assenbl y I ock rel ease and swing assentoly out, so it is not under table.

Provides power to light table Iamps only.

## 7-5. OPERATOR PREVENTI VE MA NTENANCE CHECKS AND SERM CES.

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTIONS. Perform your bef ore (B) PMCS.
b. While You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi pment Fails to Operate. Troubl eshoot with proper equipment. Report any deficienci es using the proper forms. See DA Pam 738-750.

## 7-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provide you, the operator, with time schedul es that determine when to perform specified service tasks.
c. The "Equi pment is Not Ready/Available If" col unm is used for identification of conditions that make the equi pment not ready/available for readi ness reporting purposes or denies use of the equi prent until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, immediately report this condition to your supervisor.
e. Perform weekly as well as bef ore operation if you are the assi gned operator and have not operated the item since the last weekly or if you are operating the itemfor the first time.
f. It em number col umm. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" col um on DA Form 2404, Equi pment Inspection and Mai ntenance Wbrksheet in recording results of PMCS.

Interval col ums. This col um determines the time period designated to perform your PMCS.
h. Itemto be inspected and procedures col um. This col um lists functional groups and their respective assenblies and subassemblies as shown in the Mai it enance Allocation chart Appendix B). The appropriate check or service procedure follows the specific itemto be inspected.
i. Equi prent is not ready/available if: col um. This col um indi cates the reason or cause why your equi prent is not ready/available to performits primary mission.
j. List of tools and materials required for PMCS is as follows:

Item
Li quid Detergent (Item 9, Appendix E)
Cheesecl oth (Item 6, Appendi x E)

## Quantity

Table 7-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equi pment must be kept in continuous operation, check and service only those itens that can be checked and serviced without di sturbing operation. Make the complete checks and services when the equi pment can be shut down.

| $\begin{aligned} & \mathbf{B} \\ & \mathbf{D} \\ & \mathbf{A} \end{aligned}$ | Before During After | W - Weekly AN - Annually (Number) <br> M - Monthly S - Semiannually  <br> Q - Quarterly BI - Biennially  | Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| ITEM NO. | $\begin{aligned} & \text { IN - } \\ & \text { TER- } \end{aligned}$ VAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment is Not Ready/ Available If: |
| 1 | B/A | DRAFTING, SCRIBING/TRACING TABLE |  |
|  |  | I nspect. |  |
|  |  | 1. G ass table surface. | G ass cracked or broken. |
|  |  |  |  |

Table 7-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | efore Auring | W - Weekly AN - Annually <br> M - Monthly S <br> Q - Quarterly BI <br> - Biennially  | (Number) | - Hundreds of Hours |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | IN- TERVA L | ITEM TO BE INSPECTED PROCEDURE |  | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B/A | DRAFTING, SCRIBING/TRACING TABLE - Cont |  |  |
|  |  | I nspect - Cont |  |  |
|  |  | 3. Pull cabi net assentbly lock rel ease ring and swi ng out cabi net assentbly. <br> 4. Loosen tilt lock until it clears table top assentbly. |  | Tilt lock is danaged. |
|  |  | 5. Rotate table top $180^{\circ}$. |  | Table top does not rotate. |
|  |  | 6. Tighten tilt lock to secure table top assently y in position. |  | Table top will not lock in position. |
|  |  | 7. Inspect wooden table top. |  | Table top has gouges, dents, or cuts. |

8. Rotate table top $180^{\circ}$ and tighten tilt lock.
9. Ret urn cabi net assently y to its normal position under table.
10. Press firmly on cabi net assentoly front until cabi net assembly lock clicks.
11. Turn power switch ON . Be sure all table lights are on. Check surface for cracks or breaks.

Tabl e lights do not ill uninate. G ass is broken. Power switch is broken.

Table 7-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |



WARNING
Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.

1. Unpl ug power cord.
2. Pul l cabinet assenbly lock rel ease ring and swing out cabi net assenbly.
3. Loosen tilt lock until it clears table top assenbly.

Table 7-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


## 7-6. OPERATI ON UNDER USUAL CONDI TI ONS.

## 7-6.1 Assenbly $y$ and Prerparation for Use.

a. Cl ean work surface.
b. Plug power cord into el ectrical receptacle.
c. Turn power switch on for light table use

## 7-6. 2 Operating Procedures.

a. Changing Wbrk Surface.

## CAUTION

Safety stops have been included to prevent overtravel of table top and damage to el ectrical wiring. If drafting surface is in top position, swing front edge of table top down to change work surface. If light table is in top position, swing front edge up to change work surface. Table cannot be rotated until cabinet assenbly is swing out.
(1) Pul l cabi net assembly lock rel ease ring and swing out cabi net assentbly.
(2) Loosen tilt lock until it clears table top assentbly.
(3) Tighten tilt lock to secure table top assembly in position.
(4) Ret urn cabinet assenbly to its normal position under table top assenbly.
(5) Press firmy on cabi net assenbly front until cabi net assenbly lock clicks.

## 7-6. 3 Preparation for Mbvement.

a. Turn off power.
b. Unpl ug power cord. Coil power cord and tape to table.
C. Rotate table top assembly, if necessary, to be sure glass surface faces upward.
d. Tighten tilt lock to secure table top assentloly.
e. Press firmly on cabinet assembly front until cabi net assentbly lock clicks.
f. Check cabi net drawers for open contai ners and loose itens. Seal contai ners and secure all loose itens.
9. Lock cabi net drawers.

7-7. OPERATION UNDER UNUSUAL CONDITIONS. Thi $s$ equi prent is desi gned for operation only in a controlled envi ronment.

## Section III OPERATOR MAINTENANCE

## 7-8. LUBRICATION INSTRUCTIONS.

## NOTE

These Iubrication instructions are mandatory.


APPLY GREASE AT ALL PILLOW BLOCK FITTINGS


7-8. 1 Pillow Bl ock Fittings. Apply ball and roller bearing grease (Item 12, Appendix E) to both pillow bl ocks annually.
a. Apply grease sparingly using grease gun.
b. Wipe grease fittings clean after application.

## 7-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which you may find during operation or mai ntenance of the drafting, scribing/tracing table, or its components. You should perform the test/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that may occur, nor all test or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

## Table 7-2. TROUBLESHOOTING

## MALFUNCTI ON

## TEST OR I NSPECTI ON

CORRECTI VE ACTI ON

1. LAMPS DO NOT LI GHT.

Step 1. Check that power switch is ON.
(a) If power switch is ON, proceed to step 2.
(b) Turn on power switch.

Step 2. Check that power cord is plugged in.
(a) If power cord is pl ugged i n, proceed to step 3.
(b) Plug in power cord.

Step 3. Vi sually check fuse for broken fi lament.
(a) Repl ace fuse paragraphs 7-10. 1).
(b) If filament is not broken, refer to organi zational mai nt enance.
2. TABLE DOES NOT LOCK.

Check for loose tilt lock.
(a) If loose, tighten.
(b) If tight, refer to organi zational mai nt enance.

## 7-10. MAINTENANCE PROCEDURES.

This section contains instructions covering operator/crew mai ntenance functions for the drafting, scribing/tracing table. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

## I NDEX

PROCEDURE
PARAGRAPH
Repl ace Fuse 7-10. 1

## 7-10. 1 Repl ace Fuse.

MOS: 81C, Cartogr apher
SUPPLI ES: Fuse

a. Turn power switch OFF.

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
b. Unplug power cord.
c. Push in on cap and turn left.
d. Remove def ective fuse.
e. Install new fuse, push in, and turn right.
f. Plug in power cord.

## Section IV ORGANIZATIONAL MAINTENANCE

## 7-11. LUBRICATION INSTRUCTIONS.

7-11. 1 Pillow Block Fittings. After repl acement, apply ball and roller bearing grease (Item 9, Appendi x E) to pillow bl ocks.
a. Apply grease sparingly using grease gun.
b. Wpe grease fittings clean after application.

## 7-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

7-12.1 Conmon Tools and Equi pment. For authorized common tools and equi pment, ref er to the Mbdified Table of Organi zation and Equi pment (MTOE) applicable to your uni $t$.

7-12.2 Speci al Tool s: Test. Measurement, and Di agnostic Equi pment; and Support Equi pment. Special Tools, TMDE, and Support Equi pment is listed in the applicable repair parts and special tools list and in Appendix B of this manual.

7-12. 3 Repai $r$ Parts. Repair parts are listed and illustrated in the Repair Parts and Special Tools List, TM 5-6675-316-24P covering organizational maintenance for this equi prent.

7-13. SERVICE UPON RECEIPT. The drafting, scribing/tracing table may be recei ved mounted in the section or in a shipping crate.

## 7-13. 1 Checki ng Unpacked Equi pment.

Inspect the equi prent for damage incurred during shi prent. If equi pment has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi pment agai nst the packing list to see if the shipment is complete. Report all di screpancies in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi pment has been modified.

7-14. organizational preventive maintenance checks and services. There are no organi zational PMCS procedures assigned for this equi pment.

## 7-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES.

Organi zational troubl eshooting procedures cover the most common malfunctions that may be repaired at the organizational level. Repair or adjustment requiring speci alized equi pment is not authorized unless such equi pment is available. Troubl eshooting procedures used by the operator should be conducted in addition to the organi zational troubl eshooting procedures.
b. This manual cannot list all the possible malfunctions or every possi ble test/inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.
c. For uni dentified malfunctions, use the following schematic or fol dout located at the end of this manual for further fault analysis.

d. If the drafting, scribing/tracing table does not power-up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, pl ug equi prent into receptacle with power available and proceed with equi prent troubleshooting. Perform no- power procedures for dead receptacle (Table 1-4).

# Table 7-3. ORGANIZATIONAL TROUBLESHOOTING 

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. LAMPS DO NOT LI GHT.

Step 1. Check continuity of power switch.
(a) If continuity exi sts, proceed to step 2.
(b) If no continuity exists, repl ace power switch (paragraph 7-16. 1).

Step 2. Check continuity of power cord.
(a) If no continuity exists, repl ace power cord (paragraph 7-16.2).
(b) If continuity exi sts, repl ace tube starter (paragraph 7-16.5).
(c) If lamps still do not light, replace ballast (paragraph 7-16.4).
2. POVER RECEPTACLES DO NOT WORK.

Step 1. Check continuity of power cord.
(a) If continuity exists, proceed to step 2.
(b) If no continuity exi sts, repl ace power cord (paragraph 7-16. 2).

Step 2. Check continuity of receptacle.
Repai r recept acl e (paragraph 7-16.3).
3. TABLE DOES NOT LOCK.

Step 1. Check for loose tilt lock.
(a) If tight, proceed to step 2.
(b) Ti ghten tilt lock.

Table 7-3. ORGANIZATIONAL TROUBLESHOOTING - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
3. TABLE DOES NOT LOCK - Cont

Step 2. Check for defective tilt lock.
(a) If good, proceed to step 3.
(b) If defective, repl ace (paragraph 7-16.6).

Step 3. Check for loose tilt locking block.
(a) If tight, proceed to step 4.
(b) If loose, tighten.

Step 4. Check for defective tilt locking block.
(a) If good, proceed to step 5.
(b) If defective, replace (paragraph 7-16. §).

Step 5. Check for defective tilt lock plate.
If defective, repl ace (paragraph 7-16.6).

## 7-16. MAINTENANCE PROCEDURES.

Thi s section contai ns instructions covering organi zational mai nt enance functions for the drafting, scribing/tracing table. Personnel required are listed onl $y$ if the task requi res-more than- one.
b. After completing each maintenance procedure, perform operational check to be sure that equi pment is properly functioning.

I NDEX


## 7-16. 1 Beplace Power Switch.

MDS: 83FJ 6, Repr oduct i on Equi pment Repai rer
TOOLS: 5/64 in. Hex Head Key Wench
SUPPLI ES: Power Switch

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servi cing.
a. Turn power switch OFF.
b. Unpl ug power cord.

c. Remove socket head screws and pull switch plate out.

d. Tag and di sconnect wi res from power switch.
e. Renove defective power switch from front of switch plate.
f. Install new power switch.
9. Reconnect wires to power switch and renove tags.
h. Reinstall switch plate and secure with socket head screws.
i. Plug in power cord.

7-16. 2 Replace Power Cord
MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOAS: Fl at Tip Screwdriver
Sol dering Iron
5/64 in. Hex Head Key Wench
SUPPLIES: Power Cord
Sol der (Item 23, Appendi x E)

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF.
b. Unpl ug power cord.

c. Renove wire clamps located on frame assenbly.

d. Remove socket head screws and pull switch plate out.
e. Tag wire connections for proper reconnection of wires.

f. Desol der black power cord lead from fuse hol der.
9. Di sconnect white lead and green ground at wi re nuts.
h. Remove power cord.
i. Insert new power cord through hole in back of leg.
j. Reconnect white lead and green ground; tighten wire nuts.
k. Sol der bl ack lead to fuse hol der.
I. Rei nstall wire clamps.
$m$ Rei nstall switch plate and secure with socket head screws.
n. Plug in power cord.

## 7-16. 3 Repl ace Receptacle

MOS: 83FJ 6, Reproduction Equi prent Repai rer
TOOLS: Fl at Tip Screwdriver 5/ 64 in. Hex Head Key Wench

SUPPLI ES: Recept acle

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power switch OFF.
b. Unpl ug power cord.

c. Remove socket head screws and pull switch plate out.

d. Tag and di sconnect wi res from defective receptacle.
e. Remove defective receptacle from switch assentloly.
f. Install new receptacle and reconnect wi res.
9. Rei nstall switch plate and secure with socket head screws.
h. Plug in power cord.

## 7-16.4 Repl ace Lamp Ball ast

MDS: 83FJ 6, Reproducti on Equi pment Repai rer
TOOLS: $3 / 32$ in. Hex Head Key Wench
1/8 in. Hex Head Key Wench
1/4 in. Nut dri ver
3/8 in. Socket, $1 / 4$ in. Drive 1/4 in. Drive Ratchet

SUPPLI ES: Lamp Ballast

## WARNING

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF.
b. Unpl ug power cord.


## CAUTION

Removal of five socket head screws located closest to glass surface may result in damage to equi pment.
c. Renove ni ne socket head screws and right panel, but do not remove five socket head screws indi cated in CAUTI ON and illustration.

d. Renove socket head screws, lockwashers, and nuts that secure ballast.
e. Lift ballast out of table to gai $n$ access to wire connectors.
f. Tag and disconnect all wi res.
9. Install new ballast.

## NOTE

Be sure wires are not ki nked.
h. Reconnect all wires.
i. Secure ballast with nuts, locknashers, and socket head screws.
j. Reinstall right panel and secure with socket head screws.
k. Plug in power cord.

7-16. 5 Repl ace Fl uor escent Lamp/ St arter.
MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOOLS: 3/ 32 in. Hex Head Key Wench Flat Tip Screwdriver.

SUPPLI ES: Fl uor escent Lamp/ Starter

## WARN NG

Death or serious injury may occur fromelectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Place light surface up. Turn on power switch and note defective Iamp.
b. Turn off power switch and unpl ug power cord.


## CAUTION

Removal of five socket head screws located closest to gl ass surface may result in equi prent damage.
c. Renove ni ne socket head screws and right panel, but do not renove five socket head screws indi cated in CAUTION and illustration.
d. Renove socket head screws and drawing guard.
e. Renove socket head screws and glass retaining bracket.
f. Carefully slide glass and plastic sheet fromretaining glass bracket and left panel.
9. Remove defective Iamp/starter.
h. Install new lamp/starter.
i. Rei nstall plastic sheet and gl ass.
j. Rei nstall right panel and secure with socket head screws.
k. Rei nstall glass retai ning bracket and secure with socket head screws.

1. Rei nstall drawing guard and secure with socket head screws.
m Plug in power cord.

7-16. 6 Repair Tilt Lock.
MDS: 83FJ 6, Repr oduct i on Equi pment Repai rer
TOOLS: Fl at Ti p Screudr i ver
7/ 16 in. Combi nation Wench
9 mm Conbi nation Wench
$3 / 32$ in. Hex Head Key Wench
3/ 16 in. Hex Head Key Wench
$5 / 32$ in. Hex Head Key Wench
SUPPLIES: Tilt Lock Plate
Limit Control Plate
Saf et y St op

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF.
b. Unpl ug power cord.


## CAUTION

Removal of five socket head screws located closest to glass surface may result in damage to equi pment.
c. Renove ni ne socket head screws and left panel, but do not renove five socket head screws indi cated in CAUTION and illustration.
d. Pull cabi net assenbly lock rel ease and swing cabi net assenbly out so that it is not under table.

## NOTE

Tilt lock plates are not interchangeable and mist be replaced in same positions.
e. Remove upper screws, nuts, and washers from defective tilt lock plate.
f. Tilt table top as necessary and renove defective tilt lock plate by renoving lower screws, nuts, and washers.
9. Install new tilt lock plate and secure with washers, nuts, and screws.
h. Check position of tilt lock plate and readjust if required.
i. Renove defective limit control plate by removing screws, washers, and nuts.
j. Install new limit control plate. Secure with nuts, washers, and screws.
k. Rei nstall left panel and secure with ni ne socket head screws.

## NOTE

Use care in di sassembly of saf ety stop to prevent spring fromfalling inside frame.
I. Renove defective safety stop by renoving nut, lockwasher, sleeve, spring, spacer, and screw.
m Install new safety stop. Secure with screw, spacer, spring, sleeve, lockwasher, and nut.
n. Swing cabi net assenbly to its normal posit on under table.
0. Plug in power cord.

## 7-16.7 Repl ace Piلl ow Bl ock Assenble.

MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOOLS: $1 / 8$ in. Hex Head Key Wench.
9/16 in. Conbi nati on Wench
1/2 in. Combi nati on Wench Grease Gun

SUPPLIES: Pillow Bl ock Assenbly GAA Grease (Item 12, Appendi x E)

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power switch OFF.
b. Unpl ug power cord.


CAUTION
Table top assenbly must be supported with drafting surface down to prevent table top from falling, causing equi pment damage.
c. Support table top assenbly.
d. Loosen, but do not remove socket head setscrew.

e. Renove center bolt and washer.
f. Renove bolts, washers, lockwashers, and nuts; renove defective pillow bl ock assenbly.
9. Install new pillow bl ock assenbly and secure with nuts, lockwashers, washers, and bolts.
h. Grease bearing (paragraph 7-11.1).
i. Rei nstall washer and center bolt.
j. Ti ghten socket head setscrew.
k. Renove table top assenbly supports.

7-16.8 Renove/Install Drafting, Scribing Tracing Table.
MOS: 83FJ6, Repr oducti on Equi prent Repai rer
PERSONNEL: Two persons are required to performthis procedure,
TOOLS: $1 / 2 \mathrm{in}$. Conbi nation Wench
SUPPLI ES: Drafting, Scri bing/Tracing Table

## WARNING

Death or serious injury may occur from el ectrical shock unless power cord is unpl ugged bef ore servicing.
a. Unpl ug power cord.
b. Renove socket head screws, lockwashers, and nuts fromtable mounting brackets.

WARNING
To prevent personal injury, two persons are required to move the drafting, scribing/tracing table.
c. Carefully pull table away from wall until it clears table mounting brackets.

d. Renove defective table from section.
e. Position new drafting, scribing/tracing table in front of table mounting bracket.
f. Slide table bet ween table mounting brackets until holes in table frame are alined with table mounting bracket hol es.
9. Rei nstall socket head screws, lock washers, and nuts into table mounting brackets.
h. Plug in power cord.

7-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no direct/general support mai ntenance procedures assi gned for this equi pment.


## CHAPTER 8

## ADHESIVE WAX COATER

## Section I INTRODUCTION

## 8-1. GENERAL INFORMATION.

## 8-1.1 Scope.

a. Mbdel Number and Equi prent Name. Mbdel 1215 Adhesi ve Wax Coater.
b. Purpose of Equi pment. To I ay adhesi ve wax coating on back of artwork and text to enable it to be mounted for copying.

## 8-2. EQUIPMENT DESCRIPTION.

## 8-2.1 Equi pment Characteristics. Capabilities, and Features.

a. Coats only one surface.
b. Karns up in 15 min (average).
C. Controls temperature of wax during coating.
d. WAX LEVEL indi cat or tells with glance if reservoir is at proper level
e. Feed rollers and controls are automatically held inoperative until proper operating temperat ure is reached.
f. Floating top feed roller automatically adj usts for all thi cknesses and types of paper.
9. Drain plug al lows wax to be drai ned without handling hot wax.

## 8-2.2 Location and Description of Major Components.



## GROUND ADAPTER <br> 



TOP ROLER COVER. Met al dust cover prevents forei gn matter fromsettling on top pressure roller when wax coater is not in use.

TOP DECK COVER. Metal cover provi des smooth surface for feeding of stock. Its position controls stiffness or weight of stock being fed into wax coater.

GROUND ADAPTER. Converts three-pronged power plug into two-pronged.
ROLLER. Hand-hel d roller used when mounting coated material.
WAX TRAY. Heated tray melts and hol ds hot wax for use.
TOP PRESSURE ROLLER. Presses input material agai nst coating roller.
DRAIN PLUG. Cold plug for draining of hot wax.
COATI NG ROLLER. Appl i es wax to material.
STRI PPER FI NGERS. Strips coated material from coating roller.
DOCTOR BAR. Strips excess wax from coating roller.
8-2.3 Equi pment Data.

| Manuf act ur er | Dai ge Products, Inc. |
| :---: | :---: |
| Wei ght | 32 lbs ( 14.5 kg ) |
| Power Requi rements | $\begin{aligned} & \text { 120V, } 60 \mathrm{~Hz}, 650 \mathrm{~W} \\ & \mathrm{Max} \end{aligned}$ |
| Di mensi ons |  |
| W dth | 19 in. (48.2 cm) |
| Dept h | $14 \mathrm{in} .(35.6 \mathrm{~cm})$ |
| Hei ght | $5 \mathrm{in} .(12.7 \mathrm{~cm})$ |
| Roller W dth | $12 \mathrm{in} .(30.5 \mathrm{~cm})$ |
| Coatable Material Thi ckness | $1 / 4$ in. ( 6 mm ), Max |
| Wermap Period | 18 Mn , Max |

8-3. technical principles OF operation. The wax coater applies a coat of adhesi ve max to paste-up and layout material for hardboard mounting. It is composed of the foll owing:


8-3.1 Electrical System Provides controlled heating and transports power to the coating system It is composed of the following functional components:

## Swi tches

HEAT ON Pilot Li ght
Heating El ement
LOW HI GH Ther mostat
I nner Pilot Li ght
Coupl ed Resi stor and Capacitor
Override Thermostat
Mbtor Ther most at
OPERATE Pilot Light
AC Mbtor

a. Switches. Control input of power to wax coater. The MAIN switch is the primary control switch enabling power input to the rest of the system The MDTOR switch controls power input to the ac motor.
b. HEAT ON pilot light. When MAIN switch is thrown, power is applied to the HEAT ON pilot light, heating el ement, and motor portions of the circuit. The HEAT ON pilot light remains on as long as the MAIN switch is closed and the power is bei ng applied, to indicate the system is under power.

Heating el ement. Input power is applied to the heating el ement via the LOWH GH ther mostat, override thermostat, and the coupl ed resistor and capacitor. The heating el ement heats the wax tray and wax to the desired temperature.
d. LOW HI GH thermostat. Li mits the temperature reached by the heating el ement coils. It is normally closed. When the desired temperature is reached, the thermostat opens and cuts power to the el ement.
e. I nner pilot light. Indicates when power is being applied to the heating element. It is coupled in parallel with heating el ement.
f. Coupl ed resistor and capacitor. Coupl ed in parallel with LOWH GH thermostat and override thermostat, and provide an RC time del ay to keep the temperature of the heating el ement from changing too fast when the LOWH HH ther mostat setting is changed. They allow just enough power to reach the el ement to supply some heat but not enough to maintain the former temperature.

Override thermostat. Enables quick heat-up of wax coater by eliminating the effect of the coupl ed resistor and capacitor. It is closed during warmup, provi ding a path for input of power to the element. It opens when minimoperating temperat ure has been reached and does not reclose.
h. Mbtor thermostat. Prevents power from being applied to the motor unl ess it senses the wax coater is at the proper temperature. It is normally open, but closes when the wax has reached proper operating temperature.
i. OPERATE pilot light. Coupled in parallel with the motor to indicate when the motor thermostat is closed and power can be applied to the motor.
j. AC motor. Turns coating roller via two gears and a toothed belt. Power is i nput to the motor via the notor thermostat and MOTOR switch.

8-3.2 Coating System Transports material through the wax coater and coats one si de with adhesive wax. It is composed of the following components:

Top Pressure Roller
Coating Roller
Wax Tray
Stripper Fingers
Pressure Roller Gear
Meshed Gears

a. Top pressure roller. Main transport and drive roller. It applies pressure on material fed between the rollers so that frictional force will pull naterial through as the rollers turn.
b. Coating roller. Applies coating to the underside of the naterial as it goes by. Roller is partially subnerged in wax.
c. Whx tray. Hol ds wax and transfers heat fromthe heating el enent to the max.
d. Stripper fingers. Rest against top of the coating roller to peel naterial and prevent it from wrapping around the coating roller.

Pressure roller gear. Connects to the ac notor via a toothed belt and drives the top pressure roller.
f. Meshed gears. Drives the coating roller through a small toothed gear nounted on the top rollers. Transmits rotation of the top pressure roller di rectly to a larger gear nounted on the coating roller.

## Section II OPERATING INSTRUCTIONS

## 8-4. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS.



Control or Indi cator
Function

I nner Pilot Li ght

MOTOR switch

OPERATE Pilot Light

I ndi cates when wax tray's heating el ement is on.

Applies power to roller motor. Wen wax coater has reached proper oper ating temperature, rollers rotate.

Anber I i ght indi cates wax coater has reached proper operating temperat ure and MDTOR switch can be turned ON.

HEAT ON Pilot Light

MAI $N$ switch

LOW HI GH Ther mostat

Red light indi cates that MAI $N$ switch has been turned ON.

Controls main power i nput.

Adj usts temperat ure of max.

## 8- 5. OPERATOR PREVENTI VE MA NTENANCE CHECKS AND SERM CES.

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. Wile You Oper ate. Al ways keep in mind the WARNINGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails to Operate. Troubl eshoot with proper equi prent. Report any deficienci es using the proper forms. See DA Pam 738-750.

## 8-5.1 PMCS Procedures.

a. PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provi de you, the operator, with time schedul es that determine when to perform specified service tasks.
C. The "Equi prent is Not Ready/Available If" col um is used for identification of conditions that make the equi pment not ready/ available for readi ness reporting purposes or denies use of the equipment until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, i mediatel y report this condition to your supervisor.
e. Perform weekly as well as bef ore operation if you are the assi gned oper at or and have not oper ated the itemsince the last weekly or if you are operating the item for the first time.
f. Item number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" col um on DA Form 2404, Equi pment Inspection and Mai nt enance Wbrksheet in recording results of PMCS.

Interval col ums. This col um determines the time period designated to perform your PMCS.
h. Item to be inspected and procedures col um. Thi s col umm lists functional groups and their respective assenblies and subassenblies as shown in the Maintenance Allocation Chart ((Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi prent is not ready/available if: col um. Thi s col um indi cates the reason or cause why your equi prent is not ready/available to performits primary mission.
j. List of tools and materials required for PMCS is as follows:

## Item

Adhesi ve Vax, (Item 31, Appendi x E)
Wex Sol vent, (Item 32, Appendi x E,
Plastic Utility Pail 1 ea
Cheesecl ot h, (Item 6, Appendi X E) ar
Rubber Hand Scraper 1 ea
Flat Tip Screwdriver 1 ea

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES
NOTE
If the equi pnent must be kept in continuous operation, check and service only those itens that can be checked and servi ced without di sturbing operation. Make the compl ete checks and services when the equi pment can be shut down.


Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

3. Lift top pressure roller. Inspect for dust, dirt, or forei gn particles. If dirty, cl ean with wax sol vent.


Table 8-1. OPERATOR preventive MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly <br> M - Monthly <br> Q - Quarterly <br> AN - Annually <br> S - Semiannually <br> BI - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| ITEM NO. | IN-TERVAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | ADHESIVE WAX COATER - Cont <br> Inspect - Cont <br> 4. Inspect pressure roller gear and coating roller gear for chi pped or broken teeth. | Danaged gears. |

## CAUTION

When movi ng inner panel, keep back end lifted so it does not catch on pilot light, or damage to light can result.
5. Renove screw hol ding inner panel . Grasp back of inner panel, lift, and pull-it toward rollers. When inner panel is free of mounting brackets, lift its back above pilot light and slide inner panel out front of wax coater.

6. Inspect el ectrical components for loose connections. Tighten if necessary.

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |

 Reporting, Equipment Is Not Ready/ Available If:

## I nspect - Cont

7. Inspect wax in wax tray for suspended dust, dirt, or foreign matter.
8. Reinstall inner panel.

9. Reinstall top pressure roller. Exami ne gap between top pressure roller and coating roller to be sure they are not touching at any poi nt. Adjust as necessary (Paragraph 8-10.2).
10. Reinstall top roller cover and top deck cover, and pl ug in power cord.

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |

ITEM TO BE INSPECTED
ITEM
TER-
NO.
VAL
S - Semiannually
BI - Biennially

| $\begin{gathered} \text { ITEM } \\ \text { NO. } \end{gathered}$ | $\begin{aligned} & \text { IN- } \\ & \text { NER- } \\ & \text { VRAL } \end{aligned}$ | item to be inspected procedure | For Readiness Reporting Equipment Not Ready/ Available If: <br> Avalable |
| :---: | :---: | :---: | :---: |
| 2 | W | ADHESIVE WAX COATER - Cont |  |
|  |  | Cl ean Coating Roll er - Cont |  |
|  |  |  |  |

5. Press scraper on top of coating roller at one end, and scrape across top of roller as it rotates. Repeat until only clean, clear wax is collected. Check that wax in tray is at correct level.
6. Rei nstall top pressure roller.
7. Rei nstall top deck cover. If wax coater is not to be operated, reinstall top roller cover.
8. Turn MAI N switch and MDTOR switch OFF if machi ne is not to be used immediately.

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |


| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | $\begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { TVL } \end{aligned}$ | ITEM TO BE INSPECTED PROCEDUR |
| :---: | :---: | :---: |
| 3 | D | ADHESIVE WAX COATER - Cont |
|  |  | Cl ean Top Pressure Roller. |
|  |  | WARNING |

Serious injury may result if internal components are touched when heat is on. Renove heat source and allow to cool, or wear protective cl ot hing bef ore servicing.

1. Remove top roller cover and top deck cover.

2. Turn roller motor ON .

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |


|  |  | ITEM TO BE INSPECTED |  |
| :---: | :---: | :---: | :---: |
| ITEM | IN- | TER- |  |
| NO. | VAL |  |  |
|  |  |  |  |

For Readiness Reporting, Equipment Is Not Ready/ Available If:

3 D Clean Top Pressure Rol ler - Cont
3. Scrape off wax fromtop pressure roller with scraper.
4. Turn roller motor OFF, and place top pressure roller in rear position.

5. Soak cheesecl oth wi th wax sol vent and wi pe down surface of top pressure roller. Repeat until all wax and dirt has been removed. Allow roller to dry.
6. Pl ace top pressure roller in original position. Check that it is not touching coating roller at any point. Adj ust if necessary (Paragraph 8-10.2)
7. Rei nstall top deck cover. Rei nstall top roll er cover if machine is not to be operated i medi at el y .

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


## WARNING

Serious injury may occur if internal components are touched when heat is on. Renove heat source and allow to cool, or wear protective cl othing bef ore servicing.

## CAUTI ON

When draining, do not lift front of wax coater more than 1 in . or liquid wax will spill inside of machi ne.

1. Plug ac power cord into el ectrical outlet. Turn MAIN switch ON.
2. Renove top deck cover and top roller cover.

Table 8-1, OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly AN - Annually <br> M - Monthly S - Semiannually <br> Q - Quarterly BI - Biennially | (Numbed - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | IN. TERVAL | ITEM TO BE INSPECTED PROCEDURE | For Reediness Reporting, Equipment Is Not Reedy/ Available If: |
| 4 | W | ADHESIVE WAX COATER - Cont |  |
|  |  | Drai n Wax and Cl ean - Cont |  |
|  |  |  |  |


3. When wax is compl et el y liquid (mel ted), pl ace di sposable pail, with capacity of at least 1 qt, beneath drain hole.
4. Remove drain pl ug at rear of wax coater. Rai se front of wax coater slightly and let wax drain compl et el $y$.
5. Turn MAl $N$ switch OFF while wax is draining. When all wax has drai ned, repl ace drain plug.
6. Restore wax coater to level position.
7. Renove ac power cord fromoutlet.

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) . Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A - After | Q - Quarterly | BI - Biennially |  |



8. Grasp horizontal rod that supports stripper fingers, and pull entire roller carriage assembly upward until carriage is at approximate 45 degree angle with base.

## NOTE

Carriage assenbly is hi nged at front.

Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 8-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly AN - Annually (Numbed <br> M - Monthly S - Semiannually  <br> Q - Quarterly BI - Biennially  <br>    | - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { VAL } \end{aligned}\right.$ | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting. Equipment Is Not Ready/ Available If: |
| 4 | W | ADHESIVE WAX COATER - Cont <br> Drain Wax and Clean - Cont <br> 14. Plug in ac power cord and turn MAIN switch ON. Allow wax to melt and roller assembly to seat itself. Press down firmly on roller assembly when wax has melted to seat roller. <br> 15. Reinstall top deck cover. If wax coater is not to be used, reinstall top roller cover. |  |

## 8-6. OPERATION UNDER USUAL CONDITIONS.

## 8-6.1 Operating Procedures.

a. Place wax coater on firm, level surface. Plug power cord into grounded ac outlet.
b. Lift up top deck cover.


## NOTE

The lighter the naterial, the lower the temperature should be set to prevent bleed-through. The hi gher the temperature, the greater the possibility of bl eed-through.
c. Set LOWH GH thermostat to 1 position if material to be coated is normal wei ght stock. If material is lightwei ght, set thermost at lower.

## CAUTION

If wax level is all owed to fall bel ow mark, damage to machine may result.
d. Check wax level in tray. Add piece of wax if bel ow level indicator.

e. Position top deck cover on wax coater by placing cover hol es over pins. If coating I ightwei ght or normal wei ght stock, place cover all the way forward (position 1). For heavier materials, place cover back one hole (position 2).
f. Turn MAI $N$ switch ON. If HEAT ON pilot light does not come on, refer to troubleshooting procedures.
9. All ow time for wax to melt, approximately 15 to 18 min .

## OPERATING INSTRUCTIONS

## START

MACHINE MUST BE ON A LEVEL SURFACE. PLUG THE POWER LINE CORD INTO AN A.C. GROUNDED OUTLET. THE SWITCH ON THE LEFT HAND SIDE CONTROLS THE HEATER TO MELT THE WAX. THE RED, ADJACENT PILOT LIGHT WILL GLOW WHEN THIS SWITCH IS ON. IN APPROXIMATELY 20 MINUTES THE AMBER LIGHT WILL GLOW, INDICATING THAT THE WAX IS AT OPERATING TEMPERATURE, THE MACHINE IS THEN READY FOR USE. THROW THE RIGHT HAND SWITCH "ON" TO ACTIVATE THE MOTOR AND COATING ROLLER. (NOTE: MOTOR WILL NOT OPERATE UNTIL THE AMBER LIGHT GOES ON.

| MDDEL 1215 | SER. NO. IZ 787 |
| :--- | :--- |
| A.C. VOLTS 120 | WATTS 650 |

## USE

WITH MOTOR RUNNING, PLACE MATERIAL TO BE COATED ON THE DECK OF THE MACHINE WITH PRINTED MATTER FACE UP GENTLY PUSH MATERIAL FORWARD UNTIL IT IS CAUGHT BY THE ROLLERS. ADHESIVE WAX COAT WILL BE APPLIED AS MATERIAL PASSES THROUGH THE MACHINE. TURN OFF MOTOR SWITCH AFTER PROCESSING MATERIAL. HEATER SWITCH SHOULD BE LEFT ON DURING THE DAY WHILE MACHINE IS IN USE.

## CARE

KEEP WAX LEVEL UP TO THE MARKER ADD WAX WHEN NECESSARY. DO NOT MOVE MACHINE WHILE WAX IS HOT. SET Hi-LO THERMOSTAT CONTROL AT MID-POINT UNLESS IT IS DESIRED TO HAVE WAX AT HIGHER OR LOWER TEMPERATURE. FOR ADJUSTMENTS AND FURTHER INSTRUCTIONS SEE MANUAL.

WARNING: MACHINE WILL NOT OPERATE PROPERLY UNLESS WAX LEVEL IS UP TO THE MARKER IN TRAY -DO NOT MOVE MACHINE WHILE WAX IS LIQUIDž

## FOR ACCESS TO REAR SECTION OF TRAY AND UNDERSIDE OF DRUM

CARRIAGE MAY BE TILTED UPWARD WHEN WAX IS MELTED BY GRASPING ROD RUNNING ACROSS REAR OF MACHINE (USE GLOVE) AND PULLING UPWARD SEVERAL INCHES. THE CARRIAGE SUPPORT BAR, INDICATED BY ARROW BELOW, WILL SWIVEL INTO A VERTICAL POSITION TO HOLD THE CARRIAGE UPRIGHT AT AN ANGLE. TO RETURN CARRIAGE TO THE OPERATING POSITION, GRASP REAR ROD, ROTATE SUPPORT BAR TO ITS ORIGINAL ANGULAR POSITION AND SLOWLY LOWER CARRIAGE INTO TRAY.

```
SUPPORT
BAR
```

8-7. OPERATION UNDER UNUSUAL CONDITIONS. Thi s equi prent is desi gned for operation only in a controlled envi ronment.

## Section II OPERATOR MAINTENANCE

8-8. LUBRICATION INSTRUCTIONS. This equipment does not require Iubrication.

## 8-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which may occur during the operation or maintenance of the adhesi ve wax coater, or its components. You should perform the test/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that may occur, nor all test or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

Table 8-2. TROUBLESHOOTING

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. WAX COATER DOES NOT WORK; WAX REMAI NS COLD.

Step 1. Check to see if ac power cord is plugged into wall outlet.
(a) If cord is plugged in, proceed to step 2.
(b) Plug cord into ac el ectrical outlet.

Step 2. Check to see if outlet circuit breaker is tripped.
(a) If circuit breaker is on, refer to or gani zational mai nt enance.
(b) Reset circuit breaker.
2. WAX COATI NG APPEARS FLAT AND DULL.

Step 1. Check wax I evel.
(a) If wax level is correct, proceed to step 2.
(b) Break up new wax into small cubes. When OPERATE pilot light is lit, place wax cubes into tray until wax is at operating l evel.

## MALFUNCTI ON

## TEST OR I NSPECTI ON

CORRECTI VE ACTI ON
2. WAX COATI NG APPEARS FLAT AND DULL - Cont

Step 2. Check LOWHGH thermostat setting.
If in HIGH range, reduce setting one notch. Allow time for temperat ure to adjust. Repeat if mal function persists.
3. WAX BLEEDS THROUGH SHEET.

Step 1. Check setting of LOWH GH thermostat.
(a) If in Hi GH range, reduce setting one notch. Allow time for temperature to adjust.

## NOTE

If thermostat is set too low, machine will not operate correctly.
(b) Run scrap piece of material through wax coater. If mal function persists, repeat step (a) above until wax has stopped bl eedi ing.
(c) If unable to correct malfunction, proceed to step 2.

Step 2. Check to see if wax is too thick.
Refer to malfunction 4, steps 1 and 2.
4. COATI NG LAYER IS TOO THI CK OR TOO THIN.

Step 1. Vi sually examine clearance between doctor bar and coating roller to see if gap appears uneven, too small, or too large.
(a) If gap appears correct, proceed to step 2.
(b) Adj ust doctor bar gap (paragraph 8-10.1).

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
4. COATI NG LAYER IS TOO THI CK OR TOO THIN - Cent

Step 2. Check that coating roller is seated properly in wax and carriage support bar is not jammed.

MAKE CERTAIN SUPPORT
BAR IS NOT JAMMED


Push down on both ends of coating roller. Free carriage support bar if jammed.
5. WAX COATI NG CONTAI NS DUST PARTI CLES OR DI RT.

Step 1. Check that wax in tray is clear and has no suspended matter.
(a) If wax is clear, proceed to step 2.
(b) Drain and repl ace wax.

Step 2. Check that wax on coating roller is clear with no foreign particles. Cl ean coating roller.

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
6. WAX COATI NG I S ROUGH, BUMPY, AND WAX FI LAMENTS TRAI L FROM EDGE OF SHEET.

Step 1. Check setting of LOWH GH thernostat.
(a) If in LOW range, increase setting one not ch.
(b) Allow time for temperat ure to adj ust. Feed scrap piece of material through wax coater. Repeat this procedure until mal function is corrected.
(c) If unable to correct mal function, proceed to step 2.

Step 2. Check that max coater is level.
(a) If wax coater is level, proceed to step 3.
(b) Level wax coater.

Step 3. Check that carriage roller is seated firmy in wax tray and carriage support bar is not jammed.
(a) If carriage support bar is free, proceed to step 4.
(b) Free carriage support bar. Press down gently on both sides of carriage roller to seat firmy.

Step 4. Vi sually check gap between coating roller and doctor bar to be sure it is even.

Adj ust gap cl earance (paragraph 8-10.2).
7. WAX BUI LDS UPON TOP ROLLER, STRI PPER FI NGERS, OR DOCTOR BAR.

Step 1. Check wax I evel in tray.
(a) If wax level is correct, proceed to step 2.
(b) Break up pieces of new wax into small cubes and drop into tray when OPERATE pilot Iight is on.

Step 2. Visually check gap bet ween top pressure roller and coating roller to see if gap is too small or rollers are touching.

Adj ust gap (paragraph 8-10.2).

Table 8-2. TROUBLESHOOTING - Cont

MALFUNCTION
TEST OR INSPECTION
CORRECTIVE ACTION
8. MOTOR OR ROLLERS SHUT DOWN; MOTOR SWITCH IS ON.

Checkto see if pilot lights are on.
If not, refer to mal function 1 , step 1 .
9. ROTATI ON OF TOP ROLLER IS NOT UNIFORM.

Step 1. Check that top pressure roller is seated and side supports are resting on doctor bar.


MAKE CERTAIN THAT SEATING OF PRESSURE ROLLER ON DOCTOR BAR IS NOT OBSTRUCTED
(a) Ifroller is seated, proceed to step 2.
(b) Lift roller and clear any objects under side supports. Seat top pressure roller.

Step 2. Check that pressure roller gap is not excessi ve. Iftoo great, adjust roller gap (paragraph 8-10.2).

## 8-10. MAINTENANCE PROCEDURES.

This section contains instructions covering operator maintenance functions for the adhesi ve wax coater. Personnel required are listed only if the task requires more than one.
b. After compl eting each maintenance procedure, performoperational check to be sure that equi prent is properly functioning.

## I NDEX

PROCEDURE PARAGRAPH
Adj ust Doctor Bar ..... 8-10. 1
Adj ust Roller Gap ..... 8-10.2
8-10. 1 Adjust Doctor Bar.
MDS: 81C, Cartographer
TOOLS: Thi ckness Gages 0.006 in. ( 2 requi red)Fl at Tip ScrewdriverCross Tip Screwdriver
WARN NGSerious injury may result if internal components are touched when heat is on.Remove heat source and allow to cool, or wear protective clothing beforeservi ci ng.
a. Lift off top deck cover and top roller cover.

b. Slightly loosen screws hol ding doct or bar.

c. Turn tho brass, knurled thumbscrews at rear of doctor bar until bl ade noves away from drum slightly.

## NOTE

If I arger thi ckness of wax coating is desired, insert I arger gage.
d. Insert two 0.006 in . ( 0.150 mm ) thickness gages bet ween coating roller and doctor bar, approxi mately same distance apart as knurled adj usting scr ews.
e. Sl ow y turn two knurled screws alternately until two thi ckness gages are pressed firmy agai nst coating roller.

## NOTE

Adjust doctor bar so that thi ckness gages are just snug agai nst doctor bar and cooling roller.
f. Pull thickness gages from between coati ng roller and doctor bar.
9. Tighten doctor bar hol ding screws.
h. Insert a thickness gage between coating roller and doctor bar.
i. Mbve thickness gage across entire length of doctor bar to be sure gap is uni form and correct.
j. Rei nstall top deck cover and top roller cover.

## 8-10.2 Adjust Roller Gap.

MOS: 81C, Cartogr apher
TOOLS: Thi ckness Gage 0.040 in.
Fl at Tip Screwdriver
Rubber Hand Scraper

## WARNING

Serious injury may result if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing bef ore servicing.
a. Renove top roller cover and top deck cover.
b. Check that top pressure roller is clean.
c. Lift top pressure roller from wax machi ne.
d. Scrape dry wax from top of roller.
e. Rei nstall top pressure roller.

f. Insert 0.040 in . ( 1.02 mm ) thi ckness gage between coating roller and top pressure roller at one end.

NOTE
Turning pressure screws to the right will rai se top pressure roller.
9. Turn hei ght adj ustment screw at that end until top pressure roller touches gage.
h. Check that noving thi ckness gage in and out will turn top pressure roller.
i. Check that thi ckness gage can be inserted easily.
$j$. Insert thi ckness gage at other end and repeat steps $g$ through $i$.
k. Check uniformity of gap by inserting thi ckness gage between rollers at middle and noving in and out.

1. Ifthi ckness gage cannot be inserted easily or top pressure roller does not nove, repeat steps f. through k.
m Rei nstall covers.

## Section IV ORGANIZATIONAL MAINTENANCE

8-11. LUBRICATION PROCEDURES. This equi pment does not require Iubrication.

8-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT. These itens are not used at the organizational level of mai itenance.

## 8-13. SERVICE UPON RECEIPT.

## 8-13.1 Checki ng Unpacked Equi pment.

Inspect the equi prent for danage incurred during shi pment. If the equi prent has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi prent agai nst the packing list to see if the shi prent is complete. Report all di screpanci es in accordance with DA Pam 738-750.
c. Check to see if the equi pment has been modified.

8-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no organizational PMCS procedures assigned for this equi pment.

8-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES. If the adhesi ve wax coater does not power up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, plug equi pment into receptacle with power available and proceed with equi prent troubl eshooting. Perform no-power procedures for dead recept acl e (Table 1-4). If power is present repl ace the adhesi ve wax coater.

8-16. MAINTENANCE PROCEDURES. There are no or gani zational mai nt enance procedur es assi gned for this equi prent.

8-17. PREPARATION FOR STORAGE OR SHIPMENT. Cont act your bat tal ion for packing and shi pping instructions.

## Section V DI RECT/ GENERAL SUPPORT MAINTENANCE

## 8-18. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

8-18. 1 Common Tools and Equi pment. For authorized common tools and equi prent, refer to the Mbdified Table of Organization and Equi pment (MTOE) applicable to your uni $t$.

8-18. 2 Speci al Tool s: Test, Measurement, and Di agnostic Equipment; and Support Equi prent. Special Tools, TMDE and Support Equi prent is listed in the applicable repair parts and special tools list and in Appendix B of this manual.

8-18.3 Repair Parts. Repair parts for this equi pment are listed and illustrated in the Repair Parts and Special Tool s List, TM 5-6675-316-24P covering direct/general support mai ntenance for this equi prent.

## 8-19. DIRECT/GENERAL SUPPORT TROUBLESHOOTING PROCEDURES.

a. Di rect/general support troubl eshooting procedures cover the nost common malf unctions that may be repai red at the di rect/gener al support level. Repai $r$ or adj ustment requiring specialized equi pment is not authorized unl ess such equi pment is available. Troubl eshooting procedures used at lower levels should be conducted in addition to the direct/general support troubleshooting procedures.
b. Thi s manual cannot list all the possible malfunctions or every possi ble test/inspection and corrective action. If a malfunction is not listed or is not corrected by a listed corrective action, notify your supervisor.

For uni dentified malfunctions, use the facing schematic or the fol dout located at the end of this manual for further fault anal ysis,


Table 8-3. DIRECT/GENERAL SUPPORT TROUBLESHOOTING

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. WAX COATER IS I NOPERATI VE.

Step 1. Remove covers and inner panel. Check visually for any loose el ectrical connections.


## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servi ci ng.
(a) If all wiring connections are tight, proceed to step 2.
(b) Reconnect/repair any Ioose/ damaged wi ring according to wi ring schematic.
(c) Ti ghten any loose screws or nuts.

## MALFUNCTION

TEST OR INSPECTION
CORRECTIVE ACTION

1. WAX COATER IS INOPERATIVE - Cont

## CAUTION

Be sure that wax coater is unpl ugged bef ore performing any continuity checks, or damage to meter may result.

Step 2. Check continuity through power cable.
(a) If continuity exists, proceed to step 3.
(b) If there is no continuity or continuity is intermittent, repl ace power cable (paragraph 8-20. G).

Step 3. Turn HEAT ON switch ON. Check for continuity across switch termin nal s .

Repl ace switch (paragraph 8-20.5) .

Table 8-3. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont

MALFUNCTION
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. MAI N SW TCH, I NNER PI LOT LI GHT, AND HEAT ON PI LOT LI GHT ARE ON; WAX REMAI NS COLD.

Step 1. Remove covers and inner panel. Check vi sually for any loose el ectrical connections.

(a) If wiring connections are good, proceed to step 2.
(b) Reconnect/replace any loose or damaged wiring according to wi ring schematic.
(c) Ti ghten any loose screws and nuts.

Tabl e 8- 3. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. MAI N SWTCH, I NNER PI LOT LIGTT, AND HEAT ON PI LOT LIGTT ARE ON; WAX REMAI NS COLD - Cont

## CAUTION

Be sure that wax coater is unpl ugged before performing any continuity checks, or damage to meter may result.

Step 2. Adj ust override thermostat to $210^{\circ}$ - $220^{\circ} \mathrm{F}$.
If wax does not heat, proceed to step 3.
Step 3. Turn override thermostat fully to the right. Check for continuity across thermostat.
(a) If continuity is present, proceed to step 4.
(b) If there is no continuity across override thermostat, repl ace override thermostat (paragraph 8-20.6).

Step 4. Check for continuity through heating el ement.
Ifthere is no continuity, repl ace heating el ement (paragraph 8-20.10).
3. WAX COATI NG APPEARS FLAT AND DULL.

Step 1. Turn override ther nostat fully to the right. Check for continuity across thermostat.
(a) If continuity is not present, proceed to step 2.
(b) If there is continuity, repl ace LOW HI GH thermostat (paragraph 8-20.6).

## CAUTION

Do not attempt to move machi ne when wax is melted and machine is on or damage to machi ne may result.

Table 8-3. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
3. WAX COATI NG APPEARS FLAT AND DULL Cont


Step 2. Turn HEAT ON swi tch OFF. Al I ow wax to cool. Turn HEAT ON switch back ON to see if inner pilot light comes on after normal warmup peri od.

If light comes on, adjust override thermostat to $210^{\circ}-220^{\circ} \mathrm{F}$ (paragraph 8-20.7).

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
4. WAX COATI NG IS TOO TH CK OR TOO TH N.

Refer to mal function 3, steps 1 and 2.
5. WAX WLL NOT HEAT COMPLETELY OR TAKES OVER $30 \mathrm{M} \mathrm{N} \mathrm{TO} \mathrm{MELT}$.

Refer to malfunction 3, steps 1 and 2.
6. WAX COATI NG I S ROUGH AND BUMPY. WAX FI LAMENTS TRAI L FROM EDGE OF SHEET.

Refer to malfunction 3, steps 1 and 2.
7. WAX IS MELTED, BUT AMBER OPERATE PI LOT LI GHT W LL NOT COME ON.

Step 1. Turn MOTOR switch ON. Check to see if rollers rotate.
(a) If rollers rotate, Iamp is bad. Repl ace Iamp (paragraph 8-20.4).
(b) If rollers do not rotate, replace motor thermostat (paragraph 8-20.6).
(c) If malfunction is not corrected, proceed to step 2.

Table 8- 3. DI RECT/ GENERAL SUPPORT TROUBLESHOOTI NG - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
7. WAX IS MELTED, BUT AMBER OPERATE PI LOT LI GTT WLL NOT COME ON - Cont


Step 2. Check for continuity through anber OPERATE pilot light.
(a) If continuity is present, proceed to step 3.
(b) Repl ace operate pilot light (paragraph 8-20.4).

Step 3. See malfunction 3, step 2.
8. AMBER OPERATE PI LOT LI GHT AND MOTOR SWTCH ARE ON, BUT ROLLERS DO NOT TURN<

Step 1. Check for continuity through MDTOR switch.
(a) If there is no continuity, repl ace MOTOR switch (paragraph 8-20.5).
(b) If there is continuity through MOTOR switch, repl ace motor paragraph 8-20.1).
(c) If malfunction is not corrected, proceed to step 2.

Table 8-3. DIRECT/GENERAL SUPPORT TROUBLESHOOTING - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
8. AMBER OPERATE PI LOT LI GHT AND MDTOR SW TCH ARE ON, BUT ROLLERS DO NOT TURN - Cont


Step 2. Turn wax coater ON. When wax has melted, rai se coating carriage and check tightness of drive belt.
(a) If belt tensi on is correct, proceed to step 3.
(b) If bel $t$ is broken or defective, replace dri ve belt. If loose, tighten drive bel (paragraph 8-20.8).

Step 3. Check pressure roller gear for damage or looseness.
Repl ace faulty pressure roller gear (paragraph 8-20.11).

Table 8- 3. DI RECT/ GENERAL SUPPORT TROUBLESHOOTI NG - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
9. MOTOR OR ROLLERS SHUT DOWN WITH MOTOR SWITCH ON.

Step 1. Check for vibration or huming of notor.
(a) If notor is vibrating or humming, proceed to step 2.
(b) If no vibration or humming is present, replace motor (paragraph 8-20.1).
(c) If malfunction is not corrected, proceed to step 3.

Step 2. Rai se carriage. Check to see if mai $n$ gear, secondary gear, or pressure roller are jammed or stuck.
(a) Iffree and clear of obstructions, proceed to step 3.
(b) Renove obstacle.

Step 3. Check to see if gears are riding free.
(a) If gears are free, proceed to step 4.
(b) Repl ace gear (paragraph 8-20. 11).

Step 4. Turn motor thermostat fully to the right, and check to see if motor comes on.

Adj ust motor thermost at (paragraph 8-20.7).
10. ROTATI ON OF TOP PRESSURE ROLLER IS NOT UNIFORM.

Refer to malfunction 8, step 3.

## 8-20. MAINTENANCE PROCEDURES.

a. Thi s section contai ns instructions covering direct/general support maintenance functions for the adhesi ve wax coater. Personnel required are listed only if the task requires more than one.
b. After compl eting each maintenance procedure, perform operational check to be sure that equi pment is properly functioning.

## INDEX

PROCEDURE ..... PARAGRAPH
Repl ace Mbtor ..... 8-20.1
Repl ace Capacitor ..... 8-20.2
Repl ace Resistor ..... 8-20. 3
Repl ace Inner Pilot Light ..... 8-20.4
Repl ace Control Panel Switch(es). ..... 8-20. 5
Repl ace Thermostat(s) ..... 8-20.6
Adj ust Ther mostats ..... 8-20.7
Repl ace/ Adj ust Dri ve Bel t ..... 8-20.8
Repl ace Power Cable ..... 8-20.9
Repl ace Heating El ement ..... 8-20.10
Repl ace Gear ..... $8-20.11$

## 8-20.1 Repl ace Mbtor.

MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOOLS: Fl at Tip Screwdriver
Cross Tip Screwdri ver
Ball Peen Hammer
Pin Punch
SUPPLI ES: AC Mbtor

## WARN NG

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing bef ore servicing.
- Death or seri ous injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore-servi ci ng.
a. Unpl ug power cord.
b. Renove top deck cover and top roller cover.


## CAUII ON

Wen noving inner panel, keep rear of machi ne lifted so it does not catch on pil ot light, or damage to light may result.

c. Renove screw hol di ng i nner panel.
d. With screwdriver, push retai ning clips toward rollers to loosen inner
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machine and remove.

9. Renove screus and right side panel.

h. Loosen screws and remove drive belt.
i. Tighten screws.

j. Remove roll pin attaching main gear to shaft. Slide main gear of $f$ shaft.
k. Remove cover plate from top of notor.
I. Tag and di sconnect wi res from terminal block.
$m$ Renove nounting bolts and defective notor.

n. Install new motor and secure with mounting bolts.
o. Reconnect wires.
P. Rei nstall cover plate on top of notor.
q. Slide main drive gear on shaft and insert roll pin.
r. Loosen screws and rei nstall drive belt. Ti ghten screws.

## CAUTION

Do not tighten belt so tight that sudden stop by one of gears will stretch or snap belt.
s. Slide notor away from secondary gear with one hand until belt is taut. Tighten one mounting screw.
t. Check belt for tightness by trying to turn main gear while turning secondary gear.
u. If belt slips over teeth, it is too loose. Repeat step s.
v. Ti ghten remai ni ng mot or nounting screws.
w. Rei nstall right side panel.
x. Rei nstall inner panel.
Y. Rei nstall top deck cover and top roller cover.

8-20.2 Repl ace Capaci tor.
MDS: 83FJ 6, Reproducti on Equi pment Repai rer
TOOLS: Fl at Tip Screwdri ver
SUPPLI ES: 47 MFD Capacitor (120 V) I nsul ation Sl eeving

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective cl othing bef ore servicing.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Unpl ug power cord.
b. Remove top deck cover and top roller cover.

c. Renove screw hol ding inner panel.
d. Wth screwdriver, push retaining clips toward rollers to loosen inner panel.


## CAUTI ON

When moving inner panel, keep back end lifted so it does not catch on pilot light, or damage to light may result.
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machi ne and remove.


WARNING
Hi gh voltages that are capable of causing death may be stored in capacitor after power is removed. Be sure capacitor is di scharged and reduced to zero volts.

## CAUTION

Wen attaching wires to terminal block, be sure that, exi sting connections are not di splaced.
g. Mbve capacitor to one si de and loosen screws in terminal block hol ding capacitor leads.
h. Note position and pol arity of capacitor.
i. Remove defective capacitor.
j. Place new capacitor in same position.
k. Slip insul ation sl eeving over capacitor leads.
I. Insert lead ends into terminal positions 1 and 3 on terminal block.
m Tighten screws.

## CAUTION

When moving inner panel, keep rear of machine lifted so it does not catch on pilot light, or danage to light may result.
n. Rei nstall inner panel.
0. Rei nstall top deck cover and top roller cover.

## 8-20.3 Repl ace Resi stor.

MDS: 83FJ 6, Reproducti on Equi pment Repai rer
TOOLS: Fl at Tip Screwdri ver
Slip Joint Pliers
Sol dering Iron
Mal ti met er
SUPPLI ES: Resi st or
Sol der (Item 23, Appendi x E)

WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective cl othing bef ore servi ci ng.
- Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug power cord.
b. Remove top deck cover and top roller cover.

c. Renove screws hol ding i nner panel.
d. With screwdriver, push retaining clips toward rollers to loosen inner panel.


## CAUTION

When noving inner panel, keep rear of machine lifted so it does not catch on pilot light, or danage to light may result.
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machi ne and remove.

9. Desol der leads from resistor.

NOTE
Be careful not to damage insulation or resistor mounting stud.
h. Renøve nut, washer, and defective resistor.
i. Install new resistor and secure with washer and nut.
j. Sol der leads in same manner as original resistor.
k. Check continuity through resistor at terminal blocks 1 and 3.
I. Reinstall inner panel.
m Rei nstall top deck cover and top roller cover.

## 8-20.4 Repl ace Pil ot Li ght.

MDS: 83FJ 6, Repr oducti on Equi pment Repai rer
TOOLS: Fl at Tip Screwdriver Bent Nose Pliers

SUPPLIES: Cl ear Pilot Li ght Anber Pilot Li ght Red Pilot Light

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing bef ore servi ci ng.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servi cing.
a. Unpl ug power cord.

b. Renove top deck cover and top roller cover.
c. Renove screw hol di ng i nner panel.
d. With screwdriver, push retaining clips toward rollers to loosen inner panel.


## CAUTION

Wen moving inner panel, keep rear of machine lifted so it does not catch on pilot light, or damage to light may result.
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machi ne and remove.

g.. Press spring tabs on side of I amp housing flat with pli ers and push housing up through mounting hole until tabs are clear.
h. Pull out defective Iam.
i. Tag and di sconnect wi ring.

## NOTE

Pilot Iight housing, I amp, and wi ring are one unit. They can only be renoved from the top.
j. Feed wiring of new lamp down through hol e.
k. Push Iamp housing down into hole until it snaps in place.

## CAUTION

Wen attaching wires to terminal block, be sure that existing connections are not displaced or damage to equi prent may result.


1. Strip $1 / 2$ in ( 12.7 mm ) of insulation fromend of pilot light wires.

## CAUTION

When moving inner panel, keep rear of machi ne lifted so it does not catch on pilot light or danage to light may result.
$m$ Connect wires to terminals of terminal block.
n. Rei nstall inner panel.
0. Rei nstall top deck cover and top roller cover.
d. Grasp edges and pull right si de panel away from wax coater.

e. Loosen four screws hol ding nain drive notor.
f. Check belt for signs of damage. If not damaged, check to see if it is loose. If loose, perform the foll owing steps:
(1) Grasp the main gear and slide it and notor away from secondary gear until belt pulls taut.
(2) Go to step j.
9. Grasp main drive gear and slide toward secondary gear (rear).
h. Renove defective belt. Slip new belt on gears.

## NOTE

Be sure that teeth of belt lie in grooves of gears.
i. With one hand, grasp main gear and slide it away from secondary gear until belt is taut.

## NOTE

Do not make belt so tight that sudden stopping of secondary gear will snap or stretch belt.

8-20.8 Repl ace/ Adj ust Dr i ve Bel t.
MOS: 83FJ6, Reproduction Equi prent Repai rer
TOOLS: Fl at Ti p Screwdriver Cross Tip Screwdri ver

SUPPLI ES: Bel t

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing bef ore servicing.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servi cing.


## NOTE

Thi s procedure must begin with wax coater compl etely cool. If it has been used, allow machine to cool for at least two hours with power OFF.
a. Unpl ug power cord.
b. Renove top roller cover and top deck cover.

c. Remove screws hol ding right si de panel.

u. Note thernmmeter reading. If it is not bet ween $175^{\circ}$ and $178^{\circ} \mathrm{F}$, adj ust as follows:
(1) If temper at ure is bel ow $175^{\circ} \mathrm{F}$.
(a) Hold shaft of thermostat steady with pliers.
(b) Squeeze spring lever and move to the left a few degrees.
(2) If temperature indi cated is above $128^{\circ} \mathrm{F}$.
(a) Hol d shaft steady with pliers.
(b) Squeeze lever spring and move to the right a few degrees.
(3) After adj usting ther mostat lever:
(a) Mbve lever to position in normal fashion.
(b) Al low time for temper at ure to adj ust (approxi matel y ten minutes).
(c) Note thermmeter reading. If too low or too hi gh, repeat steps as necessary.

## CAUTION

When moving inner panel, keep rear of machine lifted so it does not catch on pilot light or damage to light may result.
q. Rei nstall inner panel by sliding it back into retaining clips.
r. Rei nstall top deck cover and top roller cover.
s. Turn MAl N switch OFF if wax coater is not to be used.

n. As soon as wax is soft enough, insert dial thermometer into wax tray. Push stem as far under coating as it will go.
0. Rest dial thermometer on edge of max tray.
P. Stem should rest approxi mately in center of tray.
q. When ther mometer reaches $210^{\circ}-220^{\circ} \mathrm{F}$ (approxi mately 10 rein), i mmedi at el y turn override thermostat adjusting screw to the right slow y until inner pilot light goes out.
r. Override thermostat is now set.
s. When wax on coating roller appears melted (approxi mately 10 min from start), slow turn motor adjusting screw to the right until anber OPERATE pilot light on front panel lights.
t. After motor thermostat is set, wait approximalely 15 min for temperature to stabilize.

k. Plug power cord into an outlet.
I. Turn MAIN switch ON .
m I mmediately record starting time.

d. Renove screws hol ding inner panel.
e. With screwdriver, push retaining clips toward rollers to loosen inner panel.

## CAUTION

When moving inner panel, keep rear of machi ne lifted so it does not catch on pilot light or damage to light may result.
f. Lift back of inner panel to clear pilot light.
9. Slide panel to rear of machi ne and remove.
h. Turn override thermostat adjusting screw fully to the right until it hits stop.
i. Note position of notor thermostat.
j. Turn thermostat adjusting screw approximately one-half turn to the left.

8-20.7 Adjust Thernostats.
MOS: 83FJ 6, Reproduction Equi prent Repai rer
TOOLS: FI at Tip Screndri ver Di al Ther noneter

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Renove heat source and allow to cool, or wear protective cl othing bef ore servi ci ng.
- Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servi ci ng.


## NOTE

This procedure must begi $n$ with wax coater compl etel $y$ cool. If it has been used, allow nachine to cool for at least tho hours with power OFF.
a. Unpl ug power cord.
b. Renove top deck cover and top roller cover.

c. Set LOWHGH thernostat to position 1.


The following additional step is required when replacing override thernostat.
i. Renove resi stor from override ther nostat. Attach to new ther nostat.
j. Renove defective thernostat.
k. Insert new ther nostat in wax coater in same manner as original.
I. Tighten mounting nut.
m Reconnect wi res according to wiring di agram
n. Rei nstall inner panel.
o. Rei nstall top deck cover and top roller cover.

## CAUTION

When moving inner panel, keep rear of machi ne lifted so it does not catch on pilot light or damage to light may result.
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machine and remove.

g. Tag and disconnect wires from terminals of defective thernostat.
h. Remove thermostat mounting screw.

8-20.6 Replace Thermostat(s).
MOS: 83FJ6, Repr oduct i on Equi prent Repai rer
TOOLS: Fl at Tip Screwdriver Slip Joint Pliers 9 mm Conbi nation Wench

SUPPLIES: Override Thernostat Low Hi gh Ther most at Mbt or Thermostat

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing before servi ci ng.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unplugged bef ore servicing.
a. Unpl ug power cord.
b. Renove top deck cover and top roller cover.

c. Remove screws hol ding i nner panel.
d. With screwdriver, push retaining clips toward rollers to loosen inner panel.


## CAUTION

Wen moving inner panel, keep rear of machine lifted so it does not catch on pil ot light, or damage to light may result.
e. Lift back of inner panel to clear pilot li ght.
f. Slide panel to rear of machi ne and remove

g. Renove bezel nut on front panel.
h. Pull switch from rear of panel.
i. Tag and di sconnect wi res from switch terminals.
j. Renove defective switch.
k. Reconnect wires on terminals of new switch.
I. Install new switch and secure with bezel nut.
$m$ Rei nstall inner panel.
n. Rei nstall top deck cover and top roller cover.

## 8-20.5 Repl ace Control Panel, Switch(es).

MDS: 83FJ 6, Repr oduct i on Equi pment Repai rer
TOOLS: Flat Tip Screwdriver
Slip Joint Pliers
SUPPLIES: Heater Switch
Mbtor Switch

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing bef ore servicing.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug power cord.
b. Remove top deck cover and top roller cover.

c. Remove screw hol ding inner panel.
d. W'th screwdriver, push retaining clips toward rollers to loosen inner panel.
j. While holding main gear in place:
(a) Tighten one of motor mounting screws.
(b) Release main gear and tighten remaining motor mounting screws.
(c) Check that belt will not slip by trying to turn main gear while holding secondary gear still.
(d) If belt slips over gear, it is too loose.
k. Reinstall right side panel.
I. Make certain that power cable is not hung up.
m. Reinstall and tighten right side panel screws.
n. Reinstall top deck cover and roller cover.
o. While holding main gear in place, tighten one of motor mounting screws.

Release main gear and tighten remaining motor mounting screws. Check that belt will not slip by trying to turn main gear while holding secondary gear still. If belt slips over gear, it is too loose.
p. Reinstall right side panel. Check that power cable is not hung up. Reinstall and tighten right side panel screws.
q. Reinstall top deck cover and roller cover.

## 8-20.9 Replace Power Cable.

MOS: 83FJ6, Reproduction Equipment Repairer
TOOLS: Flat Tip Screwdriver
Cross Tip Screwdriver
Wire Stripper/Crimper 9 mm Combination Wrench

SUPPLIES: Power Cable Open End Terminal Connectors

WARNING

- Serious injury may occur if internal components are touched when heat is on. Remove heat source and allow to cool, or wear protective clothing before servicing.
- Death or serious injury may occur from electrical shock unless power cord is unplugged before servicing.
a. Unplug power cord.
b. Remove top deck cover and top roller cover.

c. Remove screw holding inner panel.
d. Grasp back of inner panel, lift, and pull it toward rollers.


## CAUII ON

When moving inner panel, keep rear of machi ne lifted so it does not catch on pilot light or damage to light may result.
e. When it is free of mounting brackets, lift back and above pilot light and slide it out front of wax coater.

f. Renove screws hol ding right si de panel.
g. Grasp edges of right side panel and pull away from wax coater.

h. Loosen cable hol ding brackets.
i. Renove cable wi res from ground terminal, HEAT ON switch, and terminal bl ock.
j. Pull cable out of wax coater through hole in rear panel.
k. Feed new cable through hole in rear panel and through cable hol ding brackets.

1. Strip insulation from ends of wires and crimp on terminal connectors.
$m$ Attach wires to ground, HEAT ON switch, and terminal block per wiring schematic.
n. Ti ghten cable hol ding brackets.
2. Rei nstall right side panel.

## CAUTION

Wen moving inner panel, keep rear of machine lifted so it does not catch on pilot light or damage to light may result.
P. Reinstall inner panel.
q. Rei nstall top deck cover and top roller cover.

## 8-20. 10 Bepl ace Heating El ement.

MDS: 83FJ 6, Repr oduct i on Equi pment Repai rer
TOOLS: Fl at Tip Screudriver Cross Tip Screwdriver Wre Stri pper/Crimper Heat Shrink Gun

SUPPLI ES: Heating El ement

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Renove heat source and allow to cool, or wear protective clothing bef ore servicing.
- Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Unpl ug power cord.
b. Renove top deck cover and top roller cover.

c. Remove screus hol ding inner panel.
d. Wth screwdriver, push retaining clips toward rollers to loosen inner panel.


## CAUII ON

When moving inner panel, keep rear of machi ne lifted so it does not catch on pilot light or damage to light may result.
e. Lift back of inner panel to clear pilot light.
f. Slide panel to rear of machine and remove.
g. Melt wax in tray with heat shrink gun.

h. Using top pressure roller as handle, lift coating roller carriage until it stands strai ght up.
i. Allow time for wax tray to cool and wax to harden.
j. Renove screws hol ding wax tray.
k. Tag and di sconnect heater el ement wi res.
I. Lift out wax tray.
$m$ Pop out defective el ement from recess underneath tray.
n. Insert new el ement in recess and reinstall wax tray and secure with screws.
0. Reconnect heater el ement wi res.
P. Heat wax and when melted lower roller carriage gently in place.
q. Press gently on both sides to be sure of seating.
r. Rei nstall inner panel.
s. Rei nstall top deck cover and top roller cover.

## 8-20.11 Repl ace Gear.

MDS: 83FJ 6, Reproduct i on Equi pment Repai rer
TOOLS: Bal I Peen Hammer
Pi n Punch Cross Tip Screwdriver

SUPPLI ES: Gear
a. Turn of $f$ power and allow wax to harden.

## WARNING

- Serious injury may occur if internal components are touched when heat is on. Renove heat source and allow to cool, or wear protective clothing bef ore servicing.
- Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servicing.
b. Unpl ug power cord.
c. Renove top deck cover.
d. If damaged gear is on pressure roller, remove cover panel.
e. Remove roll pin attaching gear to shaft.

f. Slide defective gear from shaft.

9. Slide new gear on shaft.
h. Reinstall roll pin.
i. Rei nstall cover.
J. Plug in power cord.


## CHAPTER 9

## PORTABLE TRACING/SCRIBING BOARD

## Section I I NTRODUCTI ON

## 9-1. GENERAL INFORMATION.

## 9-1.1 Scope.

a. Mbdel Number and Equi pment Name. Mbdel 51J 3 Portable Tracing/Scribing Board.
b. Purpose of Equi pment. To provide illuminated work surface for tracing or scribing.

## 9-2. EQUIPMENT DESCRIPTION.

9-2.1 Equi pment Characteristics. Capabilities, and Features. Provides lightwei ght, portabl e, and diffused light source. Used as work surface for tracing or scribing.

## 9-2.2 Equi pment Dat a.

Power Requi rements
I I I umin nat $i$ on
Wbrk Surface
$110 \mathrm{~V}, 60 \mathrm{~Hz}$
Two 30W fluorescent I amps
36.0 in. X 23.5 in.
(91.4 cm X 59.7 cm )

9-3. TECHNICAL PRINCIPALS OF OPERATION. Principles of Operation are conbi ned with operator's controls and indicators for this equipment.

## Section II OPERATING INSTRUCTIONS

9-4. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS.


Function

PONER SW TCH
Two- position toggle switch to control ill umin nat $i$ on.

## 9-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

Before You Operate. Al ways keep in mind the WARNING and CAUTI ONS. Perform your before (B) PMCS.
b. While You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If your equi prent fails to operate. Troubl eshoot with proper equi prent. Report any defici enci es using the proper forns. See DA Pam 738-750.

## 9-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provi de you, the operator, with time schedul es that determine when to perform specified service tasks.
c. The "Equi prent is Not Ready/Available If" col um is used for identification of conditions that make the equi pment not ready/available for readi ness reporting purposes or denies use of the equipment until corrective maintenance is performed.
d. If your equipment fails to operate after PMCS is performed, immedi ately report this condition to your supervi sor.
e. Perform weekly as well as before operation if you are the assi gned operator and have not operated the item since the last weekly or if you are operating the itemfor the first time.
f. Item number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Number" col umm on DA Form 2404, Equi prent Inspection and Maintenance Wbrksheet, in recording results of PMCS.
9. Interval col ums. This col um determines the time period designated to perf orm your PMCS.
h. Item to be inspected and procedures colum. This col um lists functional groups and thei $r$ respective assemblies and subassemblies as shown in the Maintenance Allocation Chart (Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi prent is not ready/ available if: col um. This col um indi cates the reason or cause why your equi prent is not ready/available to performits primary missi on.
j. List of tools and materials requi red for PMCS is as follows.
Item
Quantity

Cheesecl oth (Item 6, Appendix E)

Table 9-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

## NOTE

If the equi prent must be kept in continuous operation, check and service onl y those itens that can be checked and serviced without di sturbing operation. Make compl ete checks and services when the equi prent can be shut down.


Table 9-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


## 9-6. OPERATION UNDER USUAL CONDITIONS.

## 9-6.1 Assembly and Preparation for Use.


a. Renove portable tracing/scribing board from wall mount by loosening straps. Place board on work surface.
b. Plug in power cord, and turn power switch ON .

9-6.2 Preparation for Mbvement.
a. Turn power switch OFF, and unpl ug power cord.
b. Place board in wall mount with glass surface facing padded mount.
c. Secure board in wall mount with straps.

9-6. 3 Operating Instructions on Decal s and Instruction Pl ates.


9-7. OPERATI ON UNDER UNUSUAL CONDI TI ONS. Thi s equi prent is desi gned for operation only in a controlled envi ronment.

## Section III OPERATOR MA NTENANCE

9- 8. LUBRI CATI ON I NSTRUCTI ONS. This equi pment does not require I ubrication.

## 9-9. TROUBLESHOOTI NG PROCEDURES.

a. The table lists the common malfunctions which you may find during operation or maintenance of the portable tracing/scribing board, or its components. You should perform the test/inspections and corrective actions in the order listed.
b. This manual cannot list all malfunctions that may occur, nor all test or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

Tabl e 9- 2. TROUBLESHOOTI NG

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. I LLUM NATI ON UNEVEN.

$\overline{\text { WARNI NG }}$
Use care when power is connected during inspections or corrective actions. Death or serious injury may result.

Step 1. Check to see if reflector behind fluorescent Iamps is dirty. Cl ean reflect or (par agraph 9-10.1).

Table 9- 2. TROBLESHOOTI NG - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. I LLUM NATI ON UNEVEN - Cont

Step 2. Check to see if one fluorescent Iamp is partially lighted or is dark.

Repl ace fluorescent I amp (paragraph 9-10.2).
Step 3. Check to see if either fluorescent lamp is partially lighted.
Repl ace defective starter (paragraph 9-10.3).

## 9-10. MA NTENANCE PROCEDURES.

a. This section contains instructions covering oper at or mai ntenance functions for the portable tracing/scribing board. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi prent is properly functioning.

I NDEX
PROCEDURE PARAGRAPH
Cl ean Reflector ..... 9-10.1
Repl ace Fl uorescent Lamp ..... 9-10. 2
Repl ace Starter ..... 9-10. 3
Repl ace Gl ass Surface ..... 9-10.4

## 9-10.1 Clean Reflector.

MDS: 81C, Cartogr apher
TOOLS: Cross Tip Screwdriver Vacuum Cl eaner

SUPPLI ES: Cheesecl oth (Item 6, Appendi x E)


WARNI NG
Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power switch OFF, and unpl ug power cord.
b. Remove one screw fromeach of four clips. Loosen ot her screws.
c. Turn clips $90^{\circ}$ to right or left.

## CAUTI ON

G ass surface must be handled with care to avoid chi pping or breaking.
d. Renove glass surface.
e. Vacuum reflector surface and fluorescent Iamps with brush attachment on vacuum cl eaner.

## NOTE

Be sure fluorescent lamps are secure in their sockets.
f. We reflector and I amps with moi stened cheesecl oth.
g. We or vacuum both si des of glass surface.
h. Reinstall glass surface.
i. Turn clips to secure glass surface. Aline hol es and reinstall screws. Tighten all screws.
j. Plug in power cord and turn power switch ON .

9-10.2 Repl ace FI uor escent Lamp.
MDS: 81C, Cartographer
TOOLS: Cross Tip Screwdriver
SUPPLI ES: Fl uor escent Lamp (30 W)


## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF and unpl ug power cord.
b. Renove one screw from each of four clips. Loosen ot her screws.
c. Turn clips $90^{\circ}$ to right or left.

## CAUTI ON

G ass surface mist be handl ed with care to avoi d chi pping or breaking.
d. Remove glass surface.
e. Remove defective fluorescent I amp.
f. Install new fluorescent I amp.
g. Rei nstall glass surface.
h. Turn clips to secure glass surface. Aline hol es and rei nstall screws. Ti ghten all screws.
i. Plug in power cord and turn power switch ON.

9-10.3 Repl ace Starter.
MDS: 81C, Cartographer
TOOLS: Cross Tip Screwdriver
SUPPLI ES: St arter



WARNING
Death or serious injury may occur fromel ectrical shock unl ess pomer cord is unpl ugged before servicing.
a. Turn power switch OFF and unpl ug power cord.
b. Renove one screw from each of four clips. Loosen other screws.
c. Turn clips $90^{\circ}$ to right or left.

## CAUTION

G ass surface must be handled with care to avoid chi pping or breaking.
d. Renove glass surface.
e. Remove fluorescent lamp in front of starter.
f. Remove starter by pushing in and turning left until free.
g. I nstall new starter in socket by pushing in and turning right until l ocked.
h. Rei nstall fluorescent I amp.
i. Rei nstall glass surface.
j. Turn clips to secure glass surface. Al ine hol es and reinstall screws. Tighten all screws.
k. Plug in power cord and turn power switch ON.

## 9-10.4 Repl ace Glass Surface.

MDS: 81C, Cartogr apher
TOOLS: Cross Tip Screwdriver
SUPPLI ES: G ass Surface


## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servi cing.
a. Turn power switch OFF and unpl ug power cord.
b. Remove one screw from each of four clips. Loosen ot her screws.
c. Turn clips $90^{\circ}$ to left or right.

## WARNING

Use care when handling damaged glass. Failure to do so may result in serious cuts.
d. Remove damaged glass surface.

## CAUTION

G ass surface must be handled with care to avoid chipping or breaking.
e. Install new glass surface.
f. Turn clips to secure glass surface. Aline hol es and reinstall screws. Tighten all screws.
g. Plug in power cord and turn power switch ON .

## Section IV ORGANIZATIONAL MAINTENANCE

9-11. LUBRICATION INSTRUCTIONS. This equi pment does not require Iubrication.

## 9-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

9-12.1 Common Tools and Equi pment. For authorized common tools and equi pment, refer to the Mbdified Table of Organization and Equi prent (MTOE) applicable to your uni $t$.

9-12.2 Speci al Tools; Test, Measurement, and Di agnostic Equi pment; and Support Equi pment. Speci al Tool s, TMDE, and Support Equi pment is listed in the applicable repair parts and special tool s list and in Appendix B of this manual.

9-12.3 Repair Parts. Repair parts are listed and illustrated in the Repair Parts and Speci al Tools Li st, TM 5-6675-316-24P covering organizational maintenance for this equi pment.

## 9-13. SERVICE UPON RECEIPT.

## 9-13. 1 Checki ng Unpacked Equi prent.

a. Inspect the equi pment for danage incurred during shi pment. If equipment has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi pment agai nst the packing list to see if the shi pment is compl ete. Report all discrepanci es in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi pment has been modified.

9-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no organizational PMCS procedures assigned for this equi pment.

9-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES. There are no organi zational troubl eshooting procedures assigned for this equi pment.

## 9-16. ORGANIZATIONAL MAINTENANCE PROCEDURES.

a. Thi s section contains instructions covering organizational maintenance functions for the portable tracing/scribing board. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

## NOTE

The maintenance procedures for the portable tracing/scribing board consist of replacing three different el ectrical components. A multimeter is needed to determine whi ch component is defective and needs repl acement.

## I NDEX

## PROCEDURE

PARAGRAPH
Repl ace Power Switch . . . . . . . . . . . . . . . . . . . . . . . . 9-16.1
Repl ace Power Cord
9-16. 2
Repl ace Bal I ast Transformer . . . . . . . . . . . . . . . . . . . . 9-16. 3
Remove/ Instal I Mbunting Bracket . . . . . . . . . . . . . . . . . . 9-16.4

## 9-16. 1 Repl ace Power Switch.

MDS: 83FJ 6, Reproducti on Equi pment Repai rer
TOOLS: Multimet er Cross Tip Screwdriver

SUPPLIES: Power Switch


## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF and unpl ug power cord.
b. Remove one screw from each of four clips. Loosen ot her screws.
c. Turn clips $90^{\circ}$ to left or right.

## CAUTION

Glass surface must be handl ed with care to avoid chi pping or breaking.
d. Remove glass surface and set aside.
e. Remove screws and front cover panel.
f. Renove washers and bezel nut from power switch.

## NOTE

Ground wire is not connected to switch. Mark position for reinstallation.
g. To remove defective power switch, pull to inside of board. Tag and di sconnect wires.
h. Renove defective switch.
i. Connect wiring to new power switch and renove tags.
j. Rei nstall washers and bezel nut. Adj ust for proper positioning of power switch.
k. Rei nstall front cover panel and secure with screws.
I. Rei nstall glass surface.
m Turn clips $90^{\circ}$ to secure glass surface.
n. Rei nstall screws on clips. Tighten all screws.
0. Plug in power cord and turn power switch ON .

## 9-16. 2 Repl ace Power Cord.

MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOOS: Cross Tip Screwdriver Needle Nose Pliers

SUPPLI ES: Power Cord


Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power switch OFF and unpl ug power cord.
b. Renove one screw from each of four clips. Loosen other screws.
c. Turn clips $90^{\circ}$ to left or right.

## CAUTI ON

G ass surface must be handled with care to avoid chi pping or breaking.
d. Renove glass surface and set aside.
e. Renove screws and front cover panel.
f. Tag and di sconnect wi res.
g. Renove inner and outer strain relief bushings and remove defective power cord.
h. Rei nstall inner and outer strain relief bushings on new power cord.
i. To install, connect wires to power cord and remove tags.
j. Rei nstall front cover panel and secure with screws.
k. Rei nstall glass surface.
I. Turn clips $90^{\circ}$ to secure gl ass surface.
$m$ Rei nstall screws on clips. Tighten all screws.
n. Plug in power cord and turn power switch ON .

9-16. 3 Repl ace Ballast Transformer.
MDS: 83FJ 6, Reproduction Equi pment Repai rer
TOOLS: Cross Tip Screwdriver
SUPPLIES: Ballast Transformer


WARNING
Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged before servi cing.
a. Turn power switch OFF and unpl ug power cord.
b. Renove one screw fromeach of four clips. Loosen other screws.
c. Turn clips $90^{\circ}$ to left or right.

## CAUTION

G ass surface must be handled with care to avoid chipping or breaking.
d. Remove glass surface and set aside.
e. Renøve screws and back cover panel.
f. Remove screws and defective ballast transformer.
g. Di sconnect and tag wi res from ballast transformer.
h. Connect wiring on new ballast transformer and remove tags.
i. Install new ballast transformer and secure with screws.
j. Rei nstall back cover panel and secure with screws.
k. Rei nstall glass surface.
I. Turn clips $90^{\circ}$ to secure glass surface.
$m$ Rei nstall screws on clips. Tighten all screws.
n. Plug in power cord and turn power switch ON.

9-16.4 Remove/Install Mbunting Bracket.
MDS: 83FJ 6, Reproducti on Equi pment Repai rer
TOOLS: $1 / 4$ in. Socket Set/Cross Tip Screwdriver
SUPPLI ES: Mbunting Bracket
a. Remove portable tracing/scribing board from mounting bracket.

b. Renove attaching hardware securing defective mounting bracket to wall.
c. Remove attaching hardware securing defective mounting bracket to floor.
d. Renove defective mounting bracket.
e. Secure new mounting bracket to wall with attaching hardware.
f. Secure new mounting bracket to floor with attaching hardware.
g. Rei nstall portable tracing/scribing board.

9-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no direct/ general support mai ntenance procedures assi gned for this equi pment.


## CHAPTER 10

## ULTRASONIC CLEANER

## Section I INTRODUCTION

## 10-1. GENERAL INFORMATION.

10-1. 1 Scope.
a. Mbdel Number and Equi pment Nare. Mbdel 3069USC3 Ul trasoni c Cl eaner
b. Purpose of Equi pment. To cl ean drafting/drawing pens.

10-2. EQUIPMENT DESCRIPTION.

10-2.1 Equi_pment Characteristics. Capabi_ities. and Features.
a. Cl eans wi thout di sassenbly.
b. Renoves dried ink.
c. Portable.

10-2.2 Location and Description of Maj or Components.


STAl NLESS STEEL TANK Hol ds water.
PLASTI C CONTAI NER AND STRA NER. Hol ds snall parts in sol ution for eani ng. POVER SWTCH Turns machi ne ON or OFF.

10-2.3 Equi pment Data.

Wei ght
Power Requi renents
5. 51 l bs ( 2.5 kg )

115 V, 60 Hz, 60 W

## 10-3. TECHNICAL PRINCIPLES OF OPERATION.



POWER SWTCH. Wen turned ON, provi des power to the transducer.
TRANSDUCER. Generates ultrahi gh frequency sound waves.

## Section II OPERATING INSTRUCTIONS

10-4. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS.


Control or Indi cator

Li qui d Level

Power Switch

Level of liquid in stainless steel tank must be 1/3 full.

Turns power on or off.

## 10-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES.

a. Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. Wile You Oper ate. Al ways keep in min the WARN NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi pment Fails to Operate. Troubl eshoot with proper equi pment. Report any deficienci es using the proper forms. See DA Pam 738-750.

## 10-5.1 PMCS Procedures.

PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provi de you, the operator, with time schedul es that determine when to perform specified service tasks.
c. The "Equi pment is Not Ready/ Available If" col um is used for identification of conditions that make the equi pment not ready/available for readi ness reporting purposes or denies use of the equipment until corrective maintenance is performed.
d. If your equi pment fails to operate after PMCS is performed, i medi ately report this condition to your supervisor.
e. Perform weekly as well as bef ore operation if you are the assi gned operat or and have not operated the item since the-last weekly-or if you are operating the itemfor the first time.
f. Item number col umm. Item numbers are assi gned in chronol ogi cal ascendi ng sequence regardless of interval designation. These numbers are used for your "TM Number" Col um on DA Form 2404, Equi pment Inspection and Mai ntenance Wbrksheet in recording results of PMCS.

Interval col ums. This col um determines the time period designated to perform your PMCS.
h. Item to be inspected and procedures col umm. Thi s col urm lists functional groups and thei $r$ respective assenblies and subassenblies as shown in the Maintenance Allocation Chart (Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi pment is not ready/ available if: col umm. This col umn indi cates the reason or cause why your equi prent is not ready/ available to performits primary mission.
j. List of tools and materials required for PMCS is as follows:

Item
Cheesecl oth (Item 6, Appendi x E) Quantity ar

Table 10-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES
NOTE
If the equipment must be kept in continuous operation, check and service onl y those itens that can safely be checked and serviced without di sturbing operation. Make the complete checks and servi ces when the equi pnent can be shut down.

| $\begin{array}{r} B \\ D \\ -\quad A \end{array}$ | Before After After | W - Weekly AN - Annually <br> M - Monthly S - Semiannually <br> Q - Quarterly BI - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ITEM } \\ \text { NO. } \end{gathered}$ | $\begin{aligned} & \text { IN- } \\ & \text { TER- } \\ & \text { VAL } \end{aligned}$ | ITEM TO BE INSPECTED PROCEDURE | For Reediness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | ULTRASONIC CLEANER |  |
|  |  | I nspect Cl eaner. |  |
|  |  | WARNING <br> Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servi cing. |  |
|  |  |  |  |

Table 10-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

|  | Before During After | W - Weekly AN - Annually <br> M - Monthly S - Semiannually <br> Q . Quarterly BI - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| Item NO. | INTER VAL | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | ULTRASONIC CLEANER - Cont <br> Lnspect cleaner - Cont <br> 1. Check power cord for ki nks, frays, or burns If power cord is defective, notify or gan zati onal mai nt enance. <br> 2. Check tank for dirt or chemical residue. Cl ean tank by wi pi ng with cheesecl oth moiste ned wi th water. <br> 3. Check for agitation water surface. | Power cord is damaged. <br> Water surface is not agitating. |

10-6. OPERATION UNDER USUAL CONDITIONS.

## 10-6.1 Operation Procedure.



Fill stainless steel tank $1 / 3$ full with fresh, clean water. Fill plastic container with water to within $1 / 2 \mathrm{in}$. ( 12.7 mm ) of top.
b. Add . $135 \mathrm{oz}(4 \mathrm{ml})$ of cleaning solution to plastic container.
c. Plug in power cord to $120 \mathrm{~V}, 60 \mathrm{~Hz}$ grounded outlet.
d. Turn power on. Be sure water surface in stainless steel tank is agitating.

WARNING

Do not place fingers in stainless steel tank when ultrasonic cleaner is operating. Cleaning solution may be driven through skin or ultrasonic waves may cause injury to body tissue.
e. Prepare cleaning solution by operating ultrasonic cleaner for one minute before cleaning pen tips.


## CAUTION

Do not immerse pen beyond cap threads. Damage to pen may result.
f. Dip pen about $3 / 4 \mathrm{in}$. ( 19 mm ) in cleaning sol ution.

Lift pen from cleaning sol ution. Keeping point downward, shake sol ution from pen onto cheesecl oth (Item 6, Appendi x E).
h. wi pe pen.
i. Draw pen over scrap paper until ink fl ows frely and shows uniform col or.
$j$. Turn power off. Unpl ug power cord.
k. Di spose of cleaning sol ution when dirty.

## CAUTION

Avoi d getting water into body of ultrasonic cleaner. Damage to circuit board can result.

1. Carefully rinse stai nless steel tank.
$m$ Wpe stainless steel tank dry with cheesecl oth (Item 5, Appendix E).

10-7. OPERATION UNDER UNUSUAL CONDITIONS. Thi s equi pment is desi gned for oper ation only in a controlled environment.

## Section III OPERATOR MAINTENANCE

10-8. LUBRICATION INSTRUCTIONS. Thi s equi pment does not require I ubrication.

10-9. TROUBLESHOOTING PROCEDURES. There are no operat or troubl eshooting procedures assi gned for this equi pment.

10-10. MAINTENANCE PROCEDURES. Oper at or mai nt enance is limited to performance of regul ar preventive maintenance checks and services and repleni shment of cleaning sol ution.

## Section IV ORGANIZATIONAL MAINTENANCE

10-11. LUBRICATION INSTRUCTIONS. This equi pment does not require I ubrication.

10-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

10-12.1 Common Tools and Equipment. For authorized common tools and equi prent, refer to the Mbdified Table of Organization and Equi pment (MTOE) applicable to your uni $t$.

10-12.2 Special Tool s: Test. Measurenent, and Di agnostic Equi prent: and Support Equipment. Special Tools, TME, and Support Equi pment is listed in the applicable repair parts and special tools list and in Appendix B of this manual.

10-12.3 Repair Parts. Repair parts are listed and illustrated in the Repair Parts and Speci al Tools List, TM 5-6675-316-24P covering organizational maintenance for this equi prent.

## 10-13. SERVICE UPON RECEIPT.

## 10-13. 1 Checki ng Unpacked Equi pment.

Inspect the equi prent for damage incurred during shi pment. If equi pment has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi prent against the packing list to see if the shi prent is compl ete. Report all discrepancies in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi pment has been modified.

10-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. Ther e are no organizational PMCS procedures assigned for this equi pment.

## 10-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES.

Organizational troubl eshooting procedures cover the most common malfunctions that may be repaired at the organizational level. Repair or adjustment requiring specialized equi prent is not authorized unl ess such equi prent is available. Troubleshooting procedures used by the operator should be conducted in addition to the organizational troubl eshooting procedures.
b. This manual cannot list all the possible malfunctions or every possible test/ inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.

For uni dentified mal functions, use the following schematic or the fol dout located at the end of this manual for further fault anal ysis.

d. If the ultrasonic cleaner does not power up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, plug equipment into receptacle with power available and proceed with equi pment troubleshooting. Perform no- power procedure for dead receptacle (Table 1-4).

Table 10-2. ORGANIZATIONAL TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. NO CLEANI NG ACTI ON, WATER AGI TATES.

Check cleaning action using fresh cleaning sol ution.
(a) If test was satisfactory, instruct oper ator to change cleaning sol ution when dirty.
(b) If test was not satisfactory, repl ace circuit board (paragraph 10-16. 3

## 2. NO WATER AG TATI ON.

Step 1. Using multimeter, check for continuity of power cord.
(a) If continuity exi sts, proceed to step 2.
(b) If continuity does not exi st, repl ace power cord (paragraph (10-16.1).

Table 10-2. ORGANIZATIONAL TROUBLESHOOTING - Cont

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTIVE ACTION
2. NO WATER AG TATI ON - Cont

Step 2. Check continuity of power switch.
(a) If continuity does not exist, repl ace power switch (paragraph 10-16.2).
(b) If continuity does exist, repl ace circuit board (paragraph 10-16.3).

10-16. MAINTENANCE PROCEDURES.
Thi s section contains instructions covering organi zational maintenance functions for the ultrasonic cleaner. Personnel required are listed only if the task requi res more than one.
b. After compl eting each maintenance procedure, perform operational check to be sure that equipment is-properly functioning.

## I NDEX



## 10-16. 1 Repl ace Power Cord.

MDS: 41B, Topographi c Instrument Repai $r$ Specialist
TOOLS: Fl at Tip Screudriver
SUPPLI ES: Power Cord
Wre Clips

WARNING
Death or serious injury may occur if power cord is not unpl ugged before servi ci ng.
a. Turn power off. Unpl ug power cord.

b. Renove screus and washers hol ding stainless steel tank and casing to chassis.
c. Lift stainl ess steel tank and casing free. Set aside.

## NOTE

Do not di sconnect wires to transducer.
d. Renove three screws, one nut, and one washer hol ding circuit board to chassis.
e. Di sconnect power cord wi re from power switch, chassis ground, and circuit board.
f. Loosen strain relief bushing from chassis and renove defective power cord.
g. Install strain relief bushing on new power cord. Insert terminal ends of cord into chassis.
h. Fit strain relief bushing into chassis.
i. Reconnect power cord wire to circuit board, chassis, and power switch.
j. Rei nstall circuit board into chassis and secure with one washer, one nut, and three screws.
k. Rei nstall stai nl ess steel tank and casing. Secure with screws and washers.

1. Fill stainless steel tank $1 / 3$ full with water.
$m \quad$ Pl ug in power cord and turn power on. Check that water surface agitates.

10-16. 2 Replace Power Switch.
MDS: 41B, Topographic Instrument Repair Specialist
TOOLS: Fl at Tip Screudriver
SUPPLI ES: Switch

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servicing.
a. Turn power of $f$ and unpl ug power cord.

b. Renove screws and washers hol ding stai nl ess steel tank and casing to chassis.
c. Lift stai nl ess steel tank and casing free. Set aside.

## NOTE

Do not di sconnect wires to transducer.
d. Tag and di sconnect power cord wi re from power switch.
e. Press sides of defective power switch and renove from chassis.
f. Install new power switch in chassis. Push power switch until tabs lock into hole.
9. Reconnect power cord wires to power switch.
h. Rei nstall stainless steel tank and casing. Secure with screws and washers.
i. Fill stainless steel tank $1 / 3$ full with water.
j. Pl ug in power cord and turn power on. Check that water surface agitates.

## 10-16.3 Repl ace Circuit Board.

MDS: 416, Topographic Instrument Repai $r$ Specialist
TOOLS: Fl at Ti p Screudri ver
SUPPLI ES: Circuit Board


## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged before servicing.
a. Turn power of $f$ and unpl ug power cord.
b. Renove screws and washers hol ding stai nl ess steel tank and casing to chassis.
c. Lift stai nl ess steel tank and casing free. Set aside.

## NOTE

Do not disconnect wires to transducer.
d. Remove three screws, one nut, and one washer hol ding circuit board to chassi s.
e. Tag and di sconnect power cord wires and power switch wires from circuit board.
f. Di sconnect capacitor wi res from circuit board.
g. Tag and disconnect two transducer wires from circuit board.
h. Renove defective circuit board.
i. Install new circuit board.
j. Reconnect two transducer wires to circuit board.
k. Reconnect capacitor wires to circuit board.

1. Reconnect power switch wires and power cord wires to circuit board.
$m$ Rei nstall one washer, one nut, and three screws hol ding circuit board to chassis.
n. Rei nstall stainl ess steel tank and casing. Secure with screws and washers.
2. Fill stainless steel tank $1 / 3$ full with water.
P. Plug in power cord and turn power on. Check that water surface agitates.

10-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no direct/general support maintenance procedures assigned for this equi prent.


WALL STORAGE CABINET


FILING CABINET


FOLDING CHAIR


ROTARY DRAFTING CHAIR


MAP AND PLAN FILING CABINET

## CHAPTER 11

FURNITURE AND CABINETS

## Section I INTRODUCTION

## 11-1. GENERAL INFORMATION

11-1. 1 Scope. This chapter contains the description of all furniture and cabi nets contai ned in this section.

## 11-2. EQUIPMENT DESCRIPTION.

Suppl y cabi net. Provi des storage for miscellaneous itens. Cabi net has two louvered doors with a built-in latch and five shel ves. Di mensions:

| W dth | $36 \mathrm{in} .(91.4 \mathrm{~cm})$ |
| :--- | :--- |
| Depth | $18 \mathrm{in} .(45.7 \mathrm{~cm})$ |
| Hei ght | $72 \mathrm{in} .(182.8 \mathrm{~cm})$ |

b. Wall storage cabi net. Used for miscellaneous storage. There are two shel ves. The two doors are hel d shut by a handle-type I at ch. Di mensi ons:

| W dth | $30 \mathrm{in} .(76.2 \mathrm{~cm})$ |
| :--- | :--- |
| Depth | $12 \mathrm{in} .(30.5 \mathrm{~cm})$ |
| Hei ght | $18 \mathrm{in} .(45.7 \mathrm{~cm})$ |

c. Filing cabinet. Used for the storage of legal-sized documents, correspondence and office supplies. There are four drawers. Di mensions:
W dth
18. 25 in. (46. 3 cm )
Dept h
26. 63 in. ( 67.6 cm )
Hei ght
52 in. (132.1 cm)
d. Map and plan filing cabinet. Used for flat, horizontal storage of maps, bl ueprints, charts and plans of various sizes. The ten drawers are held shut by two locking bars located on ei ther side of the front of the cabi net. Dimensions:
W dth
40.75 in. (103.5 cm
Depth
28.62 in. (72.7 cm
Hei ght
41.68 in. ( 105.7 cm )
e. Rotary drafting chair. Provi des seating for drafting personnel. It has adj ustable seat hei ght and back position. Dimensions:

W dth $\quad 17.12 \mathrm{in} .(43.5 \mathrm{~cm})$
Depth $\quad 17.12 \mathrm{in} .(43.5 \mathrm{~cm})$
Hei ght 42 in. ( 107 cm ), Max
36 in. ( 91.4 cm ), Mn
f. Fol ding chai r. Provi des general seating. Fol ds flat for storage. Di mensi ons:

Wdth $\quad 18 \mathrm{in} .(45.7 \mathrm{~cm})$
Depth $\quad 20$ in. $(50.8 \mathrm{~cm})$
Hei ght 32 in. ( 81.3 cm )
Rotary desk chair. Provides seating for personnel working at desk. It has a $3-3 / 4 \mathrm{in}$. ( 9.53 cm ) seat hei ght adj ustment, ball bearing casters, tilt movement tensi on adj ustment and adj ustable back hei ght. Di mensions:
$W \mathrm{dth} \quad 20 \mathrm{in} .(50.8 \mathrm{~cm})$
Depth $21 \mathrm{in} .(53.3 \mathrm{~cm})$
Hei ght 32 in. ( 81.3 cm )
h. Corkboard. WAll mounted. Di mensi ons:

Wdth $\quad 30.0 \mathrm{in} .(76.2 \mathrm{~cm})$
Hei ght $\quad 18.0$ in. $(45.7 \mathrm{~cm})$
i. Paper rack. Provides storage for tel et ype paper. Di mensions:

Wdth 43 in. (109.22 cm)
Depth 5 in. $(12.7 \mathrm{~cm})$
Hei ght 22 in. $(55.9 \mathrm{~cm})$

11-3. TECHN CAL PRI NCI PLES OF OPERATI ON There are no specific princi ples of operation for this equipment.

## $11-2$

## Section II OPERATING INSTRUCTIONS

11-4. DESCRIPTION AND USE OF OPERATOR'S CONTROLS AND INDICATORS. Thi s equi prent has no operator's controls or indi cators.

11-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES. There are no operator PMCS procedures assi gned for thi s equi pment.

## 11-6. OPERATION UNDER USUAL CONDITIONS.

11-6. 1 Preparation for Mbvement. Ensure that portable equi pment is properly secured with tiedowns provided.

11-7. OPERATION UNDER UNUSUAL CONDITIONS. This equi pment is desi gned for operation only in a controlled envi ronment.

## Section III OPERATOR MAINTENANCE

11-8. lubrication instructions. This equi prent does not require Iubrication.

11-9. troubleshooting procedures. There are no oper at or troubl eshooting procedures assigned for this equi pment.

## 11-10. MAINTENANCE PROCEDURES.

a. Thi s section contai ns instructions covering oper at or maintenance functions for the furniture and cabinets. Personnel requir $\sim d$ are listed only if the task requi res more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

11-10. 1 Inspect Cabinets and Furniture. Inspect furniture and cabinets for structural damage, rust and proper operation of all latches, hinges, drawer slides and adj ust ment mechani sns.

## Section IV ORGANIZATIONAL MAINTENANCE

11-11. LUBRICATION INSTRUCTIONS. Thi s equi pment does not require Iubrication.

11-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

11-12.1 Common Tools and Equi pment. For authorized common tools and equi pment, refer to the Mbdified Table of Organization and Equipment (MTOE) applicable to your uni $t$.

11-12.2 Speci al Tool s: Test, Measurement, and Diagnostic Equi pment: and Support Equi pment. Special Tools, TME, and Support Equi pment is listed in the applicable repair parts and special tool s list and in Appendix B of this manual.

11-12. 3 Repair Parts. Repair parts are listed and illustrated in the Repair Parts and Speci al Tools List, TM 5-6675-316-24P covering organizational maintenance for this equi pment.

## 11-13. SERVICE UPON RECEIPT.

## 11-13. 1 Checking Unpacked Equi pment.

I nspect the equi prent for damage incurred during shi prent. If the equi prent has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi pment agai nst the packing list to see if the shi pment is compl ete. Report all discrepancies in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi prent has been modified.

11-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. Ther e are no organi zational PMCS procedures assi gned for thi s equi pment.

11-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES. There are no organi zati onal troubl eshooting procedures assigned for this equi pment.

## 11-16. MAINTENANCE PROCEDURES.

This section contains instructions covering organizational maintenance functions for the furniture and cabi nets. Personnel required are listed only if the task requi res more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

## I NDEX

PROCEDURE PARAGRAPH
Repl ace Door Hi nge ( Pi ano Hi nge) ..... 11-16. 1
Repl ace Door Latch (Vall Stor age Cabi net) ..... 11-16. 2
Renove/Install Map and Plan Filing Cabi net/Portable Drawing Board Assembly ..... 11-16. 3
Renove/Install Filing Cabi net ..... 11-16. 4
Remove/Install Vall Storage Cabi net ..... 11-16. 5
Remove/ I nstall Suppl y Cabi net ..... 11-16. 6
Remove/Install Paper Rack. ..... 11-16. 7
Remove/Instal I Corkboard ..... 11-16. 8
11-16. 1 Repl ace Door Hinge (Pi ano Hinge).
MDS: 41B, Topographi c Instrument Repai $r$ Specialist
83FJ 6, Reproduction Equi prent Repai rer
TOOLS: 1/4 in. Electric Drill5/32 in. Drill BitPop Rivet Gun
SUPPLI ES: Pi ano Hi nge 5/ 32 in. Pop Ri vets 8-32 $\times 1 / 2$ in. Screws ( 4 requi red) 8-32 Nuts ( 4 required)
a. Drill out rivets hol ding hinge to cabi net and renove hinge.
b. Install new hinge and temporarily secure with four screws and nuts.
c. Close and latch cabinet door and install pop rivets
d. Remove temporarily installed screws and nuts, and install remaining pop rivets.

## 11-16.2 Real ace Door Latch (Wall storage Cabin net).

MDS: 41B, Topographic Instrument Repair $r$ Special inst or 83FJ 6, Reproduction Equipment Repairer

TOOLS: 9/16 in. Conbi nat on Wench Flat Tip Screwdriver

SUPPLIES: Handle Type Latch

a. Remove hold ding plate retaining nut.
b. Remove hold ding plate and latch rods.
c. Remove side latch plate.
d. Remove handle retaining nut.
e. Loosen setscrew and remove bushing from handle shaft.
f. Remove two handle retaining screws and remove handle.
g. Install new handle and secure with two screws.
h. Reinstall bushing on handle shaft and tighten setscrew.
i. Reinstall handle retain ni ing nut.
j. Reinstall side latch plate.
k. Reinstall latch rod hold ding plate and latch rods.
I. Reinstall hold ding plate retain ni ing nut.

11-16.3 Renove/Install Map and Plan Filing Cabinet/Portable Drawig Board Assenbly.
MDS: 41B, Topographic Instrument Repai $r$ Specialist
83FJ 6, Reproduction Equi pment Repai rer
PERSONNEL: Two persons are required to performthis procedure.
TOLS: Ri vet Gun
Drill and Bits
Fl at Tip Screwdriver
SUPPLIES: Portable Drawing Board
Map and Plan Filing Cabi net
Ri vets (2 bx)

a. Drill rivets from braces and remove braces.
b. Renove map and pl an filing cabi net cover, turn cover over, remove screws and portable drawing board from cover. Retain screws for reuse.
c. Remove knurled screws fromlocking bracket on each side of front. Then remove locking bracket.

## WARNING

Serious personal injury can result if an inadequate number of personnel are used to move the map and plan filing cabi net.
d. Lift top and bottom sections free from base.
e. Renove screws and base fromfloor. Retain screws for reuse.
f. Install new base, top or bottom map and plan filing cabinet, or drawing board as requi red.
g. Reinstall base to floor and secure with screws.
h. Rei nstall bottom section to base and rivet braces to base and bottom sections.
i. Rei nstall top section on bottom section and rivet braces to both top and bottom sections.
j. Rei nstall portable drawing board on cover and secure with screws.
k. Rei nstall cover on top section and rivet braces to both the cover and top section.

1. Rei nstall locking brackets, and secure with knurled screws.

## 11-16.4 Renove/Install Filing Cabinet.

MDS: 41B, Topographic Instrument Repai r Specialist
or
83FJ 6, Reproduction Equi pment Repai rer
TOOLS: Pop Ri vet Gun
Electric Drill
Flat Tip Screwdriver
1/4 in. Drive Socket Set
Drill Index
SUPPLI ES: Filing Cabi net Pop Ri vets

a. Renove drawers from defective filing cabi net.
b. Renove bolts hol ding defective cabi net to wall.
c. Renove bolts hol ding defective cabi net to floor.
d. Remove screws, lockwashers, and nuts hol ding spacer and braces to def ective cabi net.
e. Renove pop rivets hol ding metal plate to back of defective filing cabi net.
f. Remove defective filing cabinet.
g. Renove drawers from new filing cabi net.
h. Drill hol es in back of new filing cabinet for installation of metal pl ate.
i. Install metal plate on back of new filing cabi net with pop rivets.
j. Drill holes in sides of new filing cabi net for installation of spacers and braces.
k. Install spacers and braces using nuts, Iockwashers, and screws.
I. Secure new filing cabi net to floor with bolts.
$m$ Secure new filing cabinet to wall with bolts.
n. Install drawers in new filing cabinet.

## 11-16.5 Remove/ لnstalل hall Storage Cabinet.

MDS: 418, Topographi c Instrument Repai $r$ Speci al ist
83FJ 6, Reproduction Equi pment Repai rer
TOOLS: $1 / 2$ in. Socket $1 / 2$ in. Drive
1/2 in. Drive Ratchet
1/2 in. Socket Extensi on, 2 in. Iong

a. Renove bolts and lockwashers which secure cabi net to wall.
b. Renove def ective cabi net.
c. Install new cabinet and secure to wall with lockwashers and bolts.

## 11-16.6 Remove/Install Supply Cabinet.

MOS: 41 B, Topographic Instrument Repair Specialist
or
83FJ6, Reproduction Equipment Repairer
TOOLS: 1/4 in. Socket Set
1/4 in. Socket Extension, 6 in. long
11/32 in. Combination Wrench
Cross Tip Screwdriver
SUPPLIES: Supply Cabinet

a. Remove bolts and flat washers holding cabinet to wall.
b. Remove caps and lag bolts holding mounting bracket to floor, and remove defective cabinet.
c. Remove nuts, lockwashers, and screws and remove mounting bracket and spacer from cabinet. Retain mounting bracket and spacers for use on new cabinet.
d. Position spacers and mounting bracket on new cabinet, and install but do not tighten screws, lockwashers, and nuts.
e. Place new cabinet in position, and install but do not tighten lag bolts.
f. Secure cabinet to wall with flat washers and bolts.
g. Tighten the bracket retaining bolts and nuts.
h. Tighten the bolts holding the mounting bracket to the floor, and install the caps.

## 11-16.7 Remove/ I nstal I Paper Rack.

MOS: 41B, Topographi c Instrument Repai r Specialist 83FJ 6, Reproduction Equi pment Repai rer

TOOLS: $1 / 4$ in. Drive Socket Set
SUPPLI ES: Paper Rack

a. Remove attaching hardware securing defective paper rack to wall.
b. Remove defective paper rack.
c. Position new paper rack and aline mounting hol es.
d. Secure new paper rack to wall with attaching hardware.

## 11-16.8 Renove/ Instal I Corkboard.

MDS: 41B, Topographic Instrument Repai $r$ Specialist or 83FJ 6, Reproduction Equi pment Repai rer

TOOLS: Cross Tip Screwdriver
SUPPLI ES: Corkboard

a. Renove attaching hardware securing defective corkboard to wall.
b. Renove def ective corkboard.
c. Position new corkboard and aline mounting hol es.
d. Secure new corkboard to wall with attaching hardware.

11-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shi pping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no di rect/general support mai ntenance procedures assi gned for this equi pment.


OPTICAL MACROSCOPE

## CHAPTER 12

## SUPPORT ITEMS

## Section I INTRODUCTION

## 12-1. GENERAL INFORMATION,

12-1. 1 Scope. This chapter covers the support itens contained in this section. The support itens consist of the following equi prent:
a. Mbdel LFMLBX5 Magnifier Lamp.
b. Mbdel 3400 Vacuum Cl eaner .
c. Type 1 Pocket 2X Stereoscope.
d. Mbdel 31-29-33-35 Opt i cal M croscope.
e. Special Mbdel Pin Punch Regi ster.

## 12-2. EQUIPMENT DESCRIPTION.

## 12-2.1 Equi pment Characteristics. Capabilities and Features.

a. Magnifier Lamp. Adj ustable for accurate positioning to provide illumi nat ed magnification of precision work. Provision for both wall and bench mounting.
b. Vacuum Cl eaner. High speed, heavy duty, used for gener al cleani ng.
c. Pocket Stereoscope. Optically matches and gives operator an apparent single image of two maps or photographs.
d. Optical Mcroscope. Provides wi de field low power, for use in making observations whi ch require working distances and magnifications beyond the range of conventional magnifiers. Provides image which is right side up and not reversed.
e. Pin Punch Regi ster. Heavy duty hole punch that provides operator with a large flat surface for punching hol es in paper maps and charts of different sizes.

## 12-2.2 Equi pment Data.

a. Magnifier Iamp. Repl aceable 120 V ac Iamp and diffuser.
b. Vacuum Cl eaner. Packed in storage box contai ning hose, various vacuum and bl owing attachments, liquid spray attachments, and motor repair kit containing motor bearings and brushes.
c. Optical Mcroscope. Recei ved compl etely assenbl ed with storage case. Two C-cell batteries are included.

12-3. TECHNICAL PRINCIPLES OF OPERATION. Principles of operation are conbi ned with operator's controls and indicators.

## Section II OPERATING INSTRUCTIONS

## 12-4. DESCRI PTI ON AND USE OF OPERATOR'S CONTROLS AND INDICATORS.

12-4.1 Magnifier Lamp)


12-4. 2 Vacuum Cl eaner.


Control or Indicator
Function

Spr ayer

Fl exi ble Hose

Dust Collection Bag

Scrap Trap

Fl at Nozzle

Tapered Bl ower Nozzl e

Sprays I iquids when hooked to bl ower si de of vacuum cl eaner.

Directs ai rflow in hard-to-reach areas.

Collects and hol ds dust and dirt.

Traps large particles before they enter fan.

Used for hard-to-reach areas.

Directs airflow.

Control or Indi cator

On/ of $f$ Switch
Shoul der Strap

Round Dusting Brush
Met al Nozzle

Brushes
Adapt er

Function

Turns power on or off.
Attaches to vacuum cl eaner for easi er carrying.

Used for dust and dirt.

Used on metal nozzle.
Connects various attachments to hose.

## 12-4. 3 Pocket Ster eoscope.


Control or Indi cator Function

Interpupillary Distance Control
Adj usts inter pupi I I ary di stance of lenses to match that of viewer.

12-4.4 Optical Macrosope.


| Control or I ndi cator | Function |
| :---: | :---: |
| Push- Pull Cam Suitch | Switches lights on and of $f$. |
| Battery Cap | Renovable cap allows two C-cell batteries to be repl aced. |
| Barrel Lock Screw | Locks lens barrel in position when tightened. |
| Mai n Body | Battery housing, I ens barrel hol der, and optical microscope stand. |
| IIIumination Slot | Light cfrom2. 5 V bulb is di rected through this slot. |
| Obj ecti ve Lens | Fi xed lens part of magnifying optics. |
| Lens Barrel | Provi des focusing movement for objective and eyepi ece I ens assembly. |
| Eyepi ece | Renovable eyepi ece for observing i mage. |

## 12-4.5 Pin Punch Register.



Control or Indi cat or
Function

Punch Lever

Sl i de Gage

Operates eccentric which presses down on punch pin and forces it through material.

Positions material for proper positioning of punch hol es.

## 12-5. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Bef ore You Operate. Al ways keep in mind the WARNI NGS and CAUTI ONS. Perform your bef ore (B) PMCS.
b. While You Oper ate. Al ways keep in mind the WARN NGS and CAUTI ONS. Perform your during (D) PMCS.
c. After You Operate. Be sure to perform your after (A) PMCS.
d. If Your Equi prent Fails To Operate. Troubl eshoot with proper equi prent. Report any deficiencies using the proper forns. See DA Pam 738-750.

## 12-5. 1 PMCS Procedures.

a. PMCS are desi gned to keep the equi pment in good working condition by performing periodic service tasks.
b. Service interval s provi de you, the operator, with time schedul es that determine when to performspecified service-tasks.
c. The "Equi prent is Not Ready/Available If" col um is used for identification of conditions-that make the equi pment not ready/available for readi ness reporting purposes or denies use of the equipment until corrective maintenance is performed.
d. If your equi pment fails to oper ate after PMCS is performed, i mmedi ately report this condition to your supervisor.
e. Perform weekly as well as before operation if you are the assigned operator and have not operated the item since the last weekly or if you are operating the itemfor the first time.
f. Item number col um. Item numbers are assi gned in chronol ogi cal ascending sequence regardless of interval designation. These numbers are used for your "TM Nunber" col um on DA Form 2404, Equi pment Inspection and Maintenance Wbrksheet in recording results of PMCS.
g. Interval col ums. This col umm determines the time period desi çcated to perform your PMCS.
h. Itemto be inspected and procedures col um. This col um lists functional groups and thei $r$ respective assenblies and subassenblies as shown in the Mai ntenance Allocation Chart (Appendix B). The appropriate check or service procedure follows the specific item to be inspected.
i. Equi prent is not ready/available if: col um. Thi s col um indi cates the reason or cause why your equi pment is not ready/available to performits primar mission.
j. List of tools and materials required for PMCS is as follows:

Equi pment
Magnifier Lamp

Pocket Ster eoscope

Optical Mcroscope

## Items

Li qui d Lens Cl eaner ar (Item 5, Appendix E) Cheesecl oth (I t em 6, Appendi x E) ar

Lens Tissue (Item 29, Appendi X E) ar

Lens Brush 1 ea
Cheesecl oth (I tem 6,
Appendi x E) ar
Lens Ti ssue (Item 29, Appendi x E)

Quantity ar

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES
NOTE
If the equi pnent must be kept in continuous operation, check and service onl $y$ those itens that can be checked and serviced without di sturbing operati on. Make the complete checks and services when the equi prent can be shut down.

|  | Before During After | W - Weekly AN - Annually <br> M - Monthly S $\quad$ Semiannually <br> Q - Quarterly BI - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ITEM } \\ \text { NO. } \end{gathered}$ | INVAI. | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 1 | B | SUPPORT I TEMS |  |
|  |  | I nspect Magnifier Lamp. |  |
|  |  | 1. Inspect I ens for cracks, breaks, or dirt. Cl ean as requi red. <br> 2. Inspect arns and base for cracks or breaks. Repl ace as required. | Lens cracked or broken. <br> Arns or base racked or broken. |
| 2 | B | Service Magnifier Lamp. |  |
|  |  | 1. Turn of $f$ magnifier Iamp. <br> 2. Apply small amount of I iquid lens cleaner on lens and wi pe clean with cheesecl oth. <br> 3. Turn on magnifier I amp. |  |
| 3 | Q | Inspect Vacuum Cl eaner. <br> Inspect vacuum cleaner for danage to housing, frayed or worn power cord, and proper operation of notor. | racked or broen housi ng . rayed, worn or damaged power cord or plug. Noi sy or improer motor operation. |

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

| B - Before | W - Weekly | AN - Annually | (Number) - Hundreds of Hours |
| :--- | :--- | :--- | :--- |
| D - During | M - Monthly | S - Semiannually |  |
| A. After | Q - Quarterly | BI - Biennially |  |

## Clean Pocket Stereoscope.

1. Inspect lenses for dust, dirt, cracks, or breaks.
2. Clean lenses with lens tissue.
3. Inspect housing and legs for cracks or breaks.

B
Inspect Optical Macroscope.


1. Inspect exterior of carrying case for scratches or dents.
2. Release catch and open cover.

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont

8. Unscrew and renove battery cap.

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


1. Rel ease catch and open cover.

## CAUTION

- Al ways place optical microscope in case when not in use.
- Do not touch lens surfaces with bare hands.

Fi ngermarks can danage I ens surfaces.
Cl ean I ens immediately if touched.

- Use onl y approved Iens cl eaner and materials for cleaning lenses.

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cent

|  | Before During After | W - Weekly AN - Annually <br> M - Monthly S - Semiannually <br> Q - Quarterly BI - Biennially | (Number) - Hundreds of Hours |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { ITEM } \\ \text { NO } \end{array}$ | INTER VA L | ITEM TO BE INSPECTED PROCEDURE | For Readiness Reporting, Equipment Is Not Ready/ Available If: |
| 6 | B | SUPPORT ITEMS - Cont <br> Service Optical Macroscope - Cont <br> 2. Renove Optical Mcroscope from case. |  |



CAUTION
Use only a mild detergent for cleaning body. Strong sol vents will danage parts.
3. Using I ens brush, remove any dust and di rt from obj ecti ve Iens and eyepi ece Iens.
4. Renove any renai ni ng di rt usi ng lens ti ssue and liquid lens cl eaner.

Table 12-1. OPERATOR PREVENTIVE MAINTENANCE CHECKS AND SERVICES - Cont


## 12-6. OPERATION UNDER USUAL CONDITIONS.

12-6. 1 Magnifier Lamp.
a. Mbve magnifier Iamp from mounting bracket and position over object to be exami ned.
b. Pl ug in power cord.
c. Turn on fluorescent lamp.
d. Examine object through I ens.

## 12-6. 2 Vacuum Cl eaner.

a. Using as vacuum
(1) Attach dust collection bag to ai $r$ di scharge opening.
(2) Renove protective screen lock from air intake opening and attach scrap trap to that opening.
(3) Attach swi vel end of hose to scrap trap by turning lock to right until secure.
(4) Attach requi red tool to other end of hose.
(5) Insert plug into 120 V ac wall outlet and turn on/ off switch to on.
b. Using as bl ower.
(1) Attach tapered rubber nozzle to di scharge openi ng.
(2) Attach protective screen lock to air intake opening.
(3) I nsert plug into 120 V ac wall outlet and turn on/ of f switch to on.
c. Using as sprayer.
(1) Attach protective screen lock to air intake opening.
(2) Attach swi vel end of hose to air discharge opening by turning lock to right until secure.
(3) Attach sprayer to other end of hose.

## NOTE

Size of spray pattern $s$ determined by adj usting screw located on top of spr ayer.
(4) Insert pl ug into 120 V ac wall outl et and turn on/ of $f$ switch to on.

## 12-6. 3 Pocket Stereoscope.

a. Position photographs for viewing in stereo.

b. Remove pocket stereoscope from case and unfold legs.

c. Set pocket stereoscope on photos so that left lens is over left photograph and right lens is over right photograph.
d. Adjust interpupillary di stance between lenses until it matches that of viewer.
e. Locate detail to be vi ewed on left photograph and center left lens over it.
f. Mbve right photograph until the same detail is centered under right lens. When vi ewed si mol taneousl y, two details should merge into one. Adj ust photographs until this effect is achi eved.

## 12-6.4 Optical Macroscope.

a. Place optical macroscope over area to be viewed with illumination slot close to specific area required.

b. Loosen barrel lockscrew.
c. Look through eyepi ece and depress push/pull cam switch.
d. Grasp lens barrel and move it slow y up and down until area to be vi ewed is seen clearly and sharply together with graduated scale.

When target and graduated scale appear similtaneously sharp and clear, clamp barrel lock screw.
f. To provi de light without keeping push/ pull camswitch depressed, turn push/ pull cam switch in either direction through 90 degrees tolock it. Rotation in opposite direction will unlock it.

To make measurement, read size of object or target di rectly from scal e. Scale is 0.150 in. in length and is di vided into intervals of 0.001 in. With care, estimations of down to 0.0005 in . are possible.

12-6.5 Pin Punch Register.

a. Renove from wall mount to working surface and attach punch lever.
b. Set slide gage to proper position.
c. Insert material into throat.
d. Press punch lever down and punch register hol es.

12-6.6 Operating Instructions on Decal s and Instruction Pl ates.


## WARNING!

ELECTRIC SHOCK COULD OCCUR IF USED ON WET SURFACES. DO NOT EXPOSE TO RAINSTORE INDOORS.

12-7. OPERATION UNDER UNUSUAL CONDITIONS. Thi s equi prent is desi gned for operation only in a controlled envi ronment.

## Section III OPERATOR MAINTENANCE

12-8. LUBRICATION INSTRUCTIONS. This equi pment does not require lubrication.

## 12-9. TROUBLESHOOTING PROCEDURES.

a. The table lists the common malfunctions which you may find during the oper at or maintenance of the support equi pment. You should perform the test/inspection and corrective actions in the order listed.
b. This manual cannot list all the possible malfunctions or every possible test/inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.

Table 12-2. TROUBLESHOOTING

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

1. MAGNI FI ER LAMP W LL NOT LI GHT.

Check that magnifier Iamp is pl ugged into active power outlet. Press switch OFF then ON.
(a) If Iamp still does not come on, replace Iamp.
(b) If new lamp does not light, refer to organi zational mai nt enance.

Table 12-2. TROUBLESHOOTI NG - Cont

MALFUNCTI ON
TEST OR I NSPECTI ON
CORRECTI VE ACTI ON
2. VACUUM CLEANER MDTOR DOES NOT OPERATE .

Step 1. Check power cord.
(a) If pl ugged in, proceed to step 2.
(b) Plug in power cord.

Step 2. Check position of power switch.
(a) If turned on, proceed to step 3.
(b) Turn power switch on.

Step 3. Check circuit breaker position in circuit breaker box.
(a) If turned of $f$ or tripped, turn circuit breaker on.
(b) If turned on refer to organizational maintenance.

## 12-10. MA NTENANCE PROCEDURES.

Thi s section contains instructions covering oper at or maintenance functions for the support items. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

## I NDEX

PROCEDURE PARAGRAPH

Repl ace Lamp in Magnifier Lamp . . . . . . . . . . . . . . . . . . $12-10.1$

12-10.1 Replace Lamp in Magnifier Lamp.
MDS: 81C, Cartographer
SUPPLI ES: Fl uor escent Lamp (22 W)

## WARNING

Death or serious injury may occur from el ectrical shock unl ess power cord is unpl ugged bef ore servi cing.

a. Unpl ug magnifier I amp and renove diffuser.

## NOTE

On some magnifier lamp models, lamp is held in place with friction clamps.

b. Release wire clamps, pull out lamp, and disconnect plug from lamp.
c. Connect plug to new lamp and retain lamp with wire clamps.
d. Reinstall diffuser.

## Section IV ORGANIZATIONAL MAINTENANCE

12-11. LUBRICATION INSTRUCTIONS. This equipment does not require lubrication.

12-12. REPAIR PARTS, SPECIAL TOOLS; TEST, MEASUREMENT, AND DIAGNOSTIC EQUIPMENT (TMDE); AND SUPPORT EQUIPMENT.

12-12.1 Common Tools and Equipment. For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

12-12.2 Special Tools: Test, Measurement, and Diagnostic Equipment; and Support Equipment. Special Tools, TMDE, and Support Equipment is listed in the applicable repair parts and special tools list and in Appendix B of this manual.

12-12.3 Repair Parts. Repair parts are listed and illustrated in the Repair Parts and Special Tools List, TM 5-6675-316-24P covering organizational maintenance for this equipment.

## 12-13. SERVICE UPON RECEIPT.

12-13. 1 Checking Unpacked Equi pment.
I nspect the equi pment for damage incurred during shi prent. If equi pment has been damaged, report the damage on DD Form 6, Packing I mprovement Report.
b. Check the equi pment against the packing list to see if the shi pment is compl ete. Report all di screpancies in accordance with the instructions of DA Pam 738-750.
c. Check to see whether the equi prent has been modified.

12-14. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES. Ther e are no organi zational PMCS procedures assigned for this equipment.

## 12-15. ORGANIZATIONAL TROUBLESHOOTING PROCEDURES.

Organizational troubl eshooting procedures cover the most common malfunctions that may be repai red at the organizational level. Repair or adjustment requiring specialized equi prent is not authorized unl ess such equipment is available. Troubl eshooting procedures used by lower level mai ntenance should be conducted in addition to the organizational troubleshooting procedures.
b. This manual cannot list all the possi ble malfunctions or every possible test/inspection and corrective action. If a malfunction is not listed or corrected by a listed corrective action, notify your supervisor.
c. If the support item does not power up when turned on, verify that 120 V ac is present at the receptacle. If voltage is not present, plug equi prent into receptacle with power available and proceed with equi prent troubl eshooting. Perform nopower procedure for dead receptacle (Table 1-4).

Table 12-3. ORGANIZATIONAL TROUBLESHOOTING

## MALFUNCTI ON

TEST OR I NSPECTI ON
CORRECTI VE ACTI ON

## WARNING

Death or serious injury may occur fromel ectrical shock unl ess power cord is unpl ugged bef ore servicing.

1. VACUUM CLEANER MDTOR DOES NOT OPERATE.

Check that the vacuum cleaner is plugged into active outlet. Turn switch on. If motor does not operate, replace vacuum cleaner.
2. MAGNI FIER LAMP W LL NOT LI GTT.

Check that magnifier Iamp is pl ugged into active power outlet. Press switch off then on.

Repl ace magnifier I amp assembly (paragraph 12-16.1).

## 12-16. MAINTENANCE PROCEDURES.

Thi s section contains instructions covering organi zational mai ntenance functions for the support items. Personnel required are listed only if the task requires more than one.
b. After compl eting each mai ntenance procedure, performoperational check to be sure that equi pment is properly functioning.

I NDEX
PROCEDURE
PARAGRAPH
Repl ace Magni fier Lamp Assenbl y . . . . . . . . . . . . . . . . . . . . 12-16. 1

## 12-16.1 Repl ace Magni fier Lamp Assenbly.

MDS: 41B, Topographic Instrument Repai r Specialist
TOOLS: Fl at Ti p Screwdriver
SUPPLIES: Magnifier Lamp Assembly

## WARNING

Death or serious injury may occur from el ectrical shock if power cord is not unpl ugged bef ore servi cing.

a. Unpl ug power cord and remove magnifier I amp assenbly from bracket.
b. Renove screus, flat washers, and bracket from wall.
c. Reinstall bracket and secure with screws and flat washers.
d. Install new magnifier Iamp assently on bracket and plug in power cord.

12-17. PREPARATION FOR STORAGE OR SHIPMENT. Contact your battalion for packing and shipping instructions.

## Section V DIRECT/GENERAL SUPPORT MAINTENANCE

There are no direct/general support mai ntenance procedures assigned for this equi prent.

## APPENDIX A

## REFERENCES

## A-1 . SCOPE.

Thi s appendix lists all forms, field manuals, technical manuals and miscellaneous publications referenced in this manual.

## A-2. FORMS.

Recommended Changes to Publ ications and Bl ank Forms . . . . . . . . . . DA Form 2028
Recommended Changes to Equi pment Techni cal Publications . . . . . . . DA Form 2028-2
Equi prent Inspection and Mai ntenance Wbr ksheet . . . . . . . . . . . . DA Form 2404
The Army Mai ntenance Management System (TAMM) . . . . . . . . . . . . . DA Pam 738-750
Quality Defici ency Report... . . . . . . . . . . . . . . . . . . . . . . SF 368

## A-3. FIELD MANUALS.

Canouflage.
FMG- 20
Nucl ear, Bi ol ogi cal and Chemi cal (NBC) Def ense (Reprinted w/ Basic Incl C1)

FMR1-40
Basic Cold Weather Manual FMB1-70

Northern Oper at i ons . . . . . . . . . . . . . . . . . . . . . . . . . . . . FMB1-71
Met al Body Repair and Rel ated Oper ations . . . . . . . . . . . . . . . . . . FMH3-2
First Aid for Sol diers. . . . . . . . . . . . . . . . . . . . . . . . . . FM 21-11

## A-4. TECHNICAL MANUALS.

Admi ni strati ve St or age of Equi pment . . . . . . . . . . . . . . . . . . TM 740-90-1
Chemi cal, Bi ol ogi cal and Radi ol ogi cal (CBR) Decont ami nati on TM 3-220

Oper at or, Organizational, Di rect Support and General Support Maintenance Manual: Air Conditioner, Horizontal, Compact, 208-Volt, 3-Phase, 18, 000 Btu Cool ing, 12, 000 Btu Heating.
Oper at or, Organizational, Di rect Support and General Support Maintenance Manual for Chassis, Semi-Trailer, Contai ner Transporter (ADCOR) ..... TM 5-2330-305-14
Organizational, Direct Support and General Support Mai ntenance Repair Parts and Special Tools List (I ncl uding Depot Mai ntenance Repai r Parts and Speci al Tool s) for Air Conditioner/Heater . . . . . . . . . . . TM 5-4120-367-24P
Organizational, Direct Support and General Support Mai ntenance Repair Parts and Special Tools List (I ncluding Depot Mai ntenance Repai $r$ Parts and Special Tools) for Chassis, Semi-Trailer, contai ner Transporter (ADCOR) ..... TM 5-2330-305-24P
Organizational, Direct Support and General Support
Mai ntenance Repair Parts and Special Tools List (RPSTL) (I ncl uding Depot Mai ntenance Repai r Parts and Special Tool s) for Drafting Support Section , . . . . . . . TM 5-6675-316-24P
Painting Instructions for Field Use ..... TM 43-0139
Procedure for the Destruction of Equi prent to Prevent Enemy Use. ..... TM 750-244-3
Use and Care of Hand Tools and Measuring Tool s ..... TM 9-243
A 5. M SCELLANEOUS PUBLI CATI ONS.
Lubrication Order: Topographi c Support Syst em Drafting Support Section, Mbdel ADC-TSS-4. ..... LO 5-6675-316-12
Lubrication Order: Topographic Support System, Chassi s, Semi-Trailer, Cont ai ner Transporter (ADCOR) . . . . . LO 5-2330-305-12

## APPENDIX B

## MAINTENANCE ALLOCATION CHART

## Section I INTRODUCTION

## B-1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.
b. The Maintenance Allocation Chart (MAC) in section II designates overall responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance categories.
c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.
d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. MAINTENANCE FUNCTIONS. Maintenance functions will be limited to and defined as follows:
a. Inspect. To determine the serviceability of an item by comparing its physical, mechanical and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).
b. Test. To verify serviceability by measuring the mechanical, pneumatic, hydraulic or electrical characteristics of an item and comparing those characteristics with prescribed standards.
c. Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.
d. Adjust. To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.
e. Aline. To adjust specified variable elements of an item to bring about optimum or desired performance.
f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test, measuring and diagnostic equipment used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.
g. Renove/lnstall. To renove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equi pment or system
h. Repl ace. To remove an unservi ceable item and install a servi ceable counterpart in its place. "Replace" is authorized by the MAC and is shown as the 3d position code of the SMR code.
i. Repair.' The application of maintenance services ${ }^{1}$, incl uding fault location/troubl eshooting ${ }^{2}$, removal /installation, and di sassembly/ assenbl y ${ }^{3}$ procedures, and maintenance actions ${ }^{4}$ to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assentoly), end item or system
j. Overhaul. That maintenance effort (service/action) prescribed to restore an item to a compl et el y servi ceabl e/ oper ational condition as required by mai nt enance standards in appropriate technical publications (i.e., DMNR). Overhaul is normally the hi ghest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
k. Rebuild. Consists of those services/actions necessary for the restoration of unservi ceable equi pment to a like new condition in accordance with origi nal manufacturing standards. Rebuild is the hi ghest degree of material maintenance applied to Army equi pment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) consi dered in classifying Army equi prent / components.

## B-3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II.

a. Col um 1, Group Number. Col um 1 lists functional group code numbers, the purpose of which is to identify maintenance si gnificant components, assentlies, subassenblies and nodul es with the next hi gher assenbly. End item group number shall be "00."
b. Col um 2, Component / Assenbl y. Col um 2 contains the names of components, assemblies, subassemblies, and nodules for which mai ntenance is authorized.
c. Col um 3, Maintenance Function. Col umn 3 lists the functions to be performed on the itemlisted in Col um 2. (For detailed explanation of these functions, see paragraph B-2. )
${ }^{1}$ Servi ces - I nspect, test, service, adj ust, aline, cal ibrate and/ or replace.
${ }^{2}$ Fault locate/troubl eshoot - The process of investigating and detecting the cause of equi pment malfunctioning; the act of isolating a fault within a system or unit undȩr test (UUT).

Di sassenbl e/ assemble - Encompasses the step-by-step taking apart (or breakdown) of a spare/functional group coded item to the level of its least componency identified as maintenance si gnificant (i.e., assigned an SMR code) for the category of mai nt enance under consi deration.
${ }^{4}$ Actions - Wel ding, gri ndi ng, ri veting, strai ghtening, facing, remachining and/ or resurf aci ng.
d. Col um 4, Mai ntenance Cat egory. Col umm 4 specifies, by the listing of a work time figure in the appropriate subcol um(s), the category of mai ntenance authorized to perform the function listed in Col unm 3. This figure represents the active time required to performthat mai ntenance function at the indicated category of maintenance. If the number or compl exity of the tasks within the listed maintenance function varies at different maintenance categories, appropriate work time figures will be shown for each category. The work time figure represents the average time required to restore an item (assenbly, subassentbly, component, module, end itemor system) to a servi ceable condition under typical field operation conditions. This time includes preparation time (incl uding any necessary di sassembly y/assembly time), troubl eshooting/fault location time, and qual ity assurante/ qual ity control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the Maintenance Allocation Chart. The symbol designations for the various maintenance categories are as foll ows:
C. . . . Operat or or Crew

O . . . . Organi zational Mai nt enance
F. . . . Direct Support Mai ntenance
H. . . . General Support Maintenance
L. . . . Specialized Repair Activity ${ }^{5}$

D . . . . Depot Mai ntenance
e. Col um 5, Tools and Equipment. Col um 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE and support e equipment required to perform the designated function.
f. Col um 6, Renarks. This col umm shall, when applicable, contain a letter code, in al phabetical order, which shall be keyed to the remarks contai ned in Section IV.
${ }^{5}$ Thi s mai nt enance category is not incl uded in Section II, col umm (4) of the Mai ntenance Allocation Chart. To identify functions to thi sategory of maintenance, enter a work time figure in the "H" col umm of Section If, Col um (4), and use an associ ated reference code in the Remarks col um (6). Key the code to Section IV, Remarks, and expl ai $n$ the SRA compl ete repair application there. The expl anat ory remark(s) shall reference the specific Repair Parts and Speci al Tool s List (RPSTL) TM whi ch contains additional SRA criteria and the authorized spare/repai r parts.

## B-4. EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III.

a. Col umm 1, Reference Code. The tool and test equi pment reference code correl ates with a code used in the MAC, Section II, Col um 5.
b. Col umm 2, Maintenance Category. The lowest category of mai ntenance authorized to use the tool or test equi pment.
c. Col um 3, Nomencl ature. Name or identification of the tool or test equi prent .
d. Col um 4, National Stock Number. The National stock number of the tool or test equi pment.
e. Col umm 5, Tool Nunber. The manufacturer's part number.

## B-5. EXPLANATION OF COLUMNS IN REMARKS, SECTION IV.

a. Col um 1, Reference Code. The code recorded in Col um 6, Section II.
b. Col um 2, Renarks. Thi s col um lists information pertinent to the maintenance function being performed as indi cated in the MAC, Section II.

Section II. MAINTENANCE ALLOCATION CHART

| (1) | (2) | (3) | (4) Maintenance Cat. |  |  |  |  | (5) <br> Tools and Eqpt | (6) <br> Zemarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group Numbel | Component/Assembly | Maintenance Function | C | 0 | F | H | $\begin{gathered} \mathrm{D} \\ * * \end{gathered}$ |  |  |
| 00 | DRAFTING SUPPORT SECTION | Overhaul |  |  |  |  |  |  |  |
| 01 | VAN BODY <br> (ISO CONTAINER) | Inspect Service | $\begin{array}{\|l\|l\|} \hline 0.80 \\ 0.90 \end{array}$ | 0.50 |  |  |  | $\begin{aligned} & 3,8,12, \\ & 14,15 \end{aligned}$ |  |
|  |  | Repair |  | 1.00 | 1.50 | 2.00 |  | 1,3,6,19 | C |
|  | FLUORESCENT LIGHT ASSY. | Repair | 0.10 | 0.70 |  |  |  | 1 |  |
|  | BLACKOUT/DOME LIGHT ASSY. | Repair | 0.20 |  |  |  |  |  |  |
|  | EXHAUST FAN ASSEMBLY | Repair |  | 0.50 |  |  |  | 1 |  |
|  | AIR CONDITIONER/ HEATER ASSY. | Replace |  |  |  | 2.00 |  | 1 | B |
|  | ELECTRICAL ASSY. | Inspect Repair |  | $\begin{aligned} & 0.50 \\ & 0.90 \end{aligned}$ | 1.00 |  |  | $\begin{aligned} & 1 \\ & 1.3 \end{aligned}$ |  |
|  | TELEPHONE BINDING POST ASSY. | Repair |  | 0.70 |  |  |  | 1 |  |
|  | EMERGENCY LIGHT ASSY. | Replace |  | 0.30 |  |  |  | 1 |  |
|  | TIEDOWN SOCKET ASSY. | Replace |  | 0.30 |  |  |  | 6 |  |
|  | LEVEL INDICATOR ASSY. | Repair |  | 0.60 |  |  |  | 2,6 |  |
|  | BLACKOUT CURTAIN ASSY. | Repair |  | 1.00 |  |  |  | 6 |  |
|  | PERSONNEL LADDER ASSY. | Repair |  | 0.80 |  |  |  | 6,19 | C |
|  | PERSONNEL/CARGO DOOR ASSY. | Replace Repair |  |  | 1.50 2.00 |  |  | 6 |  |
| ** Depot will determine work time. |  |  |  |  |  |  |  |  |  |

Section II. MAINTENANCE ALLOCATION CHART - Cont


Section II MAINTENANCE ALLOCATION CHART - Cont

| (1) | (2) | (3) | (4) <br> Maintenance Cat. |  |  |  |  | (5) <br> Tools and Eqpt | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group Number | Component/Assembly | Maintenance Function | C | 0 | F | H | D |  | Remarks |
| 02 | COMPOSING MACHINE <br> - Cont |  |  |  |  |  |  |  |  |
|  | LVC STEPPER BOARD | Repl ace |  |  | 0.08 |  |  | 5 | A |
|  | D/A STEPPER BOARD 2 | Replace |  |  | 0.08 |  |  | 5 | A |
|  | CHARACTER GENERATOR BOARD | Replace |  |  | 0.08 |  |  | 5 | A |
|  | CPU DATA PC CARD | Replace |  |  | 0.08 |  |  | 5 | A |
|  | CPU CONTROL PC CARD | Replace |  |  | 0.08 |  |  | 5 | A |
|  | KEYBOARD INTERFACE III BOARD | Repl ace |  |  | 0.08 |  |  | 5 | A |
|  | DRIVER SUPPLY BOARD | Repl ace |  |  | 0.08 |  |  | 5 | A |
|  | BRIDGE RECTIFIER ASSEMBLY | Repl ace |  |  | 0.17 |  |  | 5 | A |
|  | FONT PICKUP PC BOARD | Repl ace |  |  | 0.17 |  |  | 5 | A |
|  | FILTER <br> PC BOARD | Repl ace |  |  | 0.25 |  |  | 5 | A |
|  | LEADING MOTOR ASSEMBLY | Replace |  |  | 0.33 |  |  | 5 |  |
|  | SHUTTER ASSEMBLY | Repl ace |  |  | 0.40 |  |  | 5 |  |
|  | CARRIAGE ESCAPEMENT MOTOR ASSEMBLY | Replace |  |  | 0.33 |  |  | 5 |  |

## Section II. MAINTENANCE ALLOCATION CHART - Cont



Section II. MAINTENANCE ALLOCATION CHART - Cont


Section II. MAINTENANCE ALLOCATION CHART - Cont


Section II. MAINTENANCE ALLOCATION CHART - Cont

| (1) | (2) | (3) | (4) <br> Maintenance Cat. |  |  |  |  | (5) <br> Tools | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group Number | Componert/Assembly | Maintenance Function | C | 0 | F | H | D | and | Remarks |
| 08 | ADHESIVE WAX | Inspect | 0.25 |  | 2.50 |  |  |  |  |
|  | COATER | Service | 0.50 |  |  |  |  | 10,14 |  |
|  |  | Adjust | 0.33 |  |  |  |  | 9,10,11,1/ |  |
|  |  | Repair | 0.75 |  |  |  |  |  |  |
| 09 | PORTABLE TRACING/ SCRIBING BOARD | Inspect | $\begin{array}{\|l\|l} 0.17 \\ 0.17 \end{array}$ | 0.30 |  |  |  |  |  |
|  |  | Service |  |  |  |  |  |  |  |
|  |  | Remove/ |  |  |  |  |  | 1 |  |
|  |  | Install |  |  |  |  |  |  |  |
|  |  | Repair | 0.33 | 0.50 |  |  |  | 1,5,11 |  |
| 10 | ULTRASONIC CLEANEF | Inspect | 0.2 | 0.7 |  |  |  |  |  |
|  |  | Repair |  |  |  |  |  | 1 |  |
|  | CIRCUIT BOARD | Replace |  | 0.6 |  |  |  | 1 |  |
| 11 | FURNITURE AND CABINETS | Inspect | 0.5 |  |  |  |  |  |  |
|  |  | Remove/ |  | 0.9 |  |  |  | 1,13,19 |  |
|  |  | Install |  |  |  |  |  |  |  |
|  |  | Repair |  | 0.7 |  |  |  | 1 |  |
| 12 | SUPPORT ITEMS | Inspect | 0.8 |  |  |  |  |  |  |
|  |  | Service | 0.5 |  |  |  |  | 16 |  |
|  |  | Removel Install |  | 0.3 |  |  |  | 1 |  |

Section III TOOL AND TEST EQUIPMENT REQUIREMENTS - Cont

| (1) <br> Reference Code | (2) <br> Maintenance Category | (3) <br> Nomenclature | (4) <br> National/NATO Stock Number |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | Shop Equipment, Automotive Maintenance and Repair Common Plus Metric Option | 4910-00-754-0654 |  |
| 2 | 0 | Tool, Kit, Carpenters Engineer Squad | 5180-00-293-2875 |  |
| 3 | 0 | Tool Kit, General Mechanic's Automotive Plus Metric Option | 5180-00-177-7033 |  |
| 4 | F,H | Tool Kit, Electronic Equipment | 5180-00-605-0079 |  |
| 5 | O,F,H | Tool Kit, Electronic Equipment | 5180-00-610-8177 |  |
| 6 | F,H | Tool Kit, Light Machine Repair | 5180-00-596-1540 |  |
| 7 | C | Screwdriver, Flat Tip 9/64 in. wide | 5120-00-287-2504 |  |
| 8 | C | Brush, Wire | 7920-00-291-5815 |  |
| 9 | C | Gage, Thickness | 5210-00-619-7680 |  |
| 10 | C | Scraper, Rubber | 7330-00-680-2636 |  |
| 11 | C | Screwdriver, Cross-tip No. 2 | 5120-00-234-8913 |  |
| 12 | C | Wrench, Adjustable | 5120-00-264-3795 |  |
| 13 | C | Grease Gun | 4930-00-965-0288 |  |
| 14 | C | Screwdriver, Flat Tip, 6 in. long | 5120-00-234-8910 |  |
| 15 | 0 | Spring Scale | 6670-00-238-9777 |  |
| 16 | C | Brush Lens | 5920-00-205-0565 |  |
| 17 | F,H | Multimeter | 5625-01-118-9914 | $\begin{array}{\|l\|} \hline(28480) \\ 3466 A-115 \end{array}$ |
| 18 | F,H | Oscilloscope |  | $\begin{aligned} & (28480) \\ & \text { HP180C } \end{aligned}$ |

Section III TOOL AND TEST EQUIPMENT REQUIREMENTS - Cont

| $(1)$ <br> Reference <br> Code | (2) <br> Maintenance <br> Category | (3) <br> Nomenclature | (4) <br> National/NATO <br> Stock Number | (5) <br> Tool <br> Number |
| :---: | :--- | :--- | :--- | :--- |
| 19 | O,F,H | Rivet Gun | 5120-00-017-2849 |  |
| 20 | C | Blower, Watchmakers | $5120-00-254-4612$ |  |
| 21 | C | Brush, Inking | $7920-00-234-9318$ |  |
| 22 | F,H | Autocollimator |  | (02145) <br> 960303 |
| 23 | F,H | Photometer, Digital | (80009) <br> J16TV,OPT2 |  |

## Section IV. REMARKS

Reference Code
Remarks

A

B
C
Maintenance personnel and TSS Section 7 maintenance van (which carries the required tools) are authorized by HHC TOE 05336 H 600 .

## APPENDIX C

# COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LISTS 

## Section I INTRODUCTION

## C-1. SCOPE.

This appendix lists components of end item and basic issue items for the Drafting Support Section to help you inventory items required for safe and efficient operation.

## C-2. GENERAL.

The Components of End Item and Basic Issue Items Lists are divided into the following sections:
a. Section //: Components of End Itern. This listing is for informational purposes only, and is not authority to requisition replacements. As part of the end item, these items must be with the end item whenever it is issued or transferred between property accounts. Illustrations are furnished to assist you in identifying the items.
b. Section III: Basic /ssue Iterns. These are the minimum essential items required to place the Drafting Support Section in operation, to operate it, and to perform emergency repairs. Bll must be with the Drafting Support Section during operation and whenever it is transferred between property accounts. The illustrations will assist you with hard-to-identify items. This manual is your authority to request/requisition replacement BII based on TOE/MTOE authorization of the end item.

## C-3. EXPLANATION OF COLUMNS.

The following provides an explanation of columns found in the tabular listings:
a. Co/umn (1): Illustration Number (///us A/umber). This column indicates the number of the illustration in which the item is shown.
b. Co/urnn (2): /Vationa/ Stock Number. Indicates the National stock number assigned to the item and will be used for requisitioning purposes.
c. Colurnn (3): Description. Indicates the Federal item name and, if required, a minimum description to identify and locate the item. The last line for each item indicates the FSCM (in parentheses) followed by the part number.
d. Co/urnn (4): Unit of Measure (U/M). Indicates the measure used in performing the actual operational/maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr).
e. Column (5): Quantity Required (Qty Rqr). Indicates the quantity of the item authorized to be used with/on the equipment.


| (1) <br> Illus Number | (2) <br> National Stock Number | (3) Description <br> FSCM and Part Number | (4) U/M | (5) Qty Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4120-00-974-7906 | AIR CONDITIONER (81349) MIL-A-52767 | ea | 2 |
| 1A |  | BASE,FILING CABINET: <br> (88915) S4634 | ea | 1 |
| 2 | 6675-01-220-8162 | VAN ASSEMBLY, MODIFIED: (97403) 13225E3029 | ea | 1 |
| 3 |  | BOX, VEHICULAR ACCESSORIES: for vacuum cleaner <br> (97403) 13225E3490 | ea | 1 |
| 4 | 7195-00-105-7941 | BULLETINBOARD,CORK: (79819) T5-2303 | ea |  |
| 5 |  | CABINET, STORAGE, TECH MANUAL: (97403) 13225E4648 | ea | 1 |

## Section II COMPONENTS OF END ITEM - Cont


(6)

(9)

(10)

| (1) | (2) | (3) <br> Description | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: |
| Illus Number | National Stock Number | FSCM and Part Number | U/M | Qty |
| 6 |  | CABINET, STORAGE, SUPPLY: <br> (97403) 13225 E3792 | ea | 1 |
| 7 |  | CABINET, STORAGE, PAPER: (97403) 13225 E4185 | ea | 1 |
| 8 | 6150-00-134-0847 | CABLE ASSEMBLY, POWER ELECTRICAL: (90129) RC $1736-5,50 \mathrm{ft} \mathrm{lg}$ | ea | 3 |
| 9 | 6150-01-081-9264 | CABLE TERMINAL BOX ASSEMBLY, ELECTRICAL, SPECIAL PURPOSE: (51745) TL/TA 13222 E6250 | ea | 1 |
| 10 | 7420-01-139-7441 | CALCULATING MACHINE: (28480) HP-32E | ea | 1 |

## Section II COMPONENTS OF ENDITEM


(12)

(13)

(15)

(16)

(14)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) Description <br> FSCM and Part Number | (4) U/M | (5) <br> Qty Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 11 | Deleted |  |  |  |
| 12 | 7105-00-269-8463 | CHAIR, FOLDING: (04718) 42-699/9DL | ea | 1 |
| 13 | 7110-00-273-8791 | CHAIR, ROTARY: (9D461)S-17 | ea | 1 |
| 14 | 7110-00-281-4472 | CHAIR, ROTARY: <br> (9D461)D42L | ea | 2 |
| 15 | 4940-00-195-7251 | CLEANER, ULTRASONIC: (75364) 3069 USC 3 | ea | 1 |
| 16 | 7910-00-205-3400 | CLEANER, VACUUM, ELECTRIC: (51745) MVV3400 | ea | 1 |

## Section II COMPONENTS OF END ITEM - Cont



(18)

(19)

(22)


## Section II COMPONENTS OF END ITEM - Cont



(25)

(26)

(28)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) <br> Description <br> FSCM and Part Number | (4) U/M | (5) <br> Qty <br> Rar |
| :---: | :---: | :---: | :---: | :---: |
| 23 |  | LIFTING AND TIEDOWN DEVICE, TRANSPORTABLE SHELTER: left hand (52555) 1390-4 | ea | 2 |
| 24 |  | LIFTING AND TIEDOWN DEVICE, TRANSPORTABLE SHEL.TER: right hand (52555) 1390-3 | ea | 2 |
| 25 |  | LIGHT, EMERGENCY: (97403) 13225E3396 | ea | 1 |
| 26 | 6675-01-175-5914 | PIN REGISTER BOARD, CARTOGRAPHIC: (25042) 0510247 | ea | 1 |
| 27 | 5975-00-878-3791 | ROD, GROUND: (05643) 20P41 | ea | 1 |
| 28 | 3540-01-045-9202 | WAX COATER, ADHESIVE: (33887) 1215 | ea | 1 |

## Section II COMPONENTS OF END ITEM - Cont



| (1) <br> Illus Number | (2) <br> National Stock Number | (3) <br> Description <br> FSCM and Part Number | (4) U/M | (5) <br> Qty <br> Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 29 | 2330-01-076-4797 | SEMITRAILER, FLATBED: <br> (97403) MERADCOM TL/MIL-B-13207, par. 3.11 fig 12, tables III and IV. | ea | 1 |
| 30 | 5120-01-013-1676 | SLIDE HAMMER, GROUND ROD <br> EMPLACEMENT: <br> (45225) P74-144 | ea | 1 |
| 31 | Deleted |  |  |  |
| 32 | 6740-00-165-7267 | TABLE, ILLUMINATED, SPLIT STAGE: (02145) MIM335100 | ea | 1 |
| 33 | 6675-01-203-1049 | TABLE, SCRIBING, TRACING, DRAFTING: (33363) 72-0421 | ea | 1 |

## Section II COMPONENTS OF END ITEM - Cont


(36)

(37)

(38)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) Description <br> FSCM and Part Number | (4) <br> U/M | (5) <br> Qty Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 34 35 | Deleted <br> Deleted |  |  |  |
| 36 |  | TOP, FILING CABINET: (88915) T3445 | ea | 1 |
| 37 | 6675-00-221-7121 | TRACING BOARD, PORTABLE: (26954) 51J3 | ea | 1 |
| 38 | 6675-01-171-0327 | VIEWER, STEREOSCOPE: (06175) 240R/15AA | ea | 1 |

## Section III BASICISSUEITEMS


(1)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) <br> Description <br> FSCM and Part Number | (4) U/M | (5) <br> Qty <br> Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 6675-01-114-7226 | BAR, EXTENSION BEAM, COMPASS: (33363) 55-1818 | ea | 1 |
| 2 | 6675-01-071-8913 | BEAM, ATTACHMENT, DRAFTING COMPASS: (75364) 3175B | ea | 2 |
|  | 5120-00-754-4612 | BLOWER, WATCHMAKERS (64959) K8950 | ea | 1 |
|  | 8020-00-224-8022 | BRUSH, ARTIST'S: squirrel (75364) 9382, size 6 | ea | 3 |
|  | 8020-00-262-9099 | BRUSH, ARTIST'S: squirrel (75364) 9382, size 8 | ea | 3 |
|  | 8020-00-264-3883 | BRUSH, ARTIST'S: squirrel (75364) 9382, size 12 | ea | 3 |
|  | 8020-00-598-5907 | BRUSH, ARTIST'S: sable (75364) 9355, size 6 | ea | 3 |
|  | 8020-00-224-8027 | BRUSH, ARTIST'S: sable (75364) 9355, size 8 | ea | 3 |
|  |  | BRUSH, ARTIST'S: opaquing, sable (75364) 9390, size 3 | ea | 10 |
|  | 8020-00-053-5727 | BRUSH, ARTIST'S: opaquing, sable (75364) 9390, size 4 | ea | 1 |

## Section III BASIC ISSUE ITEMS - Cont


(3)


## Section III BASIC ISSUE ITEMS - Cont


(9)
)


## Section III BASIC ISSUE ITEMS - Cont


(12)

(13)

(14)

(15)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) Description <br> FSCM and Part Number | (4) <br> U/M | (5) <br> Qty <br> Rqr |
| :---: | :---: | :---: | :---: | :---: |
|  | 7510-01-035-1317 | ERASER KIT: <br> (75364) 290-K <br> ETCHING BLOCK: <br> (33363) 58-2371 | kt ea | 3 2 |
| 12 | 4210-00-555-8837 | EXTINGUISHER, FIRE, MONOBROMOTRIFLUOROMETHANE: (33525) T2 | ea | 2 |
| 13 | 6545-00-922-1200 | FIRST AID KIT, GENERAL PURPOSE: (89875) SC C-6545-IL Vol2 | ea | 1 |
|  | 5210-00-619-7680 | GAGE, THICKNESS <br> (80244) GGG-G-17 TY8CL1STA | ea | 2 |
|  | 4930-00-965-0288 | GUN, GREASE (77335) 550 | ea | 1 |
| 14 | 5110-00-595-8400 | KNIFE, CRAFTSMAN: (06608) 251200 | ea | 12 |
| 15 | 5110-00-595-8406 | KNIFE, CRAFTSMAN: (06608) 254200 | ea | 12 |

## Section III BASIC ISSUE ITEMS - Cont


(18)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) <br> Description <br> FSCM and Part Number | (4) U/M | (5) Qty Rar |
| :---: | :---: | :---: | :---: | :---: |
|  | 7520-01-008-7640 | LEAD REPOINTER, PENCIL: blade design (75364) 992WB | ea | 1 |
|  | 7520-00-295-6170 | LEAD REPOINTER, PENCIL: removable cover (76364) 234 | ea | 6 |
| 16 | 6675-01-034-3110 | LETTERING SET: rapidometric, (scribes, pens, ink) <br> (75364) 3001JS9 | ea | 1 |
| 17 |  | LETTERING SET: rapidometric, guide set (33363) 99-9973 | se | 1 |
|  | 6675-00-190-5854 | LINE GUIDE, LETTERING, NONADJUSTABLE: (17866) 2030B6 | ea | 10 |
| 18 | 6650-0-299-9681 | MACROSCOPE, OPTICAL: (06175) 31-29-33-35 | ea | 3 |
| 19 | 6650-00-477-9613 | MAGNIFIER: monocular, lamp type (15607)KFM1BX5 | ea | 2 |
| 20 | 6650-00-255-8268 | MAGNIFIER: monocular, linen tester (22527) 12-064-10 | ea | 6 |

## Section III BASIC ISSUE ITEMS - Cont



## Section III BASIC ISSUE ITEMS - Cont




25

(28)

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) Description <br> FSCM and Part Number | (4) U/M | (5) <br> Qty <br> Rqr |
| :---: | :---: | :---: | :---: | :---: |
| 23 |  | PUMP, INFLATING, MANUAL: <br> (53800) 6 A 49454 | ea | 1 |
|  | 6675-00-641-5727 | SCALE, DRAFTING: 30.0 cm (33363) 56-3280 | ea | 6 |
|  | 6675-00-238-3498 | SCALE, DRAFING: 12.0 in . (75364) 8230-E12 | ea | 6 |
|  | 6675-00-641-5724 | SCALE, DRAFTING: 50 cm (75364) 8228-20 | ea | 6 |
|  | 6675-00-580-5077 | SCALE, PLOTTING: <br> (97403) TL/MIL-S-20197 | ea | 2 |
|  | 7330-00-680-2635 | SCRAPER, RUBBER (58536) A-A-277 | ea | 1 |
| 24 | 5120-00-234-8913 | SCREWDRIVER, CROSS TIP: size 2 (81348) GGG-S-121 | ea | 1 |
| 25 | 5120-00-287-2504 | SCREWDRIVER, FLAT TIP: 9/64 in. tip (81348) GGG-S-121 TY1, CL1 | ea | 1 |
| 26 | 5120-00-234-8910 | SCREWDRIVER, FLAT TIP: 0.313 in. tip (78525) 1006 | ea | 1 |
|  | 7520-00-162-6178 | SHARPENER, PENCIL: <br> (13499) 015-1212-00 | ea | 1 |
| 27 | 5110-00-161-6912 | SHEARS, STRAIGHT TRIMMERS: (90137) 509-59 | ea | 6 |
|  | 7510-00-224-7242 | SHIELD, ERASING: (79819) 03-605 | dz | 1 |

## Section III BASIC ISSUEITEMS - Cont

| (1) <br> Illus Number | (2) <br> National Stock Number | (3) <br> Description <br> FSCM and Part Number | (4) U/M | (5) Qty Rqr |
| :---: | :---: | :---: | :---: | :---: |
|  | 6675-00-641-5752 | STRAIGHTEDGE: 30 inf. (09177) 70-285, $30.0 \mathrm{in}$. | ea | 2 |
|  |  | STRAP ASSEMBLY, BUCKLE-END: <br> 6.0 in . ( 15.2 cm ) <br> (51745) 1844-104 | ea | 8 |
|  |  | STRAP ASSEMBLY, BUCKLE-END: <br> 8.0 in . 20.3 cm ) <br> (51745) 1844-101 | ea | 2 |
|  |  | STRAP ASSEMBLY, BUCKLE-END: <br> 9.0 in. ( 22.8 cm ) <br> (51745) 1844-103 | ea | 4 |
|  |  | STRAP ASSEMBLY, BUCKLE-END: <br> 15.0 in . ( 38.1 cm ) <br> (51745) 1844-105 | ea | 1 |
|  |  | STRAP ASSEMBLY, TIP-END: 8.0 in . $(20.3 \mathrm{~cm})$ <br> (51745) 1845-107 | ea | 2 |
|  |  | STRAP ASSEMBLY, TIP-END: 20.0 in . ( 50.8 cm ) <br> (82820) 1845-102 | ea | 4 |
|  |  | STRAP ASSEMBLY, TIP-END: 23.0 in . ( 58.4 cm ) <br> (82820) 1845-103 | ea | 2 |
|  |  | ```STRAP ASSEMBLY, TIP-END: 36.0 in . ( 91.4 cm ) (82820) 1845-106``` | ea | 1 |
|  |  | STRAP ASSEMBLY, TIP-END: 40.0 in . ( 101.6 cm ) <br> (82820) 1845-101 | ea | 10 |
|  |  | STRAP ASSEMBLY, TIP-END: 58.0 in . ( 147.3 cm ) <br> (82820) 1845-105 | ea | 2 |

Section III BASIC ISSUE ITEMS - Cont

| (1) <br> Illus Number | National Stock Number | (3) Description <br> FSCM and Part Number | (4) $U / M$ | (5) <br> Qty Rqr |
| :---: | :---: | :---: | :---: | :---: |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) 13225 E3695-8 | ea | 6 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) 13225 E3695-7 | ea | 6 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) 13225 E3695-3 | ea | 1 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) 13225 E3695-6 | ea | 5 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) 13225 E3695-13 | ea | 2 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) NAS1212R10DJ38 | ea | 3 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) ADC2058-101 | ea | 2 |
|  |  | STRAP ASSEMBLY, WEBBING: (82820) NAS1213R10D030 | ea | 3 |
|  | 6675-00-183-6487 | T-SQUARE: <br> (33363) 56-3900 | ea | 1 |
|  | 6675-00-190-5867 | TRIANGLE, DRAFTING: 30-60 degree (33363) 57-0220, size 10 | ea | 6 |
|  | 6675-00-190-5862 | TRIANGLE, DRAFTING: 45 degree (33363) $57-0292$, size 8 | ea | 6 |

## Section III BASIC ISSUE ITEMS - Cont



## APPENDIX D

## ADDITIONAL AUTHORIZATION LIST

## Section 1 INTRODUCTION

## D-1. SCOPE.

This appendix lists additional items you are authorized for the support of the Drafting Support Section.

## D-2. GENERAL.

This list identifies items that do not have to accompany the Drafting Support Section and that do not have to be turned in with it. These items are all authorized to you by CTA, MTOE, TDA or JTA.

## D-3. EXPLANATION OF LISTING.

National stock numbers, descriptions and quantities are provided to help you identify and request the additional items you require to support this equipment. The items are listed in alphabetical sequence by item name under the type document (i.e., CTA, MTOE, TDA, or JTA) which authorizes the item(s) to you.

Section II ADDITIONAL AUTHORIZATION LIST

| (1) <br> National Stock Number | (2) Description <br> FSCM and Part Number | (3) U/M | (4) <br> Qty Auth |
| :---: | :---: | :---: | :---: |
|  | TOE AUTHORIZED ITEMS |  |  |
| 6115-00-258-1622 | Generator Set, DSL Eng TM:60 kW | ea | 1 |
| 5805-00-543-0012 | Telephone Set: TA-312/PT | ea | 1 |

## APPENDIX E

## EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

## Section I INTRODUCTION

## E-1. SCOPE.

This appendix lists expendable/durable supplies and materials you will need to operate and maintain the Drafting Support Section. This listing is for information purposes only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (except Medical, Class V, Repair Parts and Heraldic Items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

## E-2. EXPLANATION OF COLUMNS.

a. Column (1) - Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, Items 5 Appendix E.").
b. Column (2) - Level. This column identifies the lowest level of maintenance that requires the listed item.

> C - Operator/Crew
> 0- Organizational Maintenance
> F - Direct Support Maintenance
> H - General Support Maintenance
c. Column (3) - National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.
d. Column (4) - Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the part number followed by Federal Supply Code for Manufacturer (FSCM) in parentheses followed by part number.
e. Column (5) - Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by two-character alphabetical abbreviations (e.g., ea, in, pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

Section II EXPENDABLE/DURABLESUPPLIES AND MATERIALS LIST

| (1) <br> Item Number | (2) Level | (3) <br> National Stock Number | $(4)$ Description | (5) U/M |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 8040-00-174-2610 | Adhesive, Rubber | cn |
| 2 | F | 8040-00-152-0063 | Adhesive, Waterproof | cn |
| 3 | c | 6810-00-205-6786 | Alcohol, Denatured | qt |
|  | C | 6510-01-097-3905 | Ball, Absorbent Cotton | pg |
|  | C | 7520-00-935-7136 | Ball Point Pen, Pocket Type | dz |
|  | C | 7520-00-281-5911 | Basket, Wastepaper | ea |
|  | C | 5110-00-359-6478 | Blade, Craftsman's Knife: beveled | pg |
|  | c | 5110-00-542-2043 | Blade, Craftsman's Knife: curved | pg |
|  | C | 5110-00-542-2044 | Blade, Craftsman's Knife: square | pg |
|  | C | 5110-00-765-4144 | Blade, Craftsman's Knife: stencil | pg |
|  | C | 5110-00-355-6138 | Blade, Craftsman's Knife: swivel | ea |
| 3A | C | 8330-00-965-1722 | Chamois Leather, Sheepskin | ea |
| 4 | F | 6810-00-930-6311 | Cleaner, Bearing (TRICH) | cn |
| 5 | C | 6850-00-592-3283 | Cleaner, Lens | bk |
|  | C | 6850-01-007-8073 | Cleaning Concentrate, Pen | bt |
|  | C | 7510-00-161-4291 | Clip, Paper | bx |
| 6 | C | 8305-00-222-2423 | Cloth, Cheesecloth | yd |
| 7 | C | 8320-00-299-0625 | Cotton Pads | pg |
| 8 | C | 6515-00-303-8250 | Cotton Swabs | bg |
| 9 | C | 7930-00-530-8067 | Detergent, General Purpose | gl |
|  | C | 6750-00-044-3226 | Developer, Photographic | bx |
|  | C | 7520-00-285-1772 | Dispenser, Pressure Sensitive Adhesive Tape | ea |
|  | C | 7510-01-099-3953 | Eraser: liquid | bt |
|  | c | 7510-01-034-1278 | Eraser: film | bt |
|  | C | 7510-00-634-3513 | Eraser, Rubber: soft | gr |
| E-2 | hange 1 |  |  |  |

Section II EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST - Cont

| (1) <br> Item Number | (2) Level | (3) <br> National Stock Number | (4) <br> Description | M |
| :---: | :---: | :---: | :---: | :---: |
|  | C | 7510-00-264-3672 | Eraser, Rubber: gritty matl. |  |
|  | C | 7510-00-634-5034 | Eraser, Rubber: ink w/brush |  |
|  | C | 6750-00-032-0551 | Etching Solution |  |
|  | C | 6750-01-025-0541 | Film, Photographic |  |
|  | C |  | Film Phototypesetting: 6 in. w, 8593 (191 39) 127-8084 |  |
|  | C |  | Film, Phototypesetting: 8 in. w, 8593 (19139) 124-2544 |  |
|  | C |  | Film, Phototypesetting: 8591 (33363) 44-5547 |  |
| 10 | F | 5610-00-618-0258 | Floor Patch |  |
| 11 | C | 7930-00-664-9610 | Glass Cleaner |  |
| 12 | 0 | 9150-00-190-0904 | Grease, GAA |  |
| 13 | 0 | 6850-00-702-4297 | Grease, Silicone |  |
|  | C | 7510-01-028-2877 | Ink, Drawing: opaque, black, torfilm |  |
|  | C | 7510-01-070-8947 | Ink, Drawing: opaque, black, for paper |  |
|  | C | 7510-01-039-5075 | Ink, Drawing: technical pen, carmine |  |
|  | C | 7510-01-035-8133 | Ink, Drawing: technical pen, blue |  |
|  | C | 7510-01-035-8131 | Ink, Drawing: technical pen, brown |  |
|  | C | 7510-0 -035-8132 | Ink, Drawing: technical pen, green |  |
|  | C | 7510-0-036-3726 | Ink, Drawing: technical pen, orange |  |
|  | C | 7510-0 -080-1481 | Ink, Drawing: technical pen, red |  |
|  | C | 7510-01-036-3725 | Ink, Drawing: technical pen, violet |  |
|  | C | 7510-01-035-8130 | Ink, Drawing: technical pen, yellow |  |
|  | C |  | Jar, Screw Cap: mason type (20005) 1.0 gal, polypropylene |  |

Section II EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST - Cont

| (1) <br> Item Number | (2) Level | (3) <br> National Stock Number | (4) Description | (5) U/M |
| :---: | :---: | :---: | :---: | :---: |
|  | C | 7510-00-281-2143 | Lead, Pencil, Graphite: HB, artists | bx |
|  | C | 7510-00-285-5865 | Lead, Pencil, Graphite: F, artists | bx |
|  | C | 7510-00-285-5866 | Lead, Pencil, Graphite: H, artists | pg |
|  | C | 7510-00-285-5863 | Lead, Pencil, Graphite: 2H, artists | pg |
|  | C | 7510-00-272-9820 | Lead, Pencil, Graphite: 3H, artists | pg |
|  | C | 7510-00-285-5864 | Lead, Pencil, Graphite: 4H, artists | pg |
|  | C | 7510-00-285-5862 | Lead, Pencil, Graphite: HB, writing | pg |
|  | C | 7510-00-285-5847 | Lead, Pencil, Graphite: 2H, writing | pg |
|  | C | 9150-00-273-2389 | Lubricating Oil, General Purpose | cn |
| 14 | C | 6810-00-223-9069 | Naphtha | gl |
|  | C | 8315-00-163-1556 | Needle, Dressmaker's | pg |
| 15 | F | 9150-00-273-2389 | Oil, Lubricating, General Purpose | cn |
| 16 | C | 9150-00-235-5590 | Oil, Mineral | bt |
|  | C | 6750-00-264-6764 | Opaque, Photographic Film-Plate Retouching | jr |
|  | C | 7530-00-285-3083 | Pad, Writing Paper | pg |
|  | C | 7510-00-286-6985 | Paperweight | ea |
|  | C | 7520-00-724-5664 | Pencil, Mechanical: automatic | ea |
|  | C | 7520-01-083-6734 | Pencil, Mechanical: non-automatic | ea |
| 17 | 0 | 8010-01-162-5578 | Paint, Green | kt |
| 17A | 0 | 8010-01-131-6254 | Paint, Black | kt |
| 17B | 0 | 8010-01-160-6745 | Paint, Brown | kt |
| 17C | 0 | 8010-01-193-0520 | Primer | kt |
| 18 | 0 | 8010-00-298-3859 | Paint, Light Green, INT. | gl |
| 19 | C | 5350-00-619-9166 | Paper, Abrasive | pk |

Section II EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST - Cont

| (1) <br> Item Number | (2) Level | (3) <br> National Stock Number | (4) Description | (5) U/M |
| :---: | :---: | :---: | :---: | :---: |
|  | C | 6640-00-559-1384 | Paper, Lens | pg |
|  | C | 6750-01-079-9089 | Paper, Photographic: 3510 composing machine, 4.0 in . $\times 150.0 \mathrm{ft}$ | ro |
|  | C | 6750-01-081-4791 | Paper, Photographic: 3510 composing machine, 6.0 in . x 150.0 ft | ro |
|  | C | 6750-01-081-4792 | Paper, Photographic: 3510 composing machine, 8.0 in. $\times 150.0 \mathrm{ft}$ | ro |
|  | C |  | Paper, Tracing | pg |
|  | C |  | Pen, Felt-Tip, Opaque: for film and plate | bx |
|  | C | 7510-00-030-7427 | Pen Point Assortment and Penholder | se |
|  | C | 7510-00-233-2027 | Pencil: wood, blue | dz |
|  | c | 7510-00-264-4610 | Pencil: wood, green | dz |
|  | C | 7510-00-233-2021 | Pencil: wood, red | dz |
|  | C | 7510-00-264-4608 | Pencil: wood, yellow | dz |
|  | C | 7510-00-240-1526 | Pencil: wood, black | dz |
|  | C | 7510-00-436-5210 | Pencil: wood, blue | dz |
|  | C | 7510-00-275-7212 | Pencil: wood, green | dz |
|  | C | 7510-00-174-3205 | Pencil: wood, red | dz |
|  | C | 6675-01-107-9678 | Pen Points: 0.13 mm , pink (12) | ea |
|  | C | 6675-01-098-1219 | Pen Points: 0.18 mm , lavender (12) | ea |
|  | C | 6675-01-098-1220 | Pen Points: 0.24 mm , beige (12) | ea |
|  | C | 6675-01-107-9679 | Pen Points: 0.35 mm , grey (12) | ea |
|  | C | 6675-01-098-1221 | Pen Points: 0.50 mm , red | ea |
|  | C | 6675-01-099-3440 | Pen Points: 0.70 mm , light blue (12) | ea |
|  | C | 6675-01-098-0308 | Pen Points: 1.00 mm , orange (12) | ea |

Section II EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST - Cont


Section II EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST - Cont


GLOSSARY

| Abbr evi at i on/ Ter m | Definition |
| :---: | :---: |
| ACL | Accumul at ed Leadi ng. |
| ALU | Arithmetic Logic Unit. |
| ASCII | Ameri can National Standard for Information I nt er change. |
| ASR . | Aut omat ic Send-Receive. |
| BCD | Bi nary Coded Deci mal. |
| BDE | BUS DRI VER ENABLE |
| Bus. | Transmits information or signal s grouped by function. |
| CE | CHI P ENABLE. |
| Center Command . | Copy is centered between I eft and right nargins. |
| CHEQ . | CHARACTER EQUALI TY . |
| CLK | Clock. |
| Coll i mation. | To make light rays parallel by adj ustment of optical/mechanical system |
| COMP . | Compar at or . |
| CPU | Control Unit. |
| CRRDY. | Carriage Ready. |
| CU . | Control Unit. |
| Cursor | Rectangul ar block of light which indi cates poi nt at which action takes place on monitor screen. |
| D/A | Digital to Analog. |
| Di gitizing . | Defining geometric shapes, lines and points by using numeric characters to express or represent data. |
| Default Conditions | Factory preset or automatic parameters and conditions used by machine in its operation if not ordered to change. |

## GLOSSARY - Cont

Abbr evi at i on/ Term Definition
DSCCL Disc Clear.
DTATRK Data Track.
EM Space Fixed space 28 units wi de.
EN Space Fi xed space 9 units wi de.
EOF End- of-File.
EOL End- of - Li ne.
EOT End- of - Tr ansmi ssi on.
FCH FETCH CONTRO
FEQ FONT EQUALI TY
FFFlip Flop.
Fit Overall appearance of word. On some of larger type sizes, it may be necessary to remove some of white space to improve read- ability of word.
Fl ush Left Copy is set flush agai nst left margin.
Fl ush Ri ght Copy is set flush agai nst right margin.
FLXD Flex Data.
Font Set of printing type of one style or size.
FP Fl ash Pulse.
ICIntegrated Circuit.
I nt er pupi II ary Di stance Di stance between center of operator's eyes.
I/ 0 I nput/ Out put .
Justified Copy All lines of type are same length so that there are even margins on left- and right- hand si des.
Leadi ng. Spacing between lines of type. (Pronouncedas for the metal, lead).
LED Li ght Emitting Diode.

## GLOSSARY - Cont

Abbr evi at i on/ Ter m Definition
LVC Low Voltage Control.
MASCLK Master Clock.
Mrtise Met hod of renovi ng white space bet weencharacters to improve their fit.
MP Mssing Pul se.
MPU Mcroprocessing Unit.
MR Mbt or Rel ease.
NC Numeric Control.
Over write/ Overstrike
PC Printed Circuit.placing it with next character keyboarded.
Pi ca Measur ement of type size, approxi mat el y1/6 in.
Poi nt Measurement of type size. (There are 12 points to 1 pica. A point on composing machi ne $=0.01384$ in.)
Primary Leading Instruction gi ven to composing machi ne whi chwill determine primary spacing between Iinesof type.
PROM Programmable Read Onl y Memory.
Quaddi ng Setting flush left, right or center.
R. Regi ster.
RAM Random Access Memory.
RI Read Instruction.
ROM Read Onl y Menory.
R/ W Read/ Wite.
Scal e Factor A number used as a multiplier, so chosenthat it will cause a set of quantities tofall within a gi ven range of val ues.

## GLOSSARY - Cont

Abbr evi ati on/ Term
Scal e Fact or Magni fication

## GLOSSARY - Cont

Abbr evi at i on/ Ter m Definition
Wite Space Space built into type design so that charac- ters do not touch.
WRT ..... WRI TE.
X-Axi s Horizontal or left-right direction.
Y- Axi s $90^{\circ}$ from $X$-axi s in same pl ane or front-backdirection.
Z- Axi s Vertical direction or up/down.

## INDEX

## SUBJECT

## ADHESIVE WAX COATER

## A

Adj ust:

C
Capacitor, Repl ace. . . . . . . . . . . . . . . . . . . . . 8-20. 2
Components, Location and Description of Major . . . . . . . 8-2
Conditions, Operation Under Usual
8-6
Control Panel Switch(es), Repl ace.
8-20. 5
D
Dat a, Equi pment . . . . . . . . . . . . . . . . . . . . . . 8-2.3
Description and Use of Operator's Controls and
I ndi cat ors. . . . . . . . . . . . . . . . . . . . . . . . 8-4
Doct or Bar, Adj ust. . . . . . . . . . . . . . . . . . . . 8-10.1
Dri ve Bel t, Adjust/Repl ace . . . . . . . . . . . . . . . . . 8- 20.8

## E

Equi prent Description . . . . . . . . . . . . . . . . . . . .
Equi prent, Repair Parts, Speci al Tool s, Test,
Measurement-and Diagnostic and Support . . . . . . . . . . 8-12, 8-18

## G

| Gear, Repl ace . . . . . . . . . . . . . . . . . . . . . 8 8-20.11 |
| :--- |
| Gener al Inf ormat i on . . . . . . . . . . . . . . . . . . . . |
| $8-1$ |

## H

Heating El ement, Repl ace
8-20. 10
I ndi cators, Description and Use of Operator's
Control sand.
8-4
I nf or mat i on, Gener al 8-1
I nner Pi l ot Li ght, Repl ace. . . . . . . . . . . . . . . 8-20.4
I nstructions, Lubrication
.8-8, 8-11

## INDEX - Cont

SUBJ ECT

## ADHESIVE WAX COATER - Cont

PARAGRAPH
Location and Description of Major Components ..... 8-2.2 Lubrication Instructions ..... 8-8, 8 -11
M
Mai ntenance Procedures 8-10, ..... 8-16, $8-20$
Mbt or, Repl ace. ..... 8-20. 1
0
Oper ation, Techni cal Principles of ..... 8-3
Oper ation Under Unusual Conditions ..... 8-7
Operation Under Usual Conditions ..... 8-6
Oper at or Preventive Mai ntenance Checks and Servi ces ..... 8-5
Operator's Controls and Indi cators, Description and Use of ..... 8-4
Organizational Preventive Mai ntenance Checks and Services ..... 8-14
Organi zati onal Troubl eshooting ..... 8-15
P
Power Cabl e, Repl ace. ..... 8-20.9
Preparation for Storage or Shi pment ..... 8-17
Preventive Mai ntenance Checks and Servi ces ..... 8-14$\stackrel{-10}{8-16}$
Procedures, Maintenance8-20
R
Recei pt, Servi ce Upon8-13
Repai $r$ Parts, Special Tools, Test, Measurement, and Di agnostic and Support Equi pment ..... 8-12, ..... 8-18
Repl ace:
Capacitor ..... 8-20.2
Control Panel Switch(es) ..... 8-20. 5
Drive Belt ..... 8-20. 8
Gear ..... 8-20.11
Heating El ement ..... 8-20. 10
I nner Pilot Li ght ..... 8-20. 4
Mbt or ..... 8-20. 1
Power Cabl e. ..... 8-20.9
Resi st or ..... 8-20.3
Ther most at s ..... 8-20.6
Resi stor, Repl ace ..... 8-20.3
Roller Gap, Adj ust ..... 8-10.2
INDEX - Cont
SUBJ ECT
ADHESIVE WAX COATER ..... ContPARAGRAPH
S
Scope ..... 8-1. 1
Servi ce Upon Recei pt ..... 8-13
Services, Preventive Mai ntenance Checks and ..... 8-5, 8-14
Shi pment, Preparation for Storage or ..... 8-17
T
Techni cal Princi ples of Operation ..... 8-3
Ther most at, Adj ust/ Repl ace ..... 8-20.7
Troubl eshooting8-9, 8-15, 8-19
COMPOSING MACHINE
A
Adj ust :
Base Li ne ..... 2-20. 29
Display, I nput/ Mbnitor Unit ..... 2-20. 28
Horizontal, Flash Tube Vertical and ..... 2-20. 25
Setting on Compatibility Switches ..... 2-20. 14
Si ze, Flash Intensity and Large ..... 2-20. 24
Voltages, Power Supply ..... 2-20. 23
Al ine Left Margin ..... 2-20. 26
Al ine Margin Between Poi nt Si zes ..... 2-20. 30
B
Board, 8K x 8 RAM Repl ace. ..... 2-20. 3
Board, 32K ROM PROM Repl ace ..... 2-20. 3
Bridge Rectifier, Repl ace ..... 2-20. 6
Brightness Control, Repl ace ..... 2-20. 15
C
Carriage Cabl es, Repl ace ..... 2-20. 10
Carriage Escapement Board, Repl ace ..... 2-20. 2
Carriage Mbtor, Repl ace ..... 2-20. 11
Char acter Gener at or Board, Repl ace ..... 2-20. 2
Collimat or Mbtor, Repl ace ..... 2-20. 20
Components, Location and Description of Major ..... 2-2. 3
Composing Machi ne, Remove/Install ..... 2-16. 10
Conditions, Operation Under Unusual ..... 2-7
Conditions, Operation Under Usual ..... 2-6
Constant Voltage Transformer, Repl ace ..... 2-20. 22
CPU Control PC Board, Repl ace ..... 2-20. 3
CPU Data PC Board, Repl ace ..... 2-20. 3

## INDEX - Cont

## SUBJ ECT

PARAGRAPH

## COMPOSING MACHINE - Cont

D
Dat a, Equi pment ..... 2-2. 3
Description, Equi prent ..... 2-2
Description and Use of Operator's Controls and I ndi cat ors ..... 2-4
Diagnostic Test, Perform ..... 2-20. 1
Di sc Track LED and Cable Assenbly, Repl ace ..... 2-20. 4
Driver Power Supply Fuses, Repl ace ..... 2-16. 7
Driver Suppl y Board, Repl ace ..... 2-20. 5
D/A Stepper Board, Repl ace ..... 2-20. 2
E
Equi prent Data. ..... 2-2. 3
Equi pment Description ..... 2-2Equi prent, Repair Parts; Special Tool s;Test, Measurement and Di agnostic Equi pment;and Support2-12, 2-18
F
Fans, Repl ace ..... 2-16. 3
Film Out Switch, Repl ace ..... 2-20. 16
Filter Capacitors, Repl ace ..... 2-16. 4
Filter PC Board, Repl ace ..... 2-20. 18
Flash Intensity and Large Size, Adjust ..... 2-20. 24
Fl ash Power Suppl y PC Board, Repl ace ..... 2-16. 9
Fl ash Tube and Trigger Pat, Repl ace ..... 2-16. 8
Fl ash Tube Vertical and Horizontal, Adj ust ..... 2-20. 25
Focus and Aline LED ..... 2-20. 27
Font Interface Board III, Repl ace ..... 2-20. 2
Font Pi ckup PC Board, Repl ace ..... 2-20. 18

G
Gener al Inf or mation ..... 2-1
I
Indicators, Description and Use of Operator'sControl $s$ and2-4
I nf or mati ion, General
-1. 2
I nf ormation, Ref er ence
2-16. 6
I nput/ Mbnit or Fuse, Repl ace
2-20. 28
I nput/ Mbnitor Unit Di spl ay, Adj ust
2-8, 2-11
2-8, 2-11
I nstructions, Lubri cation ..... 2-20. 12

## INDEX - Cont

SUBJ ECT PARAGRAPH
COMPOSING MACHINE - Cont
K
Keyboard Interface III Board, Repl ace ..... 2-20. 2
LED, Focus and Al ike ..... 2-20. 27
Left Margin, Alike ..... 20. 26
Limit Switch(es), Repl ace. ..... 2-16.
Line Filter, Repl ace. ..... 2-2. 3
Location and Description of Maj or Components ..... 2-16. 5
Lubrication Instructions ..... 2-8, 2-11
LVC Board, Repl ace. ..... 2-20. 2
Mai n Power Fuse, Repl ace. ..... 2-10. 1
Maintenance Procedures ..... 2-10, 2-16, 2-20
Mbvable Knife, Repl ace ..... 2-20. 17
0
Oper ation, Techni cal Princi pl es of ..... 2-3
Operation Under Unusual Conditions ..... 2-7
Operation Under Usual Conditions ..... 2-6
Organi zational Preventive Mai ntenance Checks and Servi ces ..... 2-14
Organi zational Troubl eshooting ..... 2-15
P
Perform Test, Di agnostic. ..... 2-20. 1
Power Supply, Repl ace ..... $2-20.7$
-20.23
Preparation for St or age or Shi pment ..... 2-17
Preventive Mai ntenance Checks and Service ..... 2-5, 2-14
Procedur es, Mai nt enance ..... 2-10, 2-16, 2-20

INDEX - Cont

## COMPOSING MACHINE - Cont

R
Recei pt, Servi ce Upon ..... 2-13
Ref er ence Inf or mati on ..... 2-1. 2
Repai r Parts; Special Tool s; Test, Measurement and Di agnostic Equi prent; and Support Equi pment ..... 2-12, 2-18
Remove/Install Composing Machi ne ..... 2-16. 10
Repl ace:
Assentbly, Disc Track Led and Cable ..... 2-20. 4
Assenbly, Shutter ..... 2-20.9
Board, Carriage Escapement ..... 2-20. 2
Board, Character Gener at or ..... 2-20. 2
Board, CPU Control ..... 2-20. 3
Board, CPU Data ..... 2-20. 3
Board, D/ A and Stepper II. ..... 2-20. 2
Board, Driver Supply ..... 2-20. 5
Board, Filter PC ..... 2-20. 19
Board, Fl ash Power Supply PC ..... 2-16. 9
Board, Font Interface III ..... 2-20. 2
Board, Keyboard Interface III ..... 2-20.2
Board, LVC ..... 2-20.2
Board, 8K X 8 RAM ..... 2-20.3
Boar d, 32K ROM/PROM. ..... 2-20.3
Cabl es, Carriage ..... 2-20.10
Capacitors, Filter ..... 2-16.4
Control, Bright ness ..... 2-20.15
Fans. ..... 2-16.3
Filter, Line. ..... 2-16.1
Fuse, I nput Mbnitor Unit ..... 2-16.6
Fuse, Mai n Power ..... 2-10.1
Fuses, Driver Power Supply ..... 2-16.7
Knife, Mbvable ..... 2-20.17
Loudspeaker ..... 2-16.5
Mbt or, Carriage ..... 2-20.11
Mbt or, Coll i mator ..... 2-20.20
Mbtor, Row Shift ..... 2-20.13
Mbt or, Stepping ..... 2-20.8
Mbtor, Variator ..... 2-20.20
Pat, Fl ash Tube and Tri gger ..... 2-16.8
Rectifier, Bridge ..... 2-20.6
Suppl y, Power ..... 2-20.7
Switch, Filmout ..... 2-20.16
Switch, I nterlock ..... 2-20. 12
Switch (es), Li mit ..... 2-20. 21
Transf ormer ..... 2-16. 2
Transf ormer, Const ant Vol tage ..... 2-20.22
Row Shift Mbtor, Replace ..... 2-20.13

## COMPOSING MACHINE - Cont

## S

Scope ..... 2-1
Servi ce Upon Recei pt ..... 2-13 ..... 2-13
Services, Preventive Mai nt enance Checks and ..... 2-5, 2-14
Setting on Compatibility Switches, Adjust ..... 2-20. 14
Shi pment, Preparation for Storage or ..... 2-17
Shutter Assembly, Repl ace ..... 2-20.9
St epping Mbtor, Repl ace ..... 2-20. 8
T
Technical Principles of Operation ..... 2-3
Transf ormer, Repl ace. ..... 2-16. 2 ..... 2-16. 2
Transformer, Const ant Vol tage, Repl ace ..... 2-20. 22
Troubl eshooting ..... 2-9, 2-15, 2-19
V
Vari at or Mbtor, Repl ace ..... 2-20. 20
DRAFTING AND MEASURING MACHINE
A
Abbrevi ations, Li st of ..... 3-1.2
Assenbl y and Preparation ..... 3-6. 1
Code Indi cat or Circuit Board ..... 2-20. 21

Combi ned Drafting and Measuring Machine . . . . . . . . . 2-20. 22 Common Tool s and Equi prent ..... | 3-12. | $3-18$ |
| :---: | :---: |

Condi tions, Oper ation Under Unusual
Conditions, Oper ation Under Usual ..... 3-6 ..... 3-3. 3
Dat a, Equi prent ..... 3-2. 3
Description, Equi prent ..... 3-2
Description and Use of Operator's Controls and I ndi cat ors. ..... 3-4
Di gitizer Keyboard, Repl ace
Di gitizing System Power Supply Fuse, Repl ace ..... 3-20.8
DKA- 3 Di gitizing System. ..... 3-3.2
Drafting Table. ..... 3-3.1

## INDEX - Cont

SUBJ ECT
PARAGRAPH
DRAFTING AND MEASURING MACHINE - Cont
D - Cont

F
Feat ures, Equi pment Characteristics, Capabilities, and . . 3-2.1
Fl uor escent Bal I ast, Repl ace . . . . . . . . . . . . . . . . 3-20.6
Fl uor escent Lamp( s), Repl ace . . . . . . . . . . . . . . . . 3-20.6
G
Gener al Inf or mat i on . . . . . . . . . . . . . . . . . . . . 3-1
Glass Tabl e Top, Repl ace. . . . . . . . . . . . . . . . . . 3-20.6
|
Indi cators, Description and Use of Operator's
Controls and.
3-4
I nf or mati on, Gener al
Instructions, Lubrication . . . . . . . . . . . . . . . . $3-8,1$ 3-11
L
Location and Description of Maj or Components . . . . . . . 3 3-2.2
Lubrication Instructions
3-8, 3-11
M

Mai nt enance Procedures | $3-10$, | $3-16$, | $3-20$ |
| :---: | :---: | :---: |

Mbvement, Preparation for
3-6. 4

INDEX - Cont

## DRAFTING AND MEASURING MACHINE - Cont

## 0

| Oper ating Procedures | 3-6.3 |
| :---: | :---: |
| Operation, Techni cal Principl es of | 3 |
| Operation Under Unusual Conditions | 3-7 |
| Operation Under Usual Conditions | 3-6 |
| Operator Consol e Processor Board, Repl ace | 3-20.2 |
| Oper at or Preventive Mai ntenance Checks and Servi ces | 3-5 |
| Organi zational Preventive Mai ntenance Checks and Services. | 3-14 |
| Organizational Troubl eshooting | 3-15 |

## P

Parts, Repai r
3-12,3-18
PC Board(s), Repl ace.
3-20.9
Pen Drive/Tangential Tool Control Board, Repl ace
3-20. 14
Power Supply 24V, Repl ace
3-20. 19
Power Supply Fuse, 24V, Repl ace.
3-20. 3
Preparation for Mbvement
3-6. 4
Preparation for Storage or Shi pment
Procedur es, Mai nt enance


Procedures, Oper ating

R
Recei pt, Servi ce Upon 3-13
Repai r Parts. . . . . . . . . . . . . . . . . . . . . . . 3-12, 3-18
Repai r Parts; Speci al Tools; Test, Measurement, and Di agnostic and Support Equi pment
Remove/Instal I Contin ned Drafting and Measuring Machine . . . . . . 3-20.22 Repl ace:

Bal I ast, Fl uor escent. . . . . . . . . . . . . . . . . . 3-20.6
Board, DSP Machi ne Controller 3-20.13
Board, D100 Mbt or Drive Circuit
3-20. 4
Board, Operator Consol e Processor
3-20.2
Board(s), PC. 3-20.9
Board, Pen Drive/Tangential Tool Control . . . . . . . . 3-20.14
Card, XY Di spl ay Circuit . . . . . . . . . . . . . . . . . 3-20. 15
Cord, DSP Machi ne Controller Power . . . . . . . . . . . . 3-20.16
Encoder, $X$ or $Y$
3-20. 10
Filter, DSP Machine controller EM
3-20.17
Fuse, Di gitizing Syst em Power Supply . . . . . . . . . . . 3-20.8
Fuse, Power Suppl y 24V
3-20. 3
Keyboard, Di gitizer
3-20.11
Lamp(s), Fl uor escent 3-20.6
Mbt or ( s ), Vent i l at i on Fan. . . . . . . . . . . . . . . . . 3-20.7
Mbt or, X or Y Drive . . . . . . . . . . . . . . . . . . 3-20.5
Power Suppl y +24V. . . . . . . . . . . . . . . . . . . 3-20. 19

INDEX - Cont

## SUBJ ECT

PARAGRAPH

## DRAFTING AND MEASURING MACHINE - Cont

R-Cont
Reader, Tape .....  3-20.12Rel ay, Swi tching3-20.1
Swi tchi ng Power Supply +5 V ..... 3-20. 18
Switching Power Supply +15 ..... [3-20.20
Top, Glass Table ..... 3-20.6
S
Scope
Service Upon Recei pt. ..... 3-1
Services, Operat or Preventive Mai ntenance Checks and ..... 3-5
Speci al Tools; Test, Measurement, and Di agnostic
Equi prent; and Support Equi pment ..... 3-12, 3-18
Shi pment, Preparation for Storage or ..... 3-17
Switching Power SUPPI Y +5V, Repl ace ..... 3-20. 18
Swi tching Power Suppl y +15 V , Repl ace ..... 3-20. 20
Swi tching Rel ay, Repl ace ..... [3-20.13-3.2
T
Table, Drafting ..... 3-3. 1
Tape Reader, Repl ace
[3-3
Techni cal Principles of Operation .....
3-9, $3-15,3-19$ .....
3-9, $3-15,3-19$
Troubl eshooting ProceduresUse, Assentbly and Preparation for3-6.1
V
Ventilation Fan Mbtor, Repl ace3-20.7
X
$X$ or $Y$ Drive Mbtor, Repl ace ..... 3-20. 5
X or Y Encoder, Repl ace ..... 3-20. 10XY Di spl ay Circuit Card, Repl ace3-20.15

## INDEX - Cont

## DRAFTING, SCRIBING/TRACING TABLE

## B

Bl ock Assently, Pillow, Repl ace. . . . . . . . . . . . . . . 7-16.8
C
Char acteristics, Capabilities, and Features . . . . . . . . 7-2.1
Components, Location and Description of Maj or. . . . . . . . 7-2.2
Conditions, Operati on Under Unusual . . . . . . . . . . . . . 7-7
Conditions, Oper ati on Under Usual
7-6

D

E
Equi prent Description
Equi prent, Repair Parts; Speci al Tools;
Test, Measurement, and Di agnostic
Equi prent; and Support
$7-12$

## F

Fuse, Repl ace 7-10. 1

## G

Gener al I nf or mati on . . . . . . . . . . . . . . . . . . . . 7-1
|
Indi cators, Description and Use of Operator's Controls and.
I nstructions, Lubri cation . . . . . . . . . . . . . . . . 7-8, 7-11

L
Lamp Bal I ast, Repl ace . . . . . . . . . . . . . . . . . . . 7-16. 4
Location and Description of Maj or Components . . . . . . . . 7-2.2
Lubrication Instructions

## M

Mai nt enance Procedures . . . . . . . . . . . . . . . . . . 7-10, 7-16

## INDEX - Cont

DRAFTING, SCRIBING/TRACING TABLE - ContPARAGRAPH

## 0

Operation, Techni cal Principles of ..... 7-3
Operation Under Unusual Conditions ..... 7-7
Oper ati on Under Usual Conditions ..... 7-6
Operator's Controls and Indi cators, Description and Use of. ..... 7-4
Oper at or Preventive Mai ntenance Checks and Servi ces ..... 7-5 ..... 7-14
Organi zational Preventive Mai nt enance Checks and Services.
Organi zational Preventive Mai nt enance Checks and Services.
P
Pillow Bl ock, Repl ace ..... 7-16. 8
Power Cord, Repl ace ..... 7-16. 2
Power Switch, Repl ace ..... 7-17
Prepar at i on for St or age or Shi pment Services
Preventi ve Mai nt enance Checks and Service ..... 7-5, 7-14 Procedures, Mai nt enance ..... 7-10, $7-16$
R
Recei pt, Service Upon ..... 7-13
Repai r:
Assenbly, Table Top Tilt Locking ..... 7-16.6
Repai $r$ Parts; Special Tools; Test,Measurement, and Di agnosticEqui prent and Support Equi prent7-12
Repl ace:
Ballast, Lamp ..... 7-16. 4
Block Assenbly, Pillow ..... 7-16.8
Cord, Power ..... 7-16. 2
Fuse. ..... 7-10.1Lamp7-16. 5
Recept acl e ..... 7-16. 3St arter7-16. 5
Swi tch, Power ..... 7-16. 1


INDEX - Cont
SUBJ ECT
DRAFTING, SCRIBING/TRACING TABLE - Cont
DRAFTING, SCRIBING/TRACING TABLE - ContPARAGRAPH
T
Table Top Tilt Locking Assembly, Repai r ..... 7-16. 6
Tr oubl eshooting ..... 7-9, 7-15
DRAFTING SUPPORT SECTION
A
Air Conditioner/Heater, Repl ace ..... 1-20. 8
Air Conditioner Support Bracket, Repl ace ..... 1-20. 9
Air Vent Cover. Repace ..... 1-16. 17
Ai r Vent Screen, Repl ace ..... 1-16. 16
B
Bal I ast, Fl uor escent Lamp, Repl ace ..... 1-16. 1
Bl ackout/ Dore Li ght, Repl ace ..... 1-10. 3
Bl ackout/Dome Li ght Mcroswitch, Repl ace ..... 1-16. 5
Blackout Curtain, Repair. ..... 1-16. 2
Breaker, Circuit, Repl ace ..... 1-20. 5 ..... 1-20. 5
Cargo Door Latch Assenbl y, Repl ace ..... 1-20. 2
Char acteristics, Capabilities, and Features ..... 1-2. 1
Circuit Breaker, Repl ace. ..... 1-20. 5
Common Tool s and Equi pment ..... 1-12, 1-2. 18
Components. Location and Description of Major
Components. Location and Description of Major
1-7
1-7
Conditions, Oper ations Under Usual ..... 1-6
Cover, Ai r Vent, Repl ace ..... 1-16. 17
Cover, Exhaust Fan, Repl ace" ..... 1-16. 10
Curtain, Bl ackout, Repai r . ..... 1-16. 12
D
Dat a. Equi pment ..... 1-2. 3
Description and Use of Operator's Controls and I ndi cators. ..... 1-4
Destruction of Material to Prevent Enemy Use ..... 1-1. 5
Door, Per sonnel / Car go, Repl ace ..... 1-20. 4 ..... 1-20. 4
Door Gasket, Per sonnel / Car go, Repl ace ..... 1-20. 3
Door Handl e, Per sonnel, Repai r ..... 1-20. 1
Door Lat ch Assently y, Cargo, Repl ace ..... 1-20. 2
Duct, Ventilation, Repl ace ..... $1-20.10$
Ducts, Ventilation, Service

INDEX - ContSUBJ ECTPARAGRAPH
DRAFTING SUPPORT SECTION - ContE
Emergency Li ght Assembl y, Repl ace ..... 1-16. 11
Equi pment Data. ..... $1-2.3$
$1-2$
Equi pment Characteristics, Capabilities, and Features ..... 1-2. 1
Exhaust Fan, Repl ace. ..... 1-16. 9
Exhaust Fan Cover, Repl ace ..... 1-16. 10
F
Fan, Exhaust, Repl ace ..... 1-16. 9
Features, Equi pment Characteristics, Capabilities, and ..... 1-2.1
Filter, Radi o Frequency (RF), Repl ace ..... 1-16. 2
Fl oor Coveri ng, Repai r ..... 1-20. 6
Fl uor escent Lamp, Repl ace. ..... 1-10.1
Fl uor escent Lamp Bal I ast, Repl ace ..... 1-16. 1
Fl uor escent Lamp Swi tch, Repl ace ..... 1-1. 3
G
Gener al Inf ormation ..... 1-1
I ndi cat or, Level, Repai r ..... 1-16. 15
Indi cators, Description and Use of Operator's
Control s and ..... 1-4
I nstructions, Lubrication ..... 1-8, 1-11
L
Ladder, Per sonnel, Repai r ..... 1-16. 18
Level I ndi cator, Repai $r$ ..... 1-16. 15
Li ght, Bl ackout/Dome, Repl ace ..... 1-10. 3
Li ght, Emer gency Assenbl y, Repl ace ..... 1-16. 11
Location and Description of Maj or Components ..... 1-2. 2
Lubrication Instructions ..... 1-8, 1-11
M
Mai nt enance Procedures ..... 1-10, 1-16, 1-20
Mai nt enance Forms and Records ..... 1-1. 3
M croswi tch, Bl ackout/Dome Li ght, Repl ace ..... 1-16. 5
Mbl ding, Wire, Repl ace ..... 1-16. 7

## DRAFTING SUPPORT SECTION - Cont

0
On/ Off Switch, Repl ace ..... 1-16. 4
Operations Technical Principles of ..... 1-3
Operation UnderUnusual Condi ti ons ..... 1-7
Oper ati on Under Usual Conditions ..... 1-6
Operator's Controls and Indi cators, Description and Use of. ..... 1-4
Operator Preventive Mai ntenance Checks and Servi ces ..... 1-5
Or gani zational Preventive Mai ntenance Checks and Services ..... 1-14
Organizational Troubl eshooting ..... 1-15
P
Parts, Repai r ..... 1-12, $1-20.18$
Per sonnel Door Handl e, Repai r ..... 1-20. 4
Personnel / Cargo Door Gasket, Repl ace ..... 1-20. 3
Personnel Ladder, Repai r ..... 1-16. 18
Preparation for Mbvement
Preparation for Mbvement
1-17
1-17
Preparation for Storage or Shi pment
Preparation for Storage or Shi pment
1-5, 1-14
1-5, 1-14
Preventive Mai ntenance Checks and Servi ces
Preventive Mai ntenance Checks and Servi ces
1-10, 1-16, ..... 1-20
R
Radi o Frequency (RF) Filter, Repl ace ..... 1-16. 2
Recei pt, Servi ce Upon ..... 1-13
Recept acle, Repl ace ..... 1-16. 6
Repai $r$ Parts. ..... 1-12, 1-18
Repai r:
Bl ackout Curtain ..... 1-16. 12
Floor Covering. ..... 1-20. 6
Level I ndi cat or ..... 1-16. 15
Personnel Door Handl e ..... 1-20. 1
Personnel Ladder ..... 1-16. 18
Tel ephone Bi ndi ng Post Assenbl y ..... 1-16. 8
Van Body Ski n 1-16. 12, ..... 1-20. 7
Repl ace:
Ai r Condi ti oner/ Heat er ..... 1-20. 8
Air Conditioner Support Bracket ..... 1-20. 9
Ai $r$ Vent Cover ..... 1-16. 17
Ai $r$ Vent Screen ..... 1-16. 16
Bl ackout/ Done Li ght ..... 1-10. 3
Bl ackout/ Done Li ght Mcroswitch ..... 1-16. 5
Cargo Door Latch Assenbly ..... 1-20. 2
Circuit Breaker ..... 1-20. 5
Emer gency Li ght Assembly ..... 1-16. 11
Exhaust Fan ..... 1-16. 9 ..... 1-16. 9
Exhaust Fan Cover ..... 1-16. 10

INDEX - Cont

## PARAGRAPH

## DRAFTI NG SUPPORT SECTI ON - Cont



## S

Scope . . . . . . . . . . . . . . . . . . . . . . . . . . 1-1.1
Servi ce Upon Recei pt . . . . . . . . . . . . . . . . . . . . 1-13
Service Ventilati on Ducts . . . . . . . . . . . . . . . . 1-10.2
Services, Preventive Mai ntenance Checks and . . . . . . . 1-5, 1-14
Shi pment, Preparation for Storage or . . . . . . . . . . . . 1-17
Socket, Ti edown, Repl ace . . . . . . . . . . . . . . . . . . 1-16. 14
Special Tools; Test, Measurement, Di agnostic and Support Equi prent . . . . . . . . . . . . . . . 1-12, 1-18
Swi tch, Fl uor escent Lamp, Repl ace . . . . . . . . . . . . . 1-16. 3
Swi tch, On/ Off, Repl ace... . . . . . . . . . . . . . . . 1-16. 4
T
Techni cal Principles of Operation . . . . . . . . . . . . . 1-3
Tel ephone Bi ndi ng Post Assenbl y, Repai r . . . . . . . . . . 1-16.8
Ti edown Socket, Repl ace . . . . . . . . . . . . . . . . . . 1-16. 14
Tool s and Equi pment, Speci al . . . . . . . . . . . . . . . 1-12, 1-18
Tool s; Test, Measurement, Di agnostic and
Support Equi prent, Special
1-12, 1-18
Troubl eshoot ing . . . . . . . . . . . . . . . . . . 1-9, 1-15, 1-19

## v

Van Body Ski n, Repai r . . . . . . . . . . . . . . . 1-16. 13, 1-20. 7
Ventilation Duct, Repl ace
1-20. 10
Ventilation Ducts, Service
1-10.2

## W

W re Mbl ding, Repl ace
1-16.7

## INDEX - Cont

SUBJ ECT
PARAGRAPH

## FURNITURE AND CABINETS

c
Cabi net. St or age ..... 11-2
Cabi net; St orage, Renove/Instal I ..... 11-16. 6
Cabi net, Vall Storage ..... 11-2
Cabi net, Wall St or age, Remove/l nst all ..... 11-16. 5
Cabi nets and Furniture. I nspect ..... 11-10.1
Chai $r$, Fol ding. ..... 11-2
Chai r, Rotary Desk. ..... 11-2
Chai r, Rotary Drafting ..... 11-2
FFiling Cabinet.11-2
Filing Cabinet, Remove/Install ..... 11-16. 4
Filing Cabi net, Map and Plan. ..... 11-2
Filing Cabi net, Map and Plan, Remove/Install ..... 11-16. 3
Fol di ng Chai r ..... 11-2
H
Hi nge ( Pi ano Hi nge) Repl ace . ..... 11-16. 1
I nspect Cabi nets and Furniture ..... 11-10.1
I nstructions, Lubrication ..... 11-8, 11-11
L

Lubri cation I nstructions ..... | $11-8 \mid 11-11$ |
| :--- | :--- |

M
Mai nt enance Procedures ..... 11-10, 11 - 16
Map and Plan Filing Cabi net ..... 11-2
Map and Plan Filing Cabi net, Renove/lnstall ..... 11-16. 3
P
Paper Rack, Remove/Install .....  11-16. 7Preparation for St or age or Shi pment11-17
Procedures, Mai nt enance11-10,||11-16

INDEX - ContPARAGRAPH
FURNITURE AND CABINETS - Cont
R
Renove/ Install:
Filing Cabi net ..... 11-16. 4
Map and Plan Filing Cabi net/Portable Drawing Board Assenbly ..... 11-16. 3
Paper Rack ..... 11-16. 7
St or age Cabi net. ..... 11-16. 6
Kall Storage Cabi net ..... 11-16. 5
Repl ace:
Door Lat ch (Vall St or age) ..... 11-16. 2
Hi nge ( Pi ano Hi nge) ..... 11-16. 1
Rotary Desk Chai r ..... 11-2
Rotary Drafting Chai r ..... 11-2
S
Scope ..... 11-1
Servi ce Upon Recei pt ..... 11-13
St or age Cabi net. ..... 11-2
St or age Cabi net, Remove/ Install ..... 11-16.6
W
WAll Storage Cabi net ..... 11-2
hall Storage Cabi net, Remove/Install ..... 11-16. 5
POCKET CALCULATOR
C
Characteristics, Capabilities, and Features ..... 6-2. 1
Conditions, Operation Under Unusual ..... 6.7
Conditions, Oper ation Under Usual ..... 6-6

D
Data, Equi pment Description and ..... 6-2.2
Description. Equi prent ..... 6-2
Description-and Use of Operator's Controls and I ndi cators ..... 6-4
E
Equi prent Data ..... 6-2.2
Equi pment Description ..... 6-2

## INDEX - Cont

## POCKET CALCULATOR - Cont

## G

Gener al Inf or mat i on ..... 6-1
1
Indi cators, Description and Use of Operator's Controls and. ..... 6-4
I nf or mati ion, General ..... 6-1
Instructions, Lubrication ..... 6-8, 6-11
L
Lubrication I nstructions ..... $6-8,6-11$
0
Operation, Techni cal Principles of ..... 6-3
Operation Under Unusual Conditions ..... 6-7
Operation Under Usual Conditions ..... 6-6
Oper at or's Control s and Indi cators, Description and Use of. ..... 6-4
Oper at or Preventive Mai ntenance Checks and Servi ces ..... 6-5
Organizational Preventive Mai ntenance Checks and Services ..... 6-14 ..... 6-14
Organizational Troubl eshooting ..... 6-15
P
Preparation for Storage or Shi pment ..... 6-17
Preventive Mai ntenance Checks and Servi ces ..... 6-5 6-14
R
Recei pt, Service Upon ..... 6-13
S
Scope ..... 6-1. 1
Servi ce Upon Recei pt. ..... 6-13

Services, Preventive Mai ntenance Checks and ..... | $6-5$, | $6-14$ |
| :---: | :---: |

Shi pment, Preparation for Storage or ..... 6-17
T
Techni cal Principles of Operation ..... 6-3
Troubl eshooting ..... 6-9, 6-15

## INDEX - Cont

SUBJ ECT

## PORTABLE TRACING/SCRIBING BOARD

A
Assenbl y and Preparation for Use ..... 9-6. 1
B
Ball ast Transf ormer, Repl ace ..... 9-16. 3
c
Cl ean Ref lect or ..... 9-10. 1
Controls and Indicators, Operator's ..... 9-4
D
Data, Equi pment ..... 9-2.2
Description, Equi prent ..... 9-2
E
Equi prent Data. ..... 9-2.2
Equi pment Description ..... 9-2
F
Fl uor escent Lamp, Repl ace. ..... 9-10.2
G
Gener al I nf or mation ..... 9-1
G ass Surface, Repl ace ..... 9-10.4
M
Mbvement, Preparation For ..... 9-6.2
0
Operator's Controls and Indi cators ..... 9-4
Operations Under Unusual Conditions ..... 9-7
Operations Under Usual Conditions ..... 9-6
Oper at or Preventive Mai ntenance Checks and Services ..... 9-5
Organizational Preventive Mai ntenance Checks and Services. ..... 9-14 Organizational Troubl eshooting ..... 9-15

## INDEX - Cont

SUBJ ECT PARAGRAPH
PORTABLE TRACING/SCRIBING BOARD - Cont
P
Power Cord. Repl ace ..... 9-16. 2
Power Switch, Repl ace ..... 9-16. 1Preparation for Mbvement9-6. 2
Preparation for St or age or Shi pment ..... 9-17
Preventive Mai ntenance Checks and Servi ces ..... 9-5 ..... 9-14
R
Recei pt, Service Upon. ..... 9-13
Reflector, Cl ean ..... 9-10. 1
Repl ace:
Ballast Transformer ..... 9-16. 3
Fl uor escent Lamp ..... 9-10.2
G ass Surf ace ..... 9-10. 4
Power Cord ..... 9-16. 2
Power Switch ..... 9-16. 1
St arter ..... 9-10. 3
Scope ..... 9-1. 1
Servi ce Upon Recei pt. ..... 9-13
Shi prent, Preparation For St or age or9-17
Starter, Repl ace. ..... 9-10.3
T
Tr oubl eshooting ..... 9. $9,9-15$
U
Use, Assenbl y and Preparation For ..... 9-6.1
SPLIT STAGE LIGHT TABLE
A
Adj ust :
Li ght Grids ..... 4-20. 1
X-Axi s Chai $n$. ..... 4-20.2
Y-Axi s Chai $n$. ..... 4-20.3
Z-Axi s Chai $n$. ..... 4-20. 7
Assenbly y and Preparation for Use, Split Stage Light Table ..... 4-6. 1

## INDEX - Cont

SUBJ ECT PARAGRAPH
SPLIT STAGE LIGHT TABLE - Cont

## B

Brush, Repl ace . . . . . . . . . . . . . . . . . . . . . . . 4-16.4
C
Carri age Cl utch Switch, Repl ace . . . . . . . . . . . . . . 4-20.6
Col I i mati on . . . . . . . . . . . . . . . . . . . . . . . . 4-20.12
D
Dat a, Equi prent . . . . . . . . . . . . . . . . . . . . . . 4-2.3
Description, Equi prent . . . . . . . . . . . . . . . . . . . 4-2
Description and Use of Operator's Controls and I ndi cat ors.

4-4
Di mer Circuit Card, Replace . . . . . . . . . . . . . . . 4-20.8
E

El ectri cal Schematic . . . . . . . . . . . . . . . . . . . . 4-3
Equi prent Data . . . . . . . . . . . . . . . . . . . . . . . 4-2.3
Equi pment Description . . . . . . . . . . . . . . . . . . . 4-2

F
Fan, Repl ace . . . . . . . . . . . . . . . . . . . . . . . . 4-20.10
Film Rol l ers, Repl ace . . . . . . . . . . . . . . . . . . . . 4-10.2
Film Thr eadi ng
4-6.1
Fuse(s), Repl ace
4-10.1
G

I
I nf or mati on, Gener al . . . . . . . . . . . . . . . . . . . . 4-1
I nf ormation, Ref er ence
4-1.2
L
Li ght Grids, Adjust . . . . . . . . . . . . . . . . . . . . 4-20.1
Li ght Grid Assenbly, Repl ace ${ }^{-}$. . . . . . . . . . . . . . . . . . . 4-20.11
Location and Description of Maj or Components . . . . . . . . 4-2.2

INDEX - Cont


0
On/ Of $f$ Swi $t$ ch, Repl ace. . . . . . . . . . . . . . . . . . 4-16. 1
Oper ating Procedures . . . . . . . . . . . . . . . . . . . . 4-6.2
Oper at i on Under Unusual Conditions . . . . . . . . . . . . . 4-7
Oper at i on Under Usual Condi tions . . . . . . . . . . . . . . 4-6
Oper ation, Techni cal Princi pl es of . . . . . . . . . . . . . 4-3
Oper at or's Control s and I ndi cators, Description
and Use of. . . . . . . . . . . . . . . . . . . . . 4-4
P
Preparation for Mbvement . . . . . . . . . . . . . . . . . . 4-6.3
Preparati on for Storage or Shi prent . . . . . . . . . . . . 4-17
Preparati on for Use, Assembl y and . . . . . . . . . . . . . 4-6.1
Prevent i ve Mai nt enance Checks and Services . . . . . . . . .4-5, 4-14
R
Reel Br acket s, Mbunt. . . . . . . . . . . . . . . . . . . . 4-6.1
Ref er ence Inf or mati on
4-1.2
Remove/Install Spl it Stage Li ght Table . . . . . . . . . . 4-16.5
Repl ace:
Brush
4-16. 4
Carriage Clutch Switch 4-20.6
Di mmer Circuit Card 4-20. 8
Fan
4-20.10
Film Roll ers 4-10. 2
Fuse(s) 4-10.1
Grid Intensity Control Potentiometer 4-16. 2
Light Grid Assembly 4-20.11
Main Power Switch 4-16. 3
Mbment ary Switch. 4-20. 5
On/ Of f Switch 4-16. 1
Transf ormer 4-20.9

## INDEX - Cont

SUBJ ECT
SPLIT STAGE LIGHT TABLE - ContPARAGRAPHS
Schematic, El ectrical ..... 4-3
Scope ..... 4-1.1
Service Upon Recei pt ..... 4-13
Service Z-Axi s ..... 4-20. 4
Split Stage Li ght Table, Remove/Install ..... 4-16. 5
Storage or Shi pment, Preparation for ..... 4-17

## T

Techni cal Principles of Operation ..... 4-3
Thr eadi ng, Film ..... 4-6.1
Transf ormer, Repl ace ..... 4-20.9
Troubl eshooting ..... $4,9,4-15,4-19$
u
Unusual Conditions, Oper ati on Under ..... 4-7
Usual Conditions, Oper ation Under ..... 4-6 ..... 4-6
X
X-Axi s Chai n, Adj ust. ..... 4-20. 2
Y
Y-Axi s Chai n, Adj ust ..... $4-20.3$
Z
Z- Axi s Chai n, Adj ust ..... 4-20. 7
Z-Axi s, Service ..... 4-20.4
SUPPORT I TEME
D
Description and Use of Operator's Controls and I ndi cators:
Magnifier Lamp ..... 12-4. 1
Optical M croscope. ..... $12-4.5$
Pocket Ster eoscope. ..... 12-4. 3
Vacuum Cl eaner ..... 12-4. 2

SUBJ ECT PARAGRAPH

## SUPPORT ITEME - Cont

Gener al Inf or mation ..... 12-1
I
I nf ormation, General ..... 12-1
I nstructions, Lubrication . 12-8 ..... 12-11L
Lamp, Magnifier Lamp, Repl ace ..... 12-10. 1
Lubrication Instructions ..... 12, 8, 12-11
M
Magnifier Lamp, Description and Use of Operat or's Controls and Indicators ..... 12-4. 1
Magnifier Lamp, Operation Under Usual Conditions ..... 12-6. 1
Mai ntenance Procedures 12-10, ..... 12-16
0
Operation, Techni cal Principles of ..... 12-3
Operation Under Unusual Conditions ..... 12-7 ..... 12-7
Operation Under Usual Conditions:Magnifier Lamp.12-6. 1
Optical Mcroscope. ..... 12-6. 4
Pin Punch Regi ster. ..... 12-6. 5
Pocket Stereoscope. ..... 12-6. 3
Vacuum Cl eaner ..... 12-6.2
Oper at or Preventive Mai ntenance Checks and Services ..... 12-5
Organizational Preventive Maintenance Checks and Services. ..... 12-14
Organi zational Troubl eshooting ..... 12-15
Optical Mcroscope, Description and Use of Operat or's Control s and Indi cators ..... 12-4. 4
Optical Mcroscope, Operation Under Usual Condi ti ons. ..... 12-6. 4
P
Pin Punch Regi ster, Description and Use of Operat or's Control s and Indi cators ..... 12-4. 5
Pi n Punch Regi ster, Oper ation Under Usual Condi ti ons. ..... 12-6. 5
Pocket Stereoscope, Description and Use ofOperator's Controls and Indi cators12-4. 3

## INDEX - Cont

SUBJ ECT
PARAGRAPH

## SUPPORT ITEMS - Cont



R
Repl ace Magnifier Lamp Assently y . . . . . . . . . . . . . 12-16. 1
Repl ace Lamp, Magnifier Lamp . . . . . . . . . . . . . . . . 12-10.1
5
Scope
12-1. 1
Servi ce Upon Recei pt 12-13
Servi ces, Prevent i ve Mai nt enance Checks and . . . . . . . 12-5, 12-14
Shi prent, Preparation for Storage or
12-17
T
Troubl eshooting 12-9, 12-15

V
Vacuum Cl eaner, Description and Use of
Operator's Controls and Indi cators
12-4.2
Vacuum Cl eaner, Operation Under Usual Condi tions. . . . . . . . . . . . . . . . . . . . . . 12-6. 2

## ULTRASONIC CLEANER

## C

|  |
| :---: |
|  |  |
|  |  |
|  |  |

D

Data, Equi pment
10-2. 3
Description and Use of Operator's Controls and Indi cators. . $\quad 10-4$

## INDEX - Cont

SUBJECT
PARAGRAPH

## ULTRASONIC CLEANER - Cont

E
Equi prent Data ..... 10-2. 3
Equi prent Description ..... 10-2
G
Gener al Inf or mation ..... 10-1

I
I nf or mation, Gener al ..... 10-1
Instructions, Lubrication ..... $.10-8,10-11$
L
Location and Description of Maj or Components ..... 10-2.2
0
Oper ating Procedures ..... 10-6.1
Oper ation, Techni cal Principles of ..... 10-3
Operation Under Unusual Conditions ..... 10-7
Operati on Under Usual Conditions ..... 10-6
Operator Preventive Mai ntenance Checks and Servi ces ..... 10-5
Or gani zational Preventive Mai nt enanceChecks and Servi ces10-14
Organizational Troubl eshooting ..... 10-15
P
Parts, Cl eaning ..... 10-6.1
Pens, Cl eani ng. ..... 10-6.1
Power Cord, Repl ace ..... 10-16.1
Power Switch, Repl ace ..... 10-16.2
Preparation for St or age or Shi pment ..... 10-17
Preventive Mai ntenance Checks and Services .....  10-5 ..... 10-14
R
Recei pt, Service Upon ..... 10-13
Repl ace:
Circuit Board ..... 10-16. 3
Power Cord ..... 10-16. 1Power Switch10-16. 2

INDEX - Cont
SUBJECT
PARAGRAPH

## ULTRASONIC CLEANER - Cont

## S

Scope 10-1.1
Servi ce Upon Recei pt ..... 10-13
Servi ces, Preventive Mai nt enance Checks and 10-5, ..... 10-14
Shi prent; Preparation for St or age or10-17T
Techni cal Princi ples of Operation ..... 10-3
Troubl eshooting ..... 10-9, 10-15
ZOOM STEREOSCOPE 24OR
A
Assenbl y and Preparation for Use ..... 5-6.1
C
Char acteristics, Capabilities and Features ..... 5-2.1
D
Data, Equi pment ..... 5-2.2
Description, Equi prent ..... 5-2] Description and Use of Operator's Controls and Indi cat ors ..... 5-4

## E

Equi prent Data ..... 5-2.2
Equi pment Description ..... 5-2
G
Gener al Inf or mat i on . ..... 5-1
I nf or mation, General ..... 5-8, 5-11

## INDEX - Cont

SUBJ ECTPARAGRAPHZOOM STEREOSCOPE 24OR - Cont
0
Operating Procedures ..... 5-6, 2
Operation, Techni cal Principl es of ..... 5-3
Operation Under Unusual Conditions ..... 5-7 ..... 5-7
Operation Under Usual Conditions ..... 5-6
Operator Preventive Maintenance Checks and Servi ces. Organizational Preventive Mai ntenance Checks and Services. ..... 5-14
Organi zati onal Troubl eshooting ..... 5-15
P
Preparation for St or age or Shi pment ..... 5-17
Procedures, Mai nt enance ..... 5-10, 5-16
Preventive Mai ntenance Checks and Services ..... 5-14
S
Service Upon Recei pt. ..... 5-13
Scope ..... 5-1
Shi prent, Preparation for Storage or ..... 5-17
T
Troubl eshooting Procedures ..... 5. 9, 5-15

By Order of the Secretary of the Army:

Official:
JOHN A. WICKHAM, JR. General, United States Army

Chief of Staff

DONALD J. DELANDRO
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:
To be di stributed in accordance with DA Form 12-25A, Operator, Organizational, Direct Support and General Support Mai ntenance Requi renents for Mapping Equi pment.


## REVERSE OF DA FORN 2028-2 Reverse of DRST5-M Overprint 2,




# REVERSE OF DA FORM 2028-2 Reverse of DRSTS-M Overprint 2 



COMMANDER
US ARMY TROOP SUPPORT COMMAND
ATTN: AMSTR-MPS
4300 COODFELLOW BOULEV ARD
ST. LOUIS, MO 63120-1798




# COMMANDER 

US ARMY TROOP SUPPORT COMMAND
ATTM AMCOP SUPPORT COMMAND
4300 GOODFELLOW BOULEVARD
ST. LOUIS, MO 63120-1798



FO-2. Wiring Diagram - DSP Power Supply






# The Metric System and Equivalents 

Linear Mensure

1 centimeter $=10$ millimeters $=.39$ inch
1 decimeter $=10$ centimeters $=3.94$ inches
1 meter $=10$ decimeters $=39.37$ inches
1 dekameter $=10$ meters $=32.8$ feet
1 hectometer $=10$ dekameters $=328.08$ feet
1 kilometer $=10$ hectometers $=3,280.8$ feet

Waights
1 centigram $=10$ milligrams $=.15$ grain
1 decigram $=10$ centigrams $=1.54$ grains
$1 \mathrm{gram}=10$ decigram $=.035$ ounce
1 dekagram $=10$ grams $=.35$ ounce
1 hectogram $=10$ dekagrams $=3.52$ ounces
1 kilogram $=10$ hectograms $=2.2$ pounds
1 quintal $=100$ kilograms $=220.46$ pounds
1 metric ton $=10$ quintals $=1.1$ short tons

Liquid Moasure
1 centiliter $=10$ milliters $=.34$ fl. ounce
1 deciliter $=10$ centiliters $=3.38 \mathrm{fl}$. ounces
1 liter $=10$ deciliters $=33.81$ fl. ounces
1 dekaliter $=10$ liters $=2.64$ gallons
1 hectoliter $=10$ dekaliters $=26.42$ gallons
1 kiloliter $=10$ hectoliters $=264.18$ gallons

## Squary Moasure

1 sq. centimeter $=100$ sq. millimeters $=.155$ sq. inch 1 sq . decimeter $=100 \mathrm{sq}$. centimeters $=15.5 \mathrm{sq}$. inches 1 sq . meter (centare) $=100 \mathrm{sq}$. decimeters $=10.76$ sq. feet 1 sq. dekameter (are) $=100 \mathrm{sq}$. meters $=1,076.4$ sq. feet 1 sq . hectometer (hectare) $=100 \mathrm{sq}$. dekameters $=2.47$ acres
1 sq. kilometer $=100$ sq. hectometers $=.386$ sq. mile

Cubic Mosarure
1 cu . centimeter $=1000 \mathrm{cu}$. millimeters $=.06 \mathrm{cu}$. inch
1 cu. decimeter $=1000 \mathrm{cu}$. centimeters $=61.02 \mathrm{cu}$. inches
1 cu. meter $=1000 \mathrm{cu}$. decimeters $=35.31 \mathrm{cu}$. feet

## Approximate Conversion Factors

| To chango | ro | Multiply by | To change | To | Multiply by |
| :---: | :---: | :---: | :---: | :---: | :---: |
| inches | centimeters | 2.540 | ounce-inches | newton-meters | . 007062 |
| feet | meters | . 305 | centimeters | inches | . 394 |
| yards | meters | . 914 | meters | feet | 3.280 |
| miles | kilometers | 1.609 | meters | yards | 1.094 |
| square inches | square centimeters | 6.451 | kilometers | miles | . 621 |
| square feet | square meters | . 093 | square centimeters | square inches | . 155 |
| square yards | square meters | . 836 | square meters | square feet | 10.764 |
| square miles | square kilometers | 2.590 | square meters | square yards | 1.196 |
| acres | square hectometers | . 405 | square kilometers | square miles | . 386 |
| cubic feet | cubic meters | . 028 | square hectometers | acres | 2.471 |
| cubic yards | cubic meters | . 765 | cubic meters | cubic feet | 35.315 |
| fluid ounces | milliliters | 29,573 | cubic meters | cubic yards | 1.308 |
| pints | liters | . 473 | milliliters | fluid ounces | . 034 |
| quarts | liters | . 946 | liters | pints | 2.113 |
| gallons | liters | 3.785 | liters | quarts | 1.057 |
| ounces | grams | 28.349 | liters | gallons | . 264 |
| pounds | kilograms | . 454 | grams | ounces | . 035 |
| short tons | metric tons | . 907 | kilograms | pounds | 2.205 |
| pound-feet | newton-meters | 1.356 | metric tons | short tons | 1.102 |
| pound-inches | newton-meters | . 11296 |  |  |  |

## Temperature (Exact)

| ${ }^{\circ} \mathrm{F}$ | Fahrenheit | 5/9 (after <br> temperature | subtracting 32) | Celsius <br> temperature |
| :--- | :--- | :--- | :--- | :--- |${ }^{\circ} \mathrm{C}$

