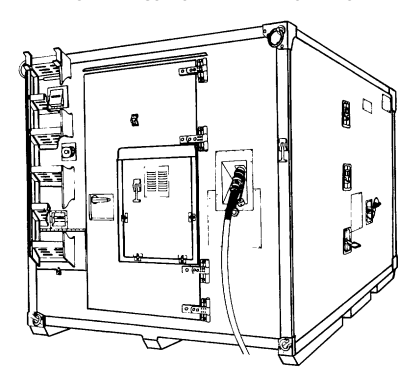
TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL



EDITORIAL AND PHOTOMECHANICAL SHELTER
COMPONENT OF PRINTING PLANT, SPECIAL
WARFARE, TRANSPORTABLE
MODEL 800
NSN 3610-01-106-2276

HEADQUARTERS, DEPARTMENT OF THE ARMY 21 AUGUST 1984

CHANGE

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 30 November 1987

NO. 1

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

EDITORIAL AND PHOTOMECHANICAL SHELTER
COMPONENT OF
PRINTING PLANT, SPECIAL WARFARE, TRANSPORTABLE
MODEL 800
NSN 3610-01-106-2276

TM 5-3610-254-14-, 21 August 1984, 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

i and ii
i and ii
i and ii
A-1 and A-2
C-3 through C-7/C-8
C-3 through E-6
i and ii
A-1 and A-2
C-3 through C-8
E-1 through E-6

2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

R. L. DILWORTH

Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Operator, Unit, and Direct Support and General Support Maintenance Requirements for Editorial & Photochemical Shelter, Printing Plant, Special Warfare, Model 800.

SAFETY

WARNINGS

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Do not perform electrical maintenance or make electrical connection or disconnection at the main power receptacle while the generator set is running or the commercial power breaker is ON. Always have another person standing by who is familiar with electrical shock first aid.

Death or serious injury could result by repeated and/or prolonged breathing and/or liquid skin contact of drycleaning solvent P-D-680. Use in a well-ventilated area. Do not use near open flame or in excessive heat. The flash point of this solvent is 100°F 138°F (38°C 59°C).

Injury to personnel or damage to equipment could result if unauthorized or unnecessary individuals are nearby when lifting and lowering shelter. Permit only personnel actually engaged in the lifting operation to be near the vehicle and lifting device. All instructions for the lifting operations must come from the crew supervisor.

CAUTIONS

Lift shelter slowly to avoid tearing lifting eye assemblies from the shelter. Do not jerk the sling when lifting. Do not swing the shelter from side to side when lifting. This places additional stress on the lifting eye assemblies which can tear them from the shelter.

Do not bounce or jar the shelter. Bouncing or jarring can loosen the bond between the skin and foam-core and reduce the rigidity and strength of the shelter.

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TECHNICAL MANUAL

NO. 5-3610-254-14

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 21 August 1984

OPERATOR, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL

EDITORIAL AND PHOTOMECHANICAL SHELTER
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MODEL 800
NSN 3610-01-106-2276

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 1		INTRODUCTION	
Section	I II III	General Information Equipment Description and Data Technical Principles of Operation	1-2
CHAPTER 2		OPERATING INSTRUCTIONS	
Section	I II III IV	Description and Use of Operator's Controls and Indicators Operator/Crew Preventive Maintenance Checks and Services Operation Under Usual Conditions Operation Under Unusual Conditions	2-17
CHAPTER 3	OPER	ATOR/CREW MAINTENANCE INSTRUCTIONS	
Section	 	Lubrication Instructions Troubleshooting Procedures	3-1

TABLE OF CONTENTS (cont)

		, , ,	Page
CHAPTER 4		ORGANIZATIONAL MAINTENANCE INSTRUCTIONS	
Section	I II III IV V	Repair Parts, Special Tools, TMDE, and Support Equipment Service Upon Receipt Preventive Maintenance Checks and Services. Troubleshooting Maintenance Procedures	4-1 4-13 4-16 4-19
CHAPTER 5		DIRECT SUPPORT MAINTENANCE INSTRUCTIONS	
Section	I II III IV	Repair Parts, Special Tools, TMDE, and Support Equipment Service Upon Receipt, Storage, or Shipment Troubleshooting Maintenance Procedures	5-1 5-1 5-2 5-7
CHAPTER 6		GENERAL SUPPORT MAINTENANCE INSTRUCTIONS	
Section Section	I II	Repair Parts, Special Tools, TMDE, and Support Equipment	6-1 6-2
APPENDIX A		REFERENCES	A-1
APPENDIX B		MAINTENANCE ALLOCATION CHART	B-1
APPENDIX C		COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS LISTS	C-1
APPENDIX D		ADDITIONAL AUTHORIZATION LIST	D-1
APPENDIX E		EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST	E-1
INDEX		IN	DEX 1

CHAPTER 1

INTRODUCTION

Section I. GENERAL INFORMATION

1-1. SCOPE

TYPE OF MANUAL:

Operator, Organizational, Direct Support, and General Support Maintenance.

MODEL NUMBER AND NAME:

800 - Editorial and Photomechanical Shelter

PURPOSE OF EQUIPMENT:

Composing of master copies to be used in producing special warfare leaflets.

1-2. MAINTENANCE FORMS, RECORDS, AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pam 738-750, The Army Maintenance Management System (TAMMS).

1-3. HAND RECEIPT MANUAL

This manual has a companion document with a TM number followed by -HR (which stands for Hand Receipt). The TM 5-3610-254-14-HR consists of preprinted hand receipts (DA Form 2062) that list end item related equipment (i. e. , COEI, BII, and AAL) you must account for. As an aid to property accountability, additional -HR manuals may be requisitioned from: U. S. Army Adjutant General Publications Center, 2800 Eastern Boulevard, Baltimore, MD 21220. For proper requisitioning procedures see DA Pamphlet 310-10-2, The Standard Army Publications System (STARPUBS) Resupply Guide.

1-4. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

Refer to TM 750-244-3 for information and instructions covering destruction of Army Materiel.

1-5. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your Editorial Shelter needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you do not like about your equipment. Let us know why you do not like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at U. S. Army Troop Support Command, ATTN: DRSTR-QX, 4300 Goodfellow Blvd., St. Louis, MO. 63120. We'll send you a reply.

1-6 PREPARATION FOR STORAGE OR SHIPMENT

Refer to paragraph 4-32 for information pertaining to the preparation for storage and shipment.

Section II. EQUIPMENT DESCRIPTION AND DATA

1-7. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES

CHARACTERISTICS:

A vehicular transportable reproduction facility, used in conjunction with the press shelter to make up the printing plant.

CAPABILITES:

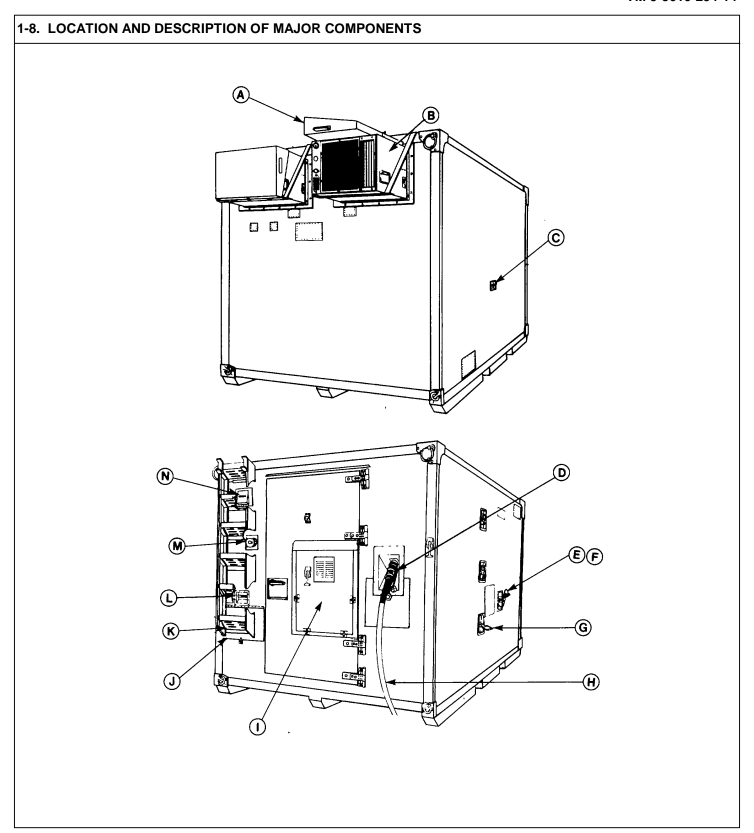
Capable of composing a master copy to be used in producing special warfare leaflets.

FEATURES:

Include the following:

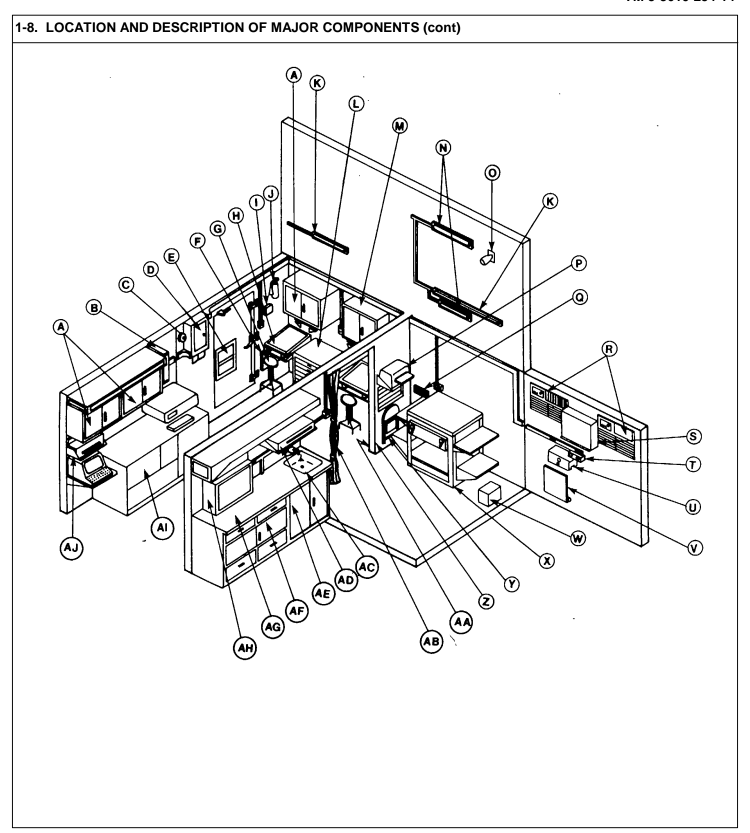
- a. Phototypesetter
- b. Camera

1-7.	1-7. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES (cont)							
FΕΔ	FEATURES: (cont)							
1 L/	C.	Vertical vacuum frame						
	d.							
		Light tables						
	е.	Storage cabinets						
	f.	Air conditioner units						
	g.	Level indicator gages						



1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (cont)

- (A) CONDENSER COVER. Protects the air conditioner when not in use and during transit of the shelter.
- (B) AIR CONDITIONER. Provides temperature control for the shelter.
- (C) ROADSIDE LEVEL INDICATOR. Roadside bubble gage-type level used to level shelter.
- (D) MAIN POWER RECEPTACLE. Permits supply of power to interior main power service box when power cable is connected.
- (E) SINK DRAIN. Provides a means of draining darkroom sink.
- (F) WATER TANK FILLER. Provides an outside means of filling water tank.
- (G) FOLDING STEPS. Allows access to roof of shelter.
- (H) MAIN POWER CABLE. Used to supply shelter with power from power source.
- (I) AIR FILTER WEATHER COVER. Provides access to the removable foam-type air filter.
- (J) DROP-OFF BOX ASSEMBLY. Provides a means of receiving or sending copy material without opening the shelter door.
- (K) LADDER ASSEMBLY. Provides a means of entry to shelter when truck mounted.
- (L) LEVEL INDICATOR. Rear bubble gage-type level used to level shelter.
- (M) BLACKOUT WARNING SWITCH. Activates an interior blackout buzzer to warn personnel in the shelter to turn off interior lights before opening door during blackout.
- (N) TELEPHONE BINDING POST. Used to facilitate connection of field telephone between units of printing plant.



1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (cont)

EDITORIAL SHELTER INTERIOR

- (A) WALL CABINET. Used to store paper and other supplies.
- (B) REGULATOR. Provides regulated voltage to the phototypesetter.
- (C) BLACKOUT WARNING BUZZER. Along with exterior blackout switch provides a blackout warning system.
- (D) MAIN POWER SERVICE BOX. Contains circuit breakers and distribution terminals for shelter electrical system.
- (E) FRESH AIR FILTER. A foam-type air filter permits filtered outside air to enter shelter when door is closed and exterior weather cover is open.
- (F) DROP-OFF BOX ASSEMBLY. Provides a means of receiving or sending copy material without opening the shelter door.
- (G) STOOL. Used in conjunction with the light table.
- (H) LIGHT TABLE, TILT TOP. Provides a surface for preparing copy for making printing plates.
- (I) FIRST AID KIT. A general purpose 12 unit first aid kit.
- (J) FIRE EXTINGUISHER. A class 2-BC dry chemical type extinguisher suitable for all types of fire, with the exception of LO (liquid oxygen) generating equipment.
- (K) LAMP ASSEMBLIES. Provides fluorescent light for shelter.
- (L) HISTORICAL FILE CABINET. Used to store paper and other supplies.
- (M) ARTIST SUPPLY CABINET. Used to store artist supplies.
- (N) SAFELIGHT. Used for light when working with material sensitive to light.
- (O) PIN-POINT LIGHT SOURCE. Provides pin point light for use with the vacuum frame.
- (P) PMT PROCESSOR. Processes PMT material for use in preparing copy.
- (Q) GUN RACK. Provides storage of weapons.
- (R) AIR CONDITIONER. A combination heating and cooling unit, thermostatically controlled for correct temperature control.
- (S) VIEWING LIGHT. Provides quick inspection of negatives.

1-8. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS (cont)

- (T) TIMER. Part of the pin-point light source assembly.
- (U) PAPER TOWEL DISPENSER. Provides convenient access to paper towels.
- (V) COMPOSING TABLE. Used for the production of display typography.
- (W) VACUUM PUMP. Used with the camera.
- (X) CAMERA. Provides a negative or positive of camera copy prepared for printing.
- (Y) FOLDING CHAIR. Used with the phototypesetter.
- (Z) DARKROOM WALL. Provides a separation between the editorial room and dark-room.
- (AA) RUB-UP BOARD. A rubber topped board used to develop metal plates.
- (AB) DARKROOM CURTAINS. A rubberized material used to prevent light from entering the darkroom.
- (AC) SINK. Used to contain and/or eliminate discarded water and other liquids.
- (AD) FILM DRYER. Provides quick film drying.
- (AE) WATER SUPPLY CABINET. Houses the water tank, water pump, and vacuum frame vacuum pump.
- (AF) STORAGE CABINET. SUPPLY. Used for storing various supplies.
- (AG) COUNTERTOP. Provides a convenient working space.
- (AH) VACUUM FRAME. Used to expose plates.
- (AI) PHOTOTYPESETTER. Used to provide different style and size of lettering for preparing copy.
- (AJ) PHOTOTYPESETTER PROCESSOR. Used to process material from the phototypesetter.

1-9. EQUIPMENT DATA

EDITORIAL SHELTER

Type of Construction Stressed aluminum panels with foam core

bonded between inner and outer panels.

Volume 614 cu ft (17.4 m3)

Dimensions:

Length 147 in. (373 cm)

Width 87 in. (221 cm)

Height 83 in. (211 cm)

Weight 4720 lb (2141 kg)

LIGHT TABLE

Manufacturer NUARC

Model VLT18T

Dimensions:

Length 23 in. (58 cm)

Width 21 in. (53 cm)

Height 9 in. (23 cm)

PMT PROCESSOR

Manufacturer NUARC

Model P1400

Dimensions:

Length 20 in. (51 cm)

Width 21 in. (53 cm)

Height 9 in. (23 cm)

Weight 30 lb (13.6 kg)

1-9. EQUIPMENT DATA (CONT) PMT PROCESSOR (cont) Power Requirements: 115 V, 60 Hz 115 V, 50 Hz 0.5 amp **CAMERA** Manufacturer REPROMASTER Model MARK 3 Dimensions: Length 55.5 in. (141 cm) Width 31.5 in. (80 cm) Height 44 in. (112 cm) Weight 276 lb (125 kg) Power Requirements 115 V, 60 Hz, 20A FILM DRYER Manufacturer **DECCO** Model 1418 Dimensions: Length 16 in. (41 cm) Width 26 in. (66 cm) Height 8 in. (20 cm) Weight 30 lb (13.6 kg) **Power Requirements** 115 V, 60 Hz, 7 amps WATER TANK Material Polyurethane Capacity 10 gal (37.85 L)

1-9. EQUIPMENT DATA (cont) WATER TANK (cont) Dimensions: 17 in. (43 cm) Length Width 14.5 in. (37 cm) Height 10 in. (25 cm) WATER PUMP Manufacturer CARR-GRIFF, INC. Model SHURFLO 121-003 Dimensions: Length 6 in. (152 mm) Width 4 in. (102 mm) Height 5 in. (127 mm) Power Requirements 115 V, 60 Hz, 1.2 amps VACUUM FRAME, VERTICAL Manufacturer ICONICS CONTROL, INC. Model BVL-1617 Dimensions: 27 in. (69 cm) Length Width 10 in. (25 cm) Height 25 in. (64 cm) Power Requirements 115 - 130 V, 60 Hz, 8 amp VIEWING LIGHT, WALL MTD Manufacturer **NUARC** DLV20 Model

1-9. EQUIPMENT DATA (cont)

VIEWING LIGHT, WALL MTD (cont)

Dimensions:

Length 20.5 in. (52 cm)

Width 8 in. (20 cm)

Height 18.5 in. (47 cm)

Power Requirements 118 V, 60 Hz, 0.5 amp

PIN-POINT LIGHT SOURCE ASSEMBLY

Manufacturer NURAC

Model CP25

Power Requirements 115 V, 50/60 Hz, 1.0 amp

PHOTOTYPESETTER PROCESSOR

Manufacturer AM VARITYPER

Model 712

Dimensions:

Length 21.75 in. (55 cm)

Width 12 in. (30 cm)

Height 7.25 in. (18 cm)

Power Requirements 115 V, 60 Hz, 5 amps

PHOTOTYPESETTER

Manufacturer AM MULTIGRAPHICS

Model 3560W

Volume 61.8 cu ft (1.75 m³)

1-9. EQUIPMENT DATA (cont) PHOTOTYPESETTER (cont) Dimensions: Length 70 in. (178 cm) Width 27 in. (69 cm) 45 in. (114 cm) Height **Power Requirements** 115 V, ±10%, 60 Hz, 8 amps **VOLTAGE REGULATOR** Manufacturer **TECHNIPOWER** Model 1591 AR Dimensions: Length 19 in. (48 cm) Width 6.375 in. (16.2 cm) Height 5.25 in. (13.3 cm) Weight 22 lb (10 kg) Power Requirements 100 to 130 V, 57 to 63 Hz, 0.4 amp no load 0.95 amps full load AIR CONDITIONER Manufacturer KECO INDUSTRIES, INC. Model MAC6H18-230-1201-0 Capacity: Cooling 9,000 Btu hr (9503 kJ/hr) 7,000 Btu hr (7391 kJ/hr) Heating 5.1 cu ft (0.14 m³) Volume

1-9. EQUIPMENT DATA (cont)

AIR CONDITIONER (cont)

Dimensions:

Length 23 in. (58 cm)

Width 24 in. (61 cm)

Height 16 in. (41 cm)

Weight 200 lb (90.7 kg)

Power Requirements 230 V, 50/60 Hz, single phase, 30 amp

BLACKOUT WARNING BUZZER

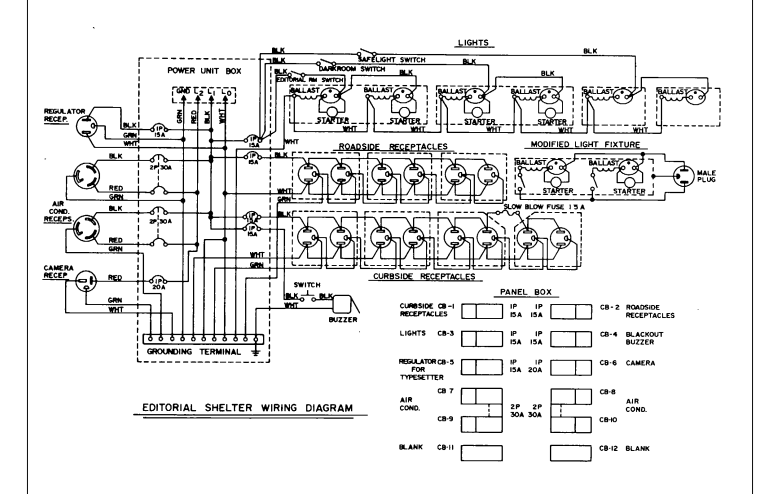
Manufacturer EDWARDS COMPANY INC.

Model 340-A

Power Requirements 120 V, 60 Hz, 0.04 amp

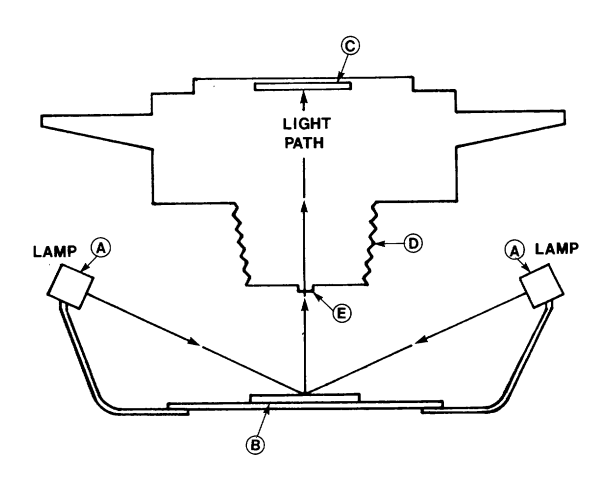
1-10. ELECTRICAL DATA

The total electric demand load for the shelter components is 15 KW.

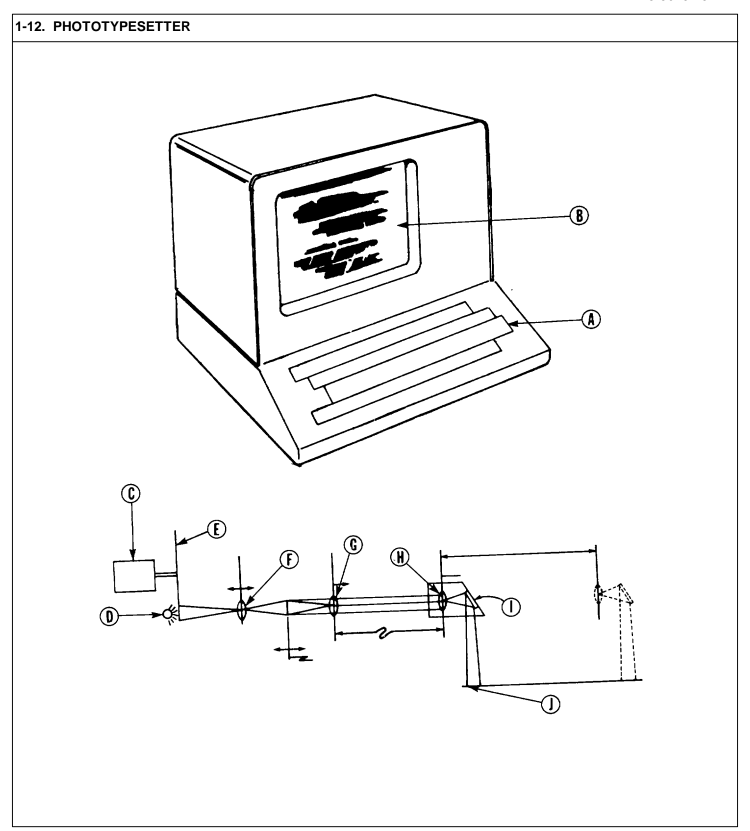


Section III. TECHNICAL PRINCIPLES OF OPERATION

1-11. CAMERA



- (A) Light source Supplied by four 500 watt halogen lamps.
- (B) Material to be reproduced.
- (C) Photographic material for reproduction.
- (D) One-piece conical bellows.
- (E) Lenses for reduction or enlargement.



1-12.	PHOTOTYPESETTER (cont)	
(A)	Keyboard for controlling typesetter.	
(B)	CRT for monitoring operation.	
(C)	Motor controls character disc.	
(D)	Lamp provides light source.	
(E)	Character disc provides the characters.	
(F)	Enlarging lens is movable and forms an aerial image.	
(G) projed	Collimating lens is movable and is positioned to maintain a relationship of one focal length away from aerial incted by the enlarging lens.	
(H)	Collector lens is on a carriage which moves parallel to the paper plane.	
(1)	Mirror reflects light from collector lens downward to film plane.	
(J)	Film plane is where the paper is exposed.	

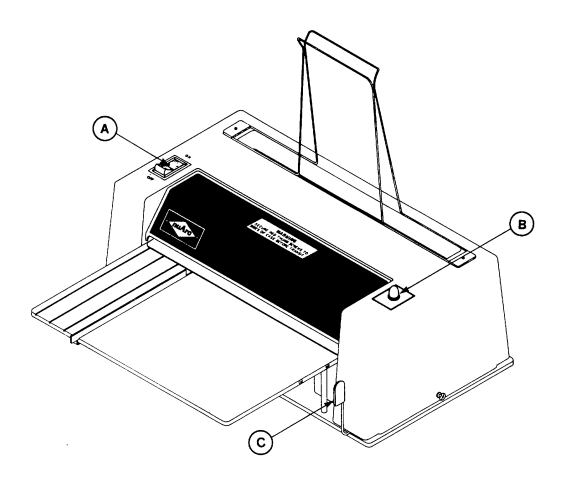
CHAPTER 2

OPERATING INSTRUCTIONS

Section I. DESCRIPTION AND USE OF OPERATOR'S CONTROL AND INDICATORS

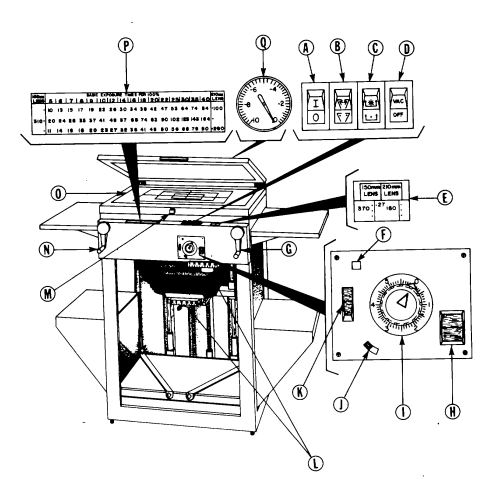
2-1. TILT TOP LIGHT TABLE CONTROLS AND INDICATORS (A) ILLUMINATED GLASS is used for tracing, artwork, and opaquing negatives. (B) ON-OFF SWITCH is used to turn the light table lights on and off.

2-2. PMT PROCESSOR CONTROLS AND INDICATORS



- (A) ON-OFF switch is used to turn processor on and off.
- (B) TIMER LIGHT indicates when timer is operating.
- (C) TIMER ACTUATOR turns the internal timer and the timer light to on.

2-3. CAMERA CONTROLS AND INDICATORS

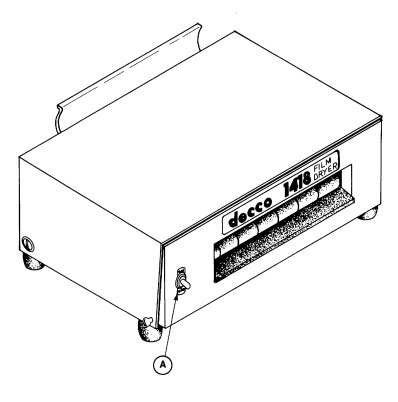


- (A) MAIN SWITCH controls power to camera. This switch and TIMER SWITCH have to be in the I position for manual control of the quartz lamps.
- (B) LAMP SWITCH operates the quartz iodine lamps on and off.
- (C) BACKLIGHT SWITCH operates the backlight on and off.
- (D) VACUUM SWITCH operates the vacuum pump on and off.
- (E) LENS SCALE indicates the figures of the copyboard setting.
- (F) RED TIMER LIGHT indicates the timer motor is running.

2-3. CAMERA CONTROLS AND INDICATORS (cont)

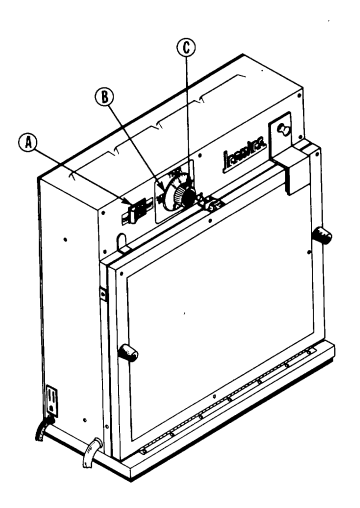
- (G) HANDWHEEL controls the operation of the copyboard up and down.
- (H) TIMER BUTTON releases exposure.
- (I) TIMER DIAL determines time setting of timer.
- (J) TIMER SWITCH OVER SWITCH lengthens or shortens time on timer.
- (K) LAMP SWITCH turns off lamps in preparation for time exposure.
- (L) LENSES (15 cm and 21 cm) are used for focusing, enlarging, and reducing the image. DIAL indicates the lens opening size.
- (M) PUSH BUTTON LATCH releases the vacuum head.
- (N) HANDWHEEL controls the operation of the bellows up and down movement.
- (O) FOCUS SCREEN is for viewing the image and adjusting for focus and size.
- (P) EXPOSURE INDICATOR is for determining the exposure time.
- (Q) VACUUM INDICATOR indicates the amount of vacuum applied to the vacuum head.

2-4. FILM DRYER CONTROLS AND INDICATORS



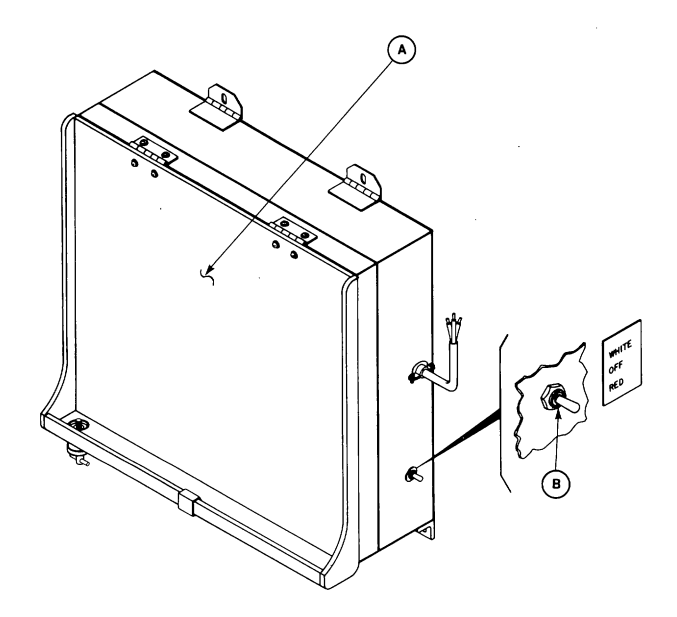
(A) ON-OFF SWITCH turns dryer on and off.

2-5. VERTICAL VACUUM FRAME CONTROLS AND INDICATORS



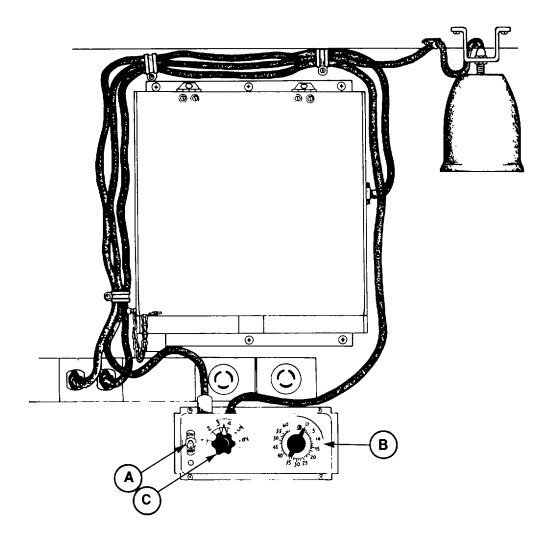
- (A) ON-OFF SWITCH turns vacuum pump on and off.
- (B) AUTO-RESET timer control adjusts for the desired exposure time.
- (C) TIMER START BUTTON, when pressed, turns exposure lights to on and starts timer.

2-6. WALL MTD VIEWING LIGHT CONTROLS AND INDICATORS



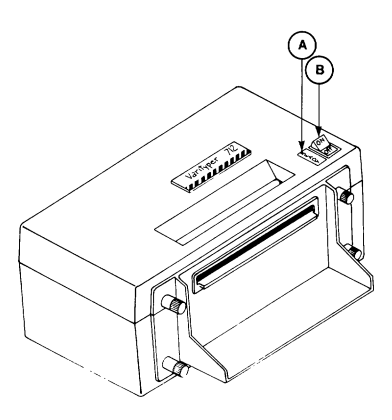
- (A) SCREEN for viewing negatives.
- (B) LIGHT CONTROL SWITCH for controlling illumination of screen. RED position is for darkroom illumination and WHITE position is for normal illumination.

2-7. PIN POINT LIGHT SOURCE ASSEMBLY CONTROLS AND INDICATORS



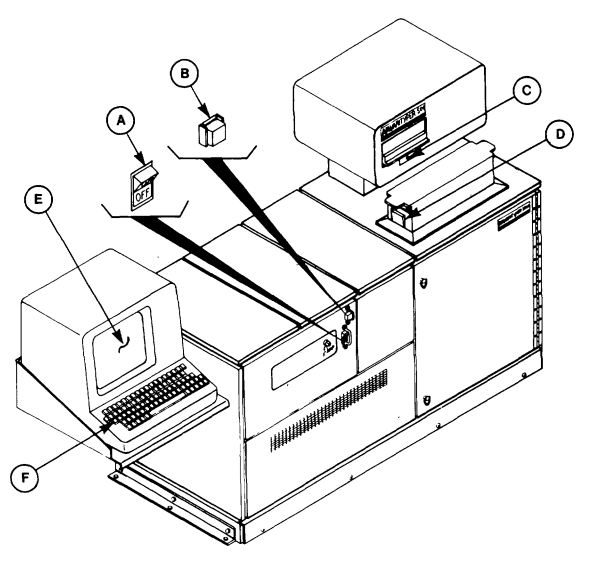
- (A) ON-OFF SWITCH turns light source and timer on and off.
- (B) 60 SEC time control regulates the time the light is on.
- (C) ILLUMINATION CONTROL determines the strength of the light source illumination.

2-8. PHOTOTYPESETTER PROCESSOR CONTROLS AND INDICATORS



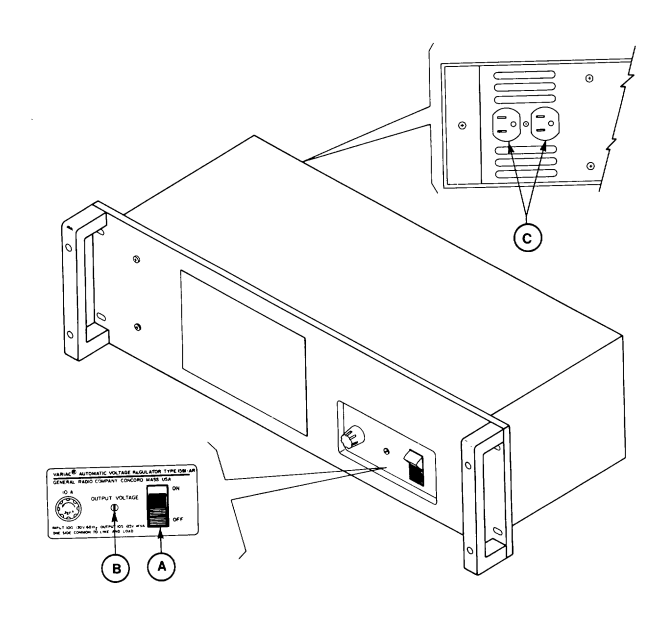
- (A) ON-OFF SWITCH turns processor on and off.
- (B) READY light indicates the proper temperature of the processor has been reached.

2-9. PHOTOTYPESETTER CONTROLS AND INDICATORS

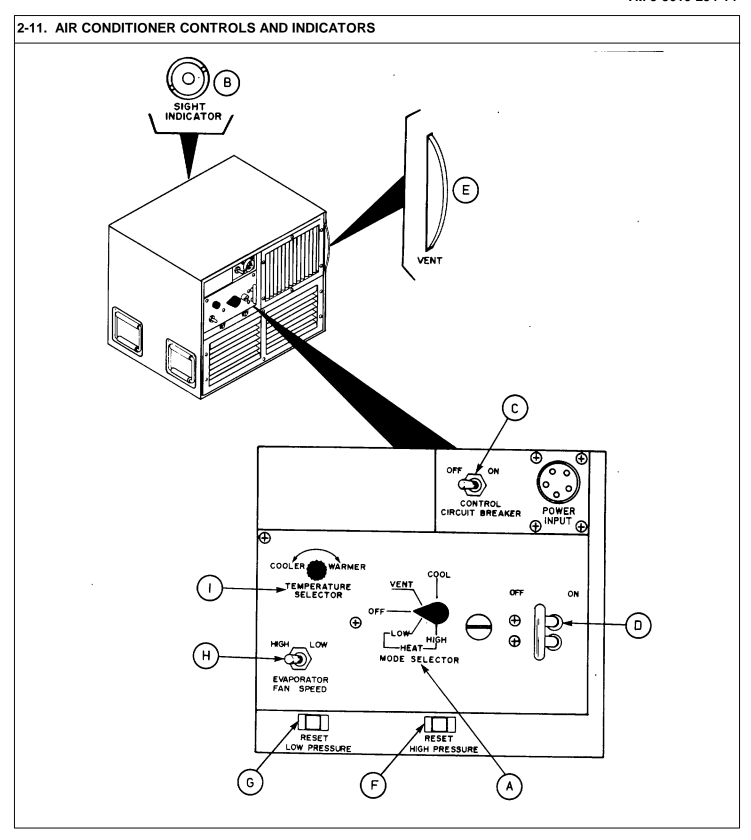


- (A) ON-OFF SWITCH turns phototypesetter on and off.
- (B) PAPER CUTTER control button, when pressed, cuts paper being fed into cartridge so cartridge can be removed from phototypesetter.
- (C) PROGRAM LIGHT indicates when preprogramming is complete.
- (D) CARTRIDGE RELEASE BUTTON releases cartridge from phototypesetter.
- (E) VIEWING SCREEN indicates programming of phototypesetter.
- (E) KEYBOARD controls operation of phototypesetter.

2-10. VOLTAGE REGULATOR CONTROLS AND INDICATORS

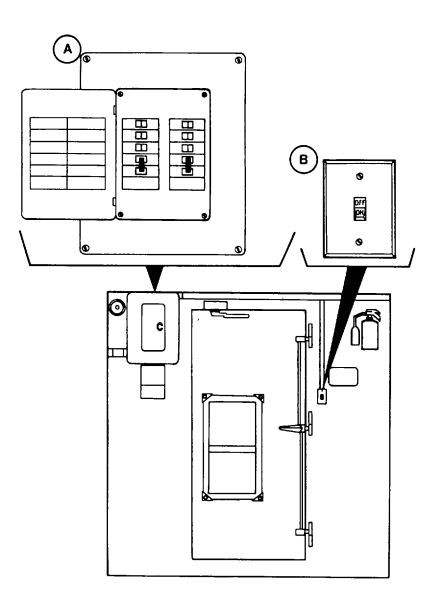


- (A) ON-OFF SWITCH turns regulator on and off.
- (B) OUTPUT VOLTAGE adjust controls the output voltage of the regulator.
- (C) OUTPUT RECEPTACLES are for connecting the regulated output of the regulator to the unit requiring a regulated voltage.



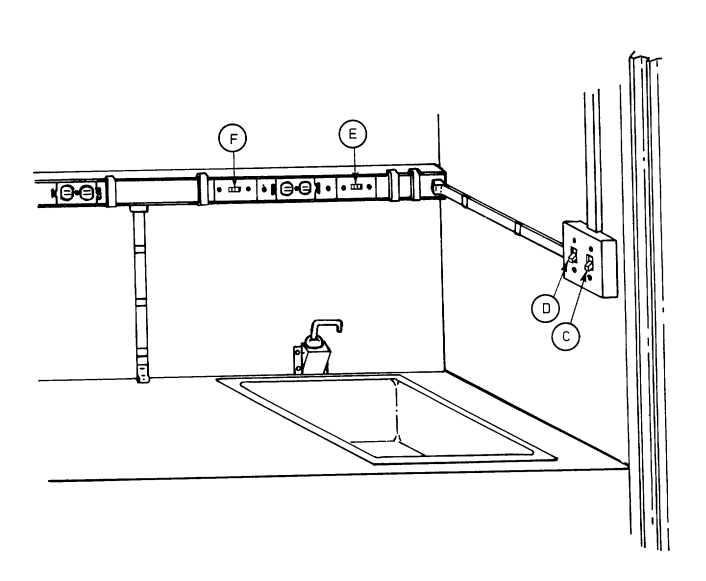
2-11. AIR CONDITIONER CONTROLS AND INDICATORS (cont) (A) MODE SELECTOR SWITCH selects heating or cooling operation. (B) SIGHT INDICATOR indicates if there is insufficient charge or contaminated refrigerant. (C) CONTROL CIRCUIT BREAKER turns air conditioner on or off. (D) COMP CIRCUIT BREAKER is a protective device for the compressor unit. (E) VENT control opens and closes the outside vent. (F) HIGH PRESSURE RESET resets unit after a high pressure failure. (G) LOW PRESSURE RESET resets unit after a low pressure failure. (H) EVAPORATOR FAN SPEED controls speed of fan. (I) TEMPERATURE SELECTOR determines cooling or heating temperature of air conditioner.

2-12. INTERIOR SHELTER CONTROLS AND INDICATORS



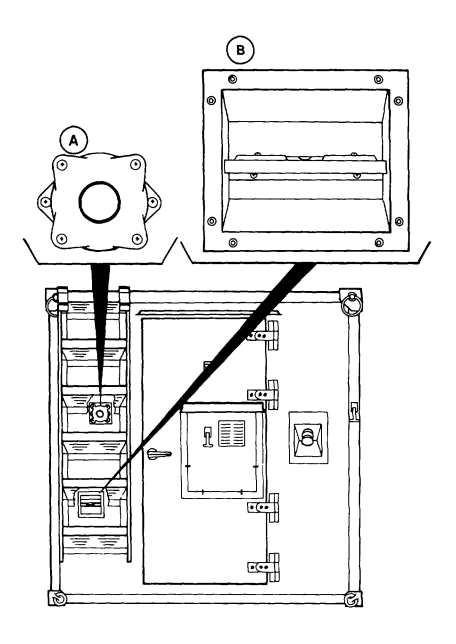
- (A) MAIN POWER SERVICE BOX switches control voltage to everything in the shelter. The switches or circuit breakers are safety devices and open when an overload occurs.
- (B) WALL LAMP SWITCH turns the lamps in the editorial part of shelter on and off.

2-12. INTERIOR SHELTER CONTROLS AND INDICATORS



- (C) WALL LAMP SWITCH turns the lamps in the darkroom part of shelter on and off.
- (D) WALL LAMP SWITCH turns the safelights on and off.
- (E) WATER HEATER SWITCH turns the water heater on and off.
- (F) WATER PUMP SWITCH turns the water pump on and off.

2-13. EXTERIOR SHELTER CONTROLS AND INDICATORS



EXTERIOR REAR

- (A) BLACKOUT WARNING BUZZER SWITCH, when depressed, activates a warning buzzer inside the shelter.
- (B) LEVEL INDICATOR-is used to level the shelters. Another level indicator is located on the roadside of shelter.

Section II. OPERATOR'S PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

2-14. INTRODUCTION TO OPERATOR PREVENTIVE MAINTENANCE CHECKS Operator preventive maintenance checks and services are listed in table 2-1. Observe the following: **NOTE** Always keep in mind the WARNINGS and CAUTIONS. a. Before you operate. Perform your before (B) PMCS. b. While you operate. Perform your during (D) PMCS. c. If your equipment fails to operate. Troubleshoot with proper equipment. Report any deficiencies as appropriate using the proper forms, as specified in TM 38-750. d. Items to be inspected are indicated by a black dot in the appropriate interval column. If items are to be inspected in two or more intervals they will be indicated by a dot in the appropriate interval column, i. e. at monthly intervals before, during, or after operation. e. If you find a faulty condition that you are not authorized to correct, notify organizational maintenance.

Table 2-1. Operator/Crew Preventive Maintenance Checks and Services (cont)

NOTE

Within designated interval, these checks are to be performed in the order listed

B - Before Operation

D - During Operation

Item _	Inter		Item to be Inspected	Equipment Is Not
No.	В	D	Procedure	Ready/Available If:
1		•	Light table, tilt top Check that both fluorescent tubes are illuminated. If necessary, refer to Organi- zational Maintenance for service/repair.	
2	•	•	PMT Processor Be sure that there are proper levels of chemicals. Check for correct and smooth operation. If necessary, service unit in accordance with commercial manual instructions.,	
3	•	•	Camera, vertical Check for correct lens calibration. Check for correct operation of vacuum pumps and smooth operation of lens and copyboard system. Check for leaks in vacuum system. If necessary, service unit in accordance with commercial manual instructions.	Leaks in vacuum system.
4	•	•	Film dryer Check correct and smooth operation of the unit and cleanliness of filter intake pads and drive and air mechanism. If necessary, service unit in accordance with commercial manual instructions.	Unit does not operate.

Table 2-1. Operator/Crew Preventive Maintenance Checks and Services (cont)

NOTE

Within designated interval, these checks are to be performed in the order listed

B - Before Operation

D - During Operation

Item		rval	Item to be Inspected	Equipment Is Not
No.	В	D	Procedure	Ready/Available If:
5	•		Water system Check that water tank is filled to correct level and for a smooth and leak-free operation of faucet. Check that water pump works prop- erly.	Leaks in system. Water pump does not operate.
6		•	Vertical vacuum frame Check for correct operation of vacuum pump and 1000 watt mercury vapor lamp and smooth operation of flip top release knob and frame. If neces- sary, service unit in accord- ance with commercial manual instructions.	Vacuum leaks. Pump will not operate.
7		•	Wall mounted viewing light Check for proper operation. If necessary, service unit in accordance with paragraph 4-31.	
8		•	Phototypesetter processor Check for correct and smooth operation of the unit. If necessary, service unit in accordance with commercial manual instructions and TM5-7430-215-14.	Processor does not operate.
9		•	Phototypesetter Check for proper operation. If necessary, service unit in accordance with commercial manual instructions and TM5-7430-215-14.	Phototypesetter does not operate.

Section III. OPERATION UNDER USUAL CONDITIONS

2-15. OPERATION PROCEDURES

The following paragraphs provide generalized operating procedures for the information and guidance of the personnel responsible for the operation of the editorial and photomechanical plant and the installed equipment. More detailed information pertaining to equipment operation is contained in the various commercial manuals supplied with the equipment.

2-16. PRESTART PROCEDURE

NOTE

Power to the shelter unit can be provided by commercial power or portable generator set.

a. Set all circuit breakers in main power service box to OFF position.

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure that the generator/commercial power system is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- b. Connect the main power cable to the main power receptacle located near the door of the shelter, prior to connecting the cable to the power source. The cable connector and the receptacles are keyed to ensure proper connection.
- c. Connect the main power cable to the generator power source.

2-17. START PROCEDURE

Starting the System.

- Set commercial power breaker to ON or start the generator set in accordance with the applicable Department of the Army Technical Manual.
- b. Set all circuit breakers in the main power service box to ON.
- c. Set fluorescent light switches to on.
- d. Set the air conditioner controls for the desired mode of operation temperature setting.

2-18. SHUTDOWN PROCEDURE

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure that the generator/commercial power system is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- a. Set all equipment and shelter power switches to the off or neutral position.
- b. Set all circuit breakers in the main power service box to OFF.
- c. Set commercial power breaker to OFF or shut down the generator set power source in accordance with the applicable Department of the Army Technical Manual.
- d. Disconnect the main power cable from the generator power source.
- e. Disconnect the cable from the main power receptacle.
- f. Coil and correctly stow main power cable.

2-19. OPERATION OF AUXILIARY EQUIPMENT

- a. The editorial and photomechanical unit of the special warfare printing plant is used in conjunction with the press shelter unit, operating procedures for which are contained in TM 5-3610-255-14. The primary mission of both units is the production of special psychological warfare leaflets.
- b. The generator is operated in accordance with the applicable Department of the Army Technical manual.

Section IV. OPERATION UNDER UNUSUAL CONDITIONS

2-20. OPERATION UNDER UNUSUAL CONDITIONS

Some of the unusual conditions that may be encountered are extreme cold, extreme heat, dust or sand, and rain or high humidity.

OPERATION IN EXTREME COLD. The operation of the internal equipment is performed within environmentally controlled conditions; however, the main power supply cable and grounding cable in extreme cold will be hard, brittle and difficult to handle. Be careful when handling or connecting the cables to the shelter so that kinks and unnecessary loops will not result in permanent damage. Make certain that connections and cable receptacles on the outside of the shelter are free of frost, snow, and ice. When shelter heaters . ire not operating or when the shelter is being transported, liquid consumable supplies may freeze, break their containers, and then melt and ruin equipment or documents.

OPERATION IN EXTREME HEAT. The operation of the internal equipment is performed within environmentally controlled conditions; however, during transportation or when air-conditioning units are not operating, consumable supplies may suffer reduced shelf-life, and internal components may have accelerated deterioration of gaskets, seals, or insulation.

OPERATION IN TROPICAL CONDITIONS. Fungi, mildew or mold will form on and in equipment, documents, and supplies if internal environment is not operating and outside heat and humidity are allowed to enter the shelter.

OPERATION IN DESERT CONDITIONS. Dust, grit and sand will ruin supplies, equipment, and documents. Use extreme care to prevent dust, grit, and sand from getting into the shelter. Air filters will be changed whenever air flow is restricted and vacuuming of shelter interior must be conducted more frequently than specified by PMCS schedules.

CHAPTER 3

OPERATOR'S MAINTENANCE INSTRUCTIONS

Section I. LUBRICATION INSTRUCTIONS

3-1. GENERAL LUBRICATION INFORMATION

This section contains lubrication instructions for the editorial shelter unit of the special warfare printing plant.

3-2. DETAILED LUBRICATION INFORMATION

- a. . Keep all lubricants in closed containers and store in a clean, dry place away from external heat. Do not allow dust, dirt, or other foreign material to mix with the lubricants. Keep all lubrication equipment clean and ready for use.
- b. . Keep all external parts not requiring lubrication clean of lubricants. Before lubricating the equipment, wipe all lubrication points free of dirt and grease. Clean all lubrication points after lubricating to prevent accumulation of foreign matter.
- c. Lubricate the door hinges and handles of the editorial shelter with a few drops of lubricating oil (item 16, app D) monthly or if binding occurs during operation.
- d. . Consult the commercial instruction manuals for recommended lubrication of the different components of the editorial shelter.

Section II. OPERATOR TROUBLESHOOTING

3-3. INTRODUCTION TO OPERATOR TROUBLESHOOTING

a. If you suspect a problem, you should first verify that the PRESTART PROCEDURE in paragraph 2-16 has been performed before continuing with OPERATOR TROUBLESHOOTING in table 3-1.

3-3. INTRODUCTION TO OPERATOR TROUBLESHOOTING (cont)

- b. The common malfunctions which you may encounter during operation or maintenance of the components of the editorial shelter are listed in table 3-1, OPERATOR TROUBLESHOOTING. You should perform the tests, inspections, and corrective actions in the order listed.
- c. This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions possible. If a malfunction is not listed or is not corrected by listed corrective actions in this manual, refer to the commercial manual. If at this point you cannot correct the malfunction, notify your supervisor.
- d. Refer to table 3-1 for troubleshooting information and procedures applicable to the editorial shelter system and components. Any trouble the operating crew is not authorized to correct should be reported to the maintenance category indicated in the Maintenance Allocation Chart (MAC).

Table 3-1. OPERATOR TROUBLESHOOTING

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

NO ELECTRICAL POWER TO SHELTER SYSTEM

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF, and that cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

Step 1. Check that main power cable is correctly connected at main power receptacle.

Connect the primary power cable to the input power receptacle located near the door of the shelter. The cable connector and the receptacles are keyed to ensure proper connection.

Table 3-1. OPERATOR TROUBLESHOOTING (cont)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

Step 2. Check to see if the main power cable leads are properly connected at generator.

The leads of the power cable are color coded as follows:

L1 - black - Pin 1

L2 - red - Pin 2

Ground - green (marked with blue band) - Pin 3

L0 - white - Pin 4

- Step 3. Inspect to see that the generator is operating properly. Start the generator set in accordance with the applicable Department of the Army Technical Manual.
- Step 4. Inspect to see if main breaker is in the ON position. Position applicable circuit breaker to ON.
- 2. NO ELECTRICAL POWER AT EQUIPMENT RECEPTACLES

Inspect to see if main circuit breaker is in the ON position.

Position applicable circuit breaker to ON.

3. LIGHT TABLE WILL NOT ILLUMINATE

Check for defective fluorescent tube.

Replace defective fluorescent tube as described in paragraph 4-19.

4. CAMERA VACUUM COPYBOARD INOPERATIVE

Using foot pedal, operate vacuum pump and check for leaks from vacuum

hose extending from pump to underside of copyboard.

Disconnect defective hose at pump and copyboard and replace

hose as described in manufacturers manual.

Table 3-1. OPERATOR TROUBLESHOOTING (cont)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

NO WATER FROM FAUCET

Step 1. Check to see if there is water in tank.

Fill tank.

Step 2. Check to see if the proper circuit breaker in main panel for the water pump is in the ON position.

Position applicable circuit breaker to ON.

6. TEMPERATURE IN SHELTER TOO HOT OR TOO COLD

Check thermostat for proper setting.

Set thermostat to proper temperature.

PMT PROCESSOR FILM OR PAPER FAILS TO TRANSPORT

Film or paper pileup or jamming.,

Clear processor of remaining material and refer to manufacturer's manual for further instructions.

8. PIN-POINT LIGHT SOURCE WON'T WORK

Step 1. Light source not plugged in.

Plug light source in.

Step 2. Timer not set.

Set timer.

Step 3. Lamp burned out.

Replace lamp.

Section III. OPERATOR MAINTENANCE PROCEDURES

3-4. INTRODUCTION TO OPERATOR MAINTENANCE PROCEDURES

- a. Operator maintenance is limited to servicing and secondary type maintenance on the commercial equipment.
- b. These service and maintenance procedures are outlined in the commercial publications supplied with the various items of equipment.
- c. This section contains those procedures not covered by commercial publications and deemed operator's responsibility.
- d. You should call organizational maintenance for any other maintenance requirements on the editorial shelter.

3-5. FILLING WATER STORAGE TANK

- a. Check that faucet and all valves in water line are closed.
- b. Remove the tank filler cap.
- c. Fill the tank to its full capacity with clean water.
- d. Replace filler cap.

CHAPTER 4

ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

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

4-1. COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

4-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

No special tools, TMDE, or support equipment are required by Organizational Maintenance for the maintenance of the Editorial Shelter.

4-3. REPAIR PARTS

Repair parts are listed and illustrated in TM 5-3610-254-24P, Organizational, Direct Support, and General Support Maintenance Repair Parts and Special Tools Lists (including Depot Maintenance Repair Parts and Special Tools) covering organizational maintenance of this equipment. Repair parts required for maintenance of the various items of equipment which form a part of the shelter system are defined in the applicable commercial manual supplied with each unit.

Section II. SERVICE UPON RECEIPT

4-4. UNPACKING

- a. Use care when unpacking any of the items of the Editorial Shelter.
- b. Remove tape seals which secure doors and other apertures.

4-4. UNPACKING (cont)

NOTE

Many pieces of equipment are modified to include shipping brackets, holddown brackets, or thumbscrews. These devices are used to secure fragile or loosely mounted items such as the glass tops of the light tables. These devices are painted bright red and are not to be discarded during unpacking. These devices will be used each time the shelter is moved to a new work site.

- c. Remove tiedown straps which secure smaller items of equipment inside shelter.
- d. Remove paper or other packing material from cables, etc.

WARNING

Death or serious injury could result by repeated and/or prolonged breathing and/or liquid skin contact of drycleaning solvent P-D-680. Use in a well-ventilated area. Do not use near open flame or in excessive heat. The flash point of this solvent is 100OF 1380F (38°C 59°C).

e. Remove preservative compound from all unfinished metal surfaces with drycleaning solvent (item 50, app E).

4-5. CHECKING UNPACKAGED EQUIPMENT

- a. Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.
- b. Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of DA Pam 738-750.

4-6. INSTALLATION INSTRUCTIONS

The Editorial Shelter is installed for operation either on the bed of a 2-1/2 ton 6 X 6 cargo truck or on the ground. The individual items of equipment in the Editorial Shelter are usually transported intact in their operating position and no installation procedures are deemed necessary. Refer to the following paragraphs for things to do when installing the shelter:

Paragraph

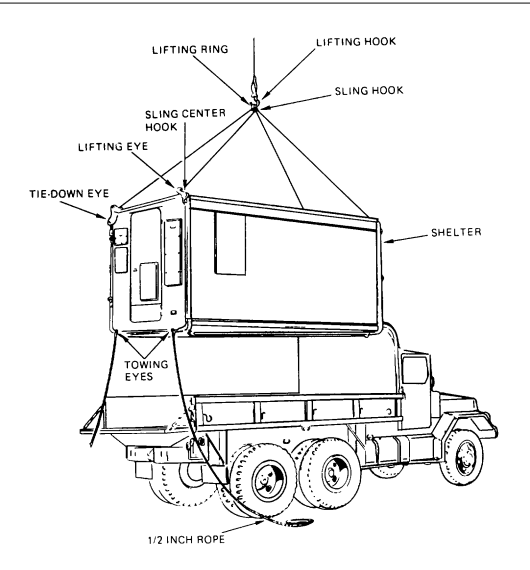
*	a.	Site Preparation	4-7
*	b.	Unloading Shelter	4-8
	C.	Grounding Editorial Shelter	4-9
	d.	Setting Up Generator and Connecting Main	
		Power Cable	4-10
	e.	Setting Up Equipment	4-11
	f.	Lubrication	3-1
	g.	PMCS 2-13	4-14
	ĥ.	Fill Water Tank	3-4

★ Required if shelter is to be emplaced on the ground.

4-7. SITE PREPARATION

- a. Select a site where ground is firm, dry, and has good drainage.
- b. Level ground on which shelter will be placed.
- c. Place enough concrete blocks or wooden beams on level spot to support shelter adequately.

4-8. UNLOADING SHELTER



- a. Loosen tiedown turnbuckles and remove sling hooks from transporter and tiedown rings.
- b. Remove any blocking between shelter and transporter.
- c. Install sling assembly to lifting eyes and lifting hook.
- d. Tie a 1/2-inch rope at least 15 feet long to each rear shelter towing eye.
- e. Position a person on each rope to assist in positioning shelter during lifting operation.

4-8. UNLOADING SHELTER (cont)

WARNING

Injury to personnel or damage to equipment could result if unauthorized or unnecessary individuals are nearby when lifting and lowering shelter. Permit only personnel actually engaged in the lifting operation to be near the vehicle and lifting device. All instructions for the lifting operations must come from the crew supervisor.

CAUTION

Lift shelter slowly to avoid tearing lifting eye assemblies from the shelter. Do not jerk the sling when lifting.

CAUTION

Do not swing the shelter from side to side when lifting. This places additional stress on the lifting eye assemblies which can tear them from the shelter.

f. Slowly lift the shelter with the crane or helicopter to a position just high enough to clear the body of the transportation vehicle.

CAUTION

Do not bounce or jar the shelter. Bouncing or jarring can loosen the bond between the skin and foam-core and reduce the rigidity and strength of the shelter.

- g. Move the transportation truck clear of the area and carefully lower the shelter to the previously prepared area of ground.
- h. Check the level at the rear of the shelter and at the side. Make any adjustment necessary to level the shelter.
- i. Remove sling assemblies from the shelter and 1/2-inch ropes from towing eyes.

4-9. GROUNDING EDITORIAL SHELTER

The editorial shelter is grounded to the power source through the main power cable. Be sure the power source is properly grounded.

4-10. SETTING UP GENERATOR AND CONNECTING MAIN POWER CABLE

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

SETTING UP GENERATORI

- a. Set all circuit breakers in main power service box to OFF.
- b. Refer to the appropriate generator technical manual for instruction on installation and operation of the generator.

CONNECTING MAIN POWER CABLE TO SHELTER

Connect the main power cable to the input power receptacle located near door of shelter prior to connecting cable to power source.

- a. The cable connector and receptacle are keyed to ensure proper connection.
- b. The leads of power cable are color coded as follows:

```
L1 - black - Pin 1
```

L2 - red - Pin 2

Ground - green - Pin 3 (marked with blue band)

LO - white - Pin 4

4-11. SETTING UP EQUIPMENT

Plug the power cords of the individual items of equipment into the wall receptacles provided near their operating positions. Specialized preoperating instructions for individual items of equipment, where necessary, will be found in the respective commercial equipment manuals provided with the shelter. Set all circuit breakers in main power service box to on.

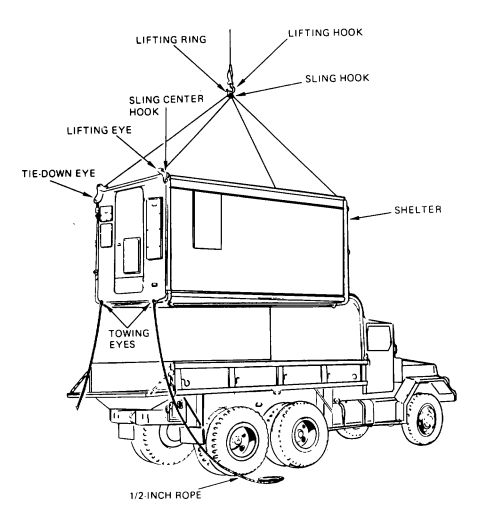
4-12. MOVING TO NEW WORKSITE

PREPARATION FOR MOVEMENT

- a. Secure all expendable materials and supplies. Stow all loose supplies.
- b. Secure telephone in telephone bracket with shipping clamp.
- c. Secure red shipping bracket to top of light table.
- d. Be sure lock bar is installed in historical file cabinet.
- e. Secure folding artist shelves in upright position with red shipping brackets.
- f. Close and secure wall cabinet and artist supply cabinet doors.
- g. Secure stools under light table shelves with straps.
- h. Prepare camera for shipping by doing the following:
 - (1) Remove lenses and stow in supply storage cabinet drawer.
 - (2) Install red holddown bars on copyboard.
 - (3) Move lenseboard up with bellows compressed.
 - (4) Close and secure top of camera.
- i. Secure cover on PMT processor with red thumbscrews. Secure base of processor to shelf with red thumbscrews.

- j. Secure folding chair and rub-up board to darkroom wall with strap.
- k. Be sure no weapons are in the weapon rack or shelter.
- I. Secure varigraph to front wall with strap.
- m. Secure viewing light lense with holddown bracket.
- n. Secure vacuum frame in the upright position with red shipping bracket.
- o. Secure the film dryer cover with red thumbscrews.
- p. Drain sink and water tank.
- q. Secure storage cabinet and water supply cabinet doors.
- r. Close and lock storage cabinet drawers.
- s Secure red shipping bracket to phototypesetter diskette cover.
- t. Secure rowshift bracket to phototypesetter main frame.
- Secure cover of phototypesetter processor with red thumbscrews. Secure base of processor to shelf with red thumbscrews.
- v. Apply a preservative compound (item 12, app E) to all unfinished metal surfaces of the various pieces of equipment.
- w. Set all circuit breakers to OFF.
- x. Close and secure the film drop off box.
- y. Close the field phone cover.
- z. Close and secure the fresh air vent.
- aa. Disconnect, cap, and stow the main power cable. Cap main power receptacle.
- ab. Disconnect and stow the sink drain hose. Secure cap to sink drain and water filler.
- ac. Install and secure the air conditioner covers.
- ad. Close and secure shelter door.
- ae. Cover all shelter apertures with pressure sensitive tape.
- af. Stow and secure ladder.

LOADING SHELTER



- a.Connect sling assembly to lifting eyes and lifting hook.
 - b. Tie a 1/2-inch rope at least 15 feet long to rear towing eyes.
 - c. Position a person on each rope.
 - d. Lower truck tailgate.

WARNING

Injury to personnel or damage to equipment could result if unauthorized or unnecessary individuals are nearby when lifting and lowering shelter. Permit only personnel actually engaged in the lifting and lowering operation to be near the vehicle and lifting device. All instructions for the lifting operations must come from the crew supervisor.

CAUTION

Lift shelter slowly to avoid tearing lifting eye assemblies from the shelter. Do not jerk the sling when lifting.

CAUTION

Do not swing the shelter from side to side when lifting. This places additional stress on the lifting eye assemblies which can tear them from the shelter.

e. Slowly lift shelter with suitable lifting device.

NOTE

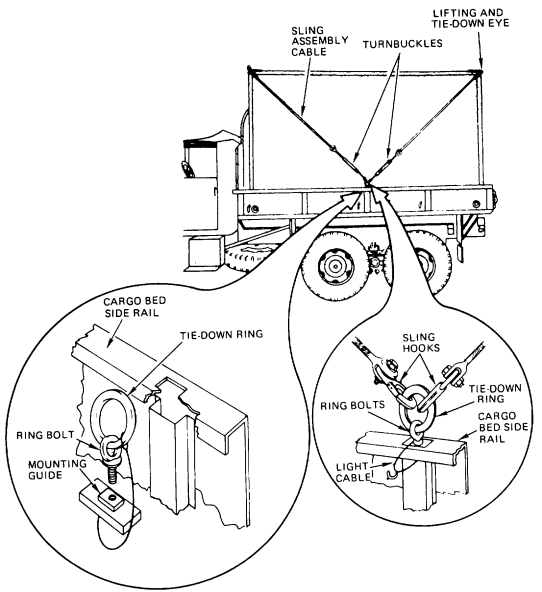
The unit may be transported to new operating site by helicopter if necessary.

CAUTION

Bouncing or jarring can loosen the bond between the skin and foam-core and reduce the rigidity and strength of the shelter. Do not bounce or jar the shelter.

- f. Position truck under shelter and slowly lower it onto truck using towing eye rope to help guide it into position.
- g. Remove lifting ring from lifting hook. Disassemble lifting ring and sling hooks. Remove sling center hooks from the lifting eyes. Remove rope from rear towing eyes.

SECURING SHELTER



- a. Use the hook at the farthest end from turnbuckle and hook each end of the sling assemblies to a tiedown eye of the assemblage.
- b. Secure sling hooks to tiedown ring.

CAUTION

Overtightening turnbuckles will tear the lifting eye assemblies from the shelter. Do not overtighten the turnbuckle.

c. Tighten turnbuckles evenly by hand; then turn each turnbuckle an additional one-half turn using a bar or rod inserted in the turnbuckle slot.

- d. Insert appropriate size wooden blocks between shelter skids and side of truck bed.
- e. Insert wooden blocks between shelter skids and cab wall.

4-13. RADIO INTERFERENCE SUPPRESSION

DEFINITIONS

- a. INTERFERENCE. The term "interference" as used herein applies to electrical disturbances in the radio frequency range which are generated by the printing plant, special warfare, and which may interfere with the proper operation of radio receivers or other electronic equipment, or may enable the enemy to locate the equipment.
- b. INTERFERENCE SUPPRESSION. The term "interference suppression" as used herein applies to the methods used to eliminate or effectively reduce radio interference generated by the printing plant.

GENERAL METHODS USED TO ATTAIN PROPER SUPPRESSION

- a. Essentially, suppression is attained by providing a low resistance path to ground stray currents. Methods used include shielding the ignition and high-frequency wires, grounding the frame with bonding straps, and using capacitors and resistors.
- b. The items of equipment which make up the printing plant shelters have been chosen to meet military requirements for radio interference suppression. All electric motors are either of the brushless type or have built-in suppression features. The van construction is such that radio interference from the fluorescent lighting or other equipment is greatly attenuated.

REPLACEMENT OF SUPPRESSION COMPONENTS

Refer to the applicable technical publication for removal and installation of suppression components used in the phototypesetter, film dryer, PMT processor, camera, timer, and air conditioning system.

TESTING OF RADIO INTERFERENCE SUPPRESSION COMPONENTS

Test capacitors for leaks and shorts on a capacitor tester; replace defective capacitors. If test equipment is not available and interference is indicated, isolate the cause of interference by the trial and error method of replacing each capacitor in turn until the cause is located and eliminated.

Section III. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

4-14. INTRODUCTION TO ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Organizational preventive maintenance checks and services are listed in table 4-1. Observe the following:

- a. Items to be inspected are indicated by a black dot in the appropriate column.
- b. If your equipment fails to operate, troubleshoot with proper equipment. Report any deficiencies using the proper forms, see TM 38-750.
- c. If you find a faulty condition that you are not authorized to correct, notify direct support maintenance.

Table 4-1. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Legend

				M - Monthly	Q - Quarterly S - Semiannually
ITEM	IN	TER	VAL		
NO.	М	Q	s	INSPECTED	PROCEDURES
1	•			Light table	Inspect the light table for condition and security of attachment. Inspect lights for proper operation. If inspection indicates that replacement of the light table is necessary, refer to paragraph 4-19.
2	•			PMT Processor	Inspect processor for general condition and security. If inspection indicates that replacement of the processor is necessary, refer to paragraph 4-22.
3	•			Camera Vacuum Pump	Inspect for security and proper operation. If inspection indicates that replacement of camera vacuum pump is necessary, refer to paragraph 4-23.
4	•			Safelight Assembly	Inspect lamps for correct illumination. Inspect lamp covers for condition. If inspection indicates that replacement of the lamp assembly is necessary, refer to paragraph 4-24.

Table 4-1. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Legend

M - Monthly

Q - Quarterly

S - Semiannually

ITEM NO.	IN [*]	TER	VAL	ITEM TO BE INSPECTED	PROCEDURE
	М	Q	s		
5	•			Film Dryer	Inspect dryer for general condition and security of mounting. If inspection indicates that replacement of the dryer is necessary, refer to paragraph 4-25.
6	•			Vertical Vacuum Frame	Inspect vacuum frame for security and condition of glass and lights. If inspection indicates that replacement of the vacuum frame is necessary, refer to paragraph 4-30.
7	•			Vertical Vacuum Frame Vacuum Pump	Inspect vacuum pump for security and condition. If inspection indicates that replacement of the vacuum pump is necessary, refer to paragraph 4-30.
8	•			Wall Mounted Viewing Light	Inspect viewing light for general condition and security of mounting. If inspection indicates that replacement of the viewing light is necessary, refer to paragraph 4-31.
9	•			Pin Point Light Source Assembly	Inspect light assembly for security of mounting. Inspect light assembly casing for damage. Inspect power cord and timer for proper operation. Inspect bulb for proper operation. If inspection indicates replacement of the light assembly is necessary, refer to paragraph 4-32.
10	•			Phototypesetter Processor Assembly	Inspect processor assembly and shelf for general condition and security of mounting. If inspection indicates that replacement of the processor is necessary, refer to paragraph 4-33.

Table 4-1. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Legend

M - Monthly

Q - Quarterly

S - Semiannually

ITEM NO.	IN.	TER	VAL	ITEM TO BE	PROCEDURES
	М	Q	S		11002501120
11			•	Fire Extinguisher	Inspect nozzle and adapter assembly for security and condition. Weigh cylinder every 6 months and replace if gross weight has decreased by 6 ounces (170 gm) or more. If inspection indicates that replaceement of the fire extinguisher is necessary, refer to paragraph 4-35.
12	•			Fresh Air Door Filter	Inspect for cleanliness, damage, and proper installation. If necessary, clean filter as follows: (a) Remove the filter by pulling the foam material from the frame. (b) Clean by washing in a soap and water solution. Dry thoroughly and spray with coater (NSN 4130-00-860-0042). (c) Install filter by inserting foam material under bottom lip of frame, then tucking it under remaining three lips of frame.
13		•		Ladder Assembly	Inspect for damage and ensure that mounting bracket and holddown assembly are properly attached and are not damaged. If inspection indicates replacement of ladder assembly is necessary, refer to paragraph 4-38.
14		•		Circuit Breaker	Inspect circuit breakers for proper operation. If inspection indicates that replacement is necessary, refer to paragraph 4-40.
15		•		Equipment Receptacles	Inspect for secure mounting, broken or cracked body, and proper cover installation. If inspection indicates that replacement or repair of the receptacle is necessary, refer to paragraph 4-43.

Table 4-1. ORGANIZATIONAL PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

Legend

				M - Monthly	Q - Quarterly S - Semiannually
ITEM	IN	TER	VAL		
NO.	М	Q	s	INSPECTED	PROCEDURE
16				Composing Table	Inspect for secure mounting and general condition. If inspection indicates that replacement of the table is necessary, refer to paragraph 4-44.

Section IV. ORGANIZATIONAL TROUBLESHOOTING

4-15. INTRODUCTION TO ORGANIZATIONAL TROUBLESHOOTING

- a. f you suspect an editorial shelter problem, you should first verify that the PRESTART PROCEDURE in paragraph 2-16 has been performed before continuing with ORGANIZATIONAL TROUBLESHOOTING in table 4-2.
- b. The common malfunctions which you may encounter during operation or maintenance of the editorial shelter or its components are listed in table 4-2, ORGANIZATIONAL TROUBLESHOOTING. You should perform the tests, inspections, and corrective actions in the order listed.
- c. This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions possible. If a malfunction is not listed or is not corrected by listed corrective actions in this manual, then refer to commercial manual. If at this point you cannot correct the malfunction, notify your supervisor.

Table 4-2. ORGANIZATIONAL TROUBLESHOOTING

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

1. NO WATER AT FAUCET

- Step 1. Inspect for lack of water in storage tank. Fill storage tank to proper level.
- Step 2. Inspect water pump for proper operation.
 - a. If necessary, position ROADSIDE RECEPTACLES circuit breaker to ON.
 - b. Check water pump fuse and replace if defective.
 - c. Check for proper operation of water pump switch.
- Step 3. Inspect water lines between faucet, pump, and tank for damage which would prevent water flow.

If necessary, replace lines as per paragraph 5-13.

2. SHELTER LIGHTING COMPONENT FAILURE

Step 1. Inspect for failure of one or more fluorescent tubes.

If necessary, replace defective fluorescent tubes as follows:

- a. Grasp lamp tube, rotate 90° and lower from sockets.
- b. Place replacement lamp below sockets with pins vertical. Insert lamp into sockets and twist until pins lock.
- Step 2. Inspect lamp switches for excessive wear, loose connections, and improper operation and check switchbox cover for security of mounting.

If necessary, replace defective switch as per paragraph 4-42.

Step 3. Check position of the LIGHTS circuit breaker in the main power service box.

If necessary, set LIGHTS circuit breaker to ON.

Table 4-2. ORGANIZATIONAL TROUBLESHOOTING (cont)

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

3. NO POWER AT ONE OR MORE EQUIPMENT RECEPTACLES

Step 1. Check position of the applicable RECEPTACLE circuit breaker in the main power service box.

If necessary, set applicable RECEPTACLE circuit breaker to ON.

Step 2. Inspect for defective receptacle or faulty wire connections as follows:

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF, and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- a. Set applicable RECEPTACLE circuit breaker in main power service box to OFF.
- Remove three screws which attach receptacle cover to conduit box.
- c. Pull receptacle from conduit box and inspect receptacle and wiring connections.

If necessary, replace defective receptacle and secure wiring connections as follows:

- (1) Tag and disconnect wires and remove receptacle.
- (2) Remove tags and connect wires to new receptacle.
- (3) Insert receptacle into conduit.
- (4) Position receptacle cover and secure with screws.
- (5) Set applicable RECEPTACLE circuit breaker in main power service box to ON.

Section V. ORGANIZATIONAL MAINTENANCE PROCEDURES

4-16. INTRODUCTION TO ORGANIZATIONAL MAINTENANCE

The instructions contained in this section are for the use of organizational maintenance personnel responsible for maintenance of the editorial shelter unit of the special warfare printing plant.

Procedures for general repair and maintenance are defined where they occur during the performance of maintenance activity covered by the various paragraphs of this section. Maintenance procedures for the items of equipment which form a part of the shelter system are included in the various commercial manuals supplied with the equipment.

Refer to TM 5-4120-239-14, Operator's, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Horizontal Compact, 9000 BTU (Trane Models) or TM 5-4120-340-14, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Compact, Horizontal, 9000 BTU (KECO Models) for organizational maintenance and repair procedures pertaining to the air conditioners.

Refer to TB 43-0124, Maintenance and Repair Procedures for Shelter, Electrical Equipment for organizational maintenance and repair procedures pertaining to the shelter itself.

SECTION INDEX

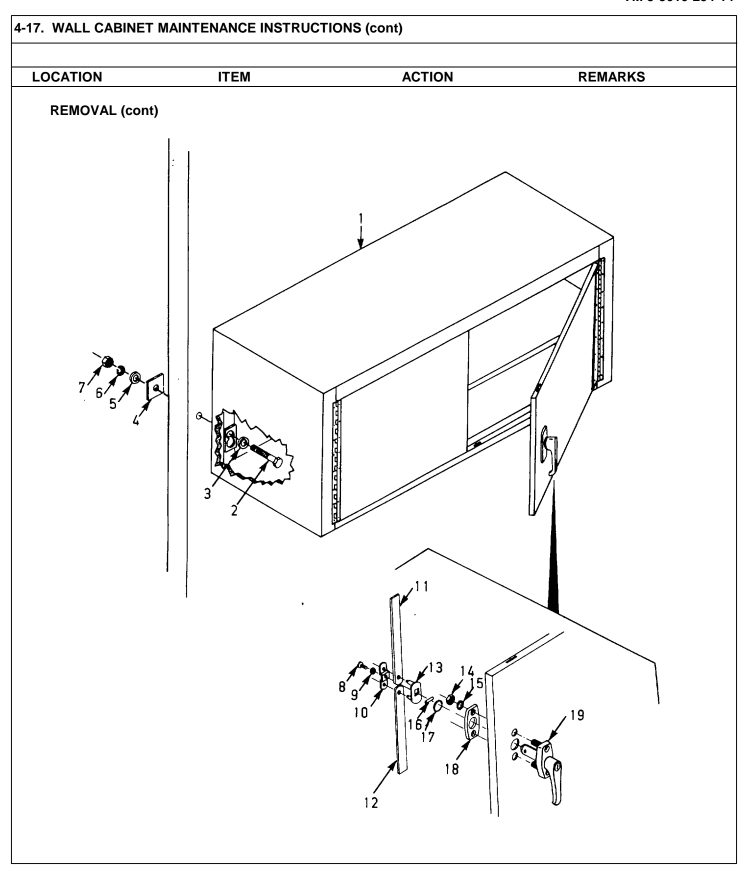
	PARA
Wall Cabinet Assembly	4-17
Historical File Cabinet	4-18
Light Table Assembly	4-19
Artist Supply Cabinet	4-20
Fold Down Artist Shelf	4-21
PMT Processor	4-22
Vertical Camera and Vacuum Pump	4-23
Safelight Assembly	4-24
Film Dryer Assembly	4-25
Supply Storage Cabinet Lock Handle	4-26
Rub-Up Board	4-27
Water Supply Cabinet Lock Handle	4-28
Phototray Assembly	4-29
Vertical Vacuum Frame	4-30
Wall Mounted Viewing Light	4-31
Pin-Point Light Source Assembly	4-32
Phototypesetter Processor Assembly	4-33
Air Conditioner Condenser Cover	4-34
Fire Extinguisher	4-35
First Aid Kit	4-36
Door Fresh Air Filter	4-37

4-16. INTRODUCTION TO ORGANIZATIONAL MAINTENANCE (cont)	
SECTION INDEX (cont)	
Ladder and Mounting Bracket Assembly	PARA 4-38 4-39 4-40 4-41 4-42
Equipment Receptacles Composing Table Gun Rack Assembly Telephone Bracket Wall Partition	4-43 4-44 4-45 4-46 4-47

T	his task covers:					
а	. Inspection			c.	Repair	
b	. Removal			d.	Installation	
L	CATION		ITEM		ACTION	REMARKS
	INSPECTION					
1.	Editorial Room, Roadside		Wall cabinet		Check for security of mounting. Check for dents and structural damage. Inspect welds for breaks or separation.	
2.	Wall Cabinet	a.	Handles		Check for security of installation and damage.	
			Latching mechanism		Check for proper operation and security.	

4-17. WALL CABINET MAINTENANCE INSTRUCTIONS (cont)

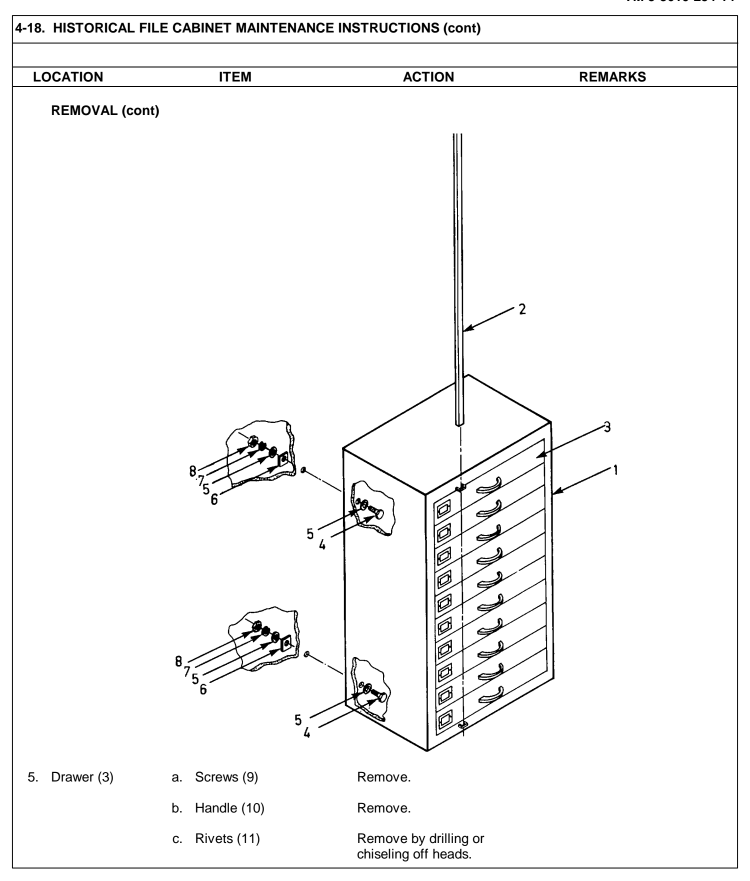
OCATION	ITEM	ACTION	REMARKS
REMOVAL			
Wall Cabinet	a. Shelves	Remove contents.	
(1)	b. Bolts (2), flat washers (3), back- ing plates (4), flat washers (5), lockwashers (6), and nuts (7)	Remove.	
Door Handle Assembly	a. Screw (8), lock- washer (9), and plate (10)	Remove.	
	b. Rods (11 and 12) and backing plate (13)	Remove.	
	c. Nuts (14), lock- washers (15), pin (16), and spring (17)	Remove.	
	d. Plate (18) and handle (19)	Remove.	



4-17. WALL CABINET MAINTENANCE INSTRUCTIONS (cont)

Wall Cabinet (1) a. Body Remove minor dents and bends. b. Shelf Remove minor dents and bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and linstall. Install. Install. Install. Install. Install.
Cabinet (1) bends. b. Shelf Remove minor dents and bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and install. Install.
bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lock-washers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lock-washers (9), and
d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and
e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and Replace if necessary. Install.
INSTALLATION Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and
Door Handle Assembly a. Plate (18) and handle (19) b. Nuts (14), lockwashers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lockwashers (9), and
Assembly b. Nuts (14), lock- washers (15), spring (17), and pin (16) c. Rods (11 and 12) and backing plate (13) d. Screws (8), lock- washers (9), and
washers (15), spring (17), and pin (16) c. Rods (11 and 12) Install. and backing plate (13) d. Screws (8), lock- washers (9), and
and backing plate (13) d. Screws (8), lock- washers (9), and
d. Screws (8), lock- Install. washers (9), and
plate (10)
Wall Bolts (2), flat Install. Seal backing plates to shelplates (4), flat ter wall with washers (5), lockwashers (6), and nuts (7)

4-18. HISTORICAL FILE CABINET MAINTENANCE INSTRUCTIONS This task covers: a. Inspection Repair b. Removal Installation **ITEM ACTION LOCATION REMARKS INSPECTION** 1. Editorial File cabinet Check for security of mounting, dents, and Room, structural damage. Roadside Inspect welds for breaks or separation. 2. File a. Locking bar Inspect for bends or Cabinet other damage. b. Locking clips Inspect for breaks or other damage. 3. Drawers a. Handles Inspect for security of installation and damage. b. Label Inspect for security of holders installation and damage. **REMOVAL** 4. File a. Locking bar (2) Remove. Cabinet (1) b. Drawers (3) Remove. c. Bolts (4), flat Remove. washers (5), backing plates (6), lockwashers (7), and nuts (8)



4-18. HISTORICAL FILE CABINET MAINTENANCE INSTRUCTIONS (cont) LOCATION ITEM **ACTION REMARKS** REMOVAL (cont) d. Label holder (12) Remove.

4-18. HISTORICAL FILE CABINET MAINTENANCE INSTRUCTIONS (cont)

File Cabinet (1) a. Locking bar (2) B. Cabinet (1) Cabinet (1) Remove minor dents and bends. C. Welds Repair as needed. Replace if necessary. b. Label holders (12) Replace if necessary. INSTALLATION Drawer (3) a. Label holders (12) Install and secure with rivets (11). b. Handles (10) Secure to drawer with screws (9).	CATION	ITEM	ACTION	REMARKS
Drawer (3) a. Handle (10) b. Handles (10) b. Label holders (12) b. Handles (10) c. Welds Repair as needed. Replace if necessary. Replace if necessary. INSTALLATION Drawer (3) a. Label holders (12) Install and secure with rivets (11). b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates (6), lockwashers (7), and nuts (8) b. Drawers (3) Install.	REPAIR			
bends. c. Welds Repair as needed. Drawer (3) a. Handle (10) Replace if necessary. b. Label holders (12) Replace if necessary. INSTALLATION Drawer (3) a. Label holders (12) Install and secure with rivets (11). b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates (6), lockwashers (7), and nuts (8) b. Drawers (3) Install.	File Cabinet (1)	a. Locking bar (2)		
Drawer (3) a. Handle (10) B. Label holders (12) Replace if necessary. Replace if necessary. Replace if necessary. INSTALLATION Drawer (3) a. Label holders (12) Install and secure with rivets (11). b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates to shelter wall with RTV (item 3, app E). b. Drawers (3) Install.		b. Cabinet (1)		
b. Label holders (12) Replace if necessary. INSTALLATION Drawer (3) a. Label holders (12) Install and secure with rivets (11). b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates to shelter wall with RTV (item 3, app E). b. Drawers (3) Install.		c. Welds	Repair as needed.	
Drawer (3) a. Label holders (12) b. Handles (10) Cabinet (1) a. Bolts (4), flat, washers (5), backing plates (6), lockwashers (7), and nuts (8) b. Drawers (3) Install and secure with screws (91). Secure to drawer with screws (9). Install. Seal backing plates to shelter wall with RTV (item 3, app E).	Drawer (3)	a. Handle (10)	Replace if necessary.	
Drawer (3) a. Label holders (12) b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates (6), lockwashers (7), and nuts (8) b. Drawers (3) Install and secure with screws (11). Secure to drawer with screws (9). Install. Seal backing plates to shelter wall with RTV (item 3, app E).		b. Label holders (12)	Replace if necessary.	
with rivets (11). b. Handles (10) Secure to drawer with screws (9). Cabinet (1) a. Bolts (4), flat, washers (5), backing plates to shelter wall with lockwashers (7), and nuts (8) b. Drawers (3) with rivets (11). Secure to drawer with screws (9). Install.	INSTALLATION	N		
Screws (9). Cabinet (1) a. Bolts (4), flat, Install. washers (5), backing plates to sheling plates (6), Iockwashers (7), and nuts (8) b. Drawers (3) Install. Seal backing plates to sheliter wall with RTV (item 3, app E).	Drawer (3)	a. Label holders (12)		
washers (5), backing plates (6), ter wall with lockwashers (7), and nuts (8) b. Drawers (3) Install.		b. Handles (10)		
	Cabinet (1)	washers (5), back- ing plates (6), lockwashers (7),	Install.	plates to shel- ter wall with RTV (item 3,
c. Locking bar (2) Install.		b. Drawers (3)	Install.	
		c. Locking bar (2)	Install.	

4-19. LIGHT TABLE ASSEMBLY MAINTENANCE INSTRUCTIONS

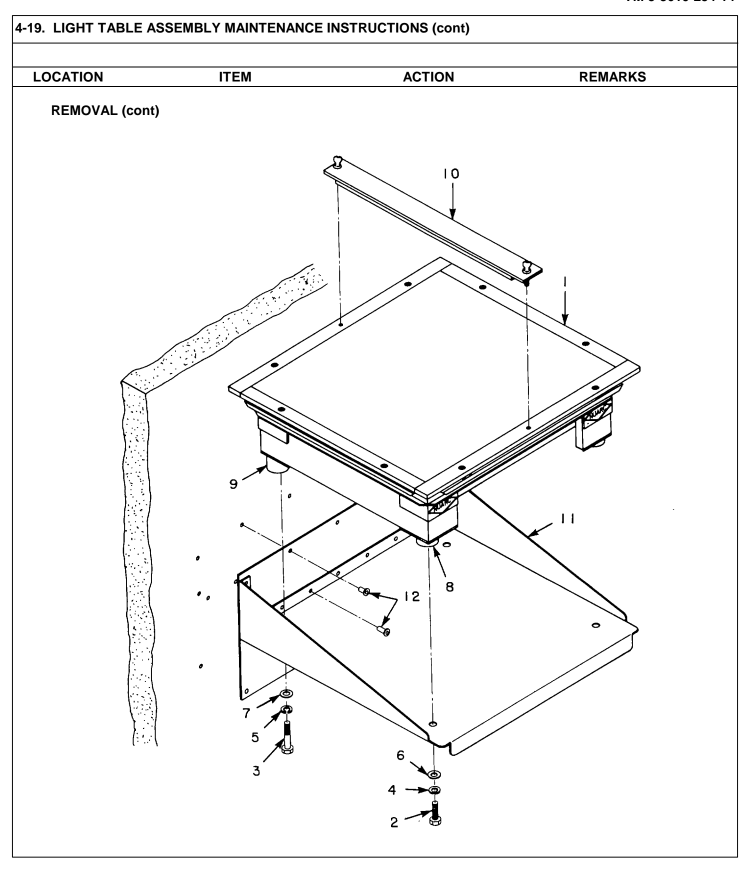
This task covers:

a. Inspection d. Modification

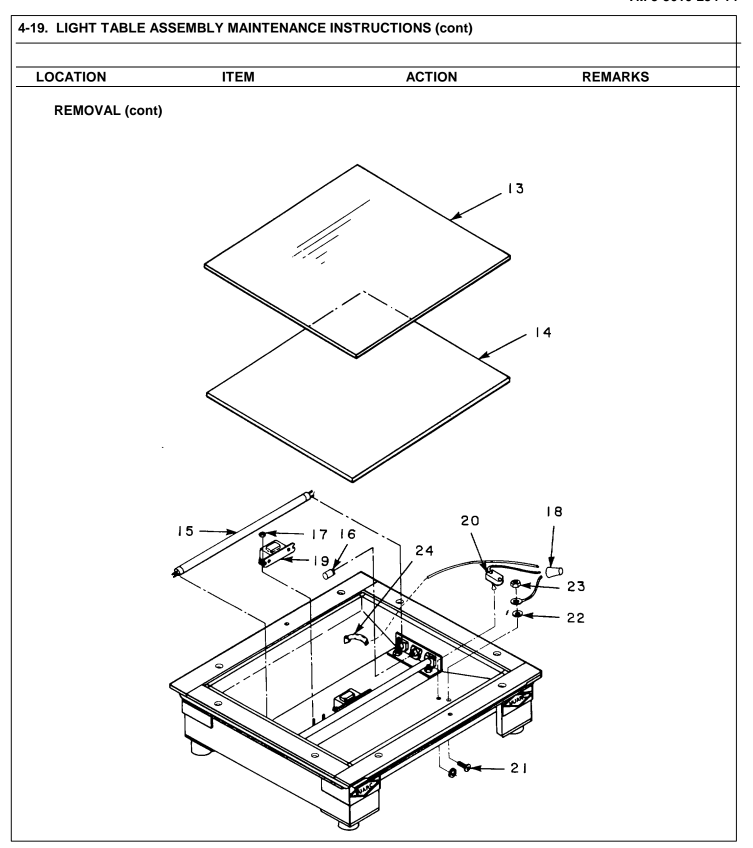
b. Removal e. Installation

c. Repair

L	OCATION	ITEM	ACTION	REMARKS
	INSPECTION			N.E.III/ UNIC
1.	Editorial Room, Curbside	Light table	Inspect for security.	
2.	Light Table	a. Glass top	Check for damage.	
		b. Lights	Check for proper operation.	
		c. OFF and ON switch	Inspect for proper operation and for security of mounting.	
	REMOVAL			
3.	Light Table (1)	a. Bolts (2 and 3), lockwashers (4 and 5), flat washers (6 and 7), and rubber legs (8 and 9)	Remove.	
		b. Power Cord	Disconnect.	
		c. Light table (1)	Remove.	
		d. Shipping bracket	Remove if installed.	
4.	Shelf (11)	a. Rivets (12)	Remove by drilling or chiseling off heads.	
		b. Shelf (11)	Remove.	



4-19. LIGHT TABLE ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) 5. Light Table a. Glass (13) and Remove. plastic top (14) b. Fluorescent tubes Grasp tube, rotate 90°, and remove from table (15)tube sockets. c. Starter (16) Rotate counterclockwise and remove from socket. d. Nuts (17) Remove. e. Wire nuts (18) Remove. f. Ballast (19) Remove. g. Switch (20) Remove. h. Screw (21), flat Remove. washer (22), and nut (23) i. Power cord (24) Remove.



4-19 LIGHT TABLE ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REPAIR

6. Light Table

Repair of the light table consists of replacement of parts.

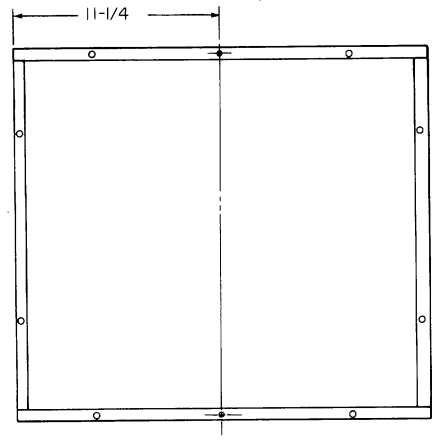
MODIFICATION

7. Light Table

NOTE

The following modification procedure is for modifying a light table that has not been modified for this shelter.

- a. Shipping bracket mounting holes
- a. Measure and drill.
- b. Tap drilled holes.



4-19. LIGHT TABLE ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

L	OCATION		ITEM	ACTION	REMARKS
	MODIFICATION (cont)		
		b.	Shipping bracket (10)	Secure to light table with thumbscrews.	
	INSTALLATION				
8.	Light Table	a.	Power cord (23)	Install.	
		b.	Screw (21) and nut (22)	Install.	
		c.	Switch (20)	Install.	
		d.	Ballast (19)	Install.	
		e.	Wire nuts (18)	Install.	
		f.	Nuts (17)	Install.	
		g.	Starter (16)	Install in socket and rotate clockwise until secure.	
		h.	Fluorescent tubes (15)	Install in tube sockets and rotate 90° until secure.	
		i.	Plastic (14) and glass (13) top	Install.	
9.	Shelter Wall		Shelf (11)	Aline with mounting ing holes.	
10.S	helf (11)	a.	Rivets (12)	Install.	
		b.	Light table (1)	Install.	
11.	Light Table (1)	a.	Bolts (2 and 3), lockwashers (4 and 5), flat washers (6 and 7), and rubber legs (8 and 9)	Install.	
		b.	Power cord	Connect to proper receptacle.	

4-20. ARTIST SUPPLY CABINET MAINTENANCE INSTRUCTIONS This task covers: Inspection Repair b. Removal Installation **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Editorial Supply cabinet Check for security of mounting. Check for Room, dents and structural Roadside damage. Inspect welds for breaks or separation. 2. Supply a. Handles Check for security of Cabinet installation and damage. b. Latching mechanism Check for proper operation and security. **REMOVAL** 3. Supply a. Shelves Remove contents. Cabinet b. Bolts (2), flat Remove. washers, (3), backing plates (4), lockwashers (5), and nuts (6) 4. Door Handle a. Screw (7), lock-Remove. Assembly washer (8), and plate (9) b. Rods (10 and 11) Remove. and backing plate (12)Remove. c. Nuts (13), lockwashers (14), pin (15), and spring (16)

4-20. ARTIST SUPPLY CABINET MAINTENANCE INSTRUCTIONS LOCATION **ITEM ACTION REMARKS INSPECTION (cont)** d. Plate (17) Remove. and handle (18)10

4-20. ARTIST SUPPLY CABINET MAINTENANCE INSTRUCTIONS (cont)

Supply Cabinet (1) a. Body Bemove minor dents and bends. b. Shelf Bemove minor dents and bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Provided (17) and handle (18) Bob. Nuts (13), lockwashers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lockwashers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lockwashers (55, and nuts (6) Remove minor dents and backing nearest and bends. Replace if necessary. Install. Install. Install. Seal backing plate (17) and land 11) Bolts (2), flat washers (3), backing plates (4), lockwashers (55, and nuts (6) Remove minor dents and backins and bends.	OCATION		ITEM	ACTION	REMARKS
bends. b. Shelf Remove minor dents and bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lockwashers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lockwashers (83, and plate (9)) Supply Cabinet Bolts (2), flat washers (3), backing plates (55, and Install. Seal backing plates to shelter wall with RTV (Item 3, Install.)	REPAIR				
bends. c. Welds Repair as needed. d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lockwashers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lockwashers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lockwashers (55, and RTV (item 3, RTV (item 3, RTV (item 3, RTV (item 3, RTV)))		a. B	ody		
d. Doors Replace if necessary. e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lock-washers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lock-washers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lock-washers (55, and Replace if necessary. Install. Install. Seal backing plates to shelter wall with RTV (item 3,		b. S	helf		
e. Handle assemblies Replace if necessary. INSTALLATION Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lockwashers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lockwashers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lockwashers (55, and lockwashers (55, and lockwashers (55, and lockwashers (17)) linstall. Seal backing plates to shelter wall with RTV (item 3, lockwashers (55, and lockwashers (55, a		c. V	Velds	Repair as needed.	
INSTALLATION Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lock-washers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lock-washers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates to shelplates (4), lock-washers (4), lock-washers (55, and lock-washers (10)) linstall. Seal backing plates to shelplates (4), lock-washers (55, and lock-washers (3), lock-washers		d. D	oors	Replace if necessary.	
Door Handle Assemblies a. Plate (17) and handle (18) b. Nuts (13), lock-washers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lock-washers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lock-washers (55, and Install. Seal backing plates to shelter wall with RTV (item 3,		e. H	landle assemblies	Replace if necessary.	
Assemblies b. Nuts (13), lock-washers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lock-washers (83, and plate (9) Supply Cabinet Bolts (2), flat washers (3), backing plates (4), lock-washers (55, and lock-washers	INSTALLATION				
washers (14), spring (16), and pin (15) c. Rods (10 and 11) and backing plate (12) d. Screws (7), lockwashers (83, and plate (9) Supply Bolts (2), flat Install. Seal backing plates to shelter washers (3), backing plates (4), lockwashers (55, and RTV (item 3,				Install.	
and backing plate (12) d. Screws (7), lock- washers (83, and plate (9) Supply Bolts (2), flat washers (3), backing plates (4), lock- washers (55, and Install. Seal backing plates to shel- ter wall with RTV (item 3,		w s	ashers (14), pring (16), and	Install.	
washers (83, and plate (9) Supply Bolts (2), flat Install. Seal backing Cabinet washers (3), backing plates to shelplates (4), lock-ter wall with washers (55, and RTV (item 3,		а	nd backing plate	Install.	
Cabinet washers (3), backing plates to shel- plates (4), lock- ter wall with washers (55, and RTV (item 3,		W	ashers (83, and	Install.	
		w p w	ashers (3), backing lates (4), lock- ashers (55, and	Install.	plates to shel- ter wall with RTV (item 3,

4-21. FOLD DOWN ARTIST SHELF MAINTENANCE INSTRUCTIONS This task covers: a. Inspection Repair C. b. Removal Installation **ITEM ACTION LOCATION REMARKS INSPECTION** 1. Editorial Artist shelf Inspect for security and general condition. Room, Roadside Wall **REMOVAL** 2. Artist Remove by drilling or a. Rivets (1) chiseling off heads. Shelf Shelf (2) Remove. Supports (3) Remove. 3. Holding a. Thumbscrew (4) Remove. Bracket and lockwasher (5) b. Bracket (6) Remove.

4-21. FOLD DOWN ARTIST SHELF MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) **REPAIR** 4. Artist a. Shelf a. Remove bends or Shelf dents. b. Repair cracks or tears by welding. c. Replace hinge if necessary. a. Remove bends or b. Support dents. b. Repair cracks or tears by welding. c. Replace hinges if necessary.

LOCATION	ITEM	ACTION	REMARKS		
INSTALLATIO	N				
. Artist Shelf	a. Support (3)	Secure to shelter wall with rivets (1).			
	b. Shelf (2)	Secure to shelter wall with rivets (1).			
	c. Holding bracket (6)	Secure to shelter wall with thumbscrew (4) and lockwasher (5).			

4-22.	PMT PROCESSO	OR AS	SSEMBLY MAINTEN	IANC	E INSTRUCTIONS	
ī	his task covers:					
а	. Inspection			C.	Repair	
k	. Removal			d.	Installation	
L	OCATION		ITEM		ACTION	REMARKS
	INSPECTION					
1.	Darkroom	a.	PMT Processor (1)		Check for security and completeness.	
		b.	Processor shelf (2)		Check for security and and general condition.	
	REMOVAL					
2.	PMT Processor (1)	a.	Chemicals		Drain.	
		b.	Thumbscrews (3) and lockwashers (4)		Remove.	

4-22. PMT PROCESSOR ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (co	ont)		
	c. Power cord	Disconnect.	
	d. Processor (1)	Remove.	
. Processor Shelf (2)	Rivets (5)	Remove by drilling or chiseling off heads.	
. PMT Proces- sor (1)	a. Screws (6)	Remove.	
	b. Mounting plate (7)	Remove.	
	c. Thumbscrews (8)	Remove.	
		5	2
	3 4	8	2
REPAIR		8	2
REPAIR PMT Processor			efer to comercial manual

sor (1)

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION	l (cont)		
	b. Screws (6)	Install.	
	c. Thumbscrews (8)	Install.	
7. Processor Shelf	Shelf (2)	Secure to wall with rivets (5).	
s. PMT Processor	a. Processor (1)	Install.	
	b. Power cord	Connect.	
	c. Thumbscrews (3) and lockwashers (4)	Install.	

This task covers	::		
a. Inspection		d. Repair	
b. Removal		e. Installation	
c. Modification			
LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
I. Vertical Camera	a. Camera	 a. Check for complete- ness and security. 	
		 b. Check for shipping bracket modification. 	
	b. Vacuum pump	Check for security and proper installation.	

4-23. VERTICAL CAMERA AND VACUUM PUMP MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** 2. Vacuum a. Screws (1), lock-Remove. washers (2), and Pump flat washers (3) b. Screws (4), lock-Remove. washers (5), and mounting plate (6) c. Power cord and Disconnect. vacuum hose d. Pump (7) Remove. .0

4-23. VERTICAL CAMERA AND VACUUM PUMP MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

MODIFICATION

NOTE

The following modification procedure is for modifying a camera that has not been modified for the shelter.

- 3. Camera Copyboard (8)
- a. Manufacturer's studs, lock-washers, and nuts

Remove.

b. Studs (9), lockwashers (10), and nuts (11) Install.

c. Mounting holes

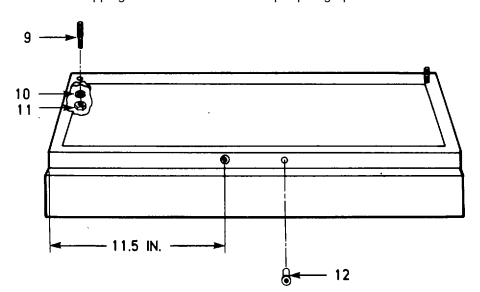
Measure and drill.

d. Rivnuts (12)

Install.

e. Shipping bracket

Install per paragraph 6-8.



REPAIR

4. Camera

Refer to commercial manual for repair.

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
Vacuum Pump	num Pump a. Screws (4), lock- Install. washers (5), and mounting plate (6)	Install.	
	b. Screws (1), lock- washers (2), and flat washers (3)	Install.	
	c. Power cord and vacuum hose	Connect to proper receptacle.	

lamp. Check for cracks or tears in filter.	This task covers: a. Insp		c. Repair d. II	nstallation
1. Darkroom Lamp filters lamp. Check that filter covers Check for cracks or tears in filter. Check for discoloration, inadequate illumination, and failure. b. Tube socket Check for security and	LOCATION	ITEM	ACTION	REMARKS
Fixture inadequate illumination, and failure. b. Tube socket Check for security and			Check for cracks	
•	2. Light		inadequate illumination,	
		b. Tube socket		

4-24. SAFELIGHT ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
		71011011	

INSPECTION (cont)

c. Light fixture Check for damage and

incorrect attachment.

REMOVAL

3. Light a. Lamp (1) Rotate 90° and remove.

Fixture Assembly

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF, and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

b. Lock (2) Remove.

c. Cover (3) Remove.

d. Wire nuts (4) Remove.

e. Rivets (5) Remove by drilling or

chiseling off heads.

f. Light fixture (6) Remove.

4-24. SAFELIGHT ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION** ITEM **ACTION REMARKS REMOVAL** (cont) 6 5 Filter (7) and filter Remove from lamp (9). 4.Lamp Assembly end covers (8)

LOCATION ITEM ACTION REMARKS REPAIR 5. Light Fixture Assembly b. Lamp (9) Replace. C. Filter (7) and filter end covers (8) INSTALLATION 6. Light Fixture Assembly b. Wire nuts (4) Connect. C. Cover (3) Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Assembly b. Wire nuts (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Assembly Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Assembly Install.	1 _24	SVEELICHT VS	EME	N V MAINTENANCE IN	STRUCTIONS (cont)	TM 5-
5. REPAIR Light						DEMARKS
5. Light Fixture Assembly a. Light fixture (6) Replace. INSTALLATION 6. Light Fixture Assembly b. Wire nuts (4) Connect. c. Cover (3) Install. d. Lock (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Lamp assembly (1) Install.		JCATION		IIEW	ACTION	REMARKS
Assembly b. Lamp (9) Replace. C. Filter (7) and filter end covers (8) INSTALLATION 6. Light Fixture Assembly b. Wire nuts (4) C. Cover (3) d. Lock (4) Filter (7) and filter end covers (8) 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Fixture Lamp assembly (1) Install.	5.	Light	a.	Light fixture (6)	Replace.	
filter end covers (8) INSTALLATION 6. Light Fixture Assembly b. Wire nuts (4) c. Cover (3) d. Lock (4) The control of the control of the covers (8) 7. Lamp (9) Filter (7) and filter end covers (8) Lamp assembly (1) Install. Install.			b.	Lamp (9)	Replace.	
6. Light Fixture Assembly b. Wire nuts (4) c. Cover (3) d. Lock (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) Lamp assembly (1) Lamp assembly (1) Install.			C.	filter end covers	Replace.	
Fixture Assembly b. Wire nuts (4) c. Cover (3) d. Lock (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Fixture Fixture Fixture Connect. Install. Install. Install.		INSTALLATION				
b. Wire nuts (4) Connect. c. Cover (3) Install. d. Lock (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Fixture Lamp assembly (1) Install.	6.	Fixture Assembly	a.	Light fixture (6)		
d. Lock (4) Install. 7. Lamp (9) Filter (7) and filter end covers (8) Install. 8. Light Lamp assembly (1) Install. Fixture			b.	Wire nuts (4)	Connect.	
7. Lamp (9) Filter (7) and filter end covers (8) 8. Light Lamp assembly (1) Install. Fixture			C.	Cover (3)	Install.	
end covers (8) 8. Light Lamp assembly (1) Install. Fixture			d.	Lock (4)	Install.	
Fixture	7.	Lamp (9)			Install.	
	8.	Fixture		Lamp assembly (1)	Install.	

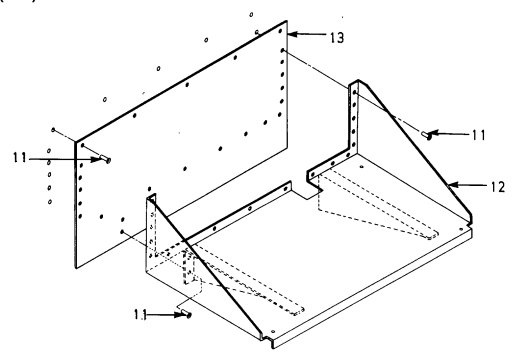
This task cove a. Ir	rs: ispection	b.	Removal	c. Repair	d.	Modification	e. Installation
OCATION		ITE	iM .	ACTIO	N	REM	MARKS
INSPECTION	I						
Darkroom		Film dr Dryer s		Check for secu general condition Check for secu general condition	on. rity and		
REMOVAL Film Dryer	a.	Power	cord	Disconnect.			
(1)	b.		uts (3) shers t4), washers	Remove.			
	C.	Dryer (1)	Remove.			
	d.	Red thu	umbscrews	Remove. cover is to be removed.		Remove only	y if
	e.), lock- s (8), legs I screws	Remove.			

TM 5-3610-254-14 4-25. FILM DRYER ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) -10 3. Dryer Shelf a. Rivets (11) Remove by drilling or The shelf and chiseling off heads. (2) shelf backing plate comes apart when removed from shelter wall. b. Shelf (12) and Remove. shelf backing plate (13)

4-25. FILM DRYER ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



REPAIR

4. Film Dryer

Refer to commercial manual for repair.

MODIFICATION

NOTE

The following modification procedure is for modifying a film dryer that has not been modified for this shelter.

- 5. Film Dryer
- a. Legs

- Remove.
- b. Deflector mounting holes
- Measure and drill.

4-25. FILM DRYER ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS MODIFICATION** (cont) FILM DRYER **DEFLECTOR** 0.111 INCHES (2.819 MM) DIA. 1.75 INCHES (44.45 MM) 1.125 INCHES 4.75 INCHES **4.75 INCHES 120.65MM**) **4.75 INCHES 4.75 INCHES 1.125 INCHES** (28.575MM)---(120.65MM)- -(120.65MM)-(28.575MM) **REAR VIEW OF DRYER** c. Deflector plate. Secure to back of dryer with screws (15). (14)15

4-25	1-25. FILM DRYER ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)						
L	OCATION		ITEM	ACTION	REMARKS		
	INSTALLATION						
6.	Film Dryer Shelf		Shelf backing plate (13) and shelf (12)	Install and secure with rivets (11).			
7.	Film Dryer	a.	Nuts (7), lock- washers (8), legs (9) (10)	Install.			
		b.	Red thumbscrews (6)	Install.			
		C.	Dryer (1)	Install.			
		d.	Wingnuts (3) lockwashers I4), and flat washers (5)	Install.			

This task covers: a. Inspe	ction b. Removal	c. Installation	
LOCATION	ITEM	ACTION	REMARKS
INSPECTION I. Supply Storage Cabinet Door	Door handle assembly	Check for proper operation and secureness.	

4-26. LOCK HANDLE SUPPY STORAGE CABINET, MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** 2. Door Handle a. Screw (1), lock-Remove. Assembly washers (2), and plate (3) b. Rods (4 and 5) and Remove. backing plate (6) c. Nuts (7), lock-Remove. washers (8), pin (9), and spring (10) d. Plate (11) and Remove. handle (12) **INSTALLATION** 3. Door Handle a. Plate (11) and Install. Assembly handle (12) b. Nuts (7),lock-Install. washers (8), pin (9), and spring (10)

1-26. LOCK HANDLE SUPPY STORAGE CABINET, MAINTENANCE INSTRUCTIONS (cont)					
LOCATION	ITEM	ACTION	REMARKS		
INSTALLATION (cont)	c. Rods (4 and 5) and backing plate (6)	Install.			
	d. Screw (1), lock- washer (2), and plate (3)	Install.			

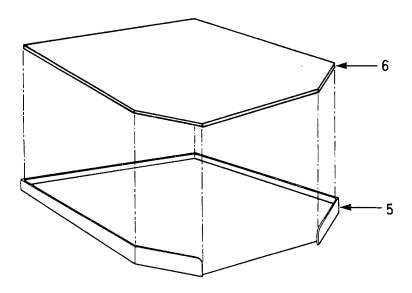
Board Storage b. Strap assemblies Inspect webbing for wear, frayed sewing, and decayed fabric. c. Fastener loops (3) Inspect for secure mounting to wall.	This task cover a. In:	s: spection	b. Removal	c. Repair d. Ir	nstallation
Rub-up Board Storage b. Strap assemblies Inspect webbing for wear, frayed sewing, and decayed fabric. c. Fastener loops (3) Inspect for secure mounting to wall. 2. Rub-up Board assembly Inspect for burrs, sharp edges, and signs of rust or excessive dirt. Check for dents	LOCATION		ITEM	ACTION	REMARKS
Board Storage b. Strap assemblies (2) wear, frayed sewing, and decayed fabric. Inspect for secure mounting to wall. c. Fastener loops (3) Inspect for burrs, sharp edges, and signs of rust or excessive dirt. Check for dents	REMOVAL AND INS	SPECTION	N		
Storage b. Strap assemblies Inspect webbing for wear, frayed sewing, and decayed fabric. c. Fastener loops (3) Inspect for secure mounting to wall. 2. Rub-up Board Inspect for burrs, sharp edges, and signs of rust or excessive dirt. Check for dents	1.Rub-up	a.	Rub-up board (1)	Remove.	
c. Fastener loops (3) Inspect for secure mounting to wall. 2. Rub-up Board a. Board Board Inspect for burrs, sharp edges, and signs of rust or excessive dirt. Check for dents				wear, frayed sewing, a	nd
Board assembly sharp edges, and signs of rust or excessive dirt. Check for dents		C.	Fastener loops (3)	Inspect for secure	
	2. Rub-up Board			sharp edges, and signs of rust or excessive dirt. Check for dents	

4-27. RUB-UP BOARD MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL AND INSPECTION (cont)** Inspect for damage and b. Rubber pad security. **REMOVAL** 3. Strap a. Screws (4) Remove. Assembly Fastener loops (3) Remove. and strap assembly (2) The state of the s **REPAIR** 4. Rub-up a. Dents Remove with hammer. Board (5) b. Burrs Remove. Rubber pad (6) Remove. Remove only if damaged. d. Adhesive Remove. Use approved solvent (item 10, app E).

4-27. RUB-UP BOARD MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REPAIR (cont)



NOTE

Allow the cementing compound sufficient time to dry (at least 48 hours) before cleaning the rubup board assembly.

e. Rubber pad (2)

Apply adhesive.

f. Rub-up board (5)

Positon rubber pad (6) on board.

5. Strap Assembly Retaining strap

- a. Cut 3 feet of cotton webbing to match previously removed retaining strap.
- b. Machine sew loop ends and buckle to webbing.
- c. Cut webbing end to receive clip and press clip to web-

bing.

INSTALLATION

6. Strap Assembly a. Fastener loops (2)

Install into loops of strap assembly (3).

LOCATION	ITEM	ACTION	REMARKS
INSTALLATIO	ON (cont)		
	b. Screws (1)	Install and secure fastener loops to wall partition.	
7. Rub-up Board Storage	Rub-up board	Install and secure to wall with strap assembly.	

This task covers: a. Insp		c. Installation	
LOCATION	ITEM	ACTION	REMARKS
INSPECTION 1. Water Supply Cabinet Door REMOVAL	Door handle assembly	Check for proper operation and secureness.	
2. Door Handle Assembly	a. Screw (1), lock- washer (2), and plate (3)	Remove.	
	b. Rods (4 and 5) and Rer backing plate (6)	nove.	

TM 5-3610-254-14 4-28. LOCK HANDLE, WATER SUPPLY CABINET, MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) c. Nuts (7), lock-Remove. washers (8), pin (9) and spring d. Plate (11) and Remove. handle (12) **INSTALLATION** 3. Door Handle a. Plate (11) and Install. Assembly handle (12) b. Nuts (7), lock-Install. washers (8), pin (9), and spring c. Rods (4 and 5) and Install. backing plate (6) d. Screw (1), lock-Install. washer (2), and plate (3)

4-29. PHOTOTRAY ASSEMBLY MAINTENANCE INSTRUCTIONS This task covers: a. Inspection b. Removal c. Installation **LOCATION ITEM ACTION REMARKS REMOVAL** 1. Storage Phototray assembly Remove. Location INSPECTION 2. Phototray Inspect for rust and a. Frame (1) Assembly corrosion. b. Trays (2) Inspect for cracks. 2

INSTALLATION

3. Storage Location Phototray assembly Install.

7	This task covers: a. Inspe	ection	b.	Removal	c. Repair	d. Installation	
L	OCATION		ITE	M	ACTION	REMA	ARKS
	INSPECTION Darkroom on		Vacuur Counte	n frame assembly rtop	Check for security of mounting and proper operation.	for proper	
2.	Supply Cabinet	ump		ng and proper	Refer to com- mercial manual for proper operation.	operation.	
3.	REMOVAL Vacuum Frame Assembly	a.	Power	cord (1)	Disconnect from rece tacle.	ep-	
	Assembly	b.	washer	(2), lock- s (3), and lamps (4)	Remove.		
		C.	Vacuun power (5)	n pump	Disconnect from vacuum frame.		
	Supply Storage Cabinet	a.	Screws washer	(6), lock- s (7), and lamps (8)	Remove.		
		b.	Vacuun	n hose (9)	Remove.		

4-30. VERTICAL VACUUM FRAME ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) 6,7,8 5. Water a. Vacuum pump power Tag and disconnect from Supply pump. Remove from cabicord (5) Cabinet nets. b. Vacuum hose (9) Disconnect from pump and remove from cabinets. c. Bolts (10), flat Remove. washers (11), rubber washers (12), flat washers (13), lockwashers (14), and nuts (15) d. Vacuum pump (16) Remove.

4-30. VERTICAL VACUUM FRAME ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) e. Bolts (17), lock-Remove. washers (18), and flat washers (19) f. Shelf (20) Remove. 16 12 19 20 a. Bolts (21) and Remove. 6. Vacuum Frame flat washers (22) b. Vacuum frame (23) Remove from countertop. c. Rubber pad (24) Remove.

4-30. VERTICAL VACUUM FRAME ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) d. Bolts (25), flat Remove. washers (26), lockwashers (27), and nuts (28) e. Mounting bracket Remove. (29)f. Thumbscrews (30), Remove if neces-Remove rubber lockwasher (31), pad from shipsary. flat washer (32), ping bracket and shipping only if bracket with rubnecessary. ber pad (33) 23 28 27 26 21 29 ŗ

4-30.	VERTICAL VACU	UM	FRAME ASSEMBLY MAI	INTENANCE INSTRUCTIONS	S (cont)
L	OCATION		ITEM	ACTION	REMARKS
7.	REPAIR Vertical Vacuum Frame				Refer to com- mercial manual for repair.
8.	INSTALLATION Vacuum Frame	a.	Mounting bracket (29)	Install and secure with bolts (25), lockwashers (26), flat washers (27), and nuts (28).	
		b.	Rubber mat (24)	Install on bottom of vacuum frame.	
		C.	Vacuum frame (23)	Install on counter top.	
		d.	Bolts (21) and flat washers (22)	Install.	
9.Wa	ater Supply Cabinet	a.	Shelf (20)	Install and secure to cabinet with bolts (17), lockwashers (18), and flat washers (19).	
		b.	Vacuum pump (16)	Install.	
		C.	Bolts (10), flat washers (11), rubber washers (12), flat washers (13), lockwashers (14), and nuts (15)	Install.	
10.	Supply Storage Cabinet	a.	Vacuum pump power cord (5) and vacuum hose (9)	Install.	
		b.	Cable clamps (8), lockwashers (7), and screws (6)	Install.	

4-30. VERTICAL VACUUM FRAME ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)							
L	OCATION	ITEM		ACTION	REMARKS		
	INSTALLATIO	N (cont))				
11.	Vacuum Pump		Vacuum hose (9) and power cord (5)	Connect.			
12.	•	a.	Vacuum pump power cord (5)	Connect.			
	,	b.	Vacuum frame power cord (1)	Connect to proper receptacle.			
		C.	Cable clamps (4), lockwashers (3), and screws (2)	Install.			
		d.	Mounting bracket (33), flat washer (32), lockwasher	Install.			
			(31), and thumb- screw (30)				

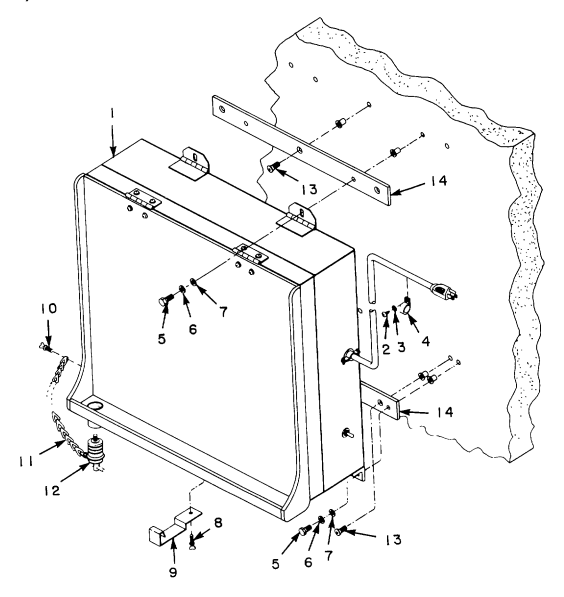
This task covers: a. Inspe	ection b. Removal	c. Repair d. In	stallation
LOCATION	ITEM	ACTION	REMARKS
INSPECTION 1. Front	Viewing light (1)	Check for security of	
Shelter Wall	viewing light (1)	mounting and for damage.	

tion. EMOVAL ewing a. Power cord Light receptacle. b. Screws (2), lock- washers (3), and cable clamps (4) c. Bolts (5), lock- washers (6), and flat washers (7) d. Thumbscrew (8) and shipping bracket (9) e. Thumbscrew (10), chain (11), and plug (12) bisconnect from wall receptacle. Remove. Remove. Remove.	ATION		ITEM	ACTION	REMARKS
ewing a. Power cord Light receptacle. b. Screws (2), lock- washers (3), and cable clamps (4) c. Bolts (5), lock- washers (6), and flat washers (7) d. Thumbscrew (8) and shipping bracket (9) e. Thumbscrew (10), chain (11), and plug (12) punting a. Screws (13) Strips Remove. Remove. Remove. Remove if necessary. Remove if necessary. Remove if necessary.	NSPECTION liewing	(cont)	Switch and lights		
Light receptacle. b. Screws (2), lock- Remove. washers (3), and cable clamps (4) c. Bolts (5), lock- Remove. washers (6), and flat washers (7) d. Thumbscrew (8) and Remove. shipping bracket (9) e. Thumbscrew (10), Remove if necessary. chain (11), and plug (12) punting a. Screws (13) Remove if necessary. Strips	REMOVAL				
washers (3), and cable clamps (4) c. Bolts (5), lock- washers (6), and flat washers (7) d. Thumbscrew (8) and shipping bracket (9) e. Thumbscrew (10), chain (11), and plug (12) punting a. Screws (13) Strips Remove. Remove. Remove if necessary. Remove if necessary. Remove if necessary.	iewing '	a.			
c. Bolts (5), lock- washers (6), and flat washers (7) d. Thumbscrew (8) and shipping bracket (9) e. Thumbscrew (10), chain (11), and plug (12) punting a. Screws (13) Strips Remove.		b.	washers (3), and	Remove.	
d. Thumbscrew (8) and Remove. shipping bracket (9) e. Thumbscrew (10), Remove if necessary. chain (11), and plug (12) punting a. Screws (13) Remove if necessary. Strips		C.	Bolts (5), lock- washers (6), and	Remove.	
e. Thumbscrew (10), Remove if necessary. chain (11), and plug (12) punting a. Screws (13) Remove if necessary. Strips		d.	Thumbscrew (8) and shipping bracket	Remove.	
ounting a. Screws (13) Remove if necessary. Strips		e.	Thumbscrew (10), chain (11), and	Remove if necessary.	
	lounting	a.	Screws (13)	Remove if necessary.	
		b.		Remove if necessary.	

4-31. WALL MOUNTED VIEWING LIGHT MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



5. Viewing Light

NOTE

The following items are removed only if necessary for repair. Lift away from viewing

a. Front viewing cover

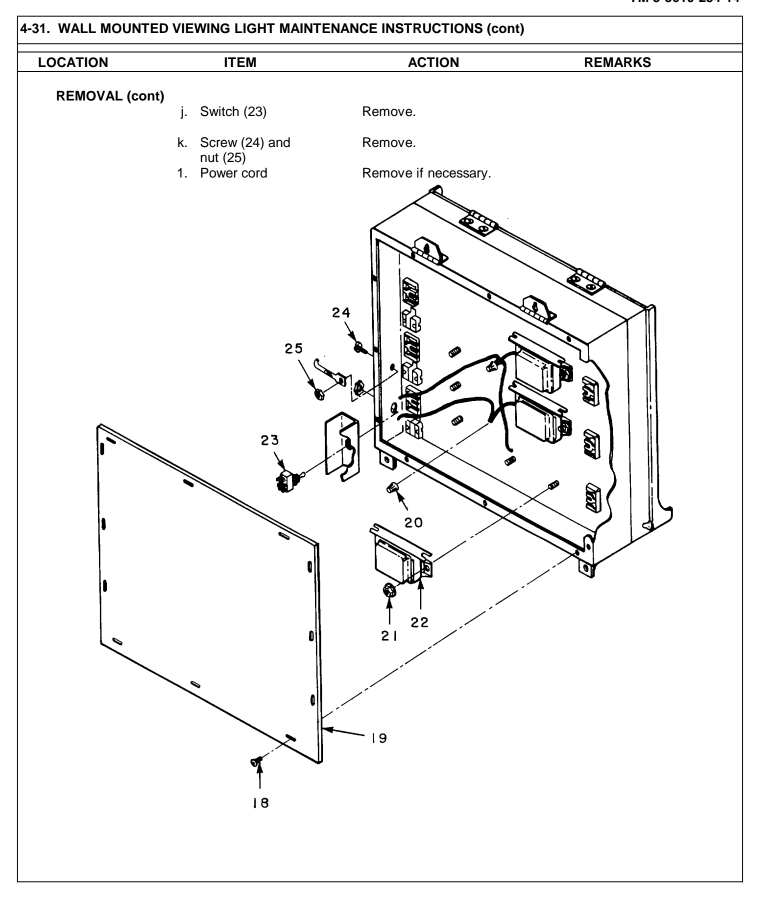
light.

b. Filter (15)

Press ends slightly and

remove.

4-31. WALL MOUNTED VIEWING LIGHT MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) c. Fluorescent tubes Rotate 90° and remove from tube sockets. (16)d. Starters (17) Rotate counterclockwise and remove from socket. ۱6 15 17 e. Screws (18) Remove. f. Back cover (19) Remove. g. Wire nuts (20) Remove. h. Nuts (21) Remove. i. Ballast (22) Remove.



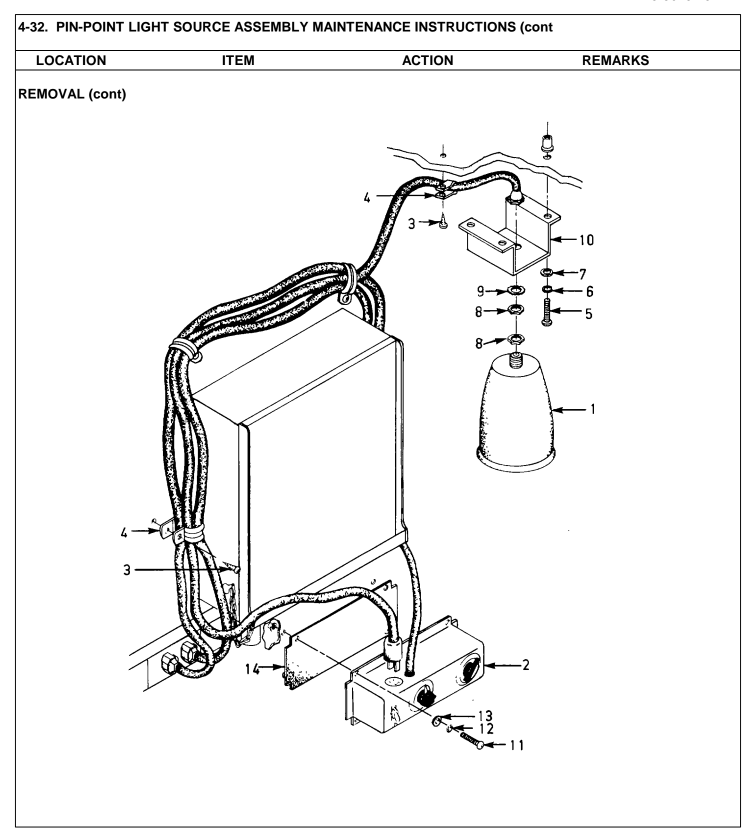
4-31. WALL MOUNTED VIEWING LIGHT MAINTENANCE INSTRUCTIONS (cont)

i. Fluores (16) j. Filter (1	(24) and Install. (23) Install. (22) Install. (21) Install. (21) Install. (21) Install. (21) Install. (22) Install. (23) Install. (24) Install. (25) Install. (26) Install. (27) Install in socket ar rotate clockwise. (28) Install in tube sock and rotate 90°.	ket
7. Viewing Light b. Screw on nut (25) c. Switch d. Ballast e. Nuts (2) f. Wire nut g. Back or and sor h. Starters i. Fluores (16) j. Filter (1)	(24) and Install. (23) Install. (22) Install. (21) Install. (21) Install. (21) Install. (21) Install. (22) Install. (23) Install. (24) Install. (25) Install. (27) Install. (28) Install. (29) Install. (29) Install. (29) Install. (20) Install. (20) Install. (20) Install. (21) Install. (22) Install in socket ar rotate clockwise. (24) Install in tube sock and rotate 90°.	ket
b. Screw nut (25) c. Switch d. Ballast e. Nuts (2) f. Wire nut g. Back country and scr h. Starters i. Fluores (16) j. Filter (1)	(23) Install. (22) Install. (21) Install. (21) Install. (22) Install. (23) Install. (24) Install. (25) Install. (27) Install. (28) Install in socket ar rotate clockwise. (29) Install in tube sock and rotate 90°.	ket
d. Ballast e. Nuts (2 f. Wire nu g. Back co and scr h. Starters i. Fluores (16) j. Filter (1	Install. Install in socket ar rotate clockwise. Install in tube sock and rotate 90°.	ket
f. Wire no g. Back co and scr h. Starters i. Fluores (16) j. Filter (1	iuts (20) Install. install. install. install. install. install. install. install. install in socket ar rotate clockwise. install in tube sock and rotate 90°.	ket
g. Back co and scr h. Starters i. Fluores (16) j. Filter (1	Install. rews (18) rs (17) Install in socket ar rotate clockwise. scent tubes Install in tube sock and rotate 90°.	ket
i. Fluores (16) j. Filter (1	rotate clockwise. scent tubes Install in tube sock and rotate 90°.	ket
(16) j. Filter (1	and rotate 90°.	
	install.	y and
k. Front v cover	riewing Close.	
8. Mounting Strips (Strips screws	(14) and Install on wall.	
Light washer	5), lock- Install and secure rs (6), and ing light (1) to wall shers (7)	
washer	s (2) lock- Install. rs (3I, and clamps (4)	

OCATION	ITEM	ACTION	REMARKS
INSTALLATIO	ON (cont)		
	c. Power cord	Connect to proper receptacle.	
	d. Shipping bracket (9) and thumbscre (8)	Install. ew	
	e. Plug (12), chain (11), and thumb- screw (10)	Install.	

This task covers: a. Insp		c. Repair d. l	Installation
LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
. Darkroom	a. Light source (1)	Check for security of mounting and damage.	
	b. Timer (2)	Check for security of mounting and damage.	
. Light	a. Power cord Source (1)	Inspect for damage.	
	b. Light	Check for proper operation.	Refer to com- mercial manual for proper operation.
. Timer (2)	a. Power cord	Inspect for damage.	

CATION	ITEM	ACTION	REMARKS
INSPECTION (
	b. Timer control and intensity control	Inspect for proper operation.	Refer to com- mercial manual for proper operation.
REMOVAL			
Light Source (1)	a. Power cord	Disconnect from timer.	
()	b. Screws (3) and cable clamps (4)	Remove.	
	c. Screws (5), lock- washers (6), and flat washers (7)	Remove.	
	d. Nuts (8), lock- washers (9), and mounting bracket (10)	Remove from light source.	
Timer (2)	a. Power cord	Disconnect from wall receptacle.	
	b. Screws (11), lock- washers (12), and flat washers (13)	Remove.	
	c. Timer (2) and backing plate (14)	Remove.	



Source Assembly Timer (2) a. Screws (11), lockwashers (12), flat washers (13), and backing plate (14) b. Power cord Repair consists of replacement of parts. Install. Connect to proper receptacle.	LOCATION	ITEM	ACTION	REMARKS
Source Assembly STALLATION Timer (2) a. Screws (11), lock-washers (12), flat washers (13), and backing plate (14) b. Power cord Connect to proper receptacle. Light Source (1) a. Nuts (8), lock-washers (9), and mounting bracket (10) b. Screws (5), lock-washers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.	EPAIR			
a. Screws (11), lockwashers (12), flat washers (13), and backing plate (14) b. Power cord Connect to proper receptacle. Light Source (1) a. Nuts (8), lockwashers (9), and mounting bracket (10) b. Screws (5), lockwashers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.	Source			of replacement
washers (12), flat washers (13), and backing plate (14) b. Power cord Connect to proper receptacle. c. Light a. Nuts (8), lock-washers (9), and mounting bracket (10) b. Screws (5), lock-washers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.	STALLATION			
tacle. Light a. Nuts (8), lock-washers (9), and mounting bracket (10) b. Screws (5), lock-washers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.	7. Timer (2)	washers (12), flat washers (13), and	Install.	
Source (1) washers (9), and mounting bracket (10) b. Screws (5), lock-washers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.		b. Power cord		
washers (6), and flat washers (7) c. Power cord Connect to timer. d. Screws (3) and Install.		washers (9), and mounting bracket	Install.	
d. Screws (3) and Install.		washers (6), and	Install.	
		c. Power cord	Connect to timer.	
			Install.	

4-33. PHOTOTYPESETTER PROCESSOR ASSEMBLY MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Repair d. Installation Removal **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Editorial Processor (1) Check for security of Refer to com-Room Curbmounting and proper mercial manual side Wall operation. for proper operation. 2. Processor a. Power cord Check for damage. (1) Processor shelf Check for security and damage. **REMOVAL** 3. Processor a. Power cord Disconnect from recep-(1) tacle. b. Thumbscrews (3), Remove. lockwashers (4), and flat washers (5)c. Processor (1) Remove from shelf (2). d. Screws (6) Remove. e. Base plate (7) and Remove. rubber legs (8) 4. Processor a. Rivets (9) Remove by drilling or Shelf (2) chiseling off heads. b. Shelf (2) Remove.

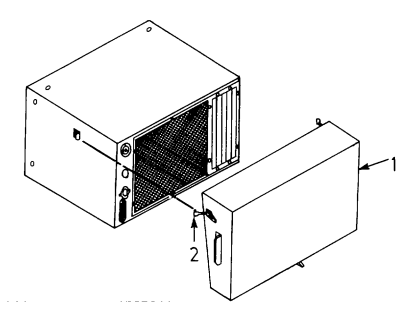
4-33. PHOTOTYPESETTER PROCESSOR ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) **REPAIR** 5. Processor Refer to commercial manual for repair. INSTALLATION 6. Processor Rivets (9) Secure shelf (2) to shelter wall. Shelf (2) a. Base plate (7) and rubber legs (8) Secure to processor with 7. Processor screws (6).

LOCATION	ITEM	ACTION	REMARKS
STALLATION (con	nt)		
	b. Processor (1)	Install on shelf (2).	
	c. Thumbscrew (3), lockwashers (4), and flat washers (5)	Install.	
	d. Power cord	Connect to proper receptacle.	
4. AIR CONDITIO	NER CONDENSER COVERS	S MAINTENANCE INSTRUCTIONS	
This task covers	: a. Inspection	c. Installation	
	b. Removal		
LOCATION	ITEM	ACTION	REMARKS
ISPECTION			
 Outside Front of Shelters on Air Conditioner 	Condenser covers (1) Inspect for security of mounting and damage.	
EMOVAL			
2. Condenser	a. Latch (2)	Disconnect.	
Cover	b. Cover (1)	Remove.	

4-34. AIR CONDITIONER CONDENSER COVERS MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



INSTALLATION

3. Condenser Cover

a. Cover (1)

Install.

b. Latch (2)

Secure.

4-35. FIRE EXTINGUISHER MAINTENANCE INSTRUCTIONS

ITEM

This task covers:

LOCATION

a. Inspection

c. Service

b. Removal

d. Installation

ACTION

REMARKS

NSPECTION			
Interior Shelter Wall by Door	Fire extinguisher (1)	Check for security of mounting.	

OCATION	ITEM	ACTION	REMARKS
PECTION (cont)			
Fire Extin- guisher	Nozzle (2) and adapter (3)	Check for security and damage.	
OVAL			
Mounting	a. Quick release (5)	Unlock.	
Bracket (4)	b. Fire extinguisher(1)	Remove.	
Fire Extin- guisher (1)	Adapter (3) and nozzle (2)	Remove from cylinder (11).	
Mounting Bracket (4)	Bolts (6), backing plates (7), flat washers (8), lock- washers (9), and nuts (10)	Remove.	
	10 9 8 7 - 0		5 6

L	OCATION		ITEM	ACTION	REMARKS
SER	VICE				
6.	Fire Extinguisher (1)		Cylinder (11)	Weigh,	Replace if gross weight has decreased 6 ounces (170 gm) or more.
INST	ALLATION				
7.	Mounting Bracket (4)		Bolts (6), backing plates (7), flat washers (8), lock- washers (9), and nuts (10)	Install.	Seal backing plates to shelter wall with RTV (item 3, app E).
8.	Fire Extin- guisher (1)		Adapter (3) and nozzle (2)	Install on cylinder (11).	Lubricate threads on cylinder with one drop of oil (item 25, app E).
9.	Mounting Bracket (4)	a.	Fire extinguisher (1)	Install.	
		b.	Quick release (5)	Lock.	
10.	Fire Extin- guisher		Inspection Tag	Update with date and initials.	

4-36. FIRST AID KIT MAINTENANCE INSTRUCTIONS

This task covers:

a. Inspection

c. Installation

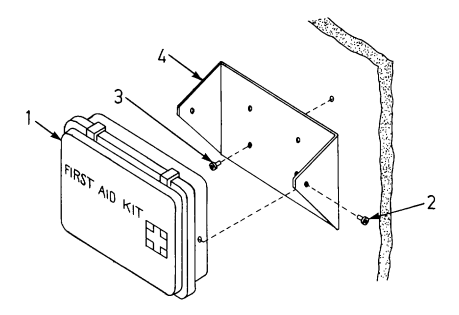
b. Removal

LOCATIO	ON	ITEM	ACTION	REMARKS
NSPECTIO	N			
1. Interio Shelte Wall b Door	r	First aid kit (1)	Check for security.	
2. First A Kit (1)		Contents	Check inventory and condition.	
REMOVAL				
3. First A Kit (1)		Contents	Remove.	
	b.	Rivets (2)	Remove by drilling or chiseling off the heads.	
	C.	Kit (1)	Remove.	
4. Mount Bracke		Rivets (3)	Remove by drilling or chiseling off the heads.	
	b.	Bracket (4)	Remove.	

4-36. FIRST AID KIT MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



INSTALLATION

5. Mounting Bracket (4) a. Rivets (3)

Install.

b. Kit (1)

Install and secure with

Replace outdated/consumed items and

rivets (2).

6. First Aid Kit (1)

a. Contents

update and initial inspection tag.

b. Lid

Secure.

4-37. DOOR FRESH AIR FILTER MAINTENANCE INSTRUCTIONS

This task covers:

a. Inspection

c. Service

b. Removal

d. Installation

LOCATION	ITEM	ACTION	REMARKS
INCRECTION			
INSPECTION			

1. Shelter Door

a. Lower panel (1)

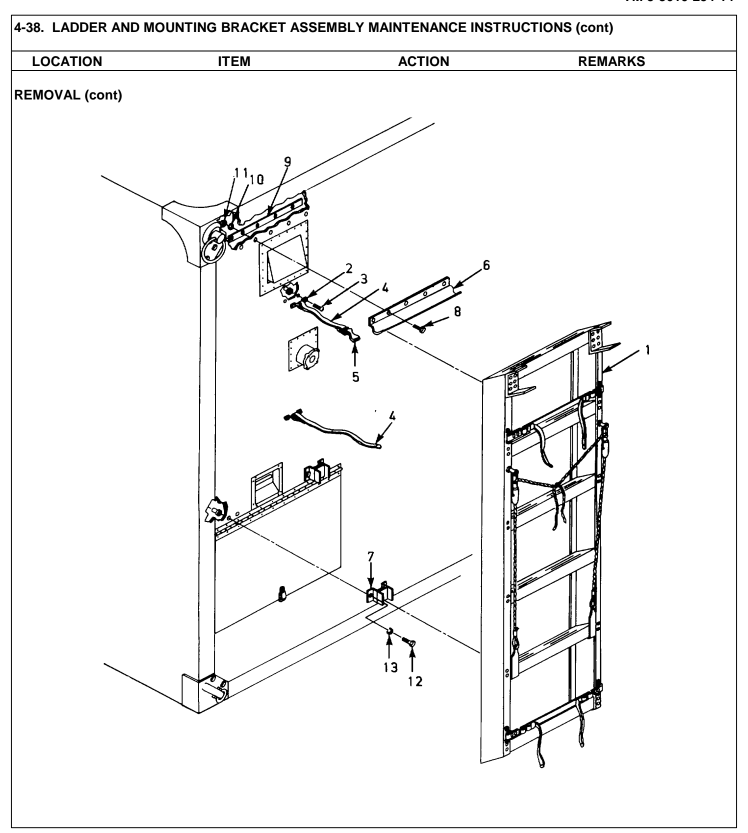
Check for proper installation and security.

LOCATION		ITEM	ACTION	REMARKS
ISPECTION	(cont)			
	b.	Filter (2)	 a. Check for dirt, cuts, tears, or other damage. 	
			 b. Check for correct installation. 	
MOVAL				
Louver Panel (1)	a.	Rivets (3)	Remove by drilling or chiseling off heads.	
	b.	Panel (1)	Remove.	
Shelter Door	Filter (2)	Remove.		
		2		3

LOCATION		ITEM		ACTION	REMARKS
ERVICE					
4. Fresh Air Filter		Filter (2)		a. Wash in a soap and water solution.	
				b. Rinse and dry thoroughly.	
				c. Spray with air filter coater.	
ISTALLATION					
5. Louver Panel (1)		Rivets (3)		Install and secure panel (1) to door.	
6. Shelter Door		Filter (2)		Install.	
		UNTING BRACKET AS	SEMBL	Y MAINTENANCE INSTRUC	TIONS
38. LADDER	vers:	UNTING BRACKET AS		Y MAINTENANCE INSTRUC	TIONS
	overs: a.		c. F		TIONS
	overs: a.	Inspection	c. F	Repair	TIONS REMARKS
This task co	overs: a.	Inspection Removal	c. F	Repair	
This task co	overs: a.	Inspection Removal	c. F	Repair	
This task co	overs: a.	Inspection Removal ITEM	c. F	Repair nstallation ACTION Check for security and	
LOCATION ISPECTION 1. Shelter Rear 2. Ladder	overs: a.	Inspection Removal ITEM Ladder assembly	c. F	Repair Installation ACTION Check for security and completeness. Inspect for dents,	
LOCATION ISPECTION 1. Shelter Rear 2. Ladder	overs: a.	Inspection Removal ITEM Ladder assembly	c. F	Repair Installation ACTION Check for security and completeness. Inspect for dents,	
LOCATION ISPECTION 1. Shelter Rear 2. Ladder	overs: a.	Inspection Removal ITEM Ladder assembly	c. F	Repair Installation ACTION Check for security and completeness. Inspect for dents,	
LOCATION ISPECTION 1. Shelter Rear 2. Ladder	overs: a.	Inspection Removal ITEM Ladder assembly	c. F	Repair Installation ACTION Check for security and completeness. Inspect for dents,	

4-38. LADDER AND MOUNTING BRACKET ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

OCATION	ITEM	ACTION	REMARKS
	b. Fastener loops (2) and screws (3)	Check for security.	
	c. Retaining strap (4) and buckle (5)	Check for security and condition.	
	d. Upper mounting bracket (6)	Check for cracks, rust, corrosion, security of attachments, and sealant condition.	
	e. Retainer brackets (7)	Check for cracks, rust, corrosion, security of attachment, and sealant condition.	
MOVAL			
. Ladder Assembly	a. Retaining strap (4)	Unlatch.	
	b. Ladder (1)	Remove.	
Retaining Strap	a. Fastener loops (2) and screws (3)	Remove.	
	b. Retaining strap	Remove.	
Upper Mounting Bracket	a. Bolts (8), backing plate (9), lock- washers (10), and nuts (11)	Remove.	
	b. Bracket (6)	Remove.	
Retainer Bracket	a. Bolts (12) and lockwashers (13)	Remove.	
	b. Bracket (7)	Remove.	

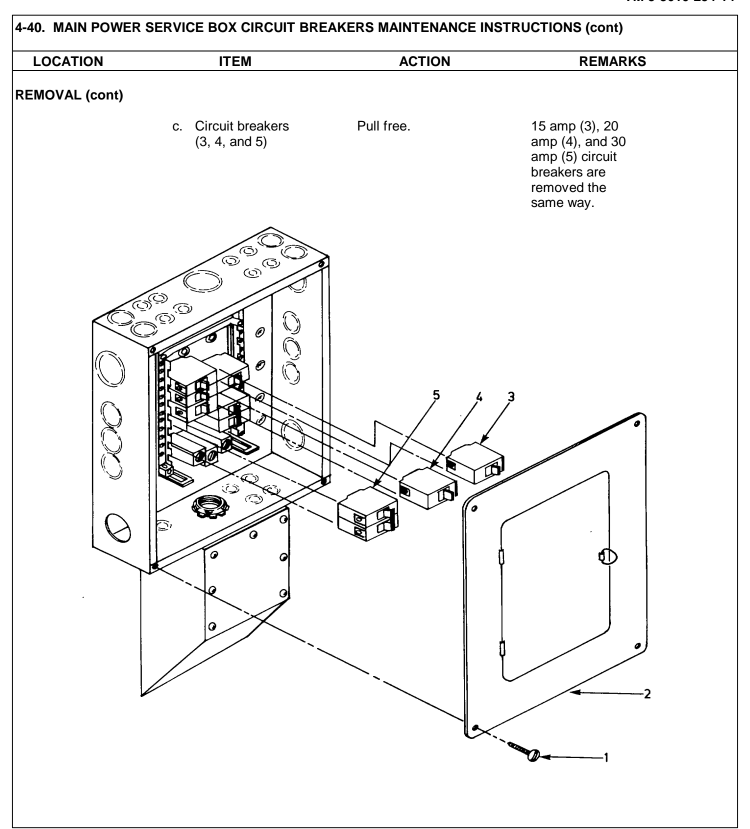


LOCATION	ITEM	ACTION	REMARKS
EPAIR			
7. Ladder Assembly	a. Ladder (1), mounting brackets (6), and retainer brackets (7)	Repair by replacing parts or by minor welding where necessary.	
	b. Retaining strap (4)	 a. Cut 3 feet of cotton webbing to match previously removed retaining strap. 	
		 b. Machine sew loop er and buckle to web- bing. 	nds
		 c. Cut webbing end to receive clip and press clip to web- bing. 	
STALLATION			
. Retainer Bracket (7)	Bolts (12) and lock- washers (13)	Install.	Seal bracket to shelter wall with RTV (item 3, app E).
Upper Mounting Bracket (6)	Bolts (8), backing plate (9), lock-washers (10), and nuts (11)	Install.	Seal bracket to shelter wall with RTV (item 3, app E).
). Retaining Strap	Fastener loops (2) and screws (3)	Install.	
I. Ladder	a. Ladder (1)	Install on brackets.	
Assembly	b. Retaining strap (4)	Secure ladder.	

	his task cover		spection	b. Repair	
L	OCATION		ITEM	ACTION	REMARKS
NSF	ECTION				
1.	Exterior Rear and Roadside Shelter Walls		Level indicator assembly	Check for secure mounting.	If replacement of entire level assembly is necessary, refer to paragraph 5-21.
2.	Level Indicator Assembly		Indicator gage (1)	Check for broken or cracked sight glass. Check for proper leve indication.	Place several levels in vari- I ous locations and positions on the shelter floor and compare indications with shelter levels.
REP	AIR				
				NOTE	
		Renai	r of level indicator as	sembly is limited to replace	ement of the gage
3.	Indicator	_	Screws (2) and	Remove.	ement of the gage.
J.	Gage (1)	a.	lockwashers (3)	itemove.	
		b.	Screws (4), lock- washers (55, nuts (6), and bracket (7)	Remove.	

4-39. LEVEL INDICATOR ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REPAIR (cont) 0 0 0 c. Gage (1) Replace with new gage. d. Screws (4), lock-Install. washers (5), nuts (6), and bracket (7) e. Screws (2) and Install. lockwashers (3)

TM 5-3610-254-14 4-40. MAIN POWER SERVICE BOX CIRCUIT BREAKERS MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Installation b. Removal **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Main Power Circuit breakers Check for proper opera-Service Box tion. REMOVAL NOTE For repair of main power service box, refer to paragraph 5-24. WARNING Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF, and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid. 2. Main Power a. Screws (1) Remove. Service Box NOTE Remove the voltage regulator prior to removing switch box. Refer to paragraph 5-15 for removal procedure and installation procedure. b. Cover (2) Remove.



LOCATION		ITEM		ACTION	REMARKS
ISTALLATION					
3. Main Power Service Box	;	a. Circuit breakers (3, 4, and 5)		Position and push into mounting.	15 amp (3), 20 amp (4), and 30 amp (5) circuit breakers are installed the same way.
	1	o. Cover (2)		Position on service box and secure with screws (1).	· · · · · · · · · · · · · · · · · · ·
41. CEILING LAN	/IP AS	SEMBLY MAINTENAN	ICE IN	ISTRUCTIONS	
This task cove	_	nspection	C.	Repair	
		Removal		Installation	

INSPECTION

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected and that circuit breakers are set to OFF. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

1. Ceiling Lamp Assembly Lamp Assemblies

Inspect for security of mounting and for corro-

sion.

LOCATION	ITEM	ACTION	REMARKS
SPECTION (cont)			
. Lamp Assemblies	a. Fluorescent tubes (1)	Inspect for discoloration or failure.	
	b. Tube sockets	Inspect for damage and inability to hold the tube securely.	
	c. Fixture halves	Inspect for corrosion and security of mounting.	
	d. Starter (2) and ballast	Inspect for proper operation.	
	e. Electrical wires	Inspect for bared conductors, cut, chafed, or brittle insulation.	
	f. Toggle switch	Inspect for proper operation and for security of mounting.	Lamps that are located under the curbside cabinets have toggle switches.
MOVAL			
. Lamp Assemblies	a. Fluorescent lamp tube (1)	Grasp tube, rotate 90°, and lower from tube sockets.	
	b. Starter (2)	Rotate counterclockwise and remove from socket.	
	c. Screws (3)	Remove from lower and upper half of fixture. Support the lower half to prevent it from falling.	

4-41. CEILING LAMP ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)

CAUTION

Lower the bottom half of fixture slowly to prevent damage to the connecting wires.

d. Wire nuts (4) Remove. Tag and disconnect the wires from the

fixture components.

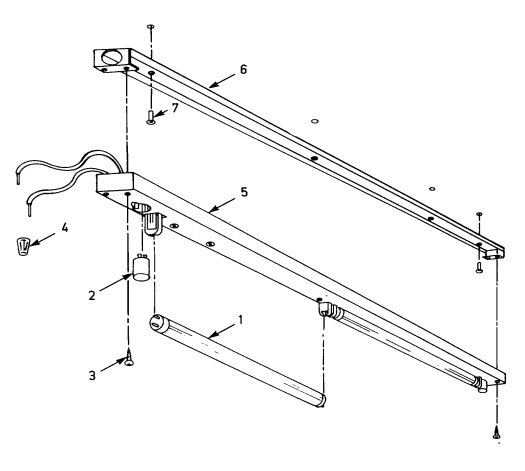
e. Bottom half of Remove.

light fixture (5)

oper Half Rivets (7)

Remove by drilling or chiseling off heads.

4. Upper Half of Light Fixture (6)



4-41. CEILING LAMP ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REPAIR

NOTE

Substitute a questionable component with a new one to isolate the cause of malfunction.

5. Lamp Assemblies Repair of the fluorescent lamp assemblies consists of replacement of the components.

INSTALLATION

6. Upper Half of Light Fixture (6)

Rivets (7) and light

fixture (6)

Install.

7. Lamp Assemblies

a. Electrical supply

wires

Connect to fixture wires, remove tags, and secure with wire

nuts (4).

CAUTION

Use care not to trap or pinch any electrical wires between the two fixture halves.

b. Lower half of fixture (5)

Position to upper half of fixture (6) and secure with screws (3).

c. Starter (2)

Position in socket and carefully rotate clockwise until it locks.

d. Lamp tube (1)

Position lamp tube below socket receptacles with pins vertical. Insert lamp into sockets and twist until pins lock.

LOCATION		ITEM	ACTION	REMARKS
STALLATION (cont)			
		e. Power cord (under cabinet lamps only)	Connect to curbside wall receptacle.	Lamps that are located under the curbside cabinets plug into receptacles.
WALL LAM	P SWI	TCHES MAINTENANCE	INSTRUCTIONS	
his task cov		Increation	c. Installation	
	a.	Inspection	c. installation	
	b.	Removal		
OCATION		ITEM	ACTION	REMARKS
PECTION				
Darkroom Wall and Editorial Room		a. Lamp switches	Check for proper operation, loose connections, and excessive wear.	
		b. Switch-box cover	Inspect for secure mounting.	

4-42. WALL LAMP SWITCHES MAINTENANCE INSTRUCTIONS (cont)

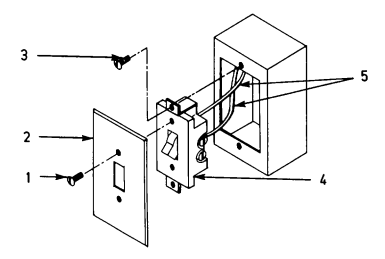
LOCATION	ITEM	ACTION	REMARKS
LUCATION	I I EW	ACTION	KEWAKNO

REMOVAL

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that circuit breakers are set to OFF. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- 2. Editorial Room Lamp Switch
- a. Screws (1) Remove.
- b. Cover (2) Remove.
- c. Screws (3) Remove.
- d. Switch (4) Pull from switch-box.
- e. Wires (5) Tag and disconnect.

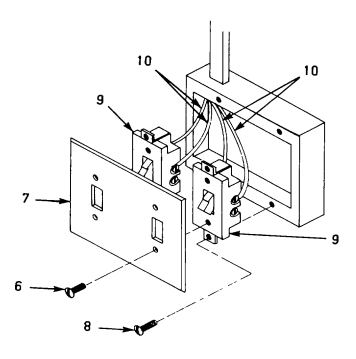


- 3. Darkroom Wall Lamp Switch
- a. Screws (6)
- Remove.
- b. Cover (7)
- Remove.
- c. Screws (8)
- Remove.
- d. Switches (9)
- Pull from switch-box.
- e. Wires (10)
- Tag and disconnect.

4-42. WALL LAMP SWITCHES MAINTENANCE INSTRUCTIONS (cont)

1 00 A TION	177.4	AOTION	
LOCATION	ITEM	ACTION	REMARKS

REMOVAL



INSTALLATION

4. Darkroom Wall Lamp Switch	a. Wires	s (10)	Connect to switch (9) and remove tags.
	b. Switch c. Screv d. Cove e. Screv	ws (8) er (7)	Install in switch-box. Install. Install. Install.
5. Editorial Room Lamp Switch	a. Wires	s (5)	Connect to switch (4) and remove tags.

b. Switch (4) Install in switch-box. Install.

c. Screws (3) d. Cover (2) Install. e. Screws (1) Install.

4-43. EQUIPMENT RECEPTACLES MAINTENANCE INSTRUCTIONS

This task covers:

a. Inspection c. Installation

b. Removal

INSPECTION

1. Shelter Equipment receptacles Check for loose connec-

Wall tions and excessive

wear.

2. Equipment Covers Inspect for secure

Receptacles mounting.

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that circuit breakers are set to OFF. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

REMOVAL

3.	Equipment	a.	Screw (1)	Remove.
	Receptacles			

b. Cover (2) Remove.

c. Screws (3) Remove.

d. Receptacle (4) Pull from conduit.

e. Wires (5) Tag and disconnect.

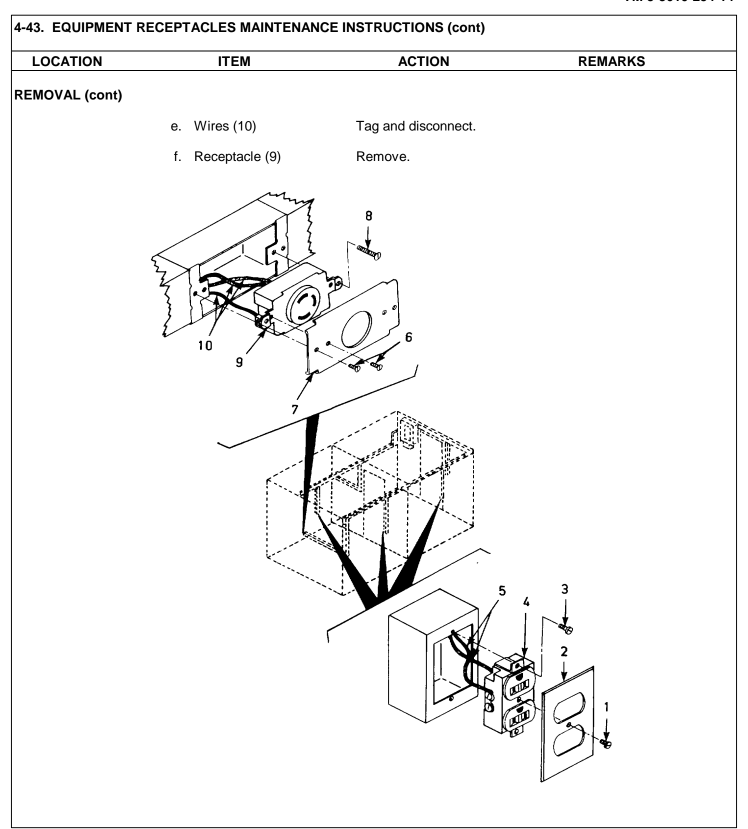
f. Receptacle (4) Remove.

4. Air a. Screws (6) Remove.

Conditioner
Receptacle b. Cover (7) Remove.

c. Screws (8) Remove.

d. Receptacles (9) Pull from conduit.



Camera Receptacle a. Screws (11) Remove. b. Cover (12) Remove. c. Screws (13) Remove. d. Receptacle (14) Pull from conduit. e. Wires (15) Tag and disconnect. f. Receptacle (14) Remove. Equipment Receptacles Remove (16) Remove. b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove.	OCATION	ITEM	ACTION	REMARKS
D. Cover (12) Remove.	MOVAL (cont)			
b. Cover (12) Remove. c. Screws (13) Remove. d. Receptacle (14) Pull from conduit. e. Wires (15) Tag and disconnect. f. Receptacle (14) Remove. Equipment Receptacles b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle a. Screws (21) Remove. Remove. C. Screws (22) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.	Camera	a. Screws (11)	Remove.	
d. Receptacle (14) Pull from conduit. e. Wires (15) Tag and disconnect. f. Receptacle (14) Remove. Equipment Receptacles a. Screws (16) Remove. b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle a. Screws (21) Remove. b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.	Receptacle	b. Cover (12)	Remove.	
e. Wires (15) Tag and disconnect. f. Receptacle (14) Remove. Equipment Receptacles a. Screws (16) Remove. b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle a. Screws (21) Remove. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		c. Screws (13)	Remove.	
f. Receptacle (14) Equipment Receptacles a. Screws (16) b. Cover (17) c. Screws (18) d. Receptacle (19) e. Wires (20) f. Receptacle (19) Remove. Regulator Receptacle b. Cover (22) c. Screws (23) d. Receptacle (24) d. Receptacle (24) Remove. Tag and disconnect.		d. Receptacle (14)	Pull from conduit.	
Equipment Receptacles a. Screws (16) Remove. b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		e. Wires (15)	Tag and disconnect.	
B. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle b. Cover (21) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		f. Receptacle (14)	Remove.	
b. Cover (17) Remove. c. Screws (18) Remove. d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle b. Cover (21) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.	Equipment	a. Screws (16)	Remove.	
d. Receptacle (19) Pull from conduit. e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.	Receptacies	b. Cover (17)	Remove.	
e. Wires (20) Tag and disconnect. f. Receptacle (19) Remove. Regulator Receptacle b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		c. Screws (18)	Remove.	
f. Receptacle (19) Remove. Regulator Receptacle a. Screws (21) Remove. b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		d. Receptacle (19)	Pull from conduit.	
Regulator Receptacle a. Screws (21) B. Cover (22) C. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		e. Wires (20)	Tag and disconnect.	
b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect.		f. Receptacle (19)	Remove.	
 b. Cover (22) Remove. c. Screws (23) Remove. d. Receptacle (24) Pull from conduit. e. Wires (25) Tag and disconnect. 	Regulator	a. Screws (21)	Remove.	
d. Receptacle (24) Pull from conduit.e. Wires (25) Tag and disconnect.	Receptacie	b. Cover (22)	Remove.	
e. Wires (25) Tag and disconnect.		c. Screws (23)	Remove.	
		d. Receptacle (24)	Pull from conduit.	
f. Receptacle (24) Remove.		e. Wires (25)	Tag and disconnect.	
		f. Receptacle (24)	Remove.	

4-43. EQUIPMENT RECEPTACLES MAINTENANCE INSTRUCTIONS (cont) **LOCATION** ITEM **ACTION REMARKS** REMOVAL (cont) 18 23 20 25 19 16 21 15 13 11 INSTALLATION 8. Regulator a. Receptacle Connect wires (25) and Receptacle remove tag. Position in (24)conduit. b. Screws (23) Install. c. Cover (22) Install.

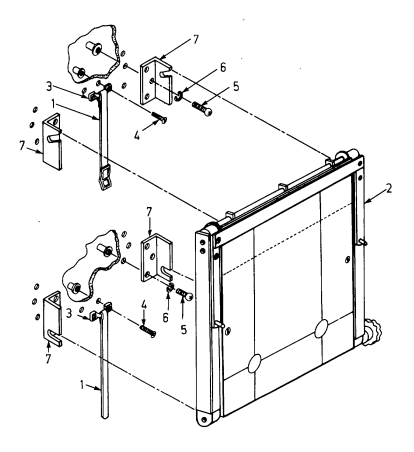
4-43	1-43. EQUIPMENT RECEPTACLES MAINTENANCE INSTRUCTIONS (cont)					
L	OCATION		ITEM		ACTION	REMARKS
INST	ALLATION (cont))				
		Ч	Screws (21)		Install.	
9.	Equipment Receptacles	a.	Receptacle (19)		Connect wires (2) and remove tags. Position in conduit.	
			Screws (18) Cover (17)		Install. Install.	
		d.	Screws (16)		Install.	
10.	Air Condi- tioner Receptacle	a.	Receptacle (9)		Connect wires (10) and remove tags. Position in conduit.	
		b.	Screws (8)		Install.	
		c.	Cover (7)		Install.	
		d.	Screws (6)		Install.	
11.	Camera Receptacle	a.	Receptacle (14)		Connect wires (15) and remove tags. Position in conduit.	
		b.	Screws (13)		Install.	
		C.	Cover (12)		Install.	
		d.	Screw (11)		Install.	
12.	Equipment Receptacle	a.	Receptacles (4)		Connect wires (5) and remove tags. Position in conduit.	
		b.	Screws (3)		Install.	
		c.	Cover (2)		Install.	
		d.	Screw (1)		Install.	

4-44. COMPOSING TABLE MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Repair b. Removal d. Installation **ITEM LOCATION ACTION REMARKS INSPECTION** 1. Darkroom a. Composing table Check for completeness Front and security. Interior Wall Check that it is in the b. Headwriter curbside wall cabinet and for completeness. **REMOVAL** 2. Composing a. Retaining strap Unlatch buckle. Table (1) b. Composing table Remove from storage mounting brackets. NOTE Remove the following only if necessary. 3. Retaining a. Fastener loops (3) Remove. Strap and screws (4) b. Retaining strap Remove. (1) 4. Mounting a. Screws (5) and Remove. **Brackets** lockwashers (6) b. Brackets (7) Remove.

4-44. COMPOSING TABLE MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



REPAIR

5. Strap Assembly Retaining strap

- a. Cut 3 feet of cotton webbing to match previously removed retaining strap.
- b. Machine sew loop ends and buckle to webbing.
- c. Cut webbing end to receive clip and press clip to webbing.

4-44.	. COMPOSING	ΓABLE	MAINTENANCE INSTRI	UCTIONS (cont)	
L	OCATION		ITEM	ACTION	REMARKS
INST	ALLATION				
6.	Mounting Bracket		Screws (5) and lock- washers (6)	Secure brackets (7) to wall.	
7.	Retaining Strap		Fastener loops (3) and screws (4)	Install.	
8.	Composing Table	a.	Table (2)	Install on storage mount- ing brackets.	
		b.	Retaining strap (1)	Secure composing table.	

4-45.	GUN RACK AS	SEMB	LY MAINTENANCE INS	TRUCTIONS	
This	task covers:				
a.	Inspection	c.	Installation		
b.	Removal				
L	OCATION		ITEM	ACTION	REMARKS
INSF	PECTION				
1.	Darkroom Roadside		Gun rack assembly	Inspect for damage, completeness, and security of mounting.	
REM	OVAL				
2.	Wall Gun Support	a.	Bolts (2)	Remove.	
	Assembly (1)	b.	Wall gun support assembly (1)	Remove.	
		C.	Bolts (3), flat washers (4), lock- washers (5), and nuts (6)	Remove.	

4-45. GUN RACK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **ACTION LOCATION ITEM REMARKS REMOVAL** (cont) d. Wall gun support Separate. (7) and mounting bracket (8) 3. Floor Gun a. Bolts (10), lock-Remove. washers (11), and Support Assembly flat washers (12) (9) Remove. b. Bolts (13), flat washers (14), lock-washers (15), and nuts (16) c. Gun support (17) Separate. and mounting bracket (18)

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION			
4. Floor Gun Support Assembly (7)	a. Gun support (17) and mounting bracket (18)	Secure together with bolts (13), flat washers (14), lockwashers (15), and nuts (16).	Bolts (13) will be mounted as shown in draw- ing.
	b. Bolt (10), lock- washers (11), and flat washers (12)	Install.	
5. Wall Gun Support Assembly (1)	a. Gun support (7) and mounting bracket (8)	Secure together with bolts (3), flat washers (4), lockwashers (5), and nuts (6).	
	b. Bolts (2)	Install.	

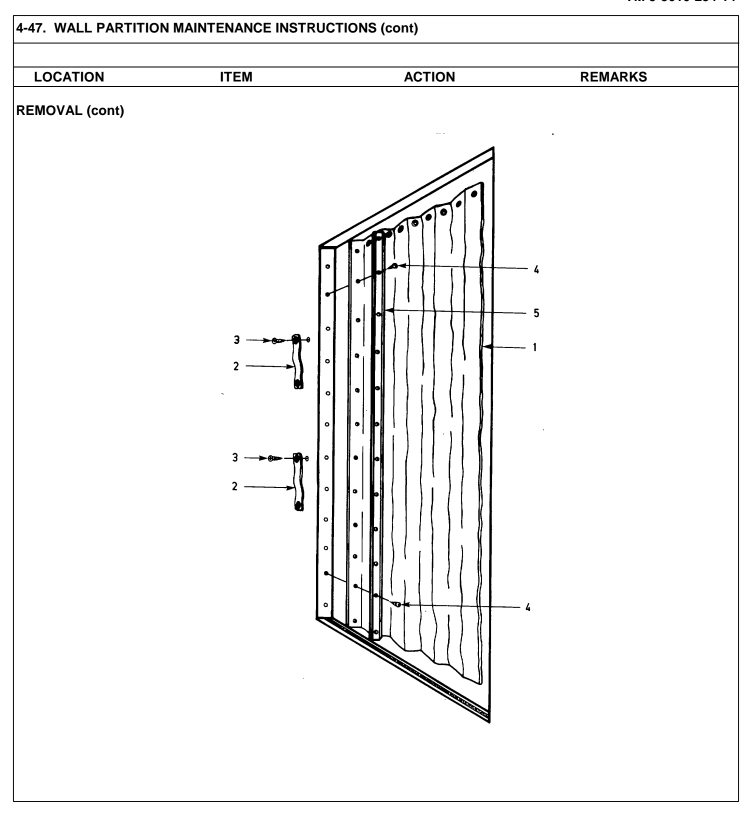
4-46.	TELEPHONE BE	RACKET MAINTENANCE INS	TRUCTIONS	
This	task covers:			
a.	Inspection	c. Installation		
b.	Removal			
L	OCATION	ITEM	ACTION	REMARKS
INSF	ECTION			
1.	Roadside Wall of Shelter by Door	Telephone bracket	Check for completeness, damage, and security.	

4-46. TELEPHONE BRACKET MAINTENANCE INSTRUCTIONS (cont) LOCATION **ITEM ACTION REMARKS REMOVAL NOTE** Repair of telephone bracket is by replacing component parts. 2. Telephone a. Wingnut (1), lock-Remove. washer (2), flat washer (3), and Bracket bracket (4). b. Screw (5), rubber Remove. backing (6), plate (7), and clinch nut (8) c. Screw (9), bracket Remove. (10), and rubber backing (11) d. Rubber padding (12 Remove. Remove padding and 13) only if necessary.

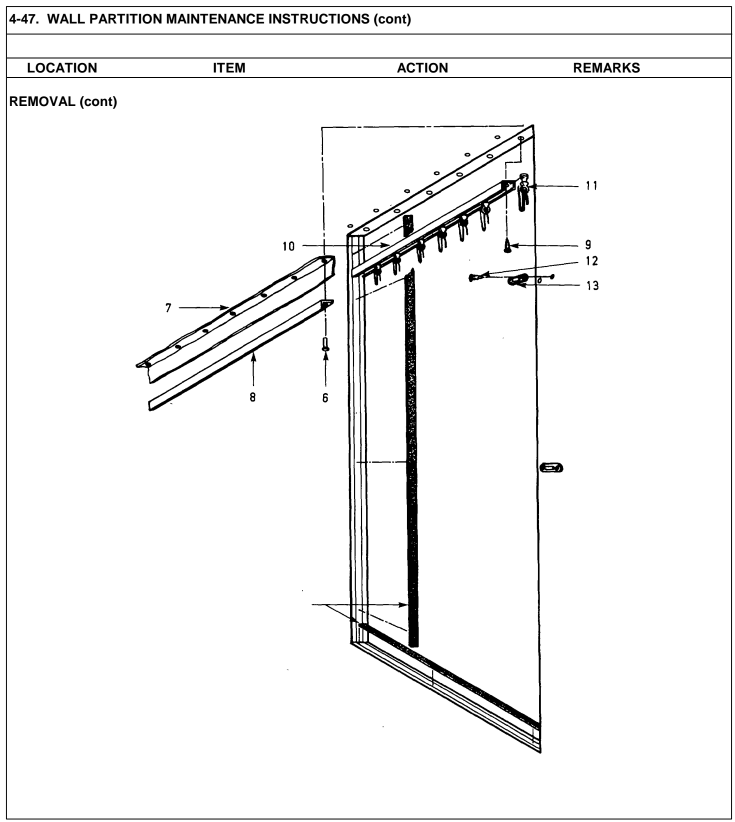
LOCATION	ITEM	ACTION	REMARKS
STALLATION			
3. Telephone Bracket	a. Rubber padding (12 and 13)	Install by gluing to brackets (10 and 4).	
	b. Screw (9), bracket (10), and rubber backing (11)	Install.	
	c. Clinch nut (8)	Press into plate (7).	
	d. Plate (7), rubber backing (6), and screw (5)	Install.	
	e. Wingnut (1), lock- washer (2), flat washer (3), and bracket (4)	Install.	

		ION MAINTENANCE INSTR	RUCTIONS		
I his	task covers:				
a.	Inspection	c. Installation			
b.	Removal				
L	OCATION	ITEM	ACTION	REMARKS	-
INSF	PECTION				
1.	Wall Partition	Wall	Check for completeness, damage that will allow light through, and security.		
2.	Darkroom Doorway	Curtain	Inspect curtain and val- ance for holes and for damage that will allow light through.		

LOCATION	ITEM	ACTION	REMARKS
SPECTION (cont)		
3. Curtain	a. Tape hook	Check for damage.	
	b. Curtain hooks motion through trace	Inspect for freedom of k.	
ounting.	c. Track	Check for secure	
4. Wall Partition	Louver assembly	Inspect for bends, holes, and any damage that will restrict air flow or allow light through.	
MOVAL			
5. Curtain (1)	a. Holdback strap (2)	Disconnect.	
	b. Screws (3) and holdback strap (2)	Remove.	
	c. Screws (4), metal strap (5), and curtain (1)	Remove.	



LOCATION	ITE	M	ACTION	REMAI
MOVAL (cont)				
6. Darkroom Doorway	a. Rivets (6)	Remove by drilling chiseling off heads	g or s.
	b. Valance valance strap (8)	retaining	Remove.	
	c. Screws carrier (Remove.	
	d. Hook (1	1)	Remove.	
	e. Screws connect		Remove.	
	f. Tape ho	ook (14)	Remove.	



4-47. WALL PARTITION MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) a. Screws (15), louver (16), and rubber gasket (17) 7. Louver Remove. Assembly STATES OF THE PROPERTY OF THE 16 Remove by drilling or chiseling off head. b. Rivets (18) c. Louver (19) Remove.

4-47. WALL PARTITION MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) 18 -INSTALLATION a. Louver (19) and 8. Louver Install. Assembly rivets (18) b. Rubber gasket Install. (17), louver (16), and screws (15) 9. Darkroom a. Tape (14) Install. Doorway b. Hooks (11), Install. carrier (10), and screws (9) c. Connectors (13) Install. and screws (12) d. Valance (7), Install. valance retaining strap (8) and rivets (6)

4-47. WALL PARTITION MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION (con	nt)		
10. Curtain (1)	a. Curtain (1), metal strap (5), and screws (4)	Install.	
	b. Holdback strap (2) and screws (3)	Install.	
	c. Holdback strap (2)	Connect.	

Section VI. PREPARATION FOR STORAGE OR SHIPMENT

4-48. PREPARATION FOR STORAGE OR SHIPMENT INSTRUCTIONS

EDITORIAL SHELTER

Specific shipment and limited storage instructions relative to the shelter in which equipment of the printing plant is installed are found in TB 43-0124, Maintenance and Repair procedures for shelters.

SUPPLEMENTAL INSTRUCTIONS

In addition to following the instructions given in TB 43-0124 relative to shipment and limited storage, perform the following operations: a. Drain the water from the water tank and water lines.

- b. Remove the electrical cable from the shelter and the generator and store inside the shelter.
- c. Store all minor components in the proper storage cabinet.
- d. Be certain that loose equipment is fastened securely.
- e. Thoroughly clean and inspect all items of equipment to be certain they are in serviceable condition. Correct deficiencies or report them as stipulated in DA Pam 738-750.
- f. Lubricate, inspect, and clean shelter.

4-48. PREPARATION FOR STORAGE OR SHIPMENT INSTRUCTIONS (cont)

- g. Coat precision machined surfaces with Type P-6 Preservative, which conforms to MIL-C-11796, Class 3 (item 13, app E): and either wrap or cover the surfaces with Type I, Grade C greaseproof Barrier Material which conforms to MIL-B-121 (item 5, app E).
- h. Coat unpainted and exposed nonprecision metal surfaces with Type-i Preservative conforming to MIL-C-16173, Grade 1 (item 12, app E).
- i. While the printing plant is in limited storage, periodically perform a visual inspection of all items to discover any evidence of deterioration such as rust or leaks and any evidence of pilferage.

CHAPTER 5

DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

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

5-1. COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

5-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

No special tools, TMDE, or support equipment are required by Direct Support Maintenance for the maintenance of the Editorial Shelter.

5-3. REPAIR PARTS

Repair parts are listed and illustrated in TM 5-3610-254-24P, Organizational, Direct Support, and General Support Maintenance Repair Parts and Special Tools Lists (including Depot Maintenance Repair Parts and Special Tools) covering organizational maintenance of this equipment which form a part of the shelter system are defined in the applicable commercial manual supplied with each unit.

5-4. FABRICATED TOOLS AND EQUIPMENT

No fabrication of special tools and equipment is necessary for maintenance of the editorial shelter.

Section II. SERVICE UPON RECEIPT, STORAGE, OR SHIPMENT

5-5. SERVICE UPON RECEIPT

Refer to chapter 4, section II for service upon receipt of materiel.

5-6. PREPARATION FOR STORAGE OR SHIPMENT

Refer to chapter 4, section VI, paragraph 4-48 for preparation for storage or shipment.

Section III. DIRECT SUPPORT TROUBLESHOOTING

5-7. INTRODUCTION TO DIRECT SUPPORT TROUBLESHOOTING

- a. This section contains troubleshooting information for locating and correcting most of the operating troubles which may develop in the editorial unit of the special warfare printing plant. Each malfunction for an individual component, unit, or system is followed by a list of tests or inspections which will help you to determine corrective actions to take. 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 or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions in this manual, then refer to commercial manual. If at this point you cannot correct the malfunction, notify your supervisor.
- c. Refer to table 5-1 for troubleshooting information and procedures applicable to the editorial shelter system and components.

Table 5-1. DIRECT SUPPORT TROUBLESHOOTING

MALFUNCTION TEST C

TEST OR INSPECTION CORRECTIVE ACTION

SHELTER SYSTEM AND COMPONENTS

AIR CONDITIONING UNIT DOES NOT HEAT

NOTE

For maintenance and repair procedures pertaining to the air conditioner refer to TM 5-4120-239-14, Operator, Organizational, Direct Support and General Support Maintenance (TRANE models) or TM 5-4120-340-14, Organizational, Direct Support and General Support Maintenance Manual Air Conditioner (KECO models).

- Step 1. Inspect air conditioner control box function switch as follows:
 - a. Position the AIR CONDITIONER circuit breaker to OFF.

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- b. Disconnect the electrical cable which extends between the control box and the air conditioner at the air conditioner connector.
- c. Remove the cable clamps which secure the control box cable to the shelter wall.
- d. Remove the screws and lockwashers which attach the control box to the shelter wall and remove the box complete with cable.

CAUTION

Extreme care must be exercised while performing maintenance on humidistats and/or thermostats. They are designed to operate within a very small change in temperature and will easily become maladjusted.

- e. Check the function switch to ensure correct control operation and smooth rotation to each switch position.
- Step 2. Test for defective heating elements. Replace defective elements as necessary.
- BLACKOUT WARNING BUZZER WILL NOT ACTIVATE WHEN SWITCH IS DEPRESSED
 - Step 1. Inspect main power service box for correct positioning of BLACKOUT BUZZER circuit breaker. Position BLACKOUT BUZZER circuit breaker to ON.
 - Step 2. Inspect for correct electrical connection at buzzer as follows:
 - a. Position BLACKOUT BUZZER circuit breaker in main power service box to ON.
 - b. Remove the screws that attach the buzzer cover to the base and remove the cover.
 - Using a suitable meter or test light, check for continuity at wire connections when blackout warning switch is depressed.

Repair or replace defective buzzer as described in paragraph 5-22...

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- Step 3. Inspect for correct electrical connection at BLACKOUT WARNING switch as follows:
 - a. Remove three nuts, lockwashers, and bolts that secure the cover to the housing. Loosen the fourth nut and allow the cover to swing down.
 - b. Using a suitable meter or test light, check for continuity at wire connections when blackout warning switch is activated. If necessary, replace defective switch as described in paragraph 5-22.

3. UNABLE TO MAKE TELEPHONE CONNECTION WITH OTHER UNITS OF THE SPECIAL WARFARE PRINTING PLANT

Inspect for one or more defective telephone binding posts.

If necessary, repair or replace defective binding posts as described in paragraph 5-25.

4. NO ELECTRICAL POWER TO SHELTER SYSTEM

Step 1. Inspect for generator set power source not operating.

Start the generator set in accordance with the applicable Department of the Army Technical Manual.

Step 2. Inspect for circuit breakers not positioned to ON.

Position applicable circuit breakers to ON.

Step 3. Check that main power cable is correctly connected at main power receptacle.

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected, that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- Connect the primary power cable to the input power receptacle located near the door of the shelter.
- b. The cable connector and the receptacles are keyed to ensure proper connection. The leads of the power cable are color coded as follows:

L1 - black - Pin 1 L2 - red - Pin 2 Ground - green - Pin 3 (marked with blue band) LO - white - Pin 4

- Step 4. Inspect main power cable for continuity as follows:
 - a. Disconnect power cable from shelter receptacle and generator.
 - b. Using a suitable test meter, check for continuity across power cable leads.

If necessary, repair or replace defective power cable as described in paragraph 5-27.

Step 5. Inspect main power receptacle for pin damage or faulty wiring as necessary.

If necessary, repair or replace main power receptacle as described in paragraph 5-28.

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

5. CIRCUIT BREAKER WILL NOT REMAIN IN ON POSITION

Step 1. Inspect the component served by the circuit breaker concerned for electrical defects in accordance with the applicable commercial manual.

If necessary, rectify any defects in accordance with the applicable commercial manual.

Step 2. Inspect breaker involved for failure.

If necessary, replace circuit breaker as described in paragraph 4-40.

6. SHELTER LIGHTING COMPONENT FAILURE

Step 1. Inspect the main power service box for LIGHTS circuit breaker positioned to OFF.

If necessary, position LIGHTS circuit breaker in service box to ON.

- Step 2. Inspect for failure of fluorescent lamp. If necessary, replace defective lamp as follows:
 - a. Position the LIGHTS circuit breaker in the main power service box to OFF.
 - b. Grasp fluorescent lamp tube, rotate 900 and lower from tube sockets.
 - c. Position new fluorescent lamp below socket receptacles with pins vertical. Insert lamp into sockets and twist until pins lock.
 - d. Position the LIGHTS circuit breaker in the main power service box on ON.
- Step 3. Inspect for failure of fluorescent lamp starter.

If necessary, replace defective lamp starter as follows: a. Rotate the starter counterclockwise and remove from starter socket.

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

b. Insert serviceable starter and rotate clockwise until the starter locks.

Section IV. DIRECT SUPPORT MAINTENANCE PROCEDURES

5-8. INTRODUCTION TO DIRECT SUPPORT MAINTENANCE

The instructions contained in this section are for the use of direct support maintenance personnel responsible for maintenance of the editorial shelter unit of the special warfare printing plant.

Procedures for general repair and maintenance are defined where they occur during the performance of maintenance activity covered by the various paragraphs of this section. Maintenance procedures for the items of equipment which form a part of the shelter system are included in the various commercial manuals supplied with the equipment.

Refer to TM 5-4120-239-14, Operator's, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Horizontal Compact, 9000 BTU (Trane Models) or TM 5-4120-340-14, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Compact, Horizontal, 9000 BTU (KECO Models) for direct support maintenance and repair procedure pertaining to the air conditioners.

Refer to TB 43-0124, Maintenance and Repair Procedures for Shelter, Electrical Equipment for direct support maintenance and repair procedures pertaining to the shelter itself.

SECTION INDEX

	PARA
Stool Holding Assembly	5-9
PMT Processor	5-10
Vertical Camera	5-11
Folding Chair Holddown Assembly	5-12
Supply Storage Cabinet	5-13
	5-14

Countertop w/Sink and Shield	5-8. INTRODUCTION TO DIRECT SUPPORT MAINTENANCE (cont)						
Countertop w/Sink and Shield 5-16 Phototypesetter Console Desk 5-17 Phototypesetter Processor 5-18 Phototypesetter 5-19	SECTION INDEX (cont)						
Air Conditioner 5-21 Blackout Warning System 5-22 Blackout Lockpin Assembly 5-23 Drop-Off Box Assembly 5-24 Telephone Binding Post Assembly 5-25 Level Indicator Assembly 5-26 Main Power Cable Assembly 5-27 Main Power Receptacle 5-28 Main Power Service Box Assembly 5-28	Water Tank Assembly. Countertop w/Sink and Shield Phototypesetter Console Desk Phototypesetter Processor Phototypesetter. Voltage Regulator Air Conditioner Blackout Warning System Blackout Lockpin Assembly. Drop-Off Box Assembly. Telephone Binding Post Assembly Level Indicator Assembly Main Power Cable Assembly Main Power Receptacle. Main Power Service Box Assembly.	5-15 5-16 5-17 5-18 5-19 5-20 5-21 5-22 5-23 5-24 5-25 5-26 5-27 5-28 5-29 5-30					

5-9.	5-9. STOOL HOLDDOWN ASSEMBLY MAINTENANCE INSTRUCTIONS								
This	Γhis task covers:								
a.	Inspection	c.	Repair						
b.	Removal	d.	Installation						
L	OCATION		ITEM	ACTION	REMARKS				
	INSPECTION								
1.	Roadside Shelter Wall Under Each Light	a.	Strap assemblies	Inspect webbing for wear, frayed sewing, and decayed fabric.					
	Table	b.	Fastener loops	Inspect for secure mounting to wall.					

5-9. STOOL HOLDDOWN ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

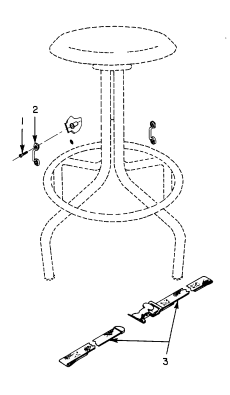
LOCATION ITEM ACTION REMARKS

REMOVAL

- 2. Strap Assembly
- a. Screws (1)

Remove.

b. Fastener loops (2) and strap assembly (3) Remove.



REPAIR

3. Strap Assembly Retaining strap

- a. Cut 3 feet of cotton webbing to match previously removed retaining strap.
- b. Machine sew loop ends and buckle to webbing.

5-9. STOOL HOLDDOWN ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)							
LO	CATION		ITEM		ACTION	REMARKS	
REPA	IR (cont)						
				C.	Cut webbing end to receive clip and press clip to webbing.		
NSTA	ALLATION						
	Strap Assembly	a.	Fastener loops (2)		stall into loops of ap assemblies (3).		
		b.	Screw (1)	fas	stall and secure stener loops to elter wall.		

Γhis task covers:					
a. Inspection	b. Repair				
LOCATION	ITEM	ACTION	REMARKS		
NSPECTION					
1. PMT Processor	Processor	Inspect for completeness and security of mounting.			
PAIR					
2. PMT Processor			Refer to commercial manuals for repair.		

5-11. VERTICAL CAMERA MAINTENANCE INSTRUCTIONS This task covers: a. Inspection b. Repair **LOCATION ITEM ACTION REMARKS INSPECTION** Inspect for completeness 1. Vertical Camera Camera and security of mounting. REPAIR 2. Vertical Refer to Camera commercial manual for repair.

5-12	-12. FOLDING CHAIR HOLDDOWN ASSEMBLY MAINTENANCE INSTRUCTIONS										
This	This task covers:										
a.	Inspection	c.	Repair								
b.	Removal	d.	Installation								
L	OCATION		ITEM	ACTION	REMARKS						
INSF	INSPECTION										
1.	Roadside Partition Opposite Camera	a.	Strap assemblies	Inspect webbing for wear, frayed sewing, and decayed fabric.							
		b.	Fastener loops	Inspect for secure mounting to wall.							

TM 5-3610-254-14 5-12. FOLDING CHAIR HOLDDOWN ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** 2. Strap a. Screws (1) Remove. Assembly b. Fastener loops (2) Remove. and strap assembly (3) **REPAIR** 3. Strap Retaining strap a. Cut 3 feet of cotton Assembly webbing to match previously removed retaining strap.

b. Machine sew loop ends and buckle to

c. Cut webbing end to receive clip and press clip to web-

webbing.

bing.

OCATION	ITEM	ACTION	REMARKS
TALLATION			
Strap Assembly	a. Fastener loops (2)	Install into loops of strap assembly (3).	
	b. Screws (1)	Install and secure fastener loops to wall partition.	

5-13	5-13. SUPPLY STORAGE CABINET MAINTENANCE INSTRUCTIONS				
This	task covers:				
a.	Inspection	b.	Repair		
L	OCATION		ITEM	ACTION	REMARKS
INSF	PECTION				
1.	Curbside of Darkroom		Storage cabinet	Inspect for dents, cracks, and security of mounting.	
2.	Storage Cabinet	a.	Welding	Inspect for breaks or separation of seams.	
		b.	Paintwork	Inspect for peeling, cracking, and corrosion.	
		C.	Drawers	Inspect for ease of movement and ability to close completely.	
			Drawer handles	Inspect for security of installation.	
		e.	Drawer locks	Inspect for ease of operation and ability to secure drawers.	

LOCATION		ITEM	ACTION	REMARKS
NSPECTION (cont)				
	f.	Door handle assembly	Inspect for ease of operation ability to secure doors.	
EPAIR				
3. Storage Cabinet	a.	Drawers (1)	Remove.	
	b.	Door lock handle (2)	Remove and replace as per paragraph 4-27.	Repair of lock handle is by replacement.
	C.	Cabinet (3)	Remove dents and straighten doors and panels.	
		3		1

5-13. SUPPLY STO	DRAGE CABINET MAINTENA	NCE INSTRUCTIONS (cont)	
LOCATION	ITEM	ACTION	REMARKS
EPAIR (cont)			
4. Drawers	a. Screw (4) and handle (5)	Remove.	
	b. Rivets (6) and fastener (7)	Remove.	
	c. Rivets (8) and latch (9)	Remove.	
	d. Drawer (10)	Remove dents and straighten panels and runners.	
	8 9		~ 5
	e. Latch (9)	Install and secure with rivets (8).	
	f. Fastener (7)	Install and secure with rivets (6).	
	g. Handle (5)	Install and secure with screws (4).	
5. Storage Cabinet	Drawers (1)	Install.	

5-14. WATER SUPPLY CABINET MAINTENANCE INSTRUCTIONS This task covers: a. Inspection b. Repair **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Curbside of Water supply cabinet Inspect for dents, cracks, and security Darkroom of mounting. 2. Water Inspect for breaks or a. Welding Supply separation of seams. Cabinet b. Paintwork Inspect for peeling, cracking, and corrosion. c. Doors and door Inspect for ease of hinges operation and proper closing. e. Door handle and Inspect for ease of operation and ability latching to secure doors. mechanism **REPAIR** 3. Water a. Cabinet a. Remove dents and Supply straighten doors and cabinet panels. Cabinet b. Repair breaks on separation of seams by minor welding. Paint where needed. b. Door handle Remove and install per Repair consists assembly paragraph 4-28. of replacement.

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Repair b. Removal d. Installation **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Water a. Water tank a. Inspect for breaks or Supply separation of seams. Cabinet b. Inspect for security of mounting. Inspect for completeness, b. Water pump security, and proper operation. Inspect for damage and c. Water heater security of mounting. d. Water tubing Inspect for breaks and proper connections. **REMOVAL** 2. Water **Tubing** a. Disconnect from water Supply pump. Cabinet b. Disconnect from faucet and exterior wall if necessary. 3. Water Pump a. Power cord (2) Unplug. (1) b. Thumbscrews (3) Remove. c. Pump cover (4) Remove from mounting bracket. Slide power cord through cover until there is room to disconnect cord from pump. d. Power cord (2) Tag and disconnect from pump.

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) e. Screws (5), lock-Remove. washers (6), and flat washers (7) f. Pump (1) Remove. 2 0 0

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION		ITEM	ACTION	REMARKS
REMOVAL (cont)				
	g.	Rivets (8)	Remove by drilling or chiseling off heads.	
	h.	Mounting bracket (9)	Remove.	
4. Water Tank	a.	Clamp (10)	Loosen.	
	b.	Tubing (11)	Disconnect.	
	c.	Elbows (12)	Remove if necessary.	
	d.	Tubing (13)	Remove if necessary.	
	e.	Nipple (14)	Remove if necessary.	
			CAUTION	
RTV is used to prevent dan			shelter. Loosen the RTV around	nd the spigot before removing
	f.	Spigot (15)	Remove if necessary.	
	g.	Screws (16) and water heater (17)	Remove if necessary.	

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) 11 10 11 10 15 h. Screws (18), flat washers (19), Remove. lockwashers (20), and nuts (21) i. Water heater power Unplug. cord j. Water tank (22) Lift from water supply

cabinet.

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) k. Screw (23) Remove. 1. Water tank bracket Remove. (24)2 ! 20 19 19 18 23 23 22

5-15. WATER TAN	IK ASSEMBLY MAINTENANG	CE INSTRUCTIONS (cont)	TM 5-3610-254-1
LOCATION	ITEM	ACTION	REMARKS
REPAIR			
		NOTE	
	Repair of water	system consists of replacement of p	part.
5. Water Tank	 Spigot, elbows, tubing, and con- necting hardware 	Remove and replace only if damaged.	
	b. Heater	Remove and replace only if damaged.	
NSTALLATION			
6. Water Tank (22)	a. Water tank bracket(24) and screws(23)	Install.	
	b. Water tank (22)	Install.	
	c. Screws (18), flat washers (19), lockwashers (20), and nuts (21)	Install.	
	d. Water heater (17) and screws (16)	Install and seal tank with RTV (item 3, app E).	
	e. Spigot (15)	Install and seal to floor with RTV (item 3, app E).	
	f. Nipple (14)	Install.	
	g. Tubing (13)	Install and secure with clamp (10).	
	h. Elbows (12)	Install.	
	i. Tubing (11)	Install and secure with clamps (10).	
	j. Clamps (10)	Tighten.	

5-15. WATER TANK ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION (con	nt)		
7. Water Pump	a. Mounting bracket(9) and rivets(8)	Install.	
	b. Pump (1), screws (5), lockwashers (6), and flat washers (7)	Install.	
	c. Power cord (2)	Insert through pump cover (4), connect to pump (1), and remove tags.	
	d. Pump cover (4) and thumbscrews (3)	Install.	
8. Water Supply Cabinet	a. Water tubing	a. Connect to water pump.b. Connect to faucet and exterior wall if removed.	
	b. Water heater and water pump powe cords		

5-16. COUNTERTOP W/SINK AND SHIELD MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Repair b. Removal d. Installation **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Curbside of Countertop, sink, a. Inspect for dents, and shield deep scratches, Darkroom burrs, corrosion, and security of mounting. b. Inspect welding for breaks or separation of seams. 2. Countertop Sink Faucet Check for proper operaand Shield tion and security of mounting. **REMOVAL** 3. Countertop Countertop (1) Remove as per paragraph 6-11. 4. Sink a. Screws (2), Remove. fasteners (3), and spacers (4) b. Sink (5) Remove. Repair of sink is by replacement.

5-16	COUNTERTOP W/SINK	AND SHIFLD	MAINTENANCE II	NSTRUCTIONS (cont)
J- 1 U.	COCITIEIX FOR AMOUNT			101110011011010101111

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (cont)			
5. Sink	a. Tubing	Remove.	
Faucet	b. Rivets (6)	Remove by drilling or chiseling off heads.	
	c. Faucet (7)	Remove.	
6. Shield	a. Rivets (8)	Remove.	
	b. Shield (9)	Remove from shelter wall.	
		67	9
REPAIR 7. Countertop	a. Countertop	Remove dents, scratches, burrs, and corrosion.	
	b. Sink		Repair of sink is by replacement.
	c. Faucet		Repair of
	c. Faucei		faucet is by replacement.

5-16.	. COUNTERTOP W/SINK AND SHIELD MAINTENANCE INSTRUCTIONS (cont)
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LOCATION	17	ГЕМ	ACTION	REMARKS
NSTALLATION				
8. Shelter Wall	Shield	d (9)	Secure to shelter wall with rivets (8).	
9. Shield	Sink I	Faucet (7)	Secure to shield with rivets (6).	
10. Sink aucet	Tubin	g	Connect.	
11. Countertop	a. Sink ((5)	Install and secure with screw (2), fasteners (3), and spacer (4).	
	b. Coun	tertop	Install per paragraph 6-11	

This task covers	: a. Inspection	b. Repair	
LOCATION	ITEM	ACTION	REMARKS
LOCATION	I I CIVI	ACTION	KEWIAKKS
NSPECTION			
1. Console Desk	Desk	Inspect for dents, burrs, corrosion, and security of mounting.	
REPAIR			
2. Console Desk	Desk	Remove dents, burrs, and corrosion.	Refer to paragraph 6-12 if replacement of desk is necessary.

This task covers	S:		
	a. Inspection	b. Repair	
LOCATION	ITEM	ACTION	REMARKS
NSPECTION			
Photo- typesetter Processor	Processor	Inspect for complete- ness, security, and proper operation.	Refer to commercial manual or TM5-7430-215-14 for proper operation or repair.
REPAIR			
2. Photo- typesetter Processor			Refer to com- mercial manual or TM5-7430-215-14 for proper opera- tion or repair.

This task covers	:		
	a. Inspection	b. Repair	
LOCATION	ITEM	ACTION	REMARKS
NSPECTION			
Photo- typesetter	Phototypesetter	Inspect for completeness, security, and proper operation.	Refer to com- mercial manual or TM5-7430-215-14 for proper opera- tion or repair.
REPAIR			
2. Photo- typesetter			Refer to com- mercial manual or TM5-7430-215-14 for proper opera- tion or repair.

5-20. VOLTAGE REGULATOR MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Repair b. Removal d. Installation **LOCATION ITEM ACTION REMARKS INSPECTION** 1. Curbside a. Regulator a. Inspect for security Wall, Rear of mounting. b. Inspect for any exterior damage. c. Inspect for proper Refer to comoperation. mercial manual for proper operation. b. Mounting brackets Inspect for broken welds and cracked metal. b. Inspect for loose mounting of brackets to shelter wall. **REMOVAL** 2. Regulator Disconnect from shelter a. Power cord power receptacle. b. Regulator (1) Remove screws (2), lockwashers (3), and flat washers (4).b. Slide regulator out Phototypesetter of mounting frame. power cord must be disconnected from rear of regulator in order to completely remove regulator.

5-20. VOLTAGE REGULATOR MAINTENANCE INSTRUCTIONS **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) c. Mounting brackets a. Remove bolts (6), lockwashers (7), and flat washers (8).b. Remove brackets (5). 10 10 REPAIR 3. Mounting **Brackets** a. Remove bends, Brackets burrs, and corrosion.

5-20. VOLTAGE REGULATOR MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REPAIR (cont) b. Replace rivnuts (9) and rubber pads (10) if necessary. 4. Regulator Refer to commercial manual for repairs. **INSTALLATION** 5. Regulator Mounting brackets Install to wall and secure with bolts (6), (1) (5) lockwashers (7), and flat washer (8). 6. Photo-Power cord Insert into output receptacle of voltage typesetter regulator. 7. Regulator a. Regulator a. Slide into mounting brackets (5). b. Install screws (2), lockwashers (3), and flat washer (4). b. Power cord Insert into wall receptacle marked REGULATOR OUTLET.

This task covers:

a. Inspection c. Repair

		b. F	Removal	d.	Installation	
L	OCATION		ITEM		ACTION	REMARKS
INSF	PECTION					
1.	Front Wall of Shelter		Air conditioner		Inspect for security of mounting.	Inspection pro- cedures are identical for both air condi- tioners.
2.	Air Conditioner	ć	a. Electrical power cable		 a. Inspect for proper connection to wall receptacle and to air conditioner. b. Inspect for breaks, cracks, cuts, or age-checks on the rubber insulation. c. Inspect cable clamps for security of mounting and ensure that clamps do not pinch or chafe cable. 	
		t	o. Controls		Inspect for proper operation.	Refer to TM 5- 4120-239-14 (TRANE models) or TM 5-4120- 340-14 (KECO models) for proper opera- tion and test procedures.
		(c. Air conditioner main body and ductwork		Inspect missing rivets, dents, breaks, corrosion, and proper connection of adapter boot to airduct and to discharge grill of air conditioner.	Ductwork exists on curbside air conditioner only.

LOCATION	ITEM	ACTION	REMARKS

INSPECTION (cont)

d. Mounting bracket assembly

Inspect for security of mounting and for structural damage such as separated or broken weld joints.

Word jo

REMOVAL

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected and that circuit breakers are set to OFF. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

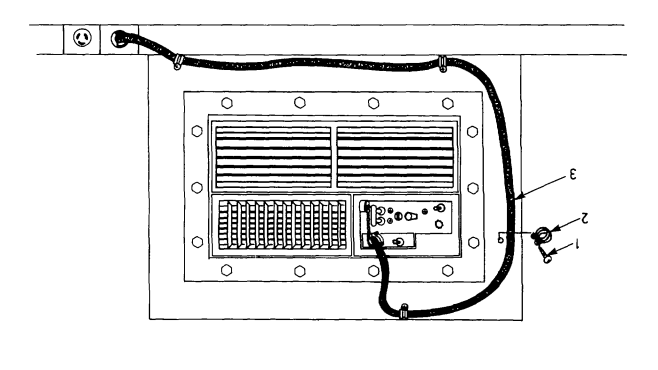
3. Air Conditioner

a. Screws (1) and cable clamps (2)

Remove.

b. Power cable (3)

Disconnect from air conditioner and shelter receptacles.



5-21. AIR CONDITIONER MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) c. Screws (4) Curbside air Remove. conditioner only. 0 4. Ductwork **NOTE** Ductwork is for curbside air conditioner only. a. Rivets (5) and Remove. mounting brackets (6) b. Adapter (7) and Remove. boot (8) c. Darkroom duct (9), Remove. mounting brackets (10), and rivets (11).

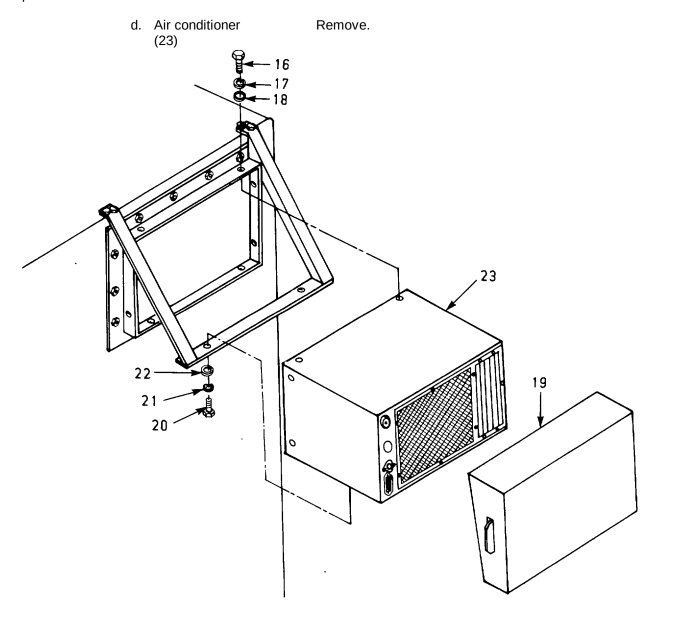
5-21. AIR CONDITIONER MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) d. Editorial room Remove. duct (12), air vent (13), mounting brackets (14), and rivets (15) 11 5. Support a. Bolts (16), lock-Remove. Frame washers (17), and flat washers (18) b. Cover (19) Remove. c. Bolts (20), lock-Remove. washers (21), and flat washers (22)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

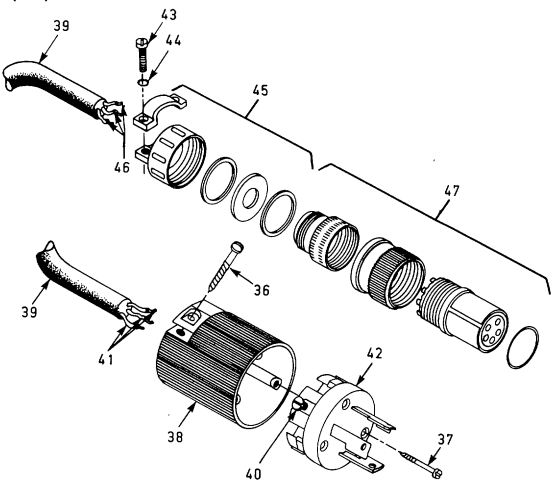


	ITEM	ACTION	REMARKS
EMOVAL (cont)			
	e. Bolts (24), lock- washers (25), and flat washers (26)	Remove.	
	f. Support frame (27)	Remove.	
	g. Bolts (28), flat washers (29), lockwashers (30), and nuts (31)	Remove.	
	h. Inner frame (32), outer frame (33), gasket (34), and collar (35	Remove.	
2829	32	29 30 31	35 25 24

LOCATION	ITEM	ACTION	REMARKS
MOVAL (cont)			
6. Power Cable	a. Screws (36 & 37)	Remove.	
	b. Connector body (38)	Slide up cable (39).	
	c. Screws (40)	Loosen.	
	d. Wires (41)	Record hookup location and remove from connector (42).	
	e. Connector (42) and connector body (38)	Remove.	
	f. Screws (43) and lockwashers (44)	Remove.	
	g. Cable clamp (45) (47) and slide up cab (39).	Remove from connector le	
	h. Wires (46)	Record hookup location and remove from connector (47).	
	i. Cable clamp (45) and connector (47)	Remove.	

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



REPAIR

7. Air Conditioner

Refer to TM 5-4120-239-14 or TM 5-4120-340-14 for repair of air conditioner.

INSTALLATION

8. Power Cable

a. Cable clamp (45)

Position on cable (39).

b. Wire (46)

Connect to terminals of connector (47) as recorded in removal section.

		ITEM	ACTION	REMARKS
INSTALLATION (cont)				
	C.	Cable clamp (45)	Secure to connector (47).	
	d.	Screws (43) and lockwashers (44)	Install.	
	e.	Connector body (38)	Position on cable (39).	
	f.	Wire (41)	Connect to terminals of connector (42) as recorded in removal section and secure with screws (40).	
	g.	Connector body (38)	a. Secure to connector(42) with screws(37).	
		with screws (36).	b. Secure cable (39)	
9. Support Frame Assembly	a.	Inner frame (32), outer frame (33), gasket (34), and collar (35)	Install.	Seal to shelter wall with RTV (item 3, app E).
	b.	Bolts (28), flat washers (29), lockwashers (30), and nuts (31)	Install	
	C.	Support frame (27)	Install.	
	d.	Bolts (24), lock- washers (25), and flat washers (26).	Install.	

LOCATION	ITEM	ACTION	REMARKS
LUCATION	1 1 11	ACTION	IZEIMIAIZIZ

INSTALLATION (cont)

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

e. Air conditioner (23)

Install.

f. Bolts (20), lockwashers (21), and flatwashers (22) Install.

g. Bolts (16), lockwashers (17), and flat washers (18) Install.

h. Cover Install.

10. Ductwork

NOTE

Ductwork is for curbside air conditioner only.

a. Editorial room duct (12), air vent (13), mounting brackets (14), Install.

b. Darkroom duct (9), mounting bracket (10), and rivets

and rivets (15)

Install.

(11)

c. Adapter (7) and boot (8)

Install.

d. Rivets (5) and mounting bracket

Install.

(6)

5-21	5-21. AIR CONDITIONER MAINTENANCE INSTRUCTIONS (cont)				
L	OCATION		ITEM	ACTION	REMARKS
INST	ALLATION (co	nt)			
11.	Air Condi- tioner	a.	Screws (4)	Install.	
		b.	Power cable (3)	Connect to air conditioner and shelter receptacles.	

Install.

c. Screws (1) and cable

clamps (2)

nis task covers:					
	a. b.	Inspection Removal	c. d.	Repair Installation	
LOCATION		ITEM		ACTION	REMARKS
SPECTION					
1. Rear Wall		Blackout warning system		Inspect for proper operation.	Warning buzzer should ring when button is depressed.
2. Blackout Warning System		a. Push button switch		Inspect for ease of operation and security of mounting.	
		b. Warning buzzer		Inspect for corrosion and security of mounting.	

5-22. BLACKOUT WARNING SYSTEM MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
LUCATION	I I L IVI	ACTION	

REMOVAL

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that circuit breakers are set to OFF. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

- 3. Push Button Switch
- a. Screws (1), lockwashers (2), flat washers (3), and nuts (4)

Remove from switch cover

(5)

b. Switch cover (5) and gasket (6)

Remove.

c. Nuts (7) and lockwashers (8) Remove.

d. Electrical wires

Tag and disconnect.

e. Screw (10) and switch (11)

Remove.

f. Screws (12), lockwashers (13), and flat washers (14)

Remove.

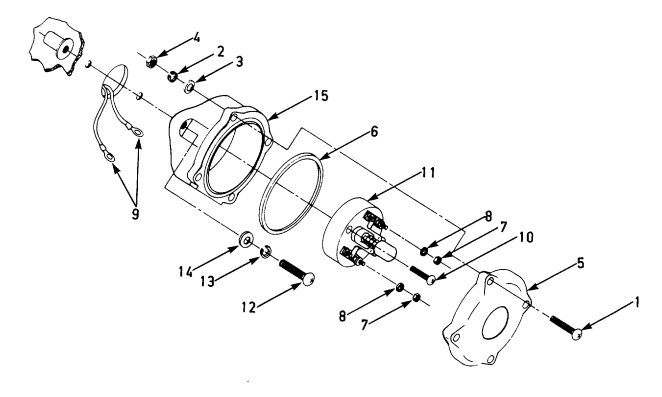
g. Housing (15)

Remove.

5-22. BLACKOUT WARNING SYSTEM MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	

REMOVAL (cont)

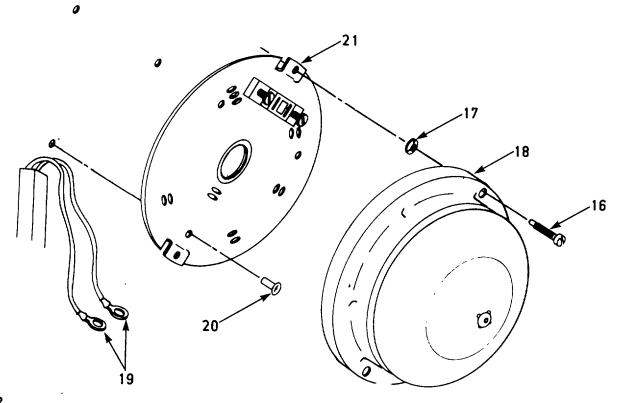


- 4. Warning Buzzer
- a. Screws (16) and lockwashers (17)
- Remove.
- b. Buzzer (18)
- Remove.
- c. Electrical wires (19)
- Tag and disconnect.
- d. Rivets (20)
- Remove by drilling or chiseling off
- heads.
- e. Buzzer base (21)
- Remove.

5-22. BLACKOUT WARNING SYSTEM MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS

REMOVAL (cont)



REPAIR

5. Blackout Warning System Repair of the blackout warning system consists of replacing components.

INSTALLATION

6. Warning Buzzer

a. Buzzer base (21)

Position on wall and secure with rivets (20).

b. Electrical wires (19)

Connect to terminals and remove tags.

c. Buzzer cover (18)

Position on base and secure with screws (16) and lockwashers (17).

LOCATION	ITEM	ACTION	REMARKS
STALLATION (cont)			
7. Push Button Switch	a. Switch housing (15)	Position on shelter and secure with screws (12), lockwashers (13), and flat washers (14).	Seal to shelter wall with RTV (item 3, app E).
	b. Switch (11)	Secure to housing (15) with screw (10).	
	c. Electrical wires (9)	Connect, secure with nuts (7) and lockwashers (8), and remove tags.	
	d. Switch cover (5) and gasket (6)	Position on housing and secure with screws (1), flat washers (3), lockwashers (2), and nuts (4).	

This task cov		Inspection	h	Removal	•	Repair
	a. d.	Inspection Installation	D.	Removal	C.	Nepali
LOCATION		ITEM		ACTION		REMARKS
NSPECTION						
Interior Side of Door		a. Pin		Inspect for any damage which would prevent insertion into the door locking mechanic	-	
		b. Chain		Inspect for strength as security of attachmen to pin.		

5-23. DOOR BLACKOUT LOCKPIN ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
REPAIR			
3. Blackout Lockpin Assembly		Repair or replace as necessary.	The pin to chain attachment ring is an ordinary keyring device and both the pin and the ring can be replaced in the same manner as a key.
4. Blackout	Lockpin Assembly (3)	Secure to shelter with	
Lockpin Assembly		bolt (1) and lockwasher (2)	

This task cov	ers:					
	a.	Inspection	b.	Removal	C.	Repair
	d.	Installation				
LOCATION		ITEM		ACTION		REMARKS
1. Rear Wall Roadside		a. Drop-off box assembly		Inspect for dents, cracks, and security of mounting.		
		b. Doors and hinges		Inspect for dents, ease of operation, and proper closing.		

5-24. DROP-OFF BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

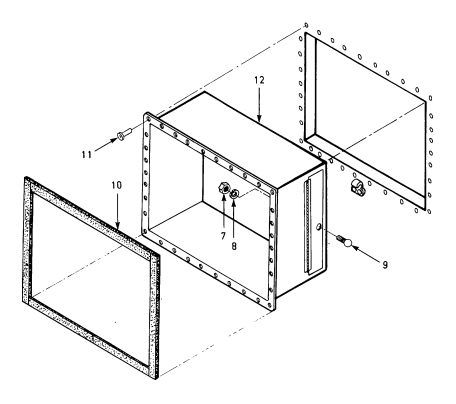
C. Paintwork Inspect for bare metal and corrosion. 2. Exterior Door a. Rubber gasket a. Inspect for proper seal against door. b. Inspect for wear and weathering. c. Inspect for secure attachments. b. Latch and hook Inspect for ease of operation and proper security of door. EMOVAL 3. Ladder Assembly As	LO	CATION	ITEM	ACTION	REMARKS
and corrosion. 2. Exterior Door a. Rubber gasket a. Inspect for proper seal against door. b. Inspect for wear and weathering. c. Inspect for secure attachments. b. Latch and hook Inspect for ease of operation and proper security of door. Image: Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for wear and weathering. Inspect for wear and weathering. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for wear and weathering. Inspect for ease of operation and proper security of door. Inspect for wear and weathering. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for ease of operation and proper security of door. Inspect for	NSPE	ECTION			
b. Latch and hook lnspect for wear and weathering. b. Latch and hook lnspect for ease of operation and proper security of door. LEMOVAL 3. Ladder Remove per paragraph 4-38. 4. Exterior Door a. Rivets (1) Remove by drilling or chiseling off heads. b. Door (2) Remove. c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block a. Screws (5) Remove.			c. Paintwork		
b. Latch and hook Inspect for secure attachments. b. Latch and hook Inspect for ease of operation and proper security of door. EMOVAL 3. Ladder Assembly 4. Exterior Door a. Rivets (1) Remove by drilling or chiseling off heads. b. Door (2) Remove. c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block Remove. Remove.			a. Rubber gasket		
b. Latch and hook Inspect for ease of operation and proper security of door. 2. EMOVAL 3. Ladder Assembly 4. Exterior Door a. Rivets (1) Remove by drilling or chiseling off heads. b. Door (2) Remove. c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block 8. Ladder Remove per paragraph 4-38. Remove by drilling or chiseling off heads. Remove. Remove. Remove. Remove.					
operation and proper security of door. 3. Ladder Assembly 4. Exterior Door a. Rivets (1) Remove by drilling or chiseling off heads. b. Door (2) Remove. c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block Remove (5) Remove.					
 3. Ladder Assembly 4. Exterior Door b. Door (2) c. Rivets (3) d. Door latch (4) 5. Spacer Block Remove per paragraph 4-38. Remove by drilling or chiseling off heads. Remove. Remove by drilling or chiseling off heads. Remove. Remove. Remove. 	REMO	OVAL	b. Latch and hook	operation and proper	
 4. Exterior Door a. Rivets (1) Remove by drilling or chiseling off heads. b. Door (2) Remove. c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block a. Screws (5) Remove. 	3.	Ladder	Ladder	Remove per paragraph 4-38.	
c. Rivets (3) Remove by drilling or chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block Remove.	4.	Exterior	a. Rivets (1)		
chiseling off heads. d. Door latch (4) Remove. 5. Spacer Block Remove.			b. Door (2)	Remove.	
5. Spacer a. Screws (5) Remove. Block			c. Rivets (3)		
Block			d. Door latch (4)	Remove.	
b. Spacer block (6) Remove.			a. Screws (5)	Remove.	
			b. Spacer block (6)	Remove.	

5-24. DROP-OFF BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) 2 6. Interior a. Knob nut (7) and Remove. Door lockwasher (8) b. Knob (9) Remove. 7. Exterior a. Rubber gasket (10) Remove. Remove by drilling or b. Rivets (11) chiseling off heads. Remove from shelter c. Box (12) wall.

5-24. DROP-OFF BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
LUCATION	1 1 1 141	ACTION	IVENIANI

REMOVAL (cont)



REPAIR

8. Drop-off Box Assembly a. Main body

Hammer out dents.

b. Doors and hinges

Hammer out dents and straighten hinges for proper door closing.

c. Knob

Replace.

Repair by replacing damaged items with new items.

d. Rubber gaskets

Replace.

e. Latch and hook

Replace.

5-24. DROP-OFF BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS	
TALLATION				
. Drop-off Box Assembly	a. Box (12)	Slide into shelter wall.	Seal outside lip of box to shelter wall with RTV (item 3, app E).	
	b. Rivets (11)	Install.		
	c. Rubber gasket (10)	Install using adhesive.		
	d. Spacer block (6)	Install and secure with screws (5).	Seal spacer block to shelter wall with RTV (item 3, app E).	
	e. Latch assembly (4)	Install and secure with rivets (3).		
	f. Exterior door (2)	Install and secure with rivets (1)		
. Interior Door	Knob (9)	Install and secure with nut (7) and lockwasher (8).		
. Ladder Assembly	Ladder	Install per paragraph 4-3	8.	

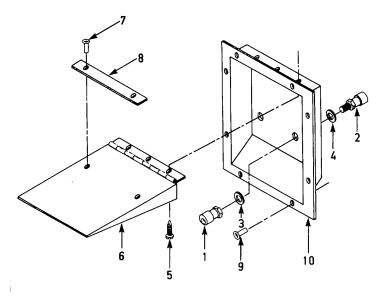
This task cove	rs: a.	Inspection b) .	Removal c.	Repair
	d.	Installation			
LOCATION		ITEM		ACTION	REMARKS
SPECTION					
Rear Wall Roadside		Binding post assembly		 a. Inspect hinged cover for damage, ease of movement, and pres- ence of nomenclature plate. 	
				 b. Inspect binding posts for freedom of move- ment and correct return to the spring loaded OUT position. 	
REMOVAL				c. Inspect binding post assembly for corrosion, damage, and security of mounting.	
2. Binding Post Assembly		a. Exterior posts (1) interior posts(2), and insulating washers(3 and 4)		Unscrew exterior posts from interior post studs and remove posts and washers.	Removal procedures are identical for each binding post assembly.
		b. Hinged cover (6)		Remove screws (5) and remove cover.	
		c. Nomenclature plate (8)		Remove rivets (7) by drilling or chiseling off heads and remove plate.	
		d. Receptacle frame (10)		 a. Remove rivets (9) by drilling or chiseling off heads. 	

5-25. TELEPHONE BINDING POST ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)

b. Remove receptacle frame (10) from shelter wall.



REPAIR

3. Binding Post Assembly

Repair of the telephone binding post assembly consists of replacement.

INSTALLATION

4. Binding Post Assembly

a. Receptacle frame (10)

b. Nomenclature plate

(8) c. Hinged cover (6) Install and secure with rivets (9).

Install and secure with rivets (7).

Install and secure with

screws (5).

LOCATION	ITEM	ACTION	REMARKS
NSTALLATION (cont)			
	d. Interior binding posts (2)	Install from inside through insulating washer (4), then through shelter wall.	
	e. Exterior binding posts (1)	Thread onto interior post using insulating washer (3) between shelter wall and exterior binding post.	Modify a new interior post by cutting off the threaded stud. Locate center and drill a No. 21 size hole 0.5 in. (1.27 cm) deep. Tap hole with 10-32 U.N.F. bottom tap.

·····o tuen oo t	ers: a. Inspectior	n b.	Removal	c. Installation
LOCATION	ITE	ЕМ	ACTION	REMARKS
If level ind	dicator gage (4) ar	nd/or bracket (1)	NOTE need repair, refer to	o paragraph 4-39.
	Level i	indicator	Check for dam	nage

LOCATION	ITEM	ACTION	REMARKS
EMOVAL			
2. Level Indicator Assembly	a. Level bracket (1), screws (2), and lockwashers (3)	Remove.	Removal procedures are identical for both assemblies.
	b. Level (4), screws(5), lockwashers(6), and nuts(7)	Remove.	
	c. Rivets (8)	Remove by drilling chiseling off heads	j or s.
	d. Receptacle frame (9)	Remove.	
	5 2 3		

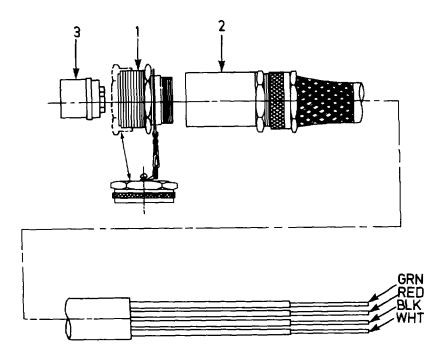
LOCATION	ITEM	ACTION	REMARKS
NSTALLATION			
3. Level Indicator Assembly	a. Receptacle frame (9)	Install and secure with rivets (8)	Installation procedures are identical for both assemblies. Seal between receptacle frame and shelter wall with RTV (item 3, app E).
	b. Level (4), screw(5), lockwasher(6), and nut(7)	Install.	
	c. Level bracket (1), screws (2), and lockwashers (3)	Install.	

This task (overs: a. d.		b.	Removal	c. Repair
LOCATION		ITEM		ACTION	REMARKS
ISPECTION					
			,	WARNING	
cable.	Use ext				re not taken when disconnecting the Disconnect the power source from
1. Outside Rear Wa of Shelte		Main power cable assembly	3	 a. Inspect for ration of rubbe insulation. b. Inspect for condition of in barrel, cable adapter, and ptive cap. c. Inspect me for corrosion. 	er r general nsert, protec-
EMOVAL					
2. Main Pov Cable Assembly		a. Female barrel and cable adapte(2)		Loosen the co between the to separate unit.	wo and
		b. Female barrel and female insert (3)		Separate.	

5-27. MAIN POWER CABLE ASSEMBLY MAINTENANCE INSTRUCTIONS

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



REPAIR

3. Main Power Cable Assembly

Repair consists of replacing components.

INSTALLATION

4. Main Power Cable Assembly

Female barrel (1) and female insert (3)

Install in the threaded portion of the cable adapter (2) and tighten.

٦	This task covers				
		a. Instructionsd. Installation	b. Removal	C.	Repair
L	OCATION	ITEM	AC	TION	REMARKS
				<u> </u>	
NSF	PECTION				
			WARNING		
	equipment.		n during the disconn		en when maintaining this connect the power source
1.	Outside Rear Wall of Shelter	a. Main powe tacle		ct for general con- and security of ting.	
		b. Electrical of tor pins	connec- Inspe	ct for damage and sion.	
		c. Knurled, the female portion	•	ct for thread ge and corrosion.	
		d. Protective chain	secur	ct for damage and ty of chain ment.	
		e. Electrical and mounting screws		ct for damage, ty, and correct g.	
REM	IOVAL				
2.	Rear of receptacle box (inside	Receptacle a	box (2	ove from receptacle 2) by removing ing screws (3).	

TM 5-3610-254-14 5-28. MAIN POWER RECEPTACLE MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) 3. Main Power a. Door and cover Remove from main power Refer to Service Box assembly service box by removing paragraph 6-15. attaching screws. b. Four main Tag and disconnect from Remove wiring electrical wires terminals. clamps as necessary. 4. Main Power a. Nuts (4), lock-Remove. Receptacle washers (5), flat washers (6), and screws (7) b. Receptacle (8), Remove from recessed gasket (9), and receptacle box. cap (10) 5. Recessed a. Rivets (11) Remove by drilling or Receptacle chiseling off heads. Box Remove if necessary for b. Box (12) Remove. replacement.

rivets.

Remove from receptacle

box by drilling out

Remove if

necessary.

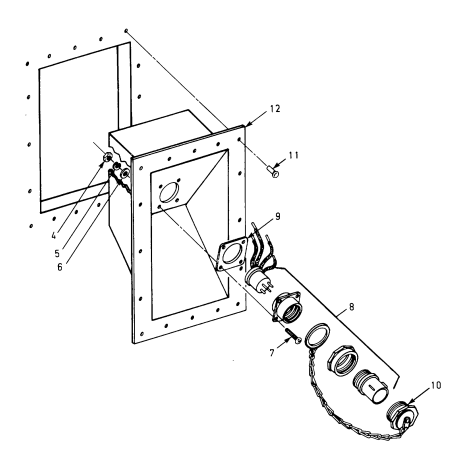
c. Data plate (power

requirements)

5-28. MAIN POWER RECEPTACLE MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)



REPAIR

6. Main Power Receptacle

Repair of the main power receptacle consists of replacement of receptacle and cap, gasket, and wiring as necessary.

5-28. MAIN POWER RECEPTACLE MAINTENANCE INSTRUCTIONS (cont)

L	OCATION	ITEM	ACTION	REMARKS
NST	TALLATION			
7.	Recessed Receptacle Box	a. Data plate (power requirements)	Position on recessed box, match drill holes, and secure with rivets.	
		b. Recessed box (12)	Position in shelter wall opening and secure with rivets (11).	Seal to shelter wall with RTV (item 3, app E).
8.	Main power Receptacle	a. Receptacle (8), cap (10), and gasket	Install.	L).
		b. Screws (7), flat washers (6), lock-washers (5), and nuts (4)	Install.	
9.	Main Power	a. Four main electrical wires	Connect to terminals and receptacle. Refer to wiring diagram in - para graph 6-17 for proper connection.	Install wiring clamps as necessary.
		b. Door and cover assembly	Position on service box and secure with attaching screws.	Refer to paragraph 6-15.
10.	Rear of Receptacle Box	Receptacle access plate (1)	Position on receptacle box (2) and secure with attaching screws (3).	

5-29. MAIN POWER SERVICE BOX ASSEMBLY MAINTENANCE INSTRUCTIONS This task covers: a. Inspection b. Repair **ITEM ACTION LOCATION REMARKS INSPECTION** 1. Curbside of Main power service Inspect for dents, corbox assembly Front Wall rosion, and security of mounting. 2. Main Power a. Door and hinge Inspect for ease of Service Box movement, complete Assembly closure, proper latching, and legible circuit decals. b. Circuit breaker Inspect for presence aperture blanks. and security of mounting. c. Circuit breakers Inspect for proper operation and security of mounting. **WARNING** Death or serious injury could result if electrical precautions are not taken when maintaining this Do not perform electrical maintenance or make electrical connections or equipment. disconnections at the main power receptacle while the generator set is running or the commercial power breaker is ON. Always have another person standing by who is familiar with electrical shock first aid. **REPAIR** 3. Main Power a. Service box a. Hammer out dents. Service Box Assembly b. Polish away corrosion. c. Tighten loose mounting hardware.

5-29. MAIN POWER RECEPTACLE MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
REPAIR (cont)			
	b. Door and hinge	Lubricate hinge if needed.	Repair of door and decals con- sists of replacement
Circuit Breakers	 a. Circuit breaker panel cover 	Remove by removing cover attachment screws.	
	b. Circuit breaker wire	Tag and disconnect.	
	c. Circuit breaker	Pull from mounting and contact bars.	Repair of circuit breakers consists of replacement. Refer to paragraph 4-40.
	d. Replacement of circuit breaker	Position and push onto mounting and contact bars.	1
	e. Circuit breaker wire	Connect to circuit breaker terminal and remove tag.	
	f. Panel cover	Position on service box and secure with cover attachment screws.	

•	This task cove	ers: a. Inspecti	ion t	o. Repair	
L	OCATION		ITEM	ACTION	REMARKS
NSI	PECTION				
1.	Darkroom Partition	Curt	ain	Inspect for tears, deterioration, security of installation.	
REP	AIR				
2.	Curtain Assembly		Curtain and ain valance	Sew, patch, or replace as needed.	Visible light leaks are not acceptable.
			Curtain hooks and e rollers	Replace.	
		tape botto	Curtain fasteners hook on om and road- edge	Repair or replace as necessary.	
			Curtain retainer c assembly	Repair or replace as necessary.	

CHAPTER 6

GENERAL SUPPORT MAINTENANCE INSTRUCTIONS

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

6-1. COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

6-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

No special tools, TMDE, or support equipment are required by General Support Maintenance for the maintenance of the Editorial Shelter.

6-3. REPAIR PARTS

Repair parts are listed and illustrated in the repair parts and special tools list TM 5-3610-254-24P covering general support maintenance of this equipment. Repair parts required for maintenance of the various items of equipment which form a part of the shelter system are defined in the applicable publication supplied with each unit.

6-4. FABRICATED TOOLS AND EQUIPMENT

No fabrication of special tools and equipment is necessary for maintenance of the editorial shelter.

6-5. SERVICE UPON RECEIPT

Refer to chapter 4, section II for service upon receipt of materiel.

6-6. PREPARATION FOR STORAGE OR SHIPMENT

Refer to chapter 4, section VI, paragraph 4-48 for preparation for storage or shipment.

Section II. GENERAL SUPPORT MAINTENANCE PROCEDURES

6-7. INTRODUCTION TO GENERAL SUPPORT MAINTENANCE

The instructions contained in this section are for the use of general support maintenance personnel responsible for maintenance of the editorial shelter unit of the special warfare printing plant.

Procedures for general repair and maintenance are defined where they occur during the performance of maintenance activity covered by the various paragraphs of this section. Maintenance procedures for the items of equipment which form a part of the shelter system are included in the various commercial manuals supplied with the equipment.

Refer to TM 5-4120-239-14, Operator's, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Horizontal Compact, 9000 BTU (Trane Models) or TM 5-4120-340-14, Organizational, Direct Support, and General Support Maintenance Manual, Air Conditioner, Compact, Horizontal, 9000 BTU (KECO Models) for general support maintenance and repair procedures pertaining to the air conditioners.

Refer to TB 43-0124, Maintenance and Repair Procedures for Shelter, Electrical Equipment for general support maintenance and repair procedures pertaining to the shelter itself.

SECTION INDEX

	PARA
Vertical Camera	6-8
Supply Storage Cabinet	6-9
Water Supply Cabinet	6-10
Countertop w/Sink and Shield	6-11
Phototypesetter Console Desk	6-12
Phototypesetter Processor	6-13
Phototypesetter	6-14
Main Power Service Box Assembly	6-15
Rigid Conduit	6-16
Electrical Wiring	6-17
Wall Partition	

This task covers:					
	Inspection	b.	Removal	c. Repair	
	Installation				
LOCATION	ITEM		ACTION	RI	EMARKS
NSPECTION					
1.Roadside of Camera Darkroom			a. Inspect for broken glass, dents, scratches, and missing parts.		
			b. Inspect for security of mounting.		
			c. Inspect lenses for cracks, chips, stains, and inoperative iris.		
			d. Inspect hand crank for proper operation.	5	
			e. Inspect vacuum pu and hose for leaks and other damage related to proper operation.	mp	
REMOVAL					
		,	WARNING		
equipment. Be set to OFF. Be	sure that power ca	It if elect bles are it is prop	rical precautions are r unplugged/disconnecterly grounded. Alway	ed and that circ	uit breakers are

a. Power cord

Remove from wall receptacle.

2. Camera

6-8. VERTICAL CAMERA MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
REMOVAL (cont)			
	b. Vacuum hose	Remove from camera.	
	c. Vacuum pump power cord	Remove from camera receptacle.	
	d. Shipping brackets (16)	Secure to copy board with wingnuts (15) and thumbscrews (14).	
	e. Bolts (1) and lockwashers (2)	Remove.	

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly, if possible, or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when removing the camera because of the close proximity of other shelter components.

	f. Camera (3)	Lift to clear shock mounts and remove from shelter.
Mounting Hardware	a. Rivets (4)	Remove by drilling or chiseling off heads.
	b. Mounting plate (5)	Remove.
	c. Screws (6), lock- washers (7), and nuts (8)	Remove.
	d. Mounting bracket (9)	Remove.
	e. Screws (10), lock- washers (11), and nuts (12)	Remove.
	f. Shock mounts (13)	Remove.

6-8. VERTICAL CAMERA MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS** REMOVAL (cont) Thumbscrews (14), 4. Camera Remove. wingnuts (15), and shipping brackets (16)REPAIR 5. Camera Refer to commercial manual for repair.

6-8. VERTICAL CAMERA MAINTENANCE INSTRUCTIONS (cont)

LOCATION	ITEM	ACTION	REMARKS
INSTALLATION			
6. Mounting Hardware	a. Shock mounts (13)	Secure to mounting bracket (9) with screws (10), lockwashers (11), and nuts (12).	
	b. Mounting bracket(9)	Secure to mounting plate (5) with screws (6), lockwashers (7), and nuts (8).	
	c. Mounting plate (5)	Secure to shelter floor with rivets (4).	
7. Camera	a. Shipping bracket (16)	Secure to camera (3) with thumbscrews (14) and wingnut (15).	

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when removing the camera because of the close proximity of other shelter components.

b. Camera (3)	Lift into shelter and position on shock mounts.
c. Bolts (1) and lockwashers (2)	Install.
d. Vacuum hose	Connect to camera.
e. Vacuum pump power cord	Connect to camera receptacle.
f. Camera power cord	Connect to wall receptacle.

7	This task covers: a.	Inspection b.	Removal	c. Installation
L	OCATION	ITEM	ACTION	REMARKS
NSF	PECTION			
1.	Curbside of Darkroom	Storage cabinet	Inspect for dents, cracks, and security of mounting.	
2.	Storage Cabinet	a. Welding	Inspect for breaks or separation of seams.	
		b. Paintwork	Inspect for peeling, cracking, and corrosion.	
		c. Drawers	Inspect for ease of movement and ability to close completely.	
		d. Drawer locks	Inspect for ease of operation and ability to secure drawers.	
		e. Drawer handles	Inspect for security of mounting.	
		f. Door handle assembly	Inspect for ease of operation and ability to secure doors.	
REM	OVAL		NOTE	
	The bench asso removed as a u			and the countertop w/sink) is
3.	Countertop	Vertical vacuum frame	Remove per paragraph 4-	30.

6-9. SUPPLY STORAGE CABINET MAINTENANCE INSTRUCTIONS (cont)

L	OCATION	ITEM	ACTION	REMARKS
REM	IOVAL (cont)			
4.	Water Supply Cabinet	a. Vacuum pump	Remove per paragra	ph 4-30.
	Casinot	b. Water tank assembly	Remove per paragra	ph 5-13.
		c. Sink drain	Remove per paragra	ph 6-11.
5.	Sink Faucet	a. Plumbing	Disconnect.	
			b. Rivets (1)	Remove by drilling or chiseling off heads.
		c. Faucet (2)	Remove.	
6.	6. Bench a. Cabinet drawers Assembly (3)		Remove.	Removed for access to mounting hardware.
		b. Bolts (4), flat washers (5), lockwashers (6), backing plate (7), and nuts (8)	Remove.	Remove exterior backing plates, secured by weatherproof adhesive, if necessary.

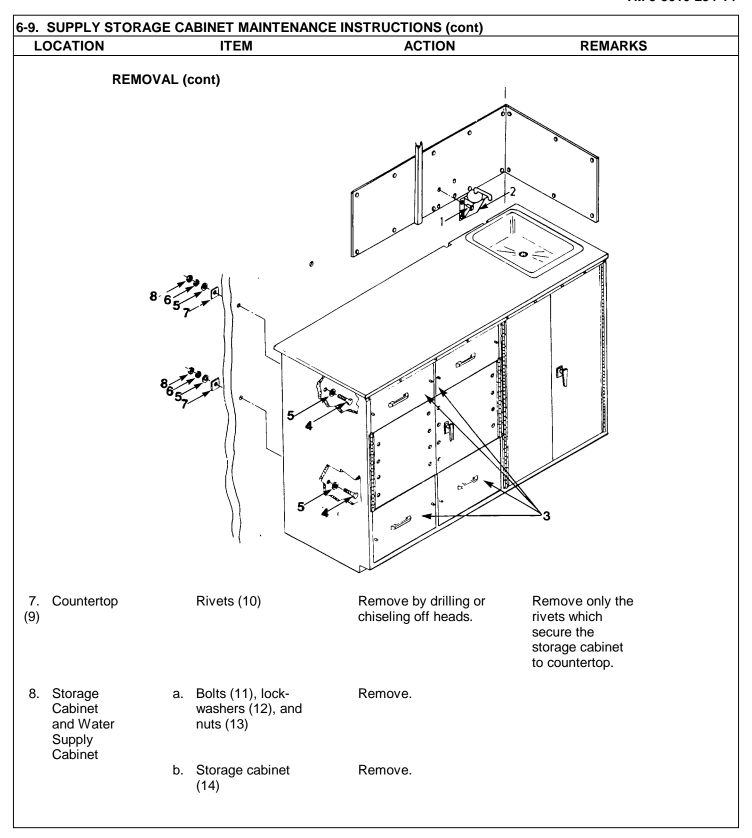
WARNING

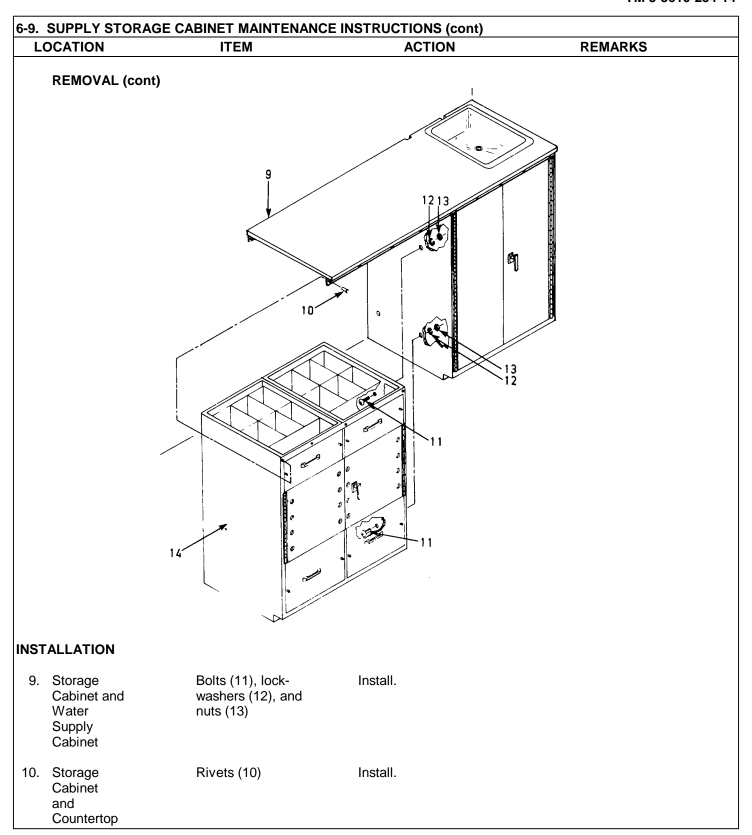
Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when removing the bench assembly because of the close proximity of other shelter components.

c. Bench assembly Slide from wall and remove from shelter.





6-9. SUPPLY STORAGE CABINET MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

INSTALLATION (cont)

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

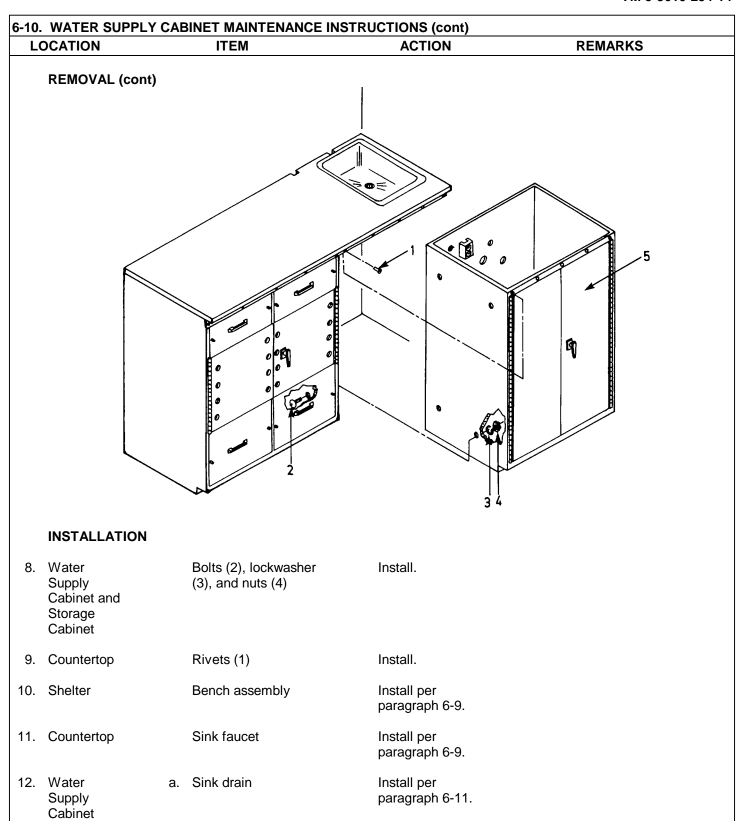
CAUTION

To prevent damage to other equipment, use care when removing the bench assembly because of the close proximity of other shelter components.

	the close proxir	nity	of other shelter compone	ents		
11.	Bench Assembly	a.	Bench assembly		Install in shelter.	
		b.	Bolts (4), flat washers (5), lock- washers (6), backing plates (7), and nuts (8)		Install.	Seal between the backing plates and shelter wall with RTV (item 3, app E). Use RTV to seal countertop to shield.
12.	Storage Cabinet		Drawers (3)	Ins	stall.	
13.	Sink Faucet		Faucet (2)		stall and secure with ets (1).	
14.	Water Supply Cabinet	a.	Sink drain	Ins	stall per paragraph 6-11.	
		b.	Water tank assembly	Ins	stall per paragraph 5-13.	
		C.	Vacuum pump	Ins	stall per paragraph 4-30.	
		d.	Plumbing	Co	onnect.	

This task covers:								
		a. I	nspection	b.	Removal	c. I	Installation	
L	OCATION		ITEM		ACTION		REMARKS	
	INSPECTION							
1.	Curbside of Darkroom		Water supply cab	inet	Inspect for dents, cracks, and security mounting.	/ of		
2.	Water Supply Cabinet	ć	a. Welding		Inspect for breaks of separation of seam			
		ŀ	o. Paintwork		Inspect for peeling, cracking, and corro sion.			
		(c. Doors and hinges		Inspect for ease of operation and abilit close completely.	y to		
		(d. Door handle assembly		Inspect for ease of operation and abilit secure doors.	y to		

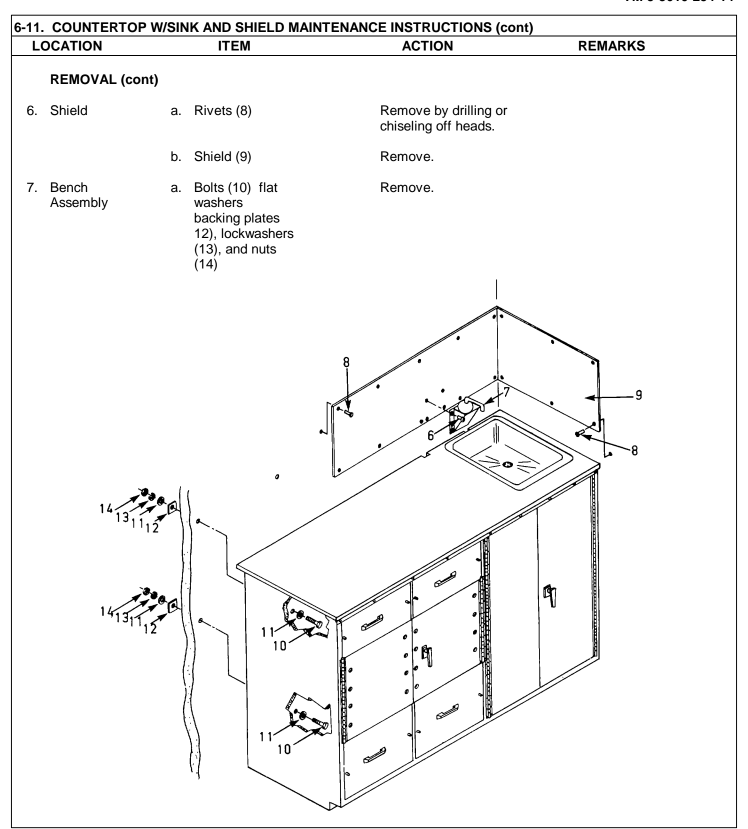
L	OCATION		ITEM	ACTION	REMARKS
	REMOVAL				
				NOTE	
	The bench a removed as a		oly (water supply cab	inet, supply storage cabinet,	, and countertop w/sink) is
3.	Countertop		Vertical vacuum frame	Remove per paragraph 4-30.	
4.	Water Supply Cabinet	a.	Vacuum pump	Remove per paragraph 4-30.	
		b.	Water tank assembly	Remove per paragraph 5-13.	
		C.	Sink drain	Remove per paragraph 6-11.	
5.	Sink Faucet and Bench Assembly			Remove per paragraph 6-9.	
6.	Countertop		Rivets (1)	Remove by drilling or chiseling off heads.	Remove only the rivets which secure the water supply cabinet to countertop.
7.	Water Supply Cabinet and Storage Cabinet	a.	Bolts (2), lock- washers (3), and nuts (4)	Remove.	
		b.	Water supply cabinet (5)	Remove.	



LOCATION	PLY CABINET MAINTENANCE ITEM	ACTION	REMARKS
INSTALLATIO	ON (cont)		
	b. Water tank assembly	Install per paragraph 5-13.	
	c. Vacuum pump	Install per paragraph 4-30.	
13. Countertop	Vertical vacuum fram	ne Install per paragraph 4-30.	
		1 3 3 31	

k covers: a.	Inspection	b.	Removal	C.	Installation
N	ITEM		ACTION		REMARKS
CTION					
	Countertop, sink, and shield		scratches, bu	rrs, cor-	
VAL					
			NOTE		
		binet,	supply storage ca	abinet, and	d the countertop w/sink) is
ertop	Vertical vacuum frame		Remove per paragraph 4-3	30.	
	a. CTION de of om VAL bench asse	a. Inspection IN ITEM CTION de of Countertop, sink, and shield VAL bench assembly (water supply capved as a unit. ertop Vertical vacuum	a. Inspection b. IN ITEM CTION de of Countertop, sink, and shield VAL bench assembly (water supply cabinet, oved as a unit. ertop Vertical vacuum	a. Inspection b. Removal THEM ACTION CTION de of Countertop, sink, Inspect for de scratches, bu rosion, and se mounting. VAL NOTE bench assembly (water supply cabinet, supply storage cabved as a unit. ertop Vertical vacuum Remove per	a. Inspection b. Removal c. Note of Countertop, sink, Inspect for dents, deep scratches, burrs, corrosion, and secure mounting. VAL NOTE bench assembly (water supply cabinet, supply storage cabinet, and oved as a unit. Pertop Vertical vacuum Remove per

	ITEM	ACTION REMARKS
REMOVAL (co	ont)	
3. Water Supply Cabinet	a. Vacuum pump	Remove per paragraph 4-30.
	b. Water tank assembly	Remove per paragraph 5-13.
4. Sink Drain Assembly	a. Hose clamp (1)	Loosen.
	b. Hose (2)	Disconnect from nipples (3).
	c. Nipples (3)	Remove from elbow (4).
	d. Elbow (4) and drain (5)	Using a suitable wrench, separate elbow from drain.
5. Sink Faucet		
i. Sink Faucet		



6-11. COUNTERTOP W/SINK AND SHIELD MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

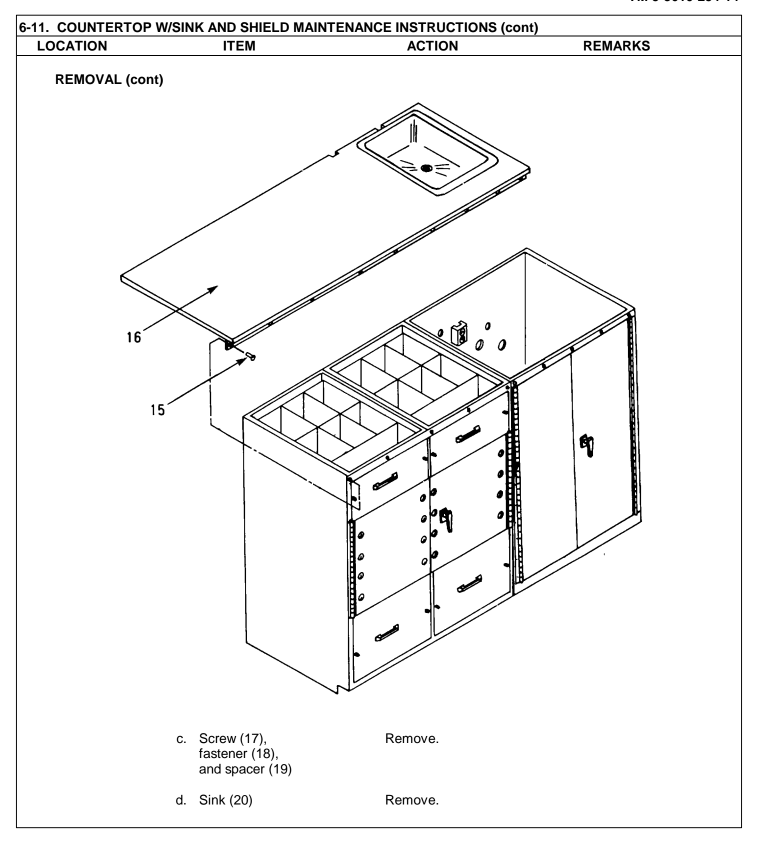
To prevent damage to other equipment, use care when removing the bench assembly because of the close proximity of other shelter components.

b. Bench assembly Remove from shelter.

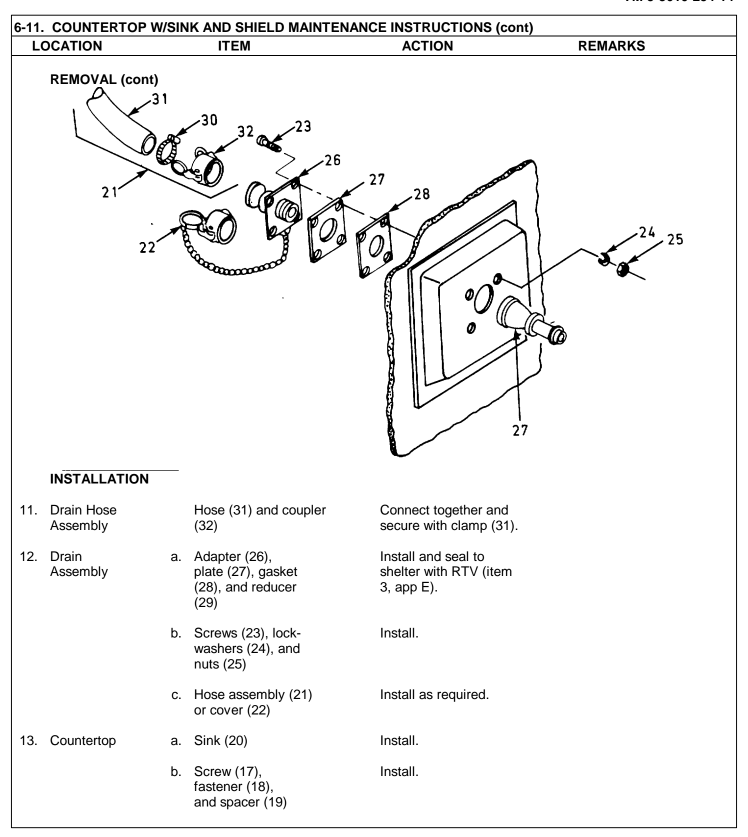
8. Countertop a. Rivets (15) Remove by drilling or

chiseling off heads.

b. Countertop (16) Remove.



6-11.	11. COUNTERTOP W/SINK AND SHIELD MAINTENANCE INSTRUCTIONS (cont)					
L	OCATION		ITEM	ACTION	REMARKS	
	REMOVAL (con	t)				
					19 18 17	
9.	Drain Assembly	a.	Hose assembly (21)	Remove if connected.		
		b.	Cover (22)	Remove if connected.		
		C.	Screws (23), lock- washers (24), and nuts (25)	Remove.		
		d.	Adapter (26), plate (27), gasket (28), and reducer (29)	Remove.		
				NOTE		
	Separate drain	n hose	assembly if necessar	y.		
10.	Drain Hose Assembly	a.	Clamp (30)	Loosen.		
		b.	Hose (31) and coupler (32)	Separate.		



LOCATION	ITEM	ACTION	REMARKS
INSTALLATIO	ON (cont)		
	c. Countertop (16)	Install.	
	d. Rivets (15)	Install.	

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when installing the bench assembly because of the close proximity of other shelter components.

	the close proxim	····y	of other sheller components.	•	
14.	Bench Assembly	a.	Bench assembly	Install.	
		b.	Bolts (10), flat washers (11), backing plate (12), lockwashers 13), and nuts (14)	Install. plate to shelter wall with RTV (item 3, app E).	Seal backing
15.	Shelter Wall	a.	Shield (9)	Install.	
		b.	Rivets (8)	Install.	
16.	Sink Faucet	a.	Faucet (7) rivets (6).	Install and secure with	
		b.	Hose	Connect.	
17.	Sink Drain Assembly	a.	Elbow (4) and drain (5) to drain on sink.	Using a suitable wrench, connect elbow 3, app E).	Seal to sink with RTV (item
		b.	Nipples (3)	Connect to elbow (4).	

6-11.	COUNTERTOP	W/SIN	K AND SHIELD MAINTEN	ANCE INSTRUCTIONS (cont)	
L	OCATION		ITEM	ACTION	REMARKS
	INSTALLATION	(cont)			
			Hose (2) and tighten clamps (1).	Connect to nipples (3)	
18.	Water Supply Cabinet		Water tank assem- bly	Install per paragraph 5-13.	
		b.	Vacuum pump	Install per paragraph 4-30.	
19.	Countertop		Vertical vacuum frame	Install per paragraph 4-30.	

6-12.	2. PHOTOTYPESETTER CONSOLE DESK MAINTENANCE INSTRUCTIONS					
T	his task covers: a.	Inspection	b.	Removal	c.	Installation
L	CATION	ITEM		ACTION		REMARKS
	INSPECTION					
1.	Curbside Wall of Editorial Room	Console desk		Inspect for s corrosion, a of mounting		
	REMOVAL					
2.		a. Bolts (1), lock-		Remove.		
	Desk washers (2), and	flat washers (3)				
		b. Console (4)		Remove.		

ATION	ITEM	ACTION	REMARKS
EMOVAL (cont)			
C.	Screws (5)	Remove.	
d.	Screws (6) lock- washers (7), nuts (8), and support bracket (9)	Remove.	
e.	Rivets (10)	Remove by drilling or chiseling off heads.	
f.	Shelf (11)	Remove.	
g.	Rivets (12)	Remove by drilling or chiseling off heads.	
h.	Backing plate (13)	Remove.	
		10	9

6-12	. PHOTOTYPESET	TER	CONSOLE DESK MA	INTENANCE INSTRUCTIONS	(cont)
L	OCATION		ITEM	ACTION	REMARKS
	INSTALLATION				
3.	Console Desk	a.	Backing plate (13) and rivets (12)	Install.	
		b.	Shelf (11) and rivets (10)	Install.	
		C.	Screws (5 and 6), lockwashers (7), nuts (8), and support bracket (9)	Install.	
		d.	Console	Install.	
		e.	Bolts (1), lock- washers (2), and flat washers (3)	Install.	

	a. Inspection	b. Repair	
LOCATION	ITEM	ACTION	REMARKS
INSPECTION			
. Phototype- setter Processor	Processor	Inspect for proper operation, completenes damage, and security.	
REPAIR			
. Phototype- setter Processor			Refer to the commercial manual for repairs.

imot	ask covers: a.	Ins	spection	b.	Removal	c.	Installation
LOCAT	ION		ITEM		ACTION		REMARKS
INS	PECTION						
. Curk Wal Edit Roo	l of orial		Phototypesetter (mai unit)	n	Inspect for dama panels, doors, an hinges, and for so of mounting.	nd	
2. Pho		a.	Console		Inspect for dama C.R.T. or keyboa inspect for secur mounting.	ard and	
		b.	Diskette reader/ recorder		Inspect for dama security of moun		
		C.	Paper takeup cassette		Inspect for dama ability to fasten to paper feed slot.		
REN	MOVAL						
				,	WARNING		
ec	juipment. B	e su	re that circuit break	ers	are set to OFF. Be	sure 1	ken when maintaining this the equipment is properly n electrical shock first aid.
	totype- er (1)		Power cord		Disconnect from voltage regulato		Voltage regulator must be removed to obtain access to receptacles. Refer to paragraph 5-15 for removal of regulator.

REMOVAL (cont) Console and Console Desk Phototype-setter (1) C. Thumbscrews (6), lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove as per paragraph 6-12. Remove. Console desk will be removed to prevent damage to phototypesetter or console desk. Remove. Remove.
Console and Console Desk Remove as per paragraph 6-12. Remove as per paragraph 6-12. Console desk will be removed to prevent damage to phototypesetter or console desk. Phototypesetter (1) a. Kick plate (2) and screws (3) b. Screw (4) and cable clamp (5) c. Thumbscrews (6), lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove. Remove by drilling or chiseling off heads. e. Kickplate mounting Remove.
Console Desk Phototype- setter (1) a. Kick plate (2) and screws (3) b. Screw (4) and cable clamp (5) c. Thumbscrews (6), lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove. Will be removed to prevent damage to phototypesetter or console desk. Remove. Remove. Remove. Remove. Remove. Remove. Remove. Remove. Remove.
setter (1) b. Screw (4) and cable clamp (5) c. Thumbscrews (6), lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove. Remove. Remove. Remove. Remove. Remove. Remove by drilling or chiseling off heads.
cable clamp (5) c. Thumbscrews (6), Remove. lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove by drilling or chiseling off heads. e. Kickplate mounting Remove.
lockwashers (7), flat washers (8), and shipping bracket (9) d. Rivets (10) Remove by drilling or chiseling off heads. e. Kickplate mounting Remove.
chiseling off heads. e. Kickplate mounting Remove.
f. Bolts (12), flat Remove and slide photowasher (13), typesetter from wall backing plates into aisleway. (14), lockwashers (15), and nuts (16)

6-14. PHOTOTYPESETTER MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

REMOVAL (cont)

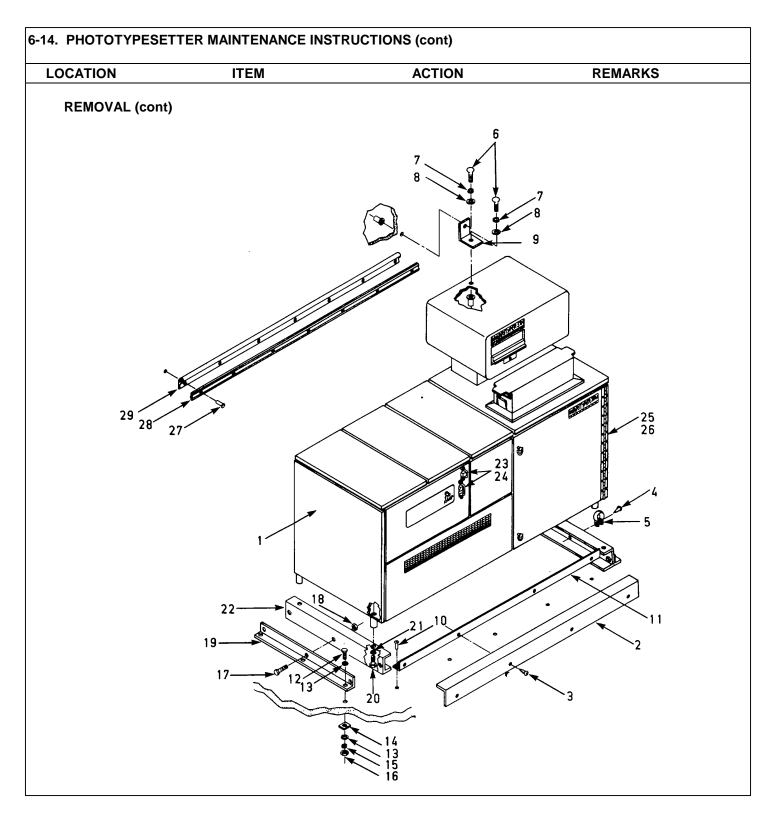
WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when removing the phototypesetter because of the close proximity of other shelter components.

g.	Phototypesetter (1)	Remove from shelter.
h.	Bolts (17), nuts (18), and mounting bracket (19)	Remove.
i.	Bolts (20), lock- washers (21), and mounting bracket (22)	Remove.
j.	Switch guards (23) and screws (24)	Remove if necessary.
k.	Rivets (25) and hinge (26)	Remove if necessary.
I.	Rivets (27), metal strip (28), and rubber insulation (29)	Remove if necessary.



6-14. PHOTOTYPESETTER MAINTENANCE INSTRUCTIONS (cont)

L	OCATION		ITEM	ACTION	REMARKS	
	INSTALLATION					
6.	Curbside Shelter Wall		Rivets (27), metal strip (28), and rub- ber insulation (29)	Install.		
7.	Phototype- Setter	a.	Rivets (25) and hinge (26)	Install.		
		b.	Switch guard (23) and screws (24)	Install.		
		C.	Bolts (20), lock- washers (21), and mounting bracket (22)	Install.		
		d.	Bolts (17), nuts (18), and mounting bracket (19)		Install.	

WARNING

Serious injury could result if heavy equipment is moved/lifted without sufficient personnel. Use a suitable lifting device/dolly if possible or have sufficient personnel available for the task to prevent injury to personnel.

CAUTION

To prevent damage to other equipment, use care when installing the phototypesetter because of the close proximity of other shelter components.

e.	Phototypesetter (1)	Install in shelter and slide to curbside wall.	
f.	Bolts (12), flat washers (13), backing plate (14), lockwashers (15), and nuts (16)	Install.	Seal backing plate to shelter with RTV (item 3, app E).
g.	Rivets (10) and kickplate mounting bracket (11)	Install.	

6-14. PHOTOTYPES	ETTER	MAINTENANCE INSTR	UCTIONS (cont)	
LOCATION		ITEM	ACTION	REMARKS
INSTALLATIO	N (cont)			
	h.	Kickplate (2) and screws (3)	Install.	
	i.	Thumbscrews (6), lockwashers (7), flat washers (8), and shipping brackets (9)	Install.	
	j.	Power cord	Connect to regulator.	
	k.	Screw (4) and cable clamp (5)	Install.	
8. Console and Console Desk			Install as per paragraph 6-12.	

Curbside of Main power service Inspect for dents, corrosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete	Curbside of Main power service Inspect for dents, corrosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete	his task covers	a. Inspection	b. Removal	c. Installation
Curbside of Front Wall Main power service Inspect for dents, corrosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete	Curbside of Main power service Inspect for dents, corrosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete closure, proper latching, and legible	OCATION	ITEM	ACTION	REMARKS
Front Wall box assembly rosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete	Front Wall box assembly rosion, and security of mounting. Main Power a. Door and hinges Inspect for ease of movement, complete closure, proper latching, and legible	INSPECTION			
Service Box movement, complete	Service Box movement, complete Assembly closure, proper latching, and legible			rosion, and se	
latching, and legible		Main Power Service Box Assembly	a. Door and hinges	movement, c closure, prop latching, and	omplete er legible

6-15. MAIN POWER SERVICE BOX ASSEMBLY MAINTENANCE INSTRUCTION	ે (cont)	
---	----------	--

LOCATION	ITEM	ACTION	REMARKS
INSPECTION (conf	t)		
	b. Circuit breaker aperture blanks mounting.	Inspect for presence and security of	
	c. Circuit breakers	Inspect for proper operation and security of mounting.	

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected and that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

REMOVAL

	REMOVAL			
3.	Main Power Service Box	a.	Screws (1)	Remove.
	Assembly	b.	Door panel assembly (2)	Remove.
		c.	Circuit breakers (3, 4, and 5)	Remove all breakers.
		d.	Electrical wires	Tag and remove from service box.
		e.	Screws (6) and cover (7)	Remove.
		f.	Bushing (8), lock- washers (9), and nuts (10)	Remove.
		g.	Rivets (11)	Remove by drilling or chiseling off heads.
		h.	Service box (12)	Remove.

6-15. MAIN POWER SERVICE BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont) **LOCATION ITEM ACTION REMARKS REMOVAL** (cont) 12 **INSTALLATION** 4. Main Power Install and secure with a. Service box (12) Service Box rivets (11). Assembly b. Bushing (8), lock-Install. washers (9), and nuts (10) c. Electrical wires Connect to proper terminal in service box and remove tags. d. Screws (6) and Install. cover (7) e. Circuit breakers Install. (3, 4, and 5)

-15. MAIN POWER SERVICE BOX ASSEMBLY MAINTENANCE INSTRUCTIONS (cont)					
LOCATION	ITEM	ACTION	REMARKS		
INSTALLATIO	N (cont)				
	f. Door panel assembly (2)	Install and secure with screws (1).			
	g. Blanks (13)	Install if necessary.			

6-16. RIGID CONDUIT MAINTENANCE INSTRUCTIONS

This task covers:

a. Inspection

b. Removal

c. Installation

LOCATION ITEM ACTION REMARKS

INSPECTION

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected and that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

 Shelter Walls and Ceilings Conduit channels, channel covers, and clips

- Inspect for bends, breaks, and sharp edges.
- b. Inspect for corrosion.
- c. Inspect for security of installation.

6-16. RIGID CONDUIT MAINTENANCE INSTRUCTIONS (cont)

LOCATION ITEM ACTION REMARKS

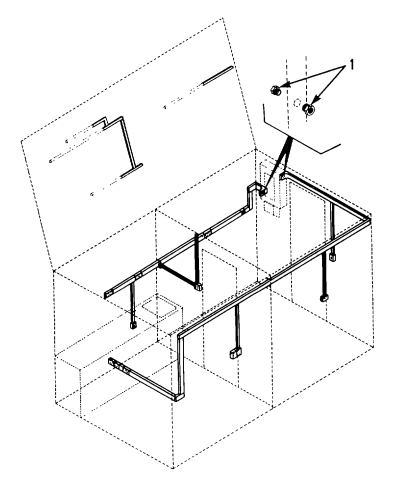
REMOVAL

2. Conduit

NOTE

Remove conduit as necessary. Complete removal of all conduit is not shown.

a. Bushings (1) Remove.



b. Clips (2)

Remove.

c. Cover (3)

Remove.

ATION		ITEM	ACTION	REMARKS
MOVAL (co	nt)			
	d.	Wires	Remove as per paragraph 6-17.	
	e.	Screws (4)	Remove.	
	f.	Rivets (5)	Remove.	
	g.	Corner bracket (6)	Remove.	
	h.	Channel (7)	Remove.	
	2	3 5		5
		Receptacle clips	Remove.	

CATION	ITEM	ACTION	REMARKS
REMOVAL (co	ont)		
Right Angle Corner	a. Screws (9)	Remove.	
Conduit	b. Right angle bracket (10)	Remove.	
	c. Rivets (11)	Remove.	
	d. Channel (12)	Remove.	
Entrance End Fitting	a. Clip (13)	Remove.	
	b. Screw (14) and fitting cover (15)	Remove.	

Remove. Remove. Remove.	
Remove.	
Remove.	
Remove.	
Remove.	
	Remove.

LOCATION	ITEM	ACTION	REMARKS
EMOVAL (cont)			
5. Utility Boxes	a. Clip (23)	Remove.	
Doxes	b. Cover (24)	Remove.	
	c. Screws (25)	Remove.	
	d. Box (26)	Remove.	
	e. Rivets (27)	Remove.	
	f. Channel (28) and box mounting plate (29)	Remove.	
29	26	27 24	23

LOCATION	ITEM	ACTION	REMARKS
STALLATION			
6. Utility Boxes	a. Channel (28) and mounting plate (29)	Install and secure with rivets (27).	
	b. Box (26)	Secure to mounting plate (29) with screws (25).	
	c. Cover (24)	Install.	
	d. Clip (23)	Install.	
7. Entrance End Fitting	a. Channel (20)	Install and secure with rivets (19).	
	b. End fitting (22) and brackets (18)	Install and secure with screws (17).	
	c. Rubber grommet (21)	Install.	
	d. Cover (16) and clip (13)	Install.	
	e. Fitting cover (15)	Install and secure with screw (14).	
8. Right Angle Corner Bracket	a. Channel (12)	Install and secure with rivets (11).	
Bracket	b. Right angle bracket (10)	Install and secure with screws (9).	
9. Conduit	a. Channel (7)	Install and secure with rivets (5).	
	b. Corner bracket (6)	Install and secure with screws (4) and rivets (5).	
	c. Receptacle clips (8)	Install.	
	d. Cover (3) and clips (2)	Install.	
	e. Bushings (1)	Install.	

6-17. ELECTRICAL WIRING MAINTENANCE INSTRUCTIONS

This task covers:

a. Inspection

c. Installation

b. Removal

LOCATION ITEM ACTION REMARKS

INSPECTION

WARNING

Death or serious injury could result if electrical precautions are not taken when maintaining this equipment. Be sure that power cables are unplugged/disconnected and that circuit breakers are set to OFF and that generator cables are unplugged/disconnected. Be sure the equipment is properly grounded. Always have another person standing by who is familiar with electrical shock first aid.

 Inside Rigid Conduit Electrical wires

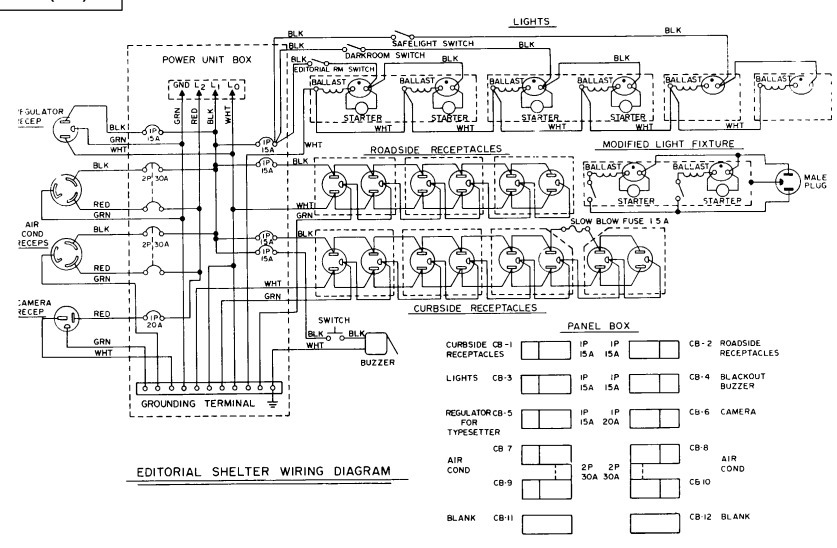
- Inspect for burnt, cracked, or missing insulation.
- Inspect for frayed, broken, corroded, or exposed conductors.
- c. Inspect for loose or improper connection.
- d. Inspect for proper labeling of individual wires.
- e. Inspect for security of mounting (safely held inside conduit by the use of wire clips.)

LOCATION	ITEM	ACTION	REMARKS
REMOVAL			
2. Conduit	a. Cover clips, cover, and wire clips	Remove.	
	b. Electrical wires	Tag, disconnect from terminals, and remove from conduit.	Remove wiring if necessary.
NSTALLATION			
3. Conduit	a. Electrical wires	Install into conduit, cut to length, connect to terminals, and remove tags.	Refer to wiring diagram for proper connections.
	b. Wire clips, channel cover, and cover clips	Install.	

6-17. ELECTRICAL WIRING MAINTENANCE INSTRUCTIONS

LOCATION ITEM ACTION REMARKS

INSTALLATION (cont)



6-18. WALL PARTITION MAINTENANCE INSTRUCTIONS This task covers: a. Inspection c. Installation

b. Removal

LOCATION ITEM ACTION REMARKS

INSPECTION

1. Center of Shelter

Darkroom wall

a. Curtain assembly

- Inspect for dents, deep scratches, corrosion, and missing hardware.
- b. Inspect for separation from shelter walls, floor, and ceiling.

 Light leaks from editorial room into darkroom are not acceptable.
- Inspect for a secure mounting of framework to shelter and of sheet metal skins to framework.

REMOVAL

2. Darkroom Wall

NOTE

The following equipment items are attached directly to or in close proximity to the darkroom partition and must be removed from the darkroom wall before the wall can be removed.

Remove per

	·	paragraph 4-47.
b.	Air diffuser assembly	Remove per paragraph 4-47.
c.	Rigid conduit	Remove per paragraph 6-16.

LOCATION		ITEM	ACTION	REMARKS
EMOVAL (cont)				
	d.	Electrical wiring	Remove per paragraph 6-17.	
	e.	Lamp switches	Remove per paragraph 4-42.	
	f.	Phototypesetter console shelf	Remove per paragraph 6-12.	
	9.	Phototypesetter processor shelf	Remove per paragraph 4-33.	
	h.	PMT processor	Remove per paragraph 4-22.	
	i.	Sink shield	Remove per paragraph 6-11.	
	j.	Folding chair holddown assem- bly	Remove per paragraph 5-10.	
	k.	Tilt top light table (front table only)	Remove per paragraph 4-19.	
	1.	Wall cabinet (front curbside cabinet only)	Remove per paragraph 4-17.	
	m.	Artist supply cabinet	Remove per paragraph 4-20.	
	n.	Rub-up board	Remove per paragraph 4-27.	
3. Darkroom Editorial Wall		Sheet metal skin (1)	Remove from wall framework by removing sheetmetal screws (2).	Roadside and curbside walls use the same removal procedures.

6-18. WALL PARTITION MAINTENANCE INSTRUCTIONS (cont) **LOCATION** ITEM **ACTION REMARKS** REMOVAL (cont) 4. Darkroom Remove by drilling or a. Rivets (3) Wall (Darkchiseling off heads. room Side) b. Sheet metal skin Remove. (4) c. Tape hook (5) Remove.

CATION	ITEM	ACTION	REMARKS
OVAL (cont)			
d.	Rivets (6)	Remove by drilling or chiseling off heads.	
e.	Threshold (7)	Remove.	
f.	Bolts (8), backing plate (9), flat washers (10) lockwashers (11), and nuts (12)	Remove.	Remove backing plate (9) only if necessary.
g.	Framework (13)	Remove.	
13 8	5 6 7	8	3

L	OCATION	TION ITEM			REMARKS		
NS	TALLATION						
5.	Darkroom Wall	a.	Framework (13)	Position in shelter.	Roadside and curbside portions of wall use the same installation procedure.		
		b.	Bolts (8), backing plates (9), flat washers (10), lockwashers (11), and nuts (12)	Install securing framework (13) to shelter wall.	Seal between the backing plates and shelter walls with RTV (item 3, app E).		
6.	Darkroom Wall (Dark- room Side)	a.	Rivets (3)	Install securing sheet metal skin (4) to frame (13).			
		b.	Rivets (6)	Install securing threshold (7) to floor.			
		C.	Tape hook (5)	Secure to threshold (7) with adhesive.			
7.	Darkroom Wall (Edi- torial Side)		Sheetmetal skin (1)	Position over framework and secure with screws (2).	Seal any light leaks with RTV (item 3, app E).		
8.	Darkroom Wall	a.	Curtain assembly	Install per paragraph 4-47.			
		b.	Air diffuser assembly	Install per paragraph 4-47.			
		C.	Rigid conduit	Install per paragraph 6-16.			
d.	Electrical wiring			Install per paragraph 6-17.			

e. Lamp switches Install per paragraph 4-42. f. Phototypesetter console shelf paragraph 6-12. g. Phototypesetter Install per paragraph 4-22.	
f. Phototypesetter Install per console shelf paragraph 6-12. g. Phototypesetter Install per	
console shelf paragraph 6-12. g. Phototypesetter Install per	
processor shelf paragraph 4-33.	
h. PMT processor Install per paragraph 4-22.	
j. Sink shield Install per paragraph 6-11.	
k. Folding chair Install per holddown assem- paragraph 5-10. bly	
I. Tilt top light Install per table (front paragraph 4-19. table only)	
m. Wall cabinet Install per (front curbside paragraph 4-17. cabinet only)	
n. Artist supply Install per cabinet paragraph 4-20.	
o. Rub-up board Install per paragraph 4-27.	

APPENDIX A

REFERENCES

A-1. SCOPE

This appendix lists all forms, field manuals, technical bulletins, technical manuals and miscellaneous publications referenced in this manual.

A-2. FORMS

Equipment Daily or Monthly Log Equipment Inspection and Maintenance	DA Form 2408-1
Work Sheet Maintenance Request. Quality Deficiency Report. Packaging Improvement Report. Recommended Changes to DA Publications DA Form.2028-2 Uncorrected Fault Record DA Form 2408-14	DA Form 2407 SF 368
A-3. FIELD MANUALS	
Basic Cold Weather Manual Mountain Operations Northern Operations	FM 31-72
A-4. TECHNICAL BULLETINS	
Maintenance and Repair Procedures for S-141/G, S-144/G, S-250/G, S-280/G, and S-318/G, type shelters	TB 43-0124
Preservation of USAMEC Mechanical Equipment for Shipment and Storage	TB 740-93-2

A-5. TECHNICAL MANUALS

Organizational, Direct and General Support, and Depot Maintenance Repair Parts and Special Tools Lists. Press Shelter Component of Printing Plant. Special Warfare, Transportable, NSN 3610-01-106-2276TM 5-3610-254-24P Operator, Organizational, Direct Support and General Support Maintenance Air Conditioner, Horizontal, Compact; 9,000 BTU (Trane models) 208V, 3-phase, 50/60 hertz (model MAC659-208-1101-03) NSN 4120-00-411-5444, 208V, 3-phase, 400 hertz (model MAC4H9-208-1101-04) NSN 4120-00-411-5445, 115V, 1-phase, 50/60 hertz (model MAC6H9-1151101-01) NSN 4120-00-411-5442, 230V, 1-phase, 50/60 hertz (model MAC6H9-230-1101-02) NSN 4120-00-411-5443TM 5-4120-239-14 Organizational, Direct Support and General Support Maintenance Manual Air Conditioner, Compact, Horizontal... Type II, Size A, 9,000 BTU/HR, 50/60 hertz, single-phase, class 2, 115 volt Electric motor drive (Keco Industries IncF9000 H-1) NSN 4120-00-411-5442, 230 volt, Electric motor driven (Keco Industries Inc. model F9000 H-2) NSN 4120-00-411-5443TM 5-4120-340-14 The Army Maintenance Management System (TAMMS)DA Pam 738-750 Preservation and Packing of Military Equipment -TM 38-230-1 Destruction of Material to Prevent Enemy Use -......TM 750-244-3 A-6. MISCELLANEOUS PUBLICATIONS The Standard Army Publication System

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 levels.
- 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 implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.
- c. Section III lists the special tools and test equipment required for each maintenance function as referenced from Section II.
- d. Section IV contains supplemental instructions on explanatory notes for a particular maintenance function.

B-2. MAINTENANCE FUNCTIONS

- a. <u>Inspect</u>. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination.
- b. <u>Test</u>. To verify serviceability and detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.
- c. <u>Service</u>. Operations required periodically to keep an item in proper operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.
- d. <u>Adjust</u>. To maintain, within prescribed limits, by bringing into proper or exact position or by setting the operating characteristics to specified parameters.
 - e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

- f. <u>Calibrate</u>. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments 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. <u>Install</u>. The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of equipment or system.
- h. <u>Replace</u>. The act of substituting a serviceable like type part, subassembly, or module (component or assembly) for an unserviceable counterpart.
- i. <u>Repair</u>. The application of maintenance services (inspect, test, service, adjust, align, calibrate, or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining, or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), and item, or system.
- j. <u>Overhaul</u>. That maintenance effort (services/actions) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
- k. <u>Rebuild</u>. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of material maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipment/components.

B-3. COLUMN ENTRIES USED IN THE MAC

- a. <u>Column 1, Group Number</u>. Column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.
- b. <u>Column 2, Component/Assembly</u>. Column 2 contains the names of components, assemblies, subasemblies, and modules for which maintenance is authorized.
- c. <u>Column 3, Maintenance Functions</u>. Column 3 lists the functions to be performed on the item listed in column 2. (For detailed explanation of these functions, see paragraph B-2.)

d. <u>Column 4, Maintenance Level</u>. Column 4 specified, by the listing of a worktime figure in the appropriate subcolumn(s), the lowest level of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform the maintenance function at the indicated level of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance levels, appropriate worktime figures will be shown for each level. The number of manhours specified by the worktime figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time, troubleshooting time, and quality assurance/quality 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 levels are as follows:

<u>Explanation</u>
Operator or Crew
Organizational Maintenance
Direct Support Maintenance
General Support Maintenance
Depot Maintenance

- e. <u>Column 5, Tools and Equipment</u>. Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, test, and support equipment required to perform the designated function.
- f. <u>Column 6, Remarks</u>. This column shall contain a letter code in alphabetical order which shall be keyed to the remarks contained in Section IV.

B-4. COLUMN ENTRIES USED IN TOOL AND TEST EQUIPMENT REQUIREMENTS

- a. <u>Column 1, Tool or Test Equipment Reference Code</u>. The tool and test equipment reference code correlates with a maintenance function on the identified end item or component.
 - b. Column 2, Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.
 - c. Column 3, Nomenclature. Name or identification of the tool or test equipment.
 - d. Column 4, National/NATO Stock Number. The National or NATO stock number of the tool or test equipment.
 - e. Column 5, Tool Number. The manufacturer's part number.

B-5. EXPLANATION OF COLUMNS IN SECTION IV.

- a. Reference Code. The code scheme recorded in column 6, section II.
- b. Remarks. This column lists information pertinent to the maintenance function being performed on the MAC, Section II.

Section II MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)	MAIN	(4) MAINTENANCE CATEGORY			ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	H	D	TOOLS AND EQUIPMENT	REMARKS
00 01	Ed & Mech Shelter Wall Cabinet	Inspect Replace		0.2 0.5					
	Handle, Lock	Repair Inspect Replace		1.0 0.1 1.0					
02	Historical File Cabinet	Inspect Replace Repair		0.2 0.7 1.5					
	Handle, Drawer	Inspect Replace		0.1					
	Drawer, Lock	Inspect Replace		0.1 0.4					
03	Light Table, Tilt Top	Inspect Replace Repair Modifica- tion	0.2	0.2 0.7 1.5 1.0					
04	Artist Supply Cabinet Handle, Lock	Inspect Replace Repair Inspect Replace		0.2 0.5 1.0 0.1 1.0					
05	Fold Down Artist Shelf	Inspect Replace Repair		0.2 0.5 1.0					

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATEG	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	О	F	н	D	TOOLS AND EQUIPMENT	REMARKS
06	Stool Holddown Assy	Inspect Replace Repair			0.1 1.0 1.0				
07	PMT Processor	Inspect Replace Repair	0.2	1.0	0.2 1.5				Α
08	Camera, Vertical	Inspect Replace Repair	0.2	0.2	0.2 6.0	0.5 4.0 16.0			А
	Camera Modification	Replace		0.4					
09	Vacuum Pump, Camera Safelight Assy	Inspect Replace Inspect Replace Repair		0.2 0.5 0.2 1.0 0.5					
	Lamp, Fluorescent	Inspect Replace		0.1					
10	Folding Chair Holddown Assy	Inspect Replace Repair		0.3	0.1 1.0 1.0				
11	Dryer, Film	Inspect Replace Repair	0.2	0.2 0.5 1.0					А
	Dryer, Modification	Inspect Replace		0.2					

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATE	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	О	F	н	D	TOOLS AND EQUIPMENT	REMARKS
12	Storage Cabinet, Supply	Inspect Replace Repair			0.2	0.2 1.5			
	Handle, Lock	Inspect Replace		0.1					
13	Rub-Up Board	Inspect Replace Repair		0.1 0.2 1.0					
	Rubber Surface	Inspect Replace		0.1					
	Rub-Up Board Holddown Assembly	Inspect Replace Repair			0.1 1.0 1.0				
14	Water Supply Cabinet Replace Repair	Inspect	0.2		0.2	0.2 1.5			
	Handle, Lock	Inspect Replace		0.1 1.0					
15	Phototray Assy	Inspect Replace		0.1 0.2					
16	Water Tank System	Inspect Replace Repair	0.2		0.3 1.5 2.0				
	Tank Holddown Plumbing Water Pump, 115V	Replace Inspect Replace Inspect Replace	0.2		0.7 0.2 1.0 0.2 1.0				
	Water Heater	Inspect Replace			0.2				

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATE	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	О	F	Н	D	TOOLS AND EQUIPMENT	REMARKS
17	Countertop w/Sink and Shield	Inspect Replace Repair			0.2 1.5	0.2 1.0			
	Sink Faucet	Inspect Replace Repair			0.2 0.5 0.7				
	Sink Drain	Inspect Replace				0.2 1.0			
18	Vacuum Frame, Vertical	Inspect Replace Repair		0.2 1.0 1.2					А
	Vacuum Pump Assembly	Inspect Replace		0.1 0.5					
19	Viewing Light, Wall MTD	Inspect Replace Repair	0.2	0.2 0.7 1.0					А
20	Pin-Point Light Source Assy	Inspect Replace Repair		0.2 0.7 1.0					
21	Console Desk, Phototypesetter	Inspect Replace Repair			1.0	0.2 1.0 2.0			

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATEC	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	О	F	н	D	TOOLS AND EQUIPMENT	REMARKS
22	Processor, Phototypesetter Assembly	Service Inspect Replace Repair	0.2	0.2 0.5 1.0	0.3				A
23	Phototypesetter Voltage Regulator	Service Inspect Replace Repair Test Inspect Replace Replace Repair	0.2		0.3 4.0 0.1 0.3 0.7 1.0	1.5 12.0			A A
25	Air Conditioner	Inspect Replace Repair		0.5 1.5 2.0	0.5 1.5 2.0				В

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATEC	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	Н	D	TOOLS AND EQUIPMENT	REMARKS
26	Fire Extinguisher	Inspect Service Replace		0.1 0.5 0.2					
27	First Aid Kit	Inspect Replace		0.1 0.2					
28	Blackout Warning System	Test Inspect Replace Repair			0.1 0.3 1.0 0.5				
29	Blackout Lockpin Assy, Door	Inspect Replace Repair			0.2 0.5 0.7				
30	Fresh Air Filter, Door	Inspect Service Replace		0.1 0.5 0.3					
31	Drop-Off Box Assy	Inspect Replace Repair			0.2 1.0 1.0				
32	Ladder Assy	Inspect Replace		0.1 0.3					
33	Telephone Binding Post Assy	Inspect Replace Repair			0.1 1.0 0.5				

(1)	(2)	(3)	MAIN	ITEN <i>A</i>	(4) NCE (CATEC	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	н	D	TOOLS AND EQUIPMENT	REMARKS
34 35	Level Indicator Assy Main Power Cable Assy	Inspect Replace Repair Test Inspect Replace Repair		0.1	4.0 0.1 0.2 0.2 1.0				
36	Main Power Receptacle	Test Inspect Replace Repair			0.1 0.2 4.0 2.0				
37	Main Power Service Box Assy Circuit Breaker	Test Inspect Replace Repair Test Inspect Replace		0.1 0.1 0.5	0.1 0.2 0.5	0.2 2.0			
38	Lamp Assy, Ceiling Lamp, Fluorescent Starter, Lamp	Inspect Replace Repair Inspect Replace Inspect Replace		0.2 1.0 0.5 0.1 0.2 0.1 0.2					
39	Lamp Switches, Wall	Inspect Replace		0.1 0.2					
40	Equipment Receptacles	Inspect Replace		0.1 0.5					
41 42	Conduit Assy, Rigid Wiring, Electrical	Inspect Repair Inspect Repair				0.2 2.0 0.2 1.0			

(1)	(2)	(3)	MAIN	ITENA	(4) NCE (CATE	ORY	(5)	(6)
GROUP NUMBER	COMPONENT/ ASSEMBLY	MAINTENANCE FUNCTION	С	0	F	Н	D	TOOLS AND EQUIPMENT	REMARKS
43	Table, Composing	Inspect Replace Repair		0.2 0.7 1.0					
44	Rifle Rack	Inspect Replace		0.2					
45	Telephone Bracket	Inspect Replace		0.2 0.5					
46	Partition, Wall Assy	Inspect Replace				0.3 24.0			
	Curtain Assembly	Inspect Replace Repair		0.2 2.0					С
	Louver Assembly	Inspect Replace		0.2 1.0					

Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS

Not Applicable

Section IV. REMARKS

REFERENCE CODE	REMARKS
A	Consult commercial service manuals for mainte-
В	nance instructions and repair parts. Consult TM 5-4120-239-14 (Trane model) or TM 5-4120-340-14 (Keco model) for maintenance
	instructions and TM 5-4120-239-24P and -34P or TM 5-4120-340-24P for repair parts.
С	Mend curtain fabric.

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 editionial shelter 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 II. Components of End Item. This listing is for informational purposes only, and is not authority to requisition replacements. These items are connected, coupled, linked, affixed, mounted, or combined with other components to form the end item. 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 Issue Items. These are the minimum essential items required to place the editioral shelter in operation, to operate it, and to perform emergency repairs. Although packaged separately BII must be with the editioral shelter 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. Column (1) Illustration Number (Illus Number). This column indicates the number of the illustration in which the item is shown.
- b. Column (2) National Stock Number. Indicates the National stock number assigned to the item and which will be used for requisitioning purposes.

- c. Column (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. Column (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) ILLUS NUMBER	(2) NATIONAL STOCK NUMBER	(3) DESCRIPTION USABLE FSCM AND PART NUMBER ON CODE	(4) U/M	(5) QTY RQD
	4120-00-903-3569	AIR CONDITIONER: Type II, Size A, Class I. (81349) MIL-A-52767	EA	2
	7125-00-286-5259	CABINET STORAGE: Metal; Gray, 2 doors; 12 in. D. 18 in. H, 30 in. W; 1 shelf (81349) MIL-C-40060-1	EA	3
	6145-00-NIIN	CABLE, POWER ELECTRICAL: ptble cable; 600V; 3 copper conductors; w/ground wire (green) tinned; No. 6 AWG; stranded; 133 strands No. 27 AWG; rubber insulated; covering in sequence from conductors, cotton, and polychloroprene (81349) MIL-C-3432 (81337) Natick 6-1-7545	FT	50
	*3610-00-NIIN	CAMERA: process vertical, 17-3/4 x 22-3/4 copying area with vacuum back, 19 x 26 copyboard, two lenses (21 cm lens and 15 cm lens) 4 500 W halogen lamps, 115V, 60 Hz AC. (25631) AGFA-GEVAERT Repromaster Mark 3 with vacuum pump.	EA	1

(1)	(2)	(3)		(4)	(5)
ILLUS NUMBER	NATIONAL STOCK NUMBER		SABLE N CODE	11/8/	QTY RQD
NOWIDER			N CODE		
	6720-01-064-8071	CAMERA: still picture, self-		EA	1
		processing, 3-1/4 x 4-1/4			
		inch print size, 8 exposure film pack capacity; F8.8 114			
		mm lens, electric eye auto-			
		matic exposure with range,			
		finder-view finder			
		(47904) EE-100 or equal.			
	7105-00-269-8463	CHAIR,FOLDING: front-to-		ΕA	1
	7 100 00 200 0 100	back folding; metal seat			
		back; gray, No. 26134, std			
		595, type I, class 1, style			
		4			
		(81348) AA-C-291			
	6675-00-514-3537	CURVE, DRAFTING, IRREGULAR:		EA	1
		plastic; French; pattern 13,			
		type I (81348) GG-C-871			
	6675-00-641-3531	DRAFTING INSTRUMENT SET: in		EA	1
	0075-00-041-5551	lined case			! !
		(81348) SC 6675-97-CL-E07			
	3610-01-NIIN	DRYER, FILM: 14 in. max.		EΑ	1
		width film, 26W x 14D x			
		8H			
		(07183) 1418			
	5110-00-595-8400	KNIFE, CRAFTSMAN'S: 6		EA	1
		blades, one ea broad and			
		curved, two ea double-edge			
		and close corner; 5 in. lg handle; class 2			
		(81349) GGG-K-450			
	3610-00-NIIN	LAMP, CONTACT PRINTING:		EA	1 1
		w/cabinet housing power		`	
		pack, switch and reset			
		timer, 100 watt 1 amp			
		(03699) Goodkin or equal			

(1)	(2)	(3)	(4)	(5)
ILLUS NUMBER	NATIONAL STOCK NUMBER	DESCRIPTION USABLE FSCM AND PART NUMBER ON CODE		QTY RQD
	5120-00-293-0589	NEEDLE, ETCHING: Oval scraping (81349) MIL-N-43186	EA	1
	5120-00-293-0591	NEEDLE, ETCHING ROUND (81349) MIL-N-43186	EA	1
	7430-00-NIIN	PHOTOTYPESETTER: direct entry, language model Comp/Set 3560W with single diskette record/playback option 504H and dry process option 20-1349-0 A.M. Varityper (62812) and PROCESSOR, Dry-X for 12" wide paper, table-top mounted Varityper (62812) AM 712	EA	1
	*3610-00-NIIN	PROCESSOR: diffusion trans- fer, 14" capacity, stain- less steel casing, (93791) P1400 or equal	EA	1
	4320-00-NIIN	PUMP: Model 121-003, IGPM w/motor 115V 60 Hz SHUR-FLO 190-7923 or equal	EA	1
	5110-00-161-6912	SHEARS, STRAIGHT TRIMMERS: pointed blades; 14 in. lg; type I, class 1, style A (81349) GGG-S-278	EA	1
	6675-00-NIIN	TABLE LIGHT: Table mtd 18" x 20" glass area (93791) VLT18T	EA	1
	6645-00-246-4934	TIMER, INTERVAL: electric, AC, Automatic OFF, 60 Sec; 1 pointer hand (30703) PIM	EA	1

(1) ILLUS NUMBER	(2) NATIONAL STOCK NUMBER	(3) DESCRIPTION USABLE FSCM AND PART NUMBER ON CODE		(5) QTY RQD
		TRIANGLE, DRAFTING: Metal; open center, finger lifts right angle; 10 in. Ig (81349)		
	6675-00-NIIN	30 - 60 deg GG-T-671	EA	1
	6675-00-NIIN	45 deg GG-T-671	EA	1
	3610-00-NIIN	VACUUM FRAME: exposure, ultra violet, 21" x 16" max. area 8 lamps with exposure timer, vacuum pump 115 volt 60 Hz (6K938) BVL-1617	EA	1
	7420-00-NIIN	VARIGRAPH PRODUCTION OUTFIT: w/composing table complete (94767) Varigraph Co. or equal	EA	1
	6650-00-252-6250	MAGNIFIER Single lens reading glass with 2 X Magnifying power GG-M-95 (81348)	EA	1
	6470-01-033-1075	RACK, PHOTO TRAY C/O 1 metal rack, 3 Wire trays, plastic coated, 11" x 14" P/N 1400 (10068)	EA	
	6740-00-NIIN	SAFELIGHT, darkroom, fluorescent, 20 watts, 24" lg, photo red safety sleeve ARM-A-SAFELITE or equal #F20-T12 w/light fixture - Lithonia S120 TS 120 or equal (16543)	EA	
	5110-00-161-6912	SHEARS, STRAIGHT TRIMMERS: pointed blades; 14 in. lg; type I, class 1, style A (81349) GGG-S-278	EA	1
	6675-00-NIIN	TABLE, LIGHT: Table mtd 18" x 20" glass area (93791) VLT18T	EA	1

(1) ILLUS NUMBER	(2) NATIONAL STOCK NUMBER	(3) DESCRIPTION USAN FSCM AND PART NUMBER ON CO	(4) U/M	(5) QTY RQD
	6645-00-246-4934	TIMER, INTERVAL: electric, AC, Automatic OFF, 60 Sec; 1 pointer hand (30703) PIM	EA	1
		TRIANGLE, DRAFTING: Metal; open center, finger lifts right angle; 10 in. lg (81349)	EA	1
	6675-00-NIIN 6675-00-NIIN	30 - 60 deg GG-T-671 45 deg GG-T-671	EA EA	1 1
	3610-00-NIIN	VACUUM FRAME: exposure, ultra violet, 21" x 16" max. area 8 lamps with exposure timer, vacuum pump 115 volt 60 HZ (6K938) BVL-1617	EA	1
	7420-00-NIIN	VARIGRAPH PRODUCTION OUTFIT: w/composing table complete (94767) Varigraph Co. or eaual	EA	1
	6740-00-137-6137	VIEWING LIGHT: two-way (or-tho-safe/white) 18" x 20" size, wall mounted (93791) DLV20 (Modified)	EA	1
	6110-00-NIIN	VOLTAGE, REGULATOR: 1KVA capacity, rack mounted 115v Type 1591-AR (24655) #1591-9712	EA	1

Section III. BASIC ISSUE ITEMS

(1) ILLUS NUMBER	(2) NATIONAL STOCK NUMBER	(3) DESCRIPTION USABLE FSCM AND PART NUMBER ON CODE	(4) U/M	(5) QTY RQD
1	8415-00-634-5023	APRON, LAB. Synthetic rubber Laboratory aprons ZZ-A605	EA	1
2	7910-00-267-1205	(81348) CLEANER, VACUUM: 115 v, 60 Hz, Type HVU w/attach-	EA	1
3	4730-00-360-0944	ments COUPLING HALF, QUICK DIS- CONNECT: aluminum alloy body matl camlock quick disconnect all ends 1.078 in. Nom. ID hose accom. (82995) 5-14-29-11	EA	1
4	4210-00-555-8837	EXTINGUISHER, FIRE, MONO-BROMOTRIFLUOREMETHANE: w/bracket (81349) MIL-E-52031	EA	1
5	6645-00-922-1200	FIRST AID KIT, GENERAL PURPOSE	EA	1
6	5805-00-189-6123	FRAME ASSEMBLY TELEPHONE: 6.5" lg, 4.125" wd; 3.526" high, 0.125" thk aluminum alloy 5052 temper H32 (80063) SC-C-539507	EA	1
7	3610-00-843-5818	FUNNEL, STEEL: rigid spout 1 pt (63277) 8476	EA	1
8	3610-00-843-5747	GAGE, TYPE: brass, pt and in. (52071) 12	EA	1
9	8145-00-663-6459	GLOVES, RUBBER INDUSTRIAL: Type 1 Size 10 (81348) ZZ-G-381	PR	1
10	4720-00-882-1379	HOSE, NONMETALLIC: 1" ID, 250 psi max. pressure -40°F to 2000F, (-4.4° to 93.3°C) (79470) H39-1	EA	1
11	2450-00-763-7348	KIT, RIFLE (19207) 11630529	KT	3

Section III. BASIC ISSUE ITEMS--Continued

(1) ILLUS NUMBER	(2) NATIONAL STOCK NUMBER	(3) DESCRIPTION USABLE FSCM AND PART NUMBER ON CODE	(4) U/M	(5) QTY RQD
12	2540-00-892-6243	LADDER, VEHICLE BOARDING (22585) MX3391G	EA	1
13	4930-00-253-2478	LUBRICATING GUN, HAND: w/loader fitting (81349) MIL-G-3859	EA	1
14	7240-00-889-3765	MEASURE, GRADUATED: 32 oz, measures from 100,000 cubic centimeters to 1.0 liters MSS 7240-1A (94990) 11-29923B35	EA	1
15	7350-00-NIIN	PITCHER, SOLUTION: stainless 2 qt. (91313) SP-64 (39428) 4325T1	EA	2
16	5940-00-504-3993	POST, BINDING: stud mtg (05587) C1245	EA	2
17	6685-00-826-1662	PSYCHROMETER: dry and wet bulb readings on metal plate (81348) GG-P-00725	EA	1
18	3610-00-843-5797	ROD, STIRRING (81902) 4704356	EA	2
19	3940-00-846-9858	SLING ASSEMBLY, VEHICLE LIFTING: 15,000 # Capacity, 4 slings 0.375" dia. wire rope (80063) SCD36423	EA	1
20	6640-00-439-7350	SPATULA, LABORATORY: Steel blades (81348) NNN-S-001 356	EA	2
21	7110-00-634-8596	STOOL, REVOLVING: metal legs and wood seat, w/foot rest (81348) AA-S-700	EA	1
22	6685-00-051-9480	THERMOMETER, STANDARD BATH: thermometer temperature 0 range 30 to 140 F (-1.1 (81348) GG-T-291	EA	1

APPENDIX D

ADDITIONAL AUTHORIZATION LIST

(NONE AUTHORIZED)

D-1/(D-2 Blank)

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 Editorial Shelter. 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 drycleaning solvent (item 10, app E)").
 - b. Column 2 Category. This column identifies the lowest category of maintenance that requires the listed item.
 - C Operator/Crew
 - O 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 of each item indicates the Federal Supply Code for Manufacturer (FSCM) in parentheses, followed by the 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 a two character alphabetical abbreviation (e. g. , ea, in. , pr). A "V" in this column indicates that the amount used will vary. 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/DURABLE SUPPLIES AND MATERIALS LIST

(1) Item	(2)	(3)	(4)	(5)
Number	Category	National Stock Number	Description	U/M
1	С	6750-00-NIIN	ACTIVATOR, PMT: 1 quart bottle (19139) 154-9153	QT
2	С	8040-00-291-8625	ADHESIVE: natural or synthetic	VR
3	С	7520-00-935-7136	rubber base; for paper bonding; 4 oz jar, w/brush in cap (81349) MMM-A-185 BALLPOINT PEN: Pocket, w/o cap, w/ pocket clip; medium retractable pt; black, lettered "US GOVERNMENT" Type I	DZ
4	С	8530-00-162-5629	(81348) GG-B-60 National Ind for the Blind, Bloomfield, NJ 07003 BLADE, SAFETY RAZOR: single edge (81348) GG-R-60 BRUSH ARTIST'S: Metal ferrule rd taper pt, red sable hair	PG
5	С	8020-00-598-5907	(81348) H-B-118 26/128 in. dia at ferrule: 13/16 in. exposed lg; type II, class 2, style A,	EA
6	С	8020-00-224-8027	26/128 size 34/128 in. dia at ferrule; 1 in. exposed lg; type II, class 2, style A,	EA
7	С	8020-00-285-1167	34/128 size BRUSH SET ARTIST'S C/O: (81348) H-B-118	SE
		8020-00-200-2843	1 ea 18/128 x 11/16	
		8020-00-224-8026	1 ea 15/128 x 5/8	
		8020-00-257-0378	1 ea 13/128 x 19/32	
		8020-00-262-9098	1 ea 10/128 x 1/2	
		8020-00-598-5907	1 ea 26/128 x 13/16	

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (Cont)

(1) Item	(2)	(3)	(4)	(5)
Number	Category	National Stock Number	Description	U/M
8	С	9310-00-NIIN	CARDBOARD: Chemical wood; white, 22 in. lg, 15 in. w (81348) UU-C-190	SH
9	С	6850-00-015-3507	CLEANER, LITHOGRAPHIC SOLVENT: 3M Improved	QT
10	С	6850-00-264-9038	(81348) O-L-1031 DRY CLEANING SOLVENT: (SD-1) (81348) P-D-680, Type 1	GL
11	С	7530-00-612-4000 7510-00-223-7044	ENVELOPE, PHOTOGRAPHIC NEGATIVE: X-ray negative preserver 12 x 19 in. size (81348) GE 550 ERASER, RUBBER: gum; rectangular;	HD DZ
			2-1/4 in. 9lg, 1-1/8 in. w, 1-1/8 in. thk; type IV, composition B (81349) ZZ-E-661	
13	С	6750-00-252-9553	FILM: for 3-1/4 x 4-1/4 in. black and white prints (47904) No. 107	PG
14	С	6750-00-NIIN	FILM: Transparent receiver, sheet 8 x 10 in. size, 100 sh/pkg (19139) 172-4459	PKG
15	С	6750-00-NIIN	FIXER, PMT: paper plate (19139) 186-5252	QT
16	С	8415-00-663-6459	GLOVES, RUBBER INDUSTRIAL: Type 1 Size 10 (81348) ZZ-6-381C	PR
		6850-00-NIIN	INK, DRAWING: Waterproof; opaque; w/o dwg paper and cloth, or tracing paper and cloth; 3/4 oz	
17	С	7510-00-224-6744	bottle (81349) Black; TT-I-528	OZ
18	С	7510-00-237-7048	White; TT-I-531	OZ

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (Cont)

(1)	(2)	(3)	(4)	(5)
Item Number	Category	National Stock Number	Description	U/M
19	С	6700-00-NIIN	LAMP: halogen, 500W, 110 volts	EA
20	С	6240-00-152-2983	(25631) 12548 LAMP, FLUORESCENT: 15 w. medium bipin 18 in. lg; ballast operated	EA
21	С	6240-00-NIIN	(16S43) W-L-116-9T LAMP, FLUORESCENT: 20. W. U.V., 115 volts (6K938) 1-0510	EA
22	С	9150-00-252-6173	LUBRICATING OIL, GENERAL PURPOSE: noncorrosive; low viscosity; 4 oz can; (81348) VV-L-820	CN
		6675-00-551-3234	INSTANT PHOTOSCREEN: for EE100 Camera (Instant Photoscreen Inc.)	
23 24	C C	6750-00-NIIN 6750-00-NIIN	100 Screen Value P/N #10012 85 Screen Value P/N #8512	EA EA
25	С	6750-00-264-6764	OPAQUE, PHOTOGRAPHIC FILM-PLATE: Retouching, red, paste form, Water vehicle, red rouge, 2,500 oz. unit Qty, Jar (81349) MIL-0-22039	EA
26	С	7530-00-875-8102	OVERLAY PAD, ACETATE: clear finish; 14 x 17 in. (81562) no. 73F or equal	EA
27	С	3610-00-864-5385	PADS, LITHOGRAPHIC: Cotton; AM International 4 in. lg 3.75 in. w; 2000 pads per box	вх
28	С	7530-00-297-1566	(81348) MIL-P-43296 PAPER, BLOTTING: white, chemical wood pulp; substance 140 per 500 sheets of 24 x 19 in. basic size; free from chemicals injurious to photographs; 30 in. , 24 in. w; 12 per pack; grade B (81348) UU-P-417	DZ

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (cont)

(1) Item	(2)	(3)	(4)	(5)
Number	Category	National Stock Number	Description	U/M
29	С	7530-00-NIIN	PAPER, DRY-X: 12 in. wide x 150 ft. roll for Comp/Set Phototypesetter (62812) AM Varityper	EA
30	С	6750-00-NIIN	PAPER, PMT: Litho, Negative, 11 x 8-1/2 in. size, 100 sh/pkg (19139) 187-9261	PKG
31	С	6750-00-159-0705	PAPER, PMT: Negative, 8 x 10 in. size, 100 sh/pkg (19139) 349-4960	PKG
32	С	6750-00-NIIN	PAPER, PMT: receiver (positive) 8 x 10 in. size, 100 sh/pkg (19139) 183-4712	PKG
33	С	6640-00-559-1385	PAPER, LENS: lightweight, 7 x 11 in., 100 sh/pkg, (81349) NNN-P-40	HD
34	С	7510-00-237-7991	PEN CLEANER, LIQUID: 2-1/2 oz bottle; (81349) P-P-200	JR
35	С	7510-00-286-6899	PEN HOLDER: Type III (81348) GG-P-181	DZ
36	С	7510-00-223-0400	PEN POINT AND PENHOLDER: lettering crow quill; fine pt, superflexible 12 pen pt (81349) GG-P-1264	SE
37	С	7510-00-227-1548	PEN POINT ASSORTMENT: 6 per box (81348) MSS 7510-24 PENCIL: Drawing (81348) SS-P-181	вх
38	С	7510-00-189-7875	2B	DZ
39	С	7510-00-189-7878	НВ	DZ
40	С	7510-00-189-7880	2H	DZ

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (cont)

(1) Item	(2)	(3)	(4)	(5)
Number	Category	National Stock Number	Description	U/M
41	С	7510-00-237-4926	PENCIL POINTER: flint, 7-1/2 in. lg. 1-1/4 in. w, 1/8 in. thk, type 2	EA
42	С	3610-00-NIIN	(81348) SS-P-551 PLATE: lithographic printing, PMT, paper, 11 in. x 8-1/2 PB size, 100 plates/pkg	PKG
43	С		(19139) 188-4196 PLATES, SUBTRACTIVE: "S" 5.5 mills thk, 100/pkg 11 x 18 in. (19139) 1244177	PKG
44	С	4320-00-NIIN	PUMP KIT: conversion, self priming 12 volts, D.C. with spigot 66-67150 SHUR-FLO or, equal	EA
45	С	6700-00-NIIN	SCREEN: contact, gray (100 line) 11 x 14 in. size (19139) 104-7014	EA
46	С	6700-00-NIIN	SCREEN: contact, gray (85 line) 11 x 14 in. size (19139) 140-0344	EA
47	С	6250-00-299-2884	STARTERS, FLUORESCENT BULB: Glow starter, Lamp Watt (14-20), Lamp Volt (110-NOM) (04655) FS2NA	EA
48	С	7510-00-266-6711	TAPE, PRESSURE SENSITIVE, ADHESIVE: masking, 3/4 in. w, 60 yd roll; type I	RO
49	С	7530-00-875-8103	(81349) UU-T-106 TRACING PAD, EMPIRE: 11 x 14 in. (81562) No. 62B	EA

INDEX

	Paragraph	Page
Α		
Air Conditioner		
Controls and Indicators	. 2-11	2-12
Equipment Data		1-13
Location and Description		1-5, 1-7
Maintenance Instructions		•
Inspection	. 5-21	5-31
Installation		5-38
Removal	. 5-21	5-32
Repair	. 5-21	5-38
Air Filter		
Location and Description	. 1-8	1-7
Air Filter Weather Cover		
Location and Description	. 1-8	1-5
Artist Supply Cabinet		
Location and Description	. 1-8	1-7
Maintenance Instructions		
Inspection	. 4-20	4-34
Installation		4-36
Removal	-	4-34
Repair		4-36
Auxiliary Equipment Operation		2-20
В		
Blackout Warning Buzzer		
Description and Location	. 1-8	1-5
Equipment Data		1-14
Maintenance		5-41
Blackout Warning Switch	-	
Description and Location	. 1-8	1-5
Maintenance		5-41
Blackout Warning System Maintenance Instructions		
Inspection	. 5-22	5-41
Installation		5-44
Removal		5-42
Repair		5-44
Box Assembly Drop-Off, Maintenance Instructions	- 	
Inspection	. 5-24	5-47
Installation		5-51
Removal		5-48
Repair		5-50
[· • - ·	

INDEX (cont)		
	Paragraph	Page
С		
Cable Assembly, Main Power, Maintenance Instructions		
Inspection	5-27	5-57
Installation	5-27	5-58
Removal	5-27	5-57
Repair	5-27	5-58
Camera, Vertical, and Vacuum Pump		
Controls and Indicators	2-3	2-3
Equipment Data	1-9	1-10
Location and Description	1-8	1-8
Maintenance		
Inspection	4-23, 5-11,	4-41, 5-11,
'	6-8	6-3
Installation	4-23, 6-8	4-44, 6-6
Modification	4-23	4-43
Removal	4-23, 6-8	4-42, 6-3
Repair	4-23, 5-11,	4-43, 5-11,
Торин	6-8	6-5
Technical Principles of Operation	1-11	1-16
Capabilities of Equipment	1-7	1-2
Ceiling Lamp Assembly Maintenance Instructions	1-7	1-2
Inspection	4-41	4-92
•	4-41 4-41	4-92 4-95
Installation		
Removal	4-41	4-93
Repair	4-41	4-95
Characteristics of Equipment	1-7	1-2
Checking Unpackaged Equipment	4-5	4-2
Circuit Breakers Maintenance Instructions		
Inspection	4-40	4-90
Installation	4-40	4-92
Removal	4-40	4-90
Common Tools	4-1, 5-1,	4-1, 5-1,
	6-1	6-1
Composing Table		
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	4-44	4-104
Installation	4-44	4-106
Removal	4-44	4-104
Repair	4-44	4-105
Conduit, Rigid, Maintenance Instructions		
Inspection	6-16	6-34
Installation	6-16	6-40
Removal	6-16	6-35
Connecting Main Power Cable	4-10	4-6
Connecting Main Lower Cable	T -10	- -∪

INDEX (cont)		
	Paragraph	Page
C (cont)		
Controls and Indicators		
Camera	2-3	2-3
Film Dryer	2-4	2-5
Phototypesetter	2-9	2-10
Phototypesetter Processor	2-8	2-9
Pin-Point Light Source Assembly	2-7	2-8
PMT Processor	2-2	2-2
Tilt Top Light Table	2-1	2-1
Vertical Vacuum Frame	2-5	2-6
Voltage Regulator	2-10	2-11
Wall Mounted Viewing Light	2-6	2-7
Countertop w/Sink and Shield	2-0	2-1
Location and Description	1-8	1-8
Maintenance Instructions	1-0	1-0
	5-16, 6-11	E 24 E 1E
Inspection	•	5-24, 6-15
Installation	5-16, 6-11	5-26, 6-21
Removal	5-16, 6-11	5-24, 6-15
Repair	5-16	5-25
Curtain Assembly, Darkroom	4.0	4.0
Location and Description	1-8	1-8
Maintenance Instructions	5.00	5.05
Inspection	5-30	5-65
Repair	5-30	5-65
D		
Darkroom Curtain Assembly		
Location and Description	1-8	1-8
Maintenance Instruction	. 0	. 0
Inspection	5-30	5-65
Repair	5-30	5-65
Darkroom Wall, Location and Description	1-8	1-8
Description and Data, Equipment		1-2
Description and Use of Operators Controls and		' -
Indicators		
Air Conditioner	2-11	2-12
Camera	2-3	2-3
Film Dryer	2-3 2-4	2-5 2-5
	2-9	2-10
Phototypesetter Processor		_
Phototypesetter Processor	2-8	2-9
Pin-Point Light Source Assembly	2-7	2-8
PMT Processor	2-2	2-2
Shelter	0.40	0.40
Exterior	2-13	2-16
Interior	2-12	2-14

	Paragraph	Page
D (cont)		
Tilt Top Light Toblo		
Tilt Top Light Table Vertical Vacuum Frame	2-5	2-6
Voltage Regulator	2-10	2-0 2-11
Wall MTD Viewing Light	2-10	2-7
Description of Major Components	1-8	1-4
Destruction of Army Materiel	1-4	1-1
Detailed Lubrication	3-2	3-1
Direct Support Maintenance Instructions		5-1
Direct Support Maintenance Procedures		5-7
Direct Support Troubleshooting		5-2
Door Blackout Lockpin Assembly		0 2
Maintenance Instructions		
Inspection	5-23	5-45
Installation	5-23	5-47
Removal	5-23	5-46
Repair	5-23	5-47
Drop-Off Box Assembly	0 20	0
Location and Description	1-8	1-5, 1-7
Maintenance Instructions	. •	. 0,
Inspection	5-24	5-47
Installation	5-24	5-51
Removal	5-24	5-48
Repair	5-24	5-50
Dryer, Film		
Controls and Indicators	2-4	2-5
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	4-25	4-48
Installation	4-25	4-52
Modification	4-25	4-50
Removal	4-25	4-48
Repair	4-25	4-50
·		
E		
Editorial Shelter Equipment Data	1-9	1-9
Equipment Characteristics, Capabilities,		
and Features	1-7	1-2
Equipment Data		
Air Conditioner		1-13
Blackout Warning Buzzer		1-14
Camera		1-10
Editorial Shelter		1-9
Film Dryer		1-10
Light Table		1-9
Phototypesetter	1-9	1-12

	Paragraph	Page
E (cont)		
Phototypesetter Processor	1-9	1-12
Pin-Point Light Source Assembly	1-9	1-12
PMT Processor	1-9	1-9
Vertical Vacuum Frame	1-9	1-11
Voltage Regulator	1-9	1-13
Wall MTD Viewing Light	1-9	1-11
Water Pump	1-9	1-11
Water Tank	1-9	1-10
Equipment Description and Data		1-2
Equipment Improvement Recommendations (EIR)	1-5	1-1
Equipment Receptacle Maintenance Instructions	1 3	
Inspection	4-43	4-99
Installation	4-43	4-102
Removal	4-43	4-99
Electrical Data	4-43 1-10	4-99 1-15
	6-17	6-41
Electrical Wiring Maintenance Instructions Exterior Shelter Controls and Indicators	2-13	2-16
Exterior Sheller Controls and mulcators	2-13	2-10
F		
Fabricated Tools	5-4, 6-4	5-1, 6-1
Film Dryer		
Controls and Indicators	2-4	2-5
Equipment Data	1-9	1-10
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	4-25	4-48
Installation	4-25	4-52
Modification	4-25	4-50
Removal	4-25	4-48
Repair	4-25	4-50
Fire Extinguisher		
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-35	4-78
Installation	4-35	4-80
Removal	4-35	4-79
Service	4-35	4-80
First Aid Kit	. 55	. 55
Location and Description	1-8	1-7
Maintenance Instructions	1 0	1 /
Inspection	4-36	4-81
Installation	4-36 4-36	4-81 4-82
Removal	4-36	4-81

	Paragraph	Page
F (cont)		
Fold Down Artist Shelf Maintenance		
Inspection	4-21	4-37
Installation	4-21	4-39
Removal	4-21	4-37
Repair	4-21	4-38
Folding Chair		
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	5-12	5-11
Installation	5-12	5-13
Removal	5-12	5-12
Repair	5-12	5-12
Folding Step Location and Description	1-8	1-5
Fresh Air Filter, Door, Maintenance Instructions	4.07	4.00
Inspection	4-37	4-82
Installation	4-37	4-84 4-83
Removal	4-37 4-37	4-83 4-84
Service	4-37	4-04
G		
General Lubrication	3-1	3-1
General Support Maintenance		6-2
Grounding Shelter	4-9	4-6
Gun Rack Assembly		
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-45	4-106
Installation	4-45	4-108
Removal	4-45	4-106
Н		
Handle, Lock, Wall Cabinet, Maintenance Instructions		
Inspection	4-17	4-20
Installation	4-17	4-23
Removal	4-17	4-21
Handle, Lock, Supply Storage Cabinet, Maintenance Instructions		
Inspection	4-26	4-52
Installation	4-26	4-53
Removal	4-26	4-53

	Paragraph	Page
H (cont)		
Handle, Lock, Water Supply Cabinet, Maintenance		
Instructions		
Inspection	4-28	4-57
Installation	4-28	4-58
Removal	4-28	4-57
Hand Receipt Manual	1-3	1-1
Historical File Cabinet		
Location and Description	1-8	1-7
Maintenance Instructions	4.40	4.04
Inspection	4-18	4-24
Installation	4-18	4-27
Removal	4-18	4-24
Repair	4-18	4-27
1		
•		
Installation Instructions	4-6	4-3
Interior Shelter Controls and Indicators	2-12	2-14
Introduction to Direct Support Maintenance	5-8	5-7
Introduction to Direct Support Troubleshooting	5-7	5-2
Introduction to General Support Maintenance	6-7	6-2
Introduction to Operator Maintenance Procedures	3-5	3-5
Introduction to Operator Troubleshooting	3-3	3-1
Introduction to Organizational Maintenance	4-16	4-19
Introduction to Organizational PMCS	4-14	4-13
Introduction to Organizational Troubleshooting	4-15	4-16
L		
Ladder Assembly		
Location and Description	1-8	1-5
Maintenance, Instructions	4.00	4.04
Inspection	4-38	4-84
Installation	4-38	4-87
Removal	4-38	4-85
Repair	4-38	4-87
Lamp Assemblies		
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-41	4-92
Installation	4-41	4-95
Removal	4-41	4-93
Repair	4-41	4-95

· ·	Paragraph	Page
L (cont)		
Level Indicator Assembly		
Location and Description	1-8	1-5
Maintenance Instructions	. •	. •
Inspection	4-39, 5-26	4-88, 5-54
Installation	5-26 [°]	5-56 [°]
Removal	5-26	5-55
Repair	4-39	4-88
Light Table Assembly		
Controls and Indicators	2-1	2-1
Equipment Data	1-9	1-9
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-19	4-28
Installation	4-19	4-33
Modification	4-19	4-32
Removal	4-19	4-28
Repair	4-19	4-32
Location and Description of Major Components	1-8	1-4
Lock Handle, Supply Storage Cabinet, Maintenance		
Instructions		
Inspection	4-26	4-52
Installation	4-26	4-53
Removal	4-26	4-53
Lock Handle, Water Supply Cabinet, Maintenance		
Instructions		
Inspection	4-28	4-57
Installation	4-28	4-58
Removal	4-28	4-57
Lubrication		
Detailed	3-2	3-1
General	3-1	3-1
М		
Main Power Cable Assembly		
Location and Description	1-8	1-5
Maintenance Instructions		
Inspection	5-27	5-57
Installation	5-27	5-58
Removal	5-27	5-57
Repair	5-27	5-58

	Paragraph	Page
M (cont)		
Main Power Cable Receptacle		
Location and Description	. 1-8	1-5
Maintenance Instructions	. 1-0	1-5
Inspection	5-28, 6-15	5-59, 6-31
Installation	•	5-62, 6-33
Removal		5-59, 6-32
Repair	•	5-61
Main Power Service Box Assembly	. 5-20	3-01
Location and Description	. 1-8	1-7
Maintenance Instructions	. 1-0	1-7
Inspection	5-29, 6-15	5-63, 6-31
· ·	•	6-33
Installation		
Removal		6-32
Repair	. 5-29	5-63
Main Power Service Box Circuit Breaker Maintenance		
Instructions	4.40	4.00
Inspection		4-90
Installation		4-90
Removal	-	4-90
Maintenance Forms, Records, and Reports	. 1-2	1-1
Maintenance Instructions		
Air Conditioner		5-31
Artist Supply Cabinet		4-34
Blackout Warning System		5-41
Camera	, ,	4-41, 5-11,
	6-8	6-3
Ceiling Lamp Assembly		4-92
Composing Table		4-104
Condenser Covers	. 4-34	4-77
Conduit	. 6-16	6-34
Countertop w/Sink and Shield	. 5-16, 6-11	5-24, 6-15
Darkroom Curtain Assembly	. 5-30	5-65
Door Blackout Lockpin	5-23	5-45
Drop-Off Box Assembly	. 5-24	5-47
Electrical Wiring	. 6-17	6-41
Equipment Receptacles		4-99
Film Dryer Assembly		4-48
Fire Extinguisher		4-78
First Aid Kit	4-36	4-81
Fold Down Artist Shelf		4-37
Folding Chair Holddown Assembly		5-11
Fresh Air Filter, Door		4-82
Gun Rack		4-106
Historical File Cabinet		4-24
Ladder and Mounting Bracket Assembly		4-84

	Paragraph	Page
M (cont)		
Maintenance Instructions (cont)		
Level Indicator Assembly	4-39, 5-26	4-88, 5-54
Light Table Assembly	4-19	4-28
Lock Handle, Supply Storage Cabinet	4-26	4-52
Lock Handle, Water Supply Cabinet	4-28	4-57
Main Power Cable Assembly	5-27	5-57
	5-27 5-28	5-57 5-59
Main Power Cable Receptacle		
Main Power Service Box Assembly	5-29, 6-15	5-63, 6-31
Main Power Service Box Circuit Breakers	4-40	4-90
Phototray Assembly	4-29	4-59
Phototypesetter	5-19, 6-14	5-27, 6-26
Phototypesetter Console Desk	5-17, 6-12	5-26, 6-23
Phototypesetter Processor	4-33, 5-18	4-75, 5-27
	6-13	6-25
Pin-Point Light Source Assembly	4-32	4-71
PMT Processor	4-22, 5-10	4-39, 5-10
Rub-Up Board	4-27	4-54
Safelight Assembly	4-24	4-44
Stool Holddown Assembly	5-9	5-8
Supply Storage Cabinet	5-13, 6-9	5-13, 6-7
Telephone Binding Post Assembly	5-25	5-52
Telephone Bracket	4-46	4-108
Vertical Vacuum Frame	4-30	4-60
Voltage Regulator	5-20	5-28
Wall Cabinet	4-17	4-20
Wall Lamp Switches	4-42	4-96
Wall Mounted Viewing Light	4-31	4-65
Wall Partition	4-47, 6-18	4-110, 6-18
	·	5-16, 6-12
Water Supply Cabinet	·	•
Water Tank Assembly	5-15	5-17
Moving to a New Worksite	4-12	4-7
0		
Operating Instructions		2-1
Operation of Auxiliary Equipment	2-19	2-22
Operation Procedures		2-20
Operation Under Unusual Conditions	2-20	2-22
Operation Under Usual Conditions	2 20	2 22
·	2-19	2-22
Auxiliary Equipment		2-22 2-20
Prestart		
Start	2-17	2-21
Shutdown		2-21
Operator Maintenance Procedures		3-5
Operator Preventive Maintenance Checks and Service		2-17
Operator Troubleshooting		4-16

	Paragraph	Page
O (cont)		
Organizational Maintenance	4-16	4-19
Organizational Maintenance Instructions		4-1
Organizational Preventive Maintenance Checks and		7 1
Service	4-14	4-13
Organizational Troubleshooting		4-16
Р		
Paper Towel Dispenser	1-8	1-8
Phototray Assembly Maintenance Instructions		
Inspection	4-29	4-59
Installation	4-29	4-59
Removal	2-29	4-59
Pin-Point Light Source Assembly		
Controls and Indicators	2-7	2-8
Equipment Data	1-9	1-12
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-32	4-71
Installation	4-32	4-74
Removal	4-32	4-72
Repair	4-32	4-74
Phototypesetter		
Controls and Indicators	2-9	2-10
Equipment Data	1-9	1-12
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	5-19, 6-14	5-27, 6-26
Installation	6-14	6-30
Removal	6-14	6-26
Repair	5-19	5-27
Technical Principles of Operation	1-12	1-17
Phototypesetter Console Desk Maintenance		
Instructions		
Inspection	5-17, 6-12	5-26, 6-23
Installation	6-12	6-25
Removal		6-23
Repair	5-17	5-26
Phototypesetter Processor		
Controls and Indicators		2-9
Equipment Data		1-12
Location and Description	1-8	1-8

	Paragraph	Page
P (cont)		
Maintenance Instructions Inspection	4-33, 5-18	3 4-75, 5-27
		6-25
Installation Removal		4-76 4-75
Repair		
	6-18	6-25
PMT Processor Controls and Indicators	2-2	2-2
Equipment Data		9-9
Location and Description		1-7
Maintenance Instructions	4.00 5.40	100 540
Inspection		4-39, 5-10 4-40
Removal		4-39
Repair	•	
Preparation for Storage or Shipment		1-2, 4-117, 5-1, 6-1
Prestart Procedure	·	2-20
Preventive Maintenance Checks and Service (PMCS)		-
Operator		2-17
Organizational	4-14	4-13
R		
Radio Interference Suppression	4-13	4-12
Receptacle, Main Power, Maintenance Instructions		
InspectionInstallation		5-59 5-62
Removal		5-62 5-59
Repair		5-61
Regulator, Voltage	0.40	0.44
Controls and Indicators Equipment Data		2-11 1-13
Location and Description		1-7
Maintenance Instructions		
Inspection		5-28 5-30
Installation Removal		5-30 5-28
Repair		5-29
Repair Parts		4-1, 5-1
Reporting Equipment Improvements Recommendations	6-3 1-5	6-1 1-1

	Paragraph	Page
R (cont)		
Rigid Conduit Maintenance Instructions		
Inspection	6-16	6-34
Installation		6-40
Removal		6-35
Rub-Up Board		
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	5-28	5-59
Installation		5-62
Removal	5-28	5-59
Repair	5-28	5-61
S		
Safelight Assembly		
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	4-24	4-44
Installation		4-47
Removal	4-24	4-45
Repair		4-47
Service Box Circuit Breakers Maintenance		
Instructions		
Inspection	4-40	4-90
Installation	4-40	4-92
Removal	4-40	4-90
Service Box, Main Power		
Location and Description	1-8	1-7
Maintenance Instructions		
Inspection	-	
Installation		6-33
Removal		6-32
Repair		5-63
Service Upon Receipt	5-5, 6-5	4-1, 5-1
		6-1
Setting Up Equipment	4-11	4-7
Setting Up Generator and Connecting Main Power		
Cable	4-10	4-6
Shelter Controls and Indicators		0.45
Exterior		2-16
Interior		2-14 2-14
Shutdown Procedure		2-21
Sink Drain Location and Description	1-8	1-5
Sink Assembly	4.0	4.0
Location and Description		1-8
Maintenance	6-11	6-15

	Paragraph	Page
S (cont)		
Sink Shield Maintenance	6-11	6-15
Site Preparation	4-7	4-3
Special Tools	• •	4-1, 5-1
	6-2	6-1
Start Procedure	2-17	2-21
Stool Location and Description	1-8	1-7
Stool Holddown Assembly Maintenance Instructions		
Inspection	5-9	5-8
Installation	5-9	5-10
Removal	5-9	5-9
Repair	5-9	5-9
Storage or Shipment Preparation	1-6, 4-48	1-2, 4-117
g	5-6, 6-6	5-1, 6-1
Supply Storage Cabinet	,	, -
Location and Description	1-8	1-8
Maintenance Instructions		
Inspection	5-13, 6-9	5-13, 6-7
Installation	6-9	6-10
Removal	6-9	6-7
Repair	5-13	5-13
Switches, Wall Lamp, Maintenance Instructions		
Inspection	4-42	4-96
Installation	4-42	4-98
Removal	4-42	4-97
	· · -	
т		
Technical Principles of Operation		
Camera	1-11	1-16
Phototypesetter	1-12	1-17
Telephone Binding Post		
Location and Description	1-8	1-5
Maintenance Instructions		
Inspection	5-25	5-52
Installation	5-25	5-53
Removal	5-25	5-52
Repair	5-25	5-53
Telephone Bracket Maintenance Instructions		
Inspection	4-46	4-108
Installation	4-46	4-110
Removal	4-46	4-109
Tilt Top Light Table		
Controls and Indicators	2-1	2-1
Equipment Data	1-9	1-9
Location and Description	1-8	1-7

	Paragraph	Page
T (cont)		
Maintenance Instructions		
Inspection	4-19	4-28
Installation	4-19	4-33
Modification	4-19	4-32
Removal	4-19	4-28
Repair	4-19	4-32
Timer Location and Description	1-8	1-8
Tools		
Common	5-1, 6-1	5-1, 6-1
Fabricated	5-2, 6-2	5-1, 6-1
Special	5-4, 6-4	5-1, 6-1
Troubleshooting, Operator	•	·
U		
Unloading Shelter	4-8	4-4
Unpacking	4-4	4-1
Unusual Condition Operation	2-20	2-22
V		
Vertical Vacuum Frame Assembly		
Controls and Indicators	2-5	2-6
Equipment Data	1-9	1-11
Maintenance Instructions		
Inspection	4-30	4-60
Installation	4-30	4-64
Removal	4-30	4-60
Repair	4-30	4-64
Viewing Light, Wall Mounted		
Controls and Indicators	2-6	2-7
Location and Description	1-8	1-7
Equipment Data	1-9	1-11
Maintenance Instructions		
Inspection	4-31	4-65
Installation	4-31	4-70
Removal	4-31	4-66
Repair	4-31	4-70
Voltage Regulator		
Controls and Indicators	2-10	2-11
Equipment Data	1-9	1-13
Maintenance Instructions		
Inspection	5-20	5-28
Installation	5-20	5-30
Removal	5-20	5-28
Repair	5-20	5-29

	Paragraph	Page
w		
Wall Cabinet		
Location and Description	1-8	1-7
Maintenance Instructions	1 0	
Inspection	4-17	4-20
Installation		4-23
Removal		4-21
Repair		4-23
Wall Lamp Switches Maintenance Instructions	7 17	7 20
Inspection	4-42	4-96
Installation	· ·=	4-98
Removal		4-98 4-97
Wall Mounted Viewing Light	4-42	4-97
Controls and Indicators	2-6	2-7
		= -
Equipment Data		1-11
Location and Description	1-8	1-7
Wall Mounted Viewing Light (cont) Maintenance Instructions		
	4.04	4.05
Inspection		4-65
Installation	_	4-70
Removal	_	4-66
Repair	4-31	4-70
Wall Partition Maintenance Instructions	4 47 0 40	4 440 0 44
Inspection		4-110, 6-44
Installation	,	4-116, 6-48
Removal	•	4-111, 6-44
Water Pump Equipment Data	1-9	1-11
Water Supply Cabinet Maintenance Instructions		
Inspection	•	5-16, 6-12
Installation		6-14
Removal		6-13
Repair	5-14	5-16
Water Tank Assembly		
Equipment Data		1-10
Filler Location and Description		1-5
Filling	3-5	3-5
Maintenance Instructions		
Inspection	5-15	5-17
Installation	5-15	5-22
Removal	5-15	5-17
Repair	5-15	5-22
Wiring, Electrical, Maintenance Instructions		
Inspection	6-17	6-41
Installation	6-17	6-42
Removal	6-17	6-42

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THE METRIC SYSTEM AND EQUIVALENTS

Linear Measure

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 = 3.2808.8 feet

Weights

1 centigram = 10 milligrams = .15 grain 1 decigram = 10 centigrams = 1.54 grains 1 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

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu in. 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Square measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. in.
1 sq. decimeter = 100 sq. centimeters = 15.5 inches
1 sq. meter (centare) = 100 sq. decimeters = 10.76 feet
1 sq. dekameter (are) = 100 sq. meters = 1.076.4 sq. ft.
1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
1 sq. kilometer = 100 hectometers = .386 sq. miles

Liquid Measure

1 dekaliter = 10 liters = 2.64 gallons 1 hectoliter = 10 dekaliters = 26.42 gallons 1 kiloliter = 10 hectoliters = 264.18 gallons 1 liter = 10 deciliters = 33.81 fl. ounces 1 centiliter = 10 milliliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3 38 fl. ounces 1 metric ton = 10 quintals = 1.1 short tons

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
ınches	centimeters	2.540	ounce inches	newton-meters	.0070062
feet	meters	.305	centimeters	ınches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
sq. inches	sq. centimeters	6.451	kılometers	miles	.621
sq. feet	sq. meters	.093	sq. centimeters	sq. inches	.155
sq. yards	sq. meters	.836	sq. meters	sq. yards	10.764
sq. miles	sq. kılometers	2.590	sq. kilometers	sq. miles	1.196
acres	sq. hectometers	.405	sq. hectometers	acres	2.471
cubic feet	cubic meters	.028	cubic meters	cubic feet	35.315
cubic yards	cubic meters	.765	milliliters	fluid ounces	.034
fluid ounces	milliliters	29.573	liters	pints	2.113
pints	liters	.472	liters	quarts	1.057
quarts	liters	.946	grams	ounces	.035
gallons	liters	3.785	kılograms	pounds	2.205
ounces	grams	28.349	metric tons	short tons	1.102
pounds	kilograms	.454	pound-feet	newton-meters	1.356
short tons	metric tons	.907	•		
pound inches	newton-meters	.11296			

Temperature (Exact)

[°]F Fahrenheit temperature

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