

TM 5-6120-250-34P

TECHNICAL MANUAL

DIRECT AND GENERAL SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

SUBSTATION, TRAILER MOUNTED, 500 KVA,

AC, 4160-416Y/240V, 208Y/120V

3 PHASE 50/60 HERTZ

AVIONICS MODEL 950-2200A

FSN 6120-422-1047

HEADQUARTERS, DEPARTMENT OF THE ARMY

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 DEPARTMENT OF THE ARMY
 Washington, D.C., 9 April 1973

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Current as of 7 February 1973

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SECTION I.
INTRODUCTION

Code	Explanation
P2	Repair Parts, Special Tools and Test Equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
P9	Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring, and diagnostic equipment which are stocked and supplied by the Army COMSEC Logistic System and which are not subject to the provisions of AR 380-41.
P10	Assigned to items which are NSA design controlled: special tools, test, measuring, and diagnostic equipment for COMSEC support which are accountable under the provisions of AR 380-41 and which are stocked and supplied by the Army COMSEC Logistic System.
M	Repair Parts, Special Tools and Test Equipment which are not procured or stocked as such in the supply system but are to be manufactured at indicated maintenance levels.
A	Assemblies which are not procured or stocked as such, but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately, and can be assembled to form the required assembly at indicated maintenance levels.
X	Parts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
X1	Repair Parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.
x2	Repair Parts, Special Tools and Test Equipment which are not stocked and have no foreseen mortality. The indicated maintenance level requiring such repair parts will attempt to obtain the parts through cannibalization or salvage. The item may be requisitioned with exception data, from the end item manager for immediate use.
G	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DS and GS level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded X1 and aircraft support items as restricted by AR 700-42.

(2) Maintenance code indicates the lowest level of maintenance authorized to install the repair part and/or use the special tool or test equipment for each application.

1. Scope
a. This manual lists repair parts, special tools, test and support equipment required for the performance of direct support, general support, and depot maintenance of the mobil substation.

b. Repair parts listed represent those authorized for use at indicated maintenance levels and will be requisitioned on an "as required" basis until stockage is justified by demand in accordance with AR 710-2.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

a. Repair Parts List - Section II. A list of repair parts authorized at the direct support, general support, and depot levels for the performance of maintenance. The list also includes parts which must be removed for the replacement of the authorized parts. Parts lists are composed of assembly groups in ascending numerical sequence, with parts in each group listed in figure and item number sequence.

b. Special Tools, Test and Support Equipment - Section III. (Not applicable)

c. Federal Stock Number and reference Number Index - Section IV. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alpha-numeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and/or item number appearance.

3. Explanation of Columns

The following provides an explanation of columns found in the tabular lists in sections II and III:

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

(1) Source code indicates the source for the listed items. Source Codes are:

Code	Explanation
P	Repair Parts, Special Tools and Test Equipment supplied from GSA/DSA or Army supply system, and authorized for use at indicated maintenance levels

Capabilities or higher maintenance Categories are considered equal or better. Maintenance codes are:

Code	Explanation
C.....	Crew/Operator
O.....	Organizational maintenance
F.....	Direct Support maintenance
H.....	General Support maintenance
D.....	*.....Depot maintenance

(3) Recoverability Code indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are:

Code	Explanation
R	Repair Parts (assemblies and components), special tools and test equipment which are considered economically repairable at direct and general support maintenance levels. When the item is no longer economically repairable, it is normally disposed of at the GS level. When supply consideration dictate, some of the repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
S	Repair Parts, Special Tools, Test Equipment and assemblies which are economically repairable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.
T	High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
U	Repair Parts, Tools, and Test Equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value or reusable casings or castings.

b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. Description. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal supply code for manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42. Items that are included in kits and sets are listed below

the name of the kit or set with quantity of each item in the kit or set indicated in front of the item name.

d. Unit of Measure (U/M). Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure IS expressed by a two-character alphabetical abbreviations, e.g., ea, in, pr, etc., and is basis used to indicate quantities and allowances in subsequent columns.

e Quantity Incorporated in Unit. This column indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.).

f. Thirty-Day DS/GS Maintenance Allowances.

(1) Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The allowance columns are divided into three subcolumns. The quantitative allowance of special tools for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipment supported. (Not applicable).

g. One-Year Allowance Per 100 Equipments/Contingency Planning Purposes.

(1) Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) This column indicates the total quantity of special tools required for distribution and contingency planning purposes.

h. Depot Maintenance Allowance Per 100 Equipments

(1) Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) This column indicates the total quantity of special tools authorized for depot maintenance of 100 equipments. (Not applicable).

i. Illustration. This column is divided as follows:

(1) Figure number. Indicates the figure number of the illustration on which the item is shown.

(2) Item number. Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identifications of the usable on codes included in the description column of this publication are: (Not applicable).

b. Parts which require manufacture or assembly at a level higher than that authorized for installation will indicate in the source column the higher level.

c. Repair parts kits and gasket sets appear as the last group in the repair parts listing.

d. The following publications pertain to the mobile substation and its components:

- TM 5-6120-250-12 Operator and Organizational Maintenance Manual
- TM 5-6120-250-34 Direct Support and General Support Maintenance Manual
- TM 5-6120-250-20P Organizational Maintenance Repair Parts and Special Tools List Manual

5. How To Locate Repair Parts

a. When Federal stock number or reference number is unknown:

(1) First. Using the table of contents determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.,

(2) Second. Find the illustration cover - ing the assembly group to which the repair part belongs.

(2) Third. Identify the repair part on the illustration and note the illustration figure number and item number of the repair part.

(4) Fourth. Using the Repair Parts Listing, find the assembly group to which the repair part belongs and locate the illus-

tration figure and item number noted on the illustration.

b. When the Federal Stock number or reference number is known:

(1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number and reference number. This index is in ascending FSN sequence followed by a list of reference numbers in ascending alphanumeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. Using the Repair Parts Listing, find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Abbreviations

- ASSY.....ASSEMBLY
- EA.....EACH
- GA.....GALLON
- HEX... ..HEXAGON
- HD... ..HEAD
- ID.INSIDE
- LG.LONG
- RD.....ROUND
- STL.....STEEL
- STN.....STAINLESS
- THK.....THICK

7. Recommendations For Maintenance Publication Improvements

Reports of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications), and forwarded direct to Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Missouri 63120.

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE	(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT # LW PER 100 EQUIP	(10) ILLUS- TRATION							
									(a)			(b)			(a)	(b)
									1-20	21-50	51-100	1-20	21-50	51-100	FIG. NO.	ITEM NO.
		SECTION II - REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE														
		GROUP 01 - ACCESSORIES														
X20		BOX: STOWAGE, 1/2 TRAYS 2001C003G1 (33469)		EA	1					1 1						
X20		TRAY: STORAGE, UPPER 2001C003P3 (33469)		EA	1					1 2						
X20		TRAY: STORAGE, LOWER 2001C003P4 (33469)		EA	1					1 3						
P O	5310-763-8920	NUT, HEXAGON, PLAIN PLATED: FOR 5/8 IN. BOLT M551967-20 (96906)		EA	4	*	*	*	*	1 4						
P O		WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT M535338-50 (96906)		EA	4	*	*	*	*	1 5						
P O		WASHER, BEVEL: FOR 5/8 IN. BOLT 91573A035 (39428)		EA	2	*	*	*	*	1 6						
P O	5305-724-5914	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG M590725-168 (96906)		EA	2	*	*	*	*	1 7						
P O	5305-051-0827	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 IN. LG M590725-164 (96906)		EA	2	*	*	*	*	1 8						
P O		WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	1 9						
X20		BOX, STOWAGE: WITHOUT TRAYS 2001C003G2 (33469)		EA	1					2 1						
P O	5310-763-8920	NUT, HEXAGON, PLAIN PLATED: 5/8-11 UNC M551967-20 (96906)		EA	4	*	*	*	*	2 2						
P O		WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT M535338-50 (96906)		EA	4	*	*	*	*	2 3						
P O		WASHER, BEVEL: FOR 5/8 IN. BOLT 91573A035 (39428)		EA	2	*	*	*	*	2 4						
P O	5305-724-5914	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG M590725-168 (96906)		EA	2	*	*	*	*	2 5						
P O	5305-051-0827	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 IN. LG M590725-164 (96906)		EA	2	*	*	*	*	2 6						
P O		WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	2 7						
X20		RAIL, GUARD ASSEMBLY 2001B005 (33469)		EA	1					3 1						
P O		SNAP END BOLT 3901T19 (39428)		EA	2	*	*	*	*	3 2						
P O		EYE BOLT: 1/4 IN. BOLT DIA, 2 IN. SHANK W/1/2 IN. ID 9414K19 (35428)		EA	2	*	*	*	*	3 3						
P O		CHAIN: STAINLESS STEEL, SIZE 3 3616T14 (39428)		FT	16	*	*	*	*	3 4						
P O		STANCHION END 2001B005-1 (33469)		EA	2	*	*	*	*	3 5						
P O		STANCHION, INTERMEDIATE 2001B005-2 (33469)		EA	6	*	*	*	*	3 6						

(1) SMR CGDE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(8) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGY	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P O		SLING: BRIDLE, FOUR LEG 2001007-1 (33469)		EA	1	*	*	*	*	*	*	*	*	4	
P O		SLING: SINGLE, W/HOOK 2001007-2 (33469)		EA	4	*	*	*	*	*	*	*	*	5	
P O		BAR, SPREADER 20018013 (33469)		EA	2	*	*	*	*	*	*	*	*	6	1
P O	5305-724-5938	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 4 IN. LG MS90725-172 (96906)		EA	4	*	*	*	*	*	*	*	*	5	2
P O	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	4	*	*	*	*	*	*	*	*	6	3
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	*	*	*	*	6	4
P O		SPACER: SPREADER BAR, HOLD-DOWN 20018009 (33469)		EA	4	*	*	*	*	*	*	*	*	6	5
P O		LADDER: ACCESS 20010004 (33469)		EA	1	*	*	*	*	*	*	*	*	7	1
P O	5305-051-0827	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 IN. LG MS90725-164 (96906)		EA	2	*	*	*	*	*	*	*	*	7	2
P O	5305-724-5914	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG MS90725-168 (96906)		EA	2	*	*	*	*	*	*	*	*	7	3
P O	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	4	*	*	*	*	*	*	*	*	7	4
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	*	*	*	*	7	5
P O		STRAP: HOLD-DOWN 20018006-2 (33469)		EA	1	*	*	*	*	*	*	*	*	7	6
P O		STRAP: HOLD-DOWN 20018006-1 (33469)		EA	1	*	*	*	*	*	*	*	*	7	7
P O	5975-296-0621	ROD, GROUND: .75 DIA, COPPER GLAD STEEL, 10 FT LG 7510 (81790)		EA	2	*	*	*	*	*	*	*	*	8	1
P O	5305-727-3804	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 1/2 IN. LG MS90725-165 (96906)		EA	3	*	*	*	*	*	*	*	*	8	2
P O	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	3	*	*	*	*	*	*	*	*	8	3
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	3	*	*	*	*	*	*	*	*	8	4
P O		CLAMP: GROUND ROD, HOLD-DOWN 20018008 (33469)		EA	3	*	*	*	*	*	*	*	*	8	5
P O		CLAMP: HOT LINE, SIZE 0 1BS (81790)		EA	1	*	*	*	*	*	*	*	*	9	
P O	7220-753-2982	MAT: SWITCH GEAR, HIGH VOLTAGE, 2 FT WIDE, 1/4 IN. THK, 16 FT LC 410CI (71328)		EA	1	*	*	*	*	*	*	*	*		
P O	6145-939-4952	CABLE, COPPER: STRAIGHT BARE 2/0 207-92466-1 (24457)		FT	50	*	*	*	*	*	*	*	*		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE CN CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION			
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)		
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.		
		GROUP 02 - HIGH VOLTAGE SECTION															
X2F		SWITCH GEAR ASSEMBLY: HIGH VOLTAGE 0224A9767 (03497)		EA	1										10	1	
P F		NUT, HEXAGON, JAM: 5/8-11 UNC MS35691-50 (96906)		EA	4	*	*	*	*	*	*	*	*		10	2	
P F	5310-891-3404	NUT, HEXAGON, PLAIN: 5/8-11 UNC MS51967-20 (96906)		EA	4	*	*	*	*	*	*	*	*		10	3	
P F	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	4	*	*	*	*	*	*	*	*		10	4	
P F		CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 1/2 IN. LG MS90725-165 (96906)		EA	4	*	*	*	*	*	*	*	*		10	5	
P F	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	*	*	*	*		10	6	
X20		DOOR: UPPER FRONT 109D1914G9 (03497)		EA	1										11	1	
P O	5305-269-3217	CAP SCREW, HEXAGON HEAD: 3/8-16 UNC X 2 1/4 IN. LG MS90725-67 (96906)		EA	4	*	*	*	*	*	*	*	*		11		
P O		WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	4	*	*	*	*	*	*	*	*		11	3	
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	4	*	*	*	*	*	*	*	*		11	4	
X20		GLASS WINDOW 127A8410P1 (03497)		EA	2										11	5	
X20		PLATE: OPERATING HANDLE 931D0100-180-03 (03497)		EA	2										11	6	
P20		HINGE: DOOR, UPPER FRONT 0931D0100-037-54 (03497)		EA	2	*	*	*	*	*	*	*	*		11	7	
X20		DOOR: LOWER FRONT 931D0100-037015 (03497)		EA	1										11	8	
P O	5305-269-3217	CAP SCREW, HEXAGON HEAD: 3/8-16 UNC X 2 1/4 IN. LG MS90725-67 (96906)		EA	3	*	*	*	*	*	*	*	*		11	9	
P O		WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	3	*	*	*	*	*	*	*	*		11	10	
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	3	*	*	*	*	*	*	*	*		11	11	
P20		HINGE: DOOR, LOWER FRONT 0931D0100-037-54 (03497)		EA	2	*	*	*	*	*	*	*	*		11		
X20		PANEL: ACCESS, LOWER REAR 931D0100-032-34 (03497)		EA	1										11	12	
P O	5305-269-3217	CAP SCREW, HEXAGON HEAD: 3/8-16 UNC X 2 1/4 IN. LG MS90725-67 (96906)		EA	6	*	*	*	*	*	*	*	*		11	13	
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	6	*	*	*	*	*	*	*	*		11	14	
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	6	*	*	*	*	*	*	*	*		11	15	
X20		PANEL: ACCESS, UPPER REAR 109D1914P60 (03497)		EA	1										11	16	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P O	5305-269-3217	CAP SCREW, HEXAGON HEAD: 3/8-16 UNC X 2 1/4 IN. LG MS90725-67 (96906)		EA	6	*	*	*	*	*	*	*	*	11	17
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	6	*	*	*	*	*	*	*	*	11	18
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	6	*	*	*	*	*	*	*	*	11	19
P O		GASKET: DOOR RUBBER, 12 FT LG 6552986P2 (03497)		EA	4	*	*	*	*	*	*	*	*	11	20
P O		FILTER, AIR 2001E001P67 (33469)		EA	4	*	*	*	*	*	*	*	*	11	21
P O	5310-250-9477	NUT, HEXAGON: STAINLESS STEEL, 1/4-20 UNC MS35649-2254 (96906)		EA	4	*	*	*	*	*	*	*	*	11	22
P O	5310-883-9417	WASHER, HELICAL SPRING LOCK: FOR 1/4 IN. BOLT MS35338-158 (96906)		EA	4	*	*	*	*	*	*	*	*	11	23
P O		COVER: AIR FILTER 1CB000274 (33469)		EA	4	*	*	*	*	*	*	*	*	11	24
P20		CONNECTOR: TERM, FOR 250 MCM WIRE LSN025NE (74159)		EA	6	*	*	*	*	*	*	*	*	12	1
P20		CONNECTOR: TERM, FOR 1/0 WIRE LSN2/ONL (74159)		EA	3	*	*	*	*	*	*	*	*	12	2
X2F		BUS: GROUND 93100100-164-07 (03497)		EA	1	*	*	*	*	*	*	*	*	12	3
P2F		ARRESTOR: LIGHTNING 9L24BAB101 (03497)		EA	3	*	*	*	*	*	*	*	*	12	4
P20		BLOCK: TERMINAL, 6 POSITION 64224826206 (03497)		EA	1	*	*	*	*	*	*	*	*	13	1
P O		HEATER STRIP ASSEMBLY 40846C20 (03497)		EA	1	*	*	*	*	*	*	*	*	13	2
X20		PANEL: SIDE TRANSITION 93100100-191-45 (03497)		EA	2	*	*	*	*	*	*	*	*	14	1
P O		SCREW, WASHER, HEXAGON HEAD 2001E001P62 (33469)		EA	18	*	*	*	*	*	*	*	*	14	2
P O	5310-732-0558	NUT, HEXAGON, PLAIN: 3/8-16 UNC MS51967-8 (96906)		EA	15	*	*	*	*	*	*	*	*	14	3
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	15	*	*	*	*	*	*	*	*	14	4
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	15	*	*	*	*	*	*	*	*	14	5
P O	5305-269-3213	CAP SCREW, HEXAGON HEAD: 3/8-16 UNC X 2 1/4 IN. LG MS90725-62 (96906)		EA	15	*	*	*	*	*	*	*	*	14	6
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	15	*	*	*	*	*	*	*	*	14	7
P O		GASKET: 1/4 X 5/8 X 190 IN. A12C12B5 (08931)		EA	1	*	*	*	*	*	*	*	*	14	8
		SWITCH ASSEMBLY: LOAD BREAK 5KV AIR BREAK 021340300G (03497)		EA	1	*	*	*	*	*	*	*	*		
		HANDLE: MAINTENANCE AIR BREAK SWITCH		EA	1	*	*	*	*	*	*	*	*		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P20		HANDLE: OPERATING AIR BREAK SWITCH 10509369G3 (03497)		EA	1	*	*	*	*	*	*	*	*		
P F		CHUTE, ARC ASSEMBLY: 5KV 11405403G1 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F	5999-484-3180	FINGER: PRIMARY CONTACT 121A7458P2 (03497)		EA	3	*	*	*	*	*	*	*	*		
P2F		FINGER: ARCING CONTACT 10509360P1 (03497)		EA	3	*	*	*	*	*	*	*	*		
P2F	5999-484-3177	RETAINER: PRIMARY CONTACT FINGER 10509352P5 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F	5999-484-3178	BLADE: PRIMARY CONTACT 10509365P3 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F		BLADE: ARCING CONTACT 10509366P4 (03497)		EA	3	*	*	*	*	*	*	*	*		
P2F		RDR: OPERATING 11405394G1 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F		BLADE: AUXILIARY, 5KV 11405395G2 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F		SPRING: ARCING CONTACT 161A5829P1 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F	5360-453-6370	SPRING: PRIMARY CONTACT 456A806P1 (03497)		EA	3	*	*	*	*	*	*	*	*		
		GROUP 03 - TRANSFORMER													
P F R		TRANSFORMER: 500 KVA 4160-240 V 0852370 (08931)		EA	1	*	*	*	*	*	*	*	*	15	1
P F	5310-891-3404	NUT, HEXAGON, JAM: 5/8-11 UNC MS35691-50 (96906)		EA	4	*	*	*	*	*	*	*	*	15	2
P F	5310-763-8920	NUT, HEXAGON, PLAIN: 5/8-11 UNC MS51697-20 (96906)		EA	4	*	*	*	*	*	*	*	*	15	3
P F	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	4	*	*	*	*	*	*	*	*	15	4
P F	5305-724-5914	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG MS90725-168 (96906)		EA	4	*	*	*	*	*	*	*	*	15	5
P F	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	4	*	*	*	*	*	*	*	*	15	6
P F	5310-891-3427	NUT, HEXAGON, JAM: 1-3 UNC MS35691-74 (96906)		EA	4	*	*	*	*	*	*	*	*	15	7
P F		NUT, HEXAGON, PLAIN: 1-8 UNC MS51967-29 (96906)		EA	4	*	*	*	*	*	*	*	*	15	8
P F	5310-584-7889	WASHER, HELICAL SPRING LOCK: FOR 1 IN. BOLT MS35338-53 (96906)		EA	4	*	*	*	*	*	*	*	*	15	9
P F	5305-925-3893	CAP. SCREW, HEXAGON HEAD: 1-8 UNC X 2 1/2 IN. LG MS90725-232 (96906)		EA	4	*	*	*	*	*	*	*	*	15	10
P F	5310-167-0828	WASHER, FLAT: FOR 1 IN. BOLT AN960-1616 (88044)		EA	4	*	*	*	*	*	*	*	*	15	11
P O		VALVE, DRAIN: 1 IN. NPT 2001E001P87 (33469)		EA	1	*	*	*	*	*	*	*	*	16	1
P O		VALVE, SAMPLER: 1/4 NPT 2001E001P88 (33469)		EA	1	*	*	*	*	*	*	*	*	16	2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE	(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION							
									(a)			(b)			(a)	(b)
									(a)	(b)	(c)	(a)	(b)	(c)	FIG. NO.	ITEM NO.
P O		GAGE: PRESSURE VACUUM DAL0343P (91415)		EA	1	*	*	*	*	*	*	17				
P O		INDICATOR: OIL TEMPERATURE 150-40-12E (91415)		EA	1	*	*	*	*	*	*	18				
P O		INDICATOR: WINDING TEMPERATURE 150-50-12G (91415)		EA	1	*	*	*	*	*	*	19				
P O		GAGE: LIQUID LEVEL 1-30-122 (91415)		EA	1	*	*	*	*	*	*	20	1			
P O	5310-732-0558	NUT, HEXAGON, PLAIN: 3/8-16 UNC MS51967-8 (96906)		EA	4	*	*	*	*	*	*	20	2			
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS3533B-46 (96906)		EA	4	*	*	*	*	*	*	20	3			
P O	5310-167-0828	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	4	*	*	*	*	*	*	20	4			
P O		VALVE: PRESSURE RELIEF, 1/4 NPT 2001E001P68 (33469)		EA	1	*	*	*	*	*	*	21	1			
P O		PIPE: OIL FILL W/FLANGE 2001E001P64 (33469)		EA	1	*	*	*	*	*	*	22	1			
P O		CAP, PIPE: 1 IN. GALVANIZED 2001E001P65 (33469)		EA	1	*	*	*	*	*	*	22	2			
P O	5310-732-0558	NUT, HEXAGON, PLAIN: 3/8-16 UNC MS51967-8 (96906)		EA	4	*	*	*	*	*	*	22	3			
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS3533B-46 (96906)		EA	4	*	*	*	*	*	*	22	4			
P O	5310-167-0828	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	4	*	*	*	*	*	*	22	5			
X20		COVER: HAND HOLE 744A208MDG4 (08931)		EA	2							23	1			
P O	5310-732-0558	NUT, HEXAGON, PLAIN: 3/8-16 UNC MS51967-8 (96906)		EA	24	*	*	*	*	*	*	23	2			
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS3533B-46 (96906)		EA	24	*	*	*	*	*	*	23	3			
P O	5310-167-0828	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	24	*	*	*	*	*	*	23	4			
P O		GASKET: HAND HOLE COVER 112A2621JDP1550 (08931)		EA	2							23	5			
P F		STRAP: FLEXIBLE CONNECTION, PHASE A COPPER 174B4247G5A (08931)		EA	1	*	*	*	*	*	*					
P F		STRAP: FLEXIBLE CONNECTION, PHASE B COPPER 174B4247G5B (08931)		EA	1	*	*	*	*	*	*					
P F		STRAP: FLEXIBLE CONNECTION, PHASE C COPPER 174B4247G5C (08931)		EA	1	*	*	*	*	*	*					
P F		STRAP: FLEXIBLE CONNECTION, NEUTRAL COPPER 174B4247G5N (08931)		EA	1	*	*	*	*	*	*					
P F		OIL: INSULATING, TYPE 10C VV1530 (81348)		GA	475	*	*	*	*	*	*					
P F		WIRE: CONDUCTOR, HIGH VOLTAGE TRANSFORMER TO HV SECTION 2001E001-106 (33469)		EA	3	*	*	*	*	*	*					

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						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)		
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.		
		GROUP 04 - LOW VOLTAGE SECTION															
XZF		SWITCH GEAR: LOW VOLTAGE 02249766 (03497)		EA	1										24	1	
P F	5310-891-3404	NUT, HEXAGON, JAM: 5/8-11 UNC MS35691-50 (96906)		EA	8	*	*	*	*	*	*	*	*	*	24	2	
P F	5310-763-8920	NUT, HEXAGON, PLAIN: 5/8-11 UNC MS51967-2U (96906)		EA	8	*	*	*	*	*	*	*	*	*	24	3	
P F	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	8	*	*	*	*	*	*	*	*	*	24	4	
P F	5305-727-3804	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 2 1/2 IN. LG MS90725-165 (96906)		EA	4	*	*	*	*	*	*	*	*	*	24	5	
P F	5305-724-5914	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG MS90725-168 (96906)		EA	4	*	*	*	*	*	*	*	*	*	24	6	
P F	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	*	24	7	
XZF		CLAMP: FLOOR FRAME 637DC500-196-10 (03497)		EA	4										24	8	
P O	5310-732-0558	NUT, HEXAGON, PLAIN: 3/8-11 UNC MS51967-8 (96906)		EA	13	*	*	*	*	*	*	*	*	*	25	1	
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35338-46 (96906)		EA	13	*	*	*	*	*	*	*	*	*	25	2	
P O	5305-269-3213	CAP SCREW, HEXAGON HEAD: 3/8-11 UNC X 1 1/4 IN. LG MS90725-62 (96906)		EA	13	*	*	*	*	*	*	*	*	*	25	3	
P O	5310-167-0828	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	13	*	*	*	*	*	*	*	*	*	25	4	
P O		GASKET: 1/4 X 5/8 X 190 IN. A12C1285 (08931)		EA	1	*	*	*	*	*	*	*	*	*	25	5	
P20		PLATE: SWITCH TOGGLE 93071 (41326)		EA	2	*	*	*	*	*	*	*	*	*	26	1	
P O	5930-644-6730	SWITCH: TOGGLE, 115V W/SCREWS WS896 (81348)		EA	2	*	*	*	*	*	*	*	*	*	26	2	
P20		PLATE: RECEPTACLE, DUPLEX, W/SCREWS 93101 (41326)		EA	1	*	*	*	*	*	*	*	*	*	26	3	
P O	5935-283-4003	OUTLET: RECEPTACLE, DUPLEX, W/SCREWS WC0059607 (81348)		EA	1	*	*	*	*	*	*	*	*	*	26	4	
P O		LAMP: INCANDESCENT, 60W, 115V GE (03497)		EA	4	*	*	*	*	*	*	*	*	*	27	1	
P O		HOLDER: LAMP, W/MTG SCREWS GE5625-3 (03497)		EA	4	*	*	*	*	*	*	*	*	*	27	2	
P20		HOLDER: FUSE, 30A, 600V, 3 POLE 0673D0500SH210G2 (03497)		EA	1	*	*	*	*	*	*	*	*	*	28	1	
P O	5920-728-8414	FUSE: CARTRIDGE, 6A, 600V GF866 (03497)		EA	2	*	*	*	*	*	*	*	*	*	28	2	
P20		HOLDER: FUSE, 30A, 600V, 2 POLE 0673D0500SH210G1 (03497)		EA	1	*	*	*	*	*	*	*	*	*	29	1	
P O	5920-728-8413	FUSE: CARTRIDGE, 20A, 600V GF8B20 (03497)		EA	1	*	*	*	*	*	*	*	*	*	29	2	
P O		FILTER: AIR 2001E001P67 (33469)		EA	8	*	*	*	*	*	*	*	*	*	30	1	

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						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	YEA NO.
P O	5310-250-9477	NUT, HEXAGON; STAINLESS STEEL, 1/4-20 UNC MS35689-416 (96906)		EA	4	*	*	*	*	*	*	*	*	30	2
P O	5310-883-9417	WASHER, HELICAL SPRING LOCK: FOR 1/4 IN. BOLT MS35330-158 (96906)		EA	4	*	*	*	*	*	*	*	*	30	3
P O		COVER 10300247 (33469)		EA	1	*	*	*	*	*	*	*	*	30	4
P20		BLOCK: TERMINAL, 4 POSITION 6422402G204 (03497)		EA	1	*	*	*	*	*	*	*	*	31	1
P O		SCREW, PAN HEAD; NO. 10-32 X 1/2 IN. LG MS35224-63 (96906)		EA	2	*	*	*	*	*	*	*	*	31	2
P2C		BLOCK: TERMINAL, 6 POSITION 6422402G206 (03497)		EA	2	*	*	*	*	*	*	*	*	32	1
P O		SCREW, PAN HEAD; NO. 10-32 X 1/2 IN. LG MS35224-63 (96906)		EA	2	*	*	*	*	*	*	*	*	32	2
P.O	5940-178-0207	BLOCK: TERMINAL, 12 POSITION 6422402G12 (03497)		EA	2	*	*	*	*	*	*	*	*	33	1
P O		SCREW, PAN HEAD; NO. 10-32 X 1/2 IN. LG MS35224-63 (96906)		EA	2	*	*	*	*	*	*	*	*	33	2
P O		HEATER, STRIP 2A017A701 (03497)		EA	2	*	*	*	*	*	*	*	*	34	1
P O		NUT, HEXAGON, FLAIN; 1/4-20 UNC MS31967-2 (96906)		EA	2	*	*	*	*	*	*	*	*	34	2
P O		WASHER, HELICAL SPRING LOCK: FOR 1/4 IN. BOLT MS35330-158 (96906)		EA	2	*	*	*	*	*	*	*	*	34	3
P O		CAP, SCREW, HEXAGON HEAD: 1/4-20 UNC X 3/4 IN. LG MS90725-6 (96906)		EA	7	*	*	*	*	*	*	*	*	34	4
P O		WASHER, FLAT; FOR 1/4 IN. BOLT AN960- (60044)		EA	2	*	*	*	*	*	*	*	*	34	5
P O		CORD: ELECTRICAL EXTENSION, 115V, 3 COND, NO. 12, 50 FT LG 20018015 (33469)		EA	1	*	*	*	*	*	*	*	*	35	1
P O		CONNECTOR: WIRE, SIZE 12 AWG 10RC6FX (59730)		EA	3	*	*	*	*	*	*	*	*	35	2
P O		CAP: ARMORED 5364 (74545)		EA	1	*	*	*	*	*	*	*	*	35	3
P O		CABLE: 3 COND, 12 AWG, TYPE 50 S1-53115 (08931)		FT	50	*	*	*	*	*	*	*	*	35	4
X20		PANEL: ACCESS TRANSITION 109D7900P55 (03497)		EA	1	*	*	*	*	*	*	*	*	36	1
P O	5305-269-3211	CAP, SCREW, HEXAGON HEAD: 3/8-16 UNC X 1 1/4 IN. LG MS90725-60 (96906)		EA	24	*	*	*	*	*	*	*	*	36	2
P O	5310-637-9541	WASHER, HELICAL SPRING LOCK: FOR 3/8 IN. BOLT MS35330-46 (96906)		EA	24	*	*	*	*	*	*	*	*	36	3
P O	5310-167-0821	WASHER, FLAT; FOR 3/8 IN. BOLT AN960-616 (60044)		EA	24	*	*	*	*	*	*	*	*	36	4
P O		GASKET: 1/4 X 5/8 X 190 IN. A12C1285 (08931)		EA	1	*	*	*	*	*	*	*	*	36	5
P20		EYE BOLT: GROUND CONNECTOR, 6-250 L3H025HE (74159)		EA	1	*	*	*	*	*	*	*	*		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGY	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUSTRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P20		LUG: TERMINAL, 2 BARREL, 500 MOM VL2-21785 (03497)		EA	1	*	*	*	*	*	*	*	*	37	1
X20		DOOR ASSEMBLY: LOW VOLTAGE SWITCH GEA: 245C23663 (03497)		EA	4	*	*	*	*	*	*	*	*		
P20		HINGE: DOOR, LOW VOLTAGE 093100100-037-54 (03497)		EA	2	*	*	*	*	*	*	*	*		
P O		HANDLE: DOOR LATCH ASSEMBLY 109D5298P77 (03497)		EA	1	*	*	*	*	*	*	*	*		
X20		ROD, LATCHING: 74 IN. DOOR, LOW VOLTAGE 245C23671 (03497)		EA	1	*	*	*	*	*	*	*	*		
P O		GASKET: DOOR RUBBER 655298672 (03497)		FT	18	*	*	*	*	*	*	*	*		
P F		TRANSFORMER: POTENTIAL, 2.4-1 760X9067JE27 (03516)		EA	3	*	*	*	*	*	*	*	*		
P F		TRANSFORMER: CURRENT, 600-5A 120-1 837X62JAH0 (03516)		EA	1	*	*	*	*	*	*	*	*		
X20		DOOR: INSTRUMENT, VOLTMETER AND SELECTOR SWITCH 0224A9766U10A (03497)		EA	1	*	*	*	*	*	*	*	*		
P O	5930-672-7708	SWITCH: TRANSFER VOLTMETER, 7 POSITION 16SB1CF16X2 (03497)		EA	1	*	*	*	*	*	*	*	*		
P O		VOLTMETER: AB40, 600V SCALE, 250V 50-103-021RSSJ (29834)		EA	1	*	*	*	*	*	*	*	*		
X20		DOOR: INSTRUMENT, AMMETERS AND SELECTOR SWITCHES 0224A9766U102A (03497)		EA	1	*	*	*	*	*	*	*	*		
P O	5930-994-4221	SWITCH: TRANSFER AMMETER, 4 POSITION 16SB1CA19X2 (03497)		EA	3	*	*	*	*	*	*	*	*		
P O		AMMETER: AB40, 600-5 AMP 50-103-131LSSJ (29834)		EA	3	*	*	*	*	*	*	*	*		
P F R		CIRCUIT BREAKER: AIR MAIN, AK3-50 224A9766-200 (03497)		EA	1	*	*	*	*	*	*	*	*		
P F R		CIRCUIT BREAKER: AIR FEEDER, AK2-50 224A9766-201A (03497)		EA	3	*	*	*	*	*	*	*	*		
P F		DEVICE: OVERCURRENT, 208V, 540 AMP EC1 (03497)		EA	1	*	*	*	*	*	*	*	*		
P F		DEVICE: MAGNETIC TRIP 0846C0882EA (03497)		EA	1	*	*	*	*	*	*	*	*		
P F		COIL: MAGNETIC ASSEMBLY 073-01330155507 (03497)		EA	1	*	*	*	*	*	*	*	*		
P F	5925-994-4215	SPRING: RESET, INNER 148A2213 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F	5925-994-4216	SPRING: RESET, OUTER 148A2214 (03497)		EA	3	*	*	*	*	*	*	*	*		
P F	5925-875-7522	CONTACT: ARCING STATIONARY 295B40863 (03497)		EA	6	*	*	*	*	*	*	*	*		
P F	5360-809-8040	SPRING: PAWL 365A313 (03497)		EA	1	*	*	*	*	*	*	*	*		
P F	6115-994-7333	SPRING: STATIONARY CONTACT MAIN 412A0287 (03497)		EA	12	*	*	*	*	*	*	*	*		
P F	5360-809-8041	SPRING: LINK 412A135 (03497)		EA	1	*	*	*	*	*	*	*	*		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CENTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION				
						(a)	(b)	(c)			(a)	(b)	(c)	(a)	(b)
						1-20	21-50	51-100			1-20	21-50	51-100	FIG. NO.	ITEM NO.
P F	5925-810-3542	SPRING: TRIP BUTTON 412A139 (03497)		EA	1	*	*	*	*	*	*	*			
P F	5360-584-3435	SPRING, CAM: PRCP 412A140 (03497)		EA	1	*	*	*	*	*	*	*			
P F		CONTACT: ARCING MOVING 992157G2 (03497)		EA	6	*	*	*	*	*	*	*			
P F	5360-994-7328	SPRING: PRCP 6403348 (03497)		EA	3	*	*	*	*	*	*	*			
P F	5360-763-0804	SPRING: TRIP SHAFT 6403366 (03497)		EA	3	*	*	*	*	*	*	*			
P F	5925-896-7417	BARRIER: INNER 6414492P1 (03497)		EA	3	*	*	*	*	*	*	*			
P F		BARRIER: SIDE 6414493P1 (03497)		EA	6	*	*	*	*	*	*	*			
P F		BARRIER: POCKET, RIGHT 6414494P1 (03497)		EA	3	*	*	*	*	*	*	*			
P F		BARRIER: POCKET, LEFT 6414494P2 (03497)		EA	3	*	*	*	*	*	*	*			
P F	6115-994-7336	SPRING: STATIONARY ARCING CONTACT, OUTER 6509858 (03497)		EA	6	*	*	*	*	*	*	*			
P F	6115-994-7335	SPRING: STATIONARY ARCING CONTACT, INNER 6509859 (03497)		EA	6	*	*	*	*	*	*	*			
P F	5360-654-3303	SPRING: OPENING 6509914 (03497)		EA	2	*	*	*	*	*	*	*			
		GROUP 05 - CABLE REELS													
P O		LOCKING ASSEMBLY: CABLE REEL 2001002G2-2 (33469)		EA	1	*	*	*	*	*	*	*	38	1	
P O	5315-194-2455	PIN: HITCH AN415-2 (88044)		EA	1	*	*	*	*	*	*	*	38	2	
P O		BAR: LOCKING 2001002P14 (33469)		EA	1	*	*	*	*	*	*	*	38	3	
P O	5310-250-9477	NUT, HEXAGON: STAINLESS STEEL, 1/4-20 UNC MS35649-2254 (96906)		EA	2	*	*	*	*	*	*	*	38	4	
P O	5310-883-9417	WASHER, HELICAL SPRING LOCK: FOR 1/4 IN. BOLT MS35338-158 (96906)		EA	2	*	*	*	*	*	*	*	38	5	
P O		EYE BOLT: 1/2 IN. ID, 1 IN. SHANK, 1/4-20 UNC 9414K19 (39428)		EA	2	*	*	*	*	*	*	*	38	6	
P O		CHAIN: STAINLESS, SIZE 3 3616T14 (39428)		FT	10	*	*	*	*	*	*	*	38	7	
X20		REEL: CABLE ASSEMBLY 20010002 (33469)		EA	2								39	1	
P O	5310-763-8920	NUT, HEXAGON, PLAIN. 5/8-11 UNC MS51967-20 (96906)		EA	8	*	*	*	*	*	*	*	39	2	
P O	5310-820-6653	WASHER, HELICAL SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	8	*	*	*	*	*	*	*	39	3	
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	39	4	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P O	5305-724-5914	CAP, SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG MS90725-168 (96906)		EA	8	*	*	*	*	*	*	*	*	39	5
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	39	6
P O		COLLAR: SHAFT 32L (28623)		EA	2	*	*	*	*	*	*	*	*	39	7
P O		BLOCK: PILLOW 00386-11H (71041)		EA	4	*	*	*	*	*	*	*	*	39	8
P O		PIN: ROLL SPRING MS9047-368 (96906)		EA	2	*	*	*	*	*	*	*	*	39	9
P O		SHAFT: CABLE REEL 2001B001 (33469)		EA	2	*	*	*	*	*	*	*	*	39	10
X2O		REEL: CABLE STEEL C196-4131 (02120)		EA	2									39	11
X2O		STAND: CABLE REEL, OUTER 2001C002P3 (33469)		EA	2									40	1
P O	5310-763-8920	NUT, HEXAGON, PLAIN: 5/8-11 UNC MS51967-20 (96906)		EA	8	*	*	*	*	*	*	*	*	40	2
P O	5310-820-6653	WASHER, HELICAL, SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	8	*	*	*	*	*	*	*	*	40	3
P O	5310-167-6825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	40	4
P O	5305-724-5936	CAP, SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 1/8 IN. LG MS90725-170 (96906)		EA	8	*	*	*	*	*	*	*	*	40	5
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	40	6
X2O		STAND: CABLE REEL, CENTER 2001C002P4 (33469)		EA	1									40	7
P O	5310-763-8920	NUT, HEXAGON, PLAIN: 5/8-11 UNC MS51967-20 (96906)		EA	8	*	*	*	*	*	*	*	*	40	8
P O	5310-820-6653	WASHER, HELICAL, SPRING LOCK: FOR 5/8 IN. BOLT MS35338-50 (96906)		EA	8	*	*	*	*	*	*	*	*	40	9
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	40	10
P O	5305-724-5914	CAP, SCREW, HEXAGON HEAD: 5/8-11 UNC X 3 IN. LG MS90725-168 (96906)		EA	8	*	*	*	*	*	*	*	*	40	11
P O	5310-167-0825	WASHER, FLAT: FOR 5/8 IN. BOLT AN960-1016 (88044)		EA	8	*	*	*	*	*	*	*	*	40	12
P O		CABLE: ELECTRIC, 5KVA, 4 CONDUCTOR 207-92360 (24457)		FT	50	*	*	*	*	*	*	*	*		
P O		CABLE: ELECTRIC, 600V, 500MCM, 1 CONDUCTOR 207-92466-1 (24457)		FT	50	*	*	*	*	*	*	*	*		
		GROUP 06 - SEMITRAILER													
X2F		TRAILER ASSEMBLY 2001E001-107 (33469)		EA	1										
X2F		UNDERCARRIAGE ASSEMBLY 10000072G1 (33469)		EA	1									41	

(1) SNR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE	(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION									
											(a)	(b)	(c)	(a)	(b)	(c)	(a)	(b)
									1-20	21-50	51-100	1-20	21-50	51-100	FIG. NO.	ITEM NO.		
P F	5310-832-9719	NUT, HEXAGON, LOCK: 3/4-16 UNF MS51922-61 (96906)		EA	8	*	*	*	*	*	*	*	41	1				
P F		WASHER, FLAT: FOR 3/4 IN. BOLT AN960-1216 (88044)		EA	8	*	*	*	*	*	*	*	41	2				
P F	5305-727-8812	CAP SCREW, HEXAGON HEAD: 3/4-16 UNF X 1 1/4 IN. LG MS90726-183 (96906)		EA	8	*	*	*	*	*	*	*	41	3				
X20		MJD FLAP ASSEMBLY 102954 (78680)		EA	1								41	4				
P O	5310-761-6882	NUT, HEXAGON, PLAIN: 1/4-20 UNC MS51967-2 (96906)		EA	8	*	*	*	*	*	*	*	41	5				
P O	5310-883-9417	WASHER, HELICAL, SPRING LOCK: FOR 1/4 IN. BOLT MS35338-158 (96906)		EA	8	*	*	*	*	*	*	*	41	6				
P O		CAP, SCREW, HEXAGON HEAD: 1/4-20 UNC X 1 IN. LG MS90725-8 (96906)		EA	8	*	*	*	*	*	*	*	41	7				
P O		MJD FLAP: 24 X 24 100059 (78680)		EA	2	*	*	*	*	*	*	*	41	8				
X20		STRAP: MJD FLAP 102951 (78680)		EA	2								41	9				
X2F		SYSTEM AIR BRAKE: UNDERCARRIAGE 102955-2 (78680)		EA	1								41	10				
X20		TANK AND VALVE ASSEMBLY 282617 (06853)		EA	1								41	11				
P20		TANK: AIR 276222 (06853)		EA	1	*	*	*	*	*	*	*	41	12				
P O		VALVE: RE-6 H281865 (06853)		EA	1	*	*	*	*	*	*	*	41	13				
P O	4730-069-1187	ELBOW: 90 DEG, 1/4 IN. PIPE TO 3/8 IN. TUBE MS39182-3 (96906)		EA	2	*	*	*	*	*	*	*	41	14				
P O	5310-087-4652	NUT, HEXAGON LOCK: 3/8-16 UNC MS51922-17 (96906)		EA	4	*	*	*	*	*	*	*	41	15				
P O	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	4	*	*	*	*	*	*	*	41	16				
P O	5305-269-3211	CAP, SCREW, HEXAGON HEAD: 3/8-16 UNC X 1 IN. LG MS90725-60 (96906)		EA	4	*	*	*	*	*	*	*	41	17				
P O		SEPARATOR: HOSE 1507 (98343)		EA	3	*	*	*	*	*	*	*	41	18				
P F		AIR CHAMBER: TYPE 30 282780 (06853)		EA	4	*	*	*	*	*	*	*	41	19				
P O		HOSE: AIR, 3/8 X 48 IN. LG 103011 (78680)		EA	2	*	*	*	*	*	*	*	41	20				
P O		HOSE: AIR, 3/8 X 24 IN. LG, W/FITTINGS 100159 (78680)		EA	2	*	*	*	*	*	*	*	41	21				
P O		HOSE: AIR, 3/8 X 60 IN. LG, W/FITTINGS 100158 (78680)		EA	2	*	*	*	*	*	*	*	41	22				
P O	4730-595-0083	AIR: HAND 275150 (06853)		EA	2	*	*	*	*	*	*	*	41	23				
X20		WHEEL ASSEMBLY 67209FK1 (18889)		EA	8								41	24				

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY D5 MAINT ALLOWANCE			(7) 30-DAY G5 MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER .06 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P O		RIM: 9:00 X 20 9:00X20 (92065)		EA	4	*	*	*	*	*	*	*	*	41	25
P20	2530-124-5747	SPACER: WHEEL, 4 IN. SB4020K (73842)		EA	4	*	*	*	*	*	*	*	*	41	26
P20		WHEEL 6720 (18889)		EA	4	*	*	*	*	*	*	*	*	41	27
P F		DRUM 66518 (18889)		EA	4	*	*	*	*	*	*	*	*	41	28
P O	2610-275-7995	TIRE: 9:00 X 20, 10 PLY TRANSPORT MS35388-17 (96906)		EA	4	*	*	*	*	*	*	*	*	41	29
P F		SEAL: OIL 707D (26151)		EA	4	*	*	*	*	*	*	*	*		
X2F		SUSPENSION ASSEMBLY: SIDE MOUNT 108000221G1 (33469)		EA	1									42	1
P F	5310-165-8903	NUT, HEXAGON LOCK: 1-12 UNF MS51922-76 (96906)		EA	8	*	*	*	*	*	*	*	*	42	2
P F	5310-167-0828	WASHER, FLAT: FOR 1 IN. BOLT AN960-1616 (88044)		EA	8	*	*	*	*	*	*	*	*	42	3
P F	5305-050-0409	CAP SCREW, HEXAGON HEAD: 1-12 UNF X 5 IN. LG MS90726-242 (96906)		EA	8	*	*	*	*	*	*	*	*	42	4
P F		ARM: TORQUE, ADJUSTABLE H713A (23971)		EA	2	*	*	*	*	*	*	*	*	42	5
P F		ARM: TORQUE, NON-ADJUSTABLE H715N (23971)		EA	2	*	*	*	*	*	*	*	*	42	6
P F	5310-225-6002	NUT, HEXAGON LOCK: 7/8-9 UNC MS51922-65 (96906)		EA	16	*	*	*	*	*	*	*	*	42	7
P F	5310-167-0827	WASHER, FLAT: FOR 7/8 BOLT AN960-1416 (88044)		EA	16	*	*	*	*	*	*	*	*	42	8
P F		U BOLT: 1 1/4 IN. LG H7040-14-25 (23971)		EA	8	*	*	*	*	*	*	*	*	42	9
P F		U BOLT: TOP PLATE H7029 (23971)		EA	4	*	*	*	*	*	*	*	*	42	10
P F	5310-763-8905	NUT, HEXAGON: 5/8-18 UNF MS51968-20 (96906)		EA	4	*	*	*	*	*	*	*	*	42	11
P F		SLEEVE SPACER H756 (23971)		EA	4	*	*	*	*	*	*	*	*	42	12
P F		CAP SCREW, HEXAGON HEAD: 5/8-18 UNF X 3/4 IN. LG MS90726-175 (96906)		EA	4	*	*	*	*	*	*	*	*	42	13
P2F		AXLE: 4 X 6 IN., STANDARD RM567P27 (78500)		EA	2	*	*	*	*	*	*	*	*	42	14
X2F		SPRING SEAT H7725-1 (23971)		EA	4									42	15
P F		SPRING: TANDEM AXLE H725A (23971)		EA	4	*	*	*	*	*	*	*	*	42	16
P F		EQUALIZER H750N (23971)		EA	2	*	*	*	*	*	*	*	*	42	17
X2F		HANGER: FRONT, SPRING, LEFT H7701SL (23971)		EA	1									42	18
X2F		HANG R: FRONT, SPRING, RIGHT H7701SR (23971)		EA	1									42	19
X2F		HANGER: EQUALIZER, SIDE H7702S (23971)		EA	2									42	20

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE DM CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE			(8) 3-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION				
						(a)	(b)	(c)			(a)	(b)	(c)	(a)	(b)
						1-29	21-30	31-180			1-29	21-30	31-180	FIG. NO.	ITEM NO.
X2F		HANGER: REAR, SPRING, LEFT H7703SL (23971)		EA	1						42	21			
X2F		HANGER: REAR, SPRING, RIGHT H7703SR (23971)		EA	1						42	22			
X2F		BRAKE ASSEMBLY 10C000169G1 (33469)		EA	1						43	1			
P F	5360-427-2195	SPRING: SHOE RETURN 2250P354 (78500)		EA	2	*	*	*	*	*	43	2			
P F	2530-784-0637	PIN, SPRING: SHOE RETURN 1218085 (78500)		EA	4	*	*	*	*	*	43	3			
P F		PIN: LOCK 1229X1116 (78500)		EA	4	*	*	*	*	*	43	4			
P F		WASHER: ANCHOR PIN 1229B1848 (78500)		EA	4	*	*	*	*	*	43	5			
P F		BUSHING: ANCHOR PIN 1225B496 (78500)		EA	4	*	*	*	*	*	43	6			
P F		PIN: ANCHOR 1259J218 (78500)		EA	2	*	*	*	*	*	43	7			
P F		PIN: LOCK 1229X1116 (78500)		EA	4	*	*	*	*	*	43	8			
P F		WASHER: ANCHOR PIN 1229B1848 (78500)		EA	4	*	*	*	*	*	43	9			
P F		SHOE ASSEMBLY A1-3722N66 (78500)		EA	2	*	*	*	*	*	43	10			
P F	2530-332-5729	SPRING: RETAINER 1718Y103 (78500)		EA	4	*	*	*	*	*	43	11			
P F	2530-622-6430	ROLLER CAM FOLLOWER 1779R18 (78500)		EA	4	*	*	*	*	*	43	12			
P F	5365-205-4693	LOCK RING: OUTER, CAM END 1229Z1118 (78500)		EA	2	*	*	*	*	*	43	13			
P F	5340-753-4865	WASHER 1229J868 (78500)		EA	2	*	*	*	*	*	43	14			
P F		SEAL: BUSHING 1205X726 (78500)		EA	2	*	*	*	*	*	43	15			
P F	5365-205-4693	LOCK RING: INNER, CAM END 1229Z1118 (78500)		EA	2	*	*	*	*	*	43	16			
P F	5340-753-4865	WASHER 1229J868 (78500)		EA	2	*	*	*	*	*	43	17			
P F		O RING 1205M924 (78500)		EA	21	*	*	*	*	*	43	18			
P F		BUSHING: INNER A1225J634 (78500)		EA	2	*	*	*	*	*	43	19			
P F		BUSHING: OUTER A1225G631 (78500)		EA	2	*	*	*	*	*	43	20			
P F	2530-586-2391	SLACK ADJUST: ? 242J59 (06693)		EA	2	*	*	*	*	*	43	21			
P F		CAMSHAFT 2210G3394-5 (78500)		EA	2	*	*	*	*	*	43	22			
X1		SPIDER 10C000169-9 (33469)		EA	2						43	23			
P F	5305-207-7669	SCREW: CAP S266 (78500)		EA	4	*	*	*	*	*	43	24			
P F	5310-637-9541	WASHER: LOCK MS35338-46 (96906)		EA	4	*	*	*	*	*	43	25			

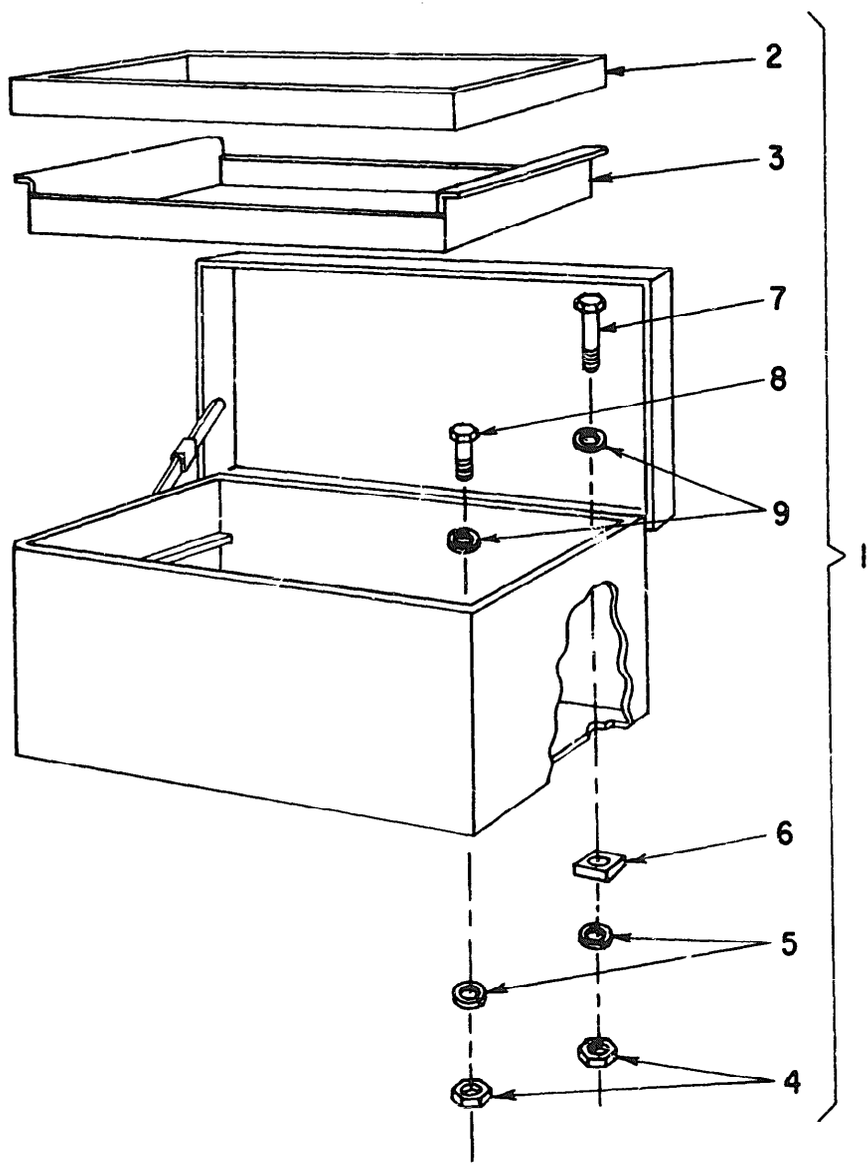
(1) SHE CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P F		WASHER: FLAT WA36 (78500)		EA	4	*	*	*	*	*	*	*	*	43	26
P F		BUSHING ASSEMBLY A1199A2526 (78500)		EA	2	*	*	*	*	*	*	*	*	43	27
X2F		SUPPORT BRACKET 3299H3102 (78500)		EA	2									43	28
X2F		PALLET ASSEMBLY: 30FT 102912 (78680)		EA	1									44	1
X20		LANDING GEAR ASSEMBLY HM500 (90914)		EA	1									45	1
P F	5310-269-4040	NUT, HEXAGON LOCK: 5/8-11 UNC MS51922-49 (96906)		EA	8	*	*	*	*	*	*	*	*	45	2
P F	5305-044-5503	CAP SCREW, HEXAGON HEAD: 5/8-11 UNC X 1 1/4 IN. LG MS90725-160 (96906)		EA	8	*	*	*	*	*	*	*	*	45	3
P2F		BRACE: LANDING GEAR, 2 1/4 IN. LG 102327 (78680)		EA	2	*	*	*	*	*	*	*	*	45	4
P2F		BRACE: LANDING GEAR 102323 (78680)		EA	2	*	*	*	*	*	*	*	*	45	5
P2F	5310-732-0559	NUT, HEXAGON: 3/8-24 UNF MS51968-8 (96906)		EA	2	*	*	*	*	*	*	*	*	45	6
P F	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	4	*	*	*	*	*	*	*	*	45	7
P F	5305-269-2809	CAP SCREW, HEXAGON HEAD: 3/8-24 UNF X 2 IN. LG MS90726-66 (96906)		EA	2	*	*	*	*	*	*	*	*	45	8
P F		SHAFT: CROSS 102939 (78680)		EA	1	*	*	*	*	*	*	*	*	45	9
P F	5310-225-6973	NUT, HEXAGON: 1/2-13 UNF MS51922-33 (96906)		EA	16	*	*	*	*	*	*	*	*	45	10
P F	5305-042-6417	CAP SCREW, HEXAGON HEAD: 1/2-13 UNC X 1 1/2 IN. LG MS90725-113 (96906)		EA	16	*	*	*	*	*	*	*	*	45	11
P2F		LEG: LH OUTER, OUTSIDE MOUNT 29-040831 (90914)		EA	1	*	*	*	*	*	*	*	*	45	12
P2F		LEG: RH OUTER, OUTSIDE MOUNT 29-040832 (90914)		EA	1	*	*	*	*	*	*	*	*	45	13
P F		NUT, HEXAGON: 3/8-24 UNF MS51968-8 (96906)		EA	7	*	*	*	*	*	*	*	*	46	1
P F		WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	7	*	*	*	*	*	*	*	*	46	2
P F		CAP SCREW, HEXAGON HEAD MS90726-60 (96906)		EA	2	*	*	*	*	*	*	*	*	46	3
P F		COLLAR: AXLE 29-003711 (90914)		EA	2	*	*	*	*	*	*	*	*	46	4
P F		WHEEL: STANDARD 29-003681 (90914)		EA	4	*	*	*	*	*	*	*	*	46	5
P F		AXLE: STANDARD 29-004212 (90914)		EA	2	*	*	*	*	*	*	*	*	46	6
P F		PIN, GROOVE: 3/8 IN. DIA 08-203378 (90914)		EA	2	*	*	*	*	*	*	*	*	46	7
P F		NUT: ELEVATING 29-004055 (90914)		EA	2	*	*	*	*	*	*	*	*	46	8
P F		NUT: PLATE UPPER 29-003944 (90914)		EA	2	*	*	*	*	*	*	*	*	46	9

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P2F		LEG: INNER 29-004084 (90914)		EA	2	*	*	*	*	*	*	*	*	46	10
P F	5310-959-1488	NUT, HEXAGON LOCK: 3/8-2 UNF MS51922-21 (96906)		EA	1	*	*	*	*	*	*	*	*	47	1
P F		CAP SCREW, HEXAGON HEAD: 3/8-24 UNF 08-203241 (90914)		EA	1	*	*	*	*	*	*	*	*	47	2
P F	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	2	*	*	*	*	*	*	*	*	47	3
P2F	2590-960-9903	CRANK 29-004470 (90914)		EA	1	*	*	*	*	*	*	*	*	47	4
X2F		HOOK: CRANK 29-001212 (90914)		EA	1									47	5
P2F		CRANKSHAFT: BOLT ON 29-005225 (90914)		EA	1	*	*	*	*	*	*	*	*	47	6
P F	5310-732-0559	NUT, HEXAGON: 3/8-24 UNF MS51968-8 (96906)		EA	3	*	*	*	*	*	*	*	*	47	7
P F	5310-167-0821	WASHER, FLAT: FOR 3/8 IN. BOLT AN960-616 (88044)		EA	3	*	*	*	*	*	*	*	*	47	8
P F		CAP SCREW, HEXAGON HEAD 08-203242 (90914)		EA	6	*	*	*	*	*	*	*	*	47	9
X2F		COVER: 2 SPEED BOLT, ON SUPPORT 29-005322 (90914)		EA	1									47	10
P F		BUSHING: SHAFT 08-202445 (90914)		EA	4	*	*	*	*	*	*	*	*	47	11
P F		CRANKSHAFT: OUTSIDE MOUNT 29-004150 (90914)		EA	1	*	*	*	*	*	*	*	*	47	12
P F		PIN, GROOVE: 3/8 IN. DIA X 1 5/16 IN. LG 08-203285 (90914)		EA	1	*	*	*	*	*	*	*	*	47	13
P F		GEAR: 2 SPEED CRANKSHAFT 29-003842 (90914)		EA	1	*	*	*	*	*	*	*	*	47	14
P F		SCREW, ROUNDHEAD 08-203234 (90914)		EA	8	*	*	*	*	*	*	*	*	48	1
X2F		COVER: GEAR BOX 29-003946 (90914)		EA	2									48	2
P F		PIN, GROOVE: 5/16 IN. DIA X 9/16 IN. LG 08-203419 (90914)		EA	4	*	*	*	*	*	*	*	*	48	3
P F		PIN, GROOVE: 3/8 IN. DIA X 1 1/2 IN. LG 08-202336 (90914)		EA	1	*	*	*	*	*	*	*	*	48	4
P F		CROSS SHAFT: RH, OUTSIDE MOUNT 29-004151 (90914)		EA	1	*	*	*	*	*	*	*	*	48	5
P F		CROSS SHAFT: LH, OUTSIDE MOUNT 29-004152 (90914)		EA	1	*	*	*	*	*	*	*	*	48	6
P F		GEAR: 2 SPEED CROSS SHAFT 29-003841 (90914)		EA	1	*	*	*	*	*	*	*	*	46	7
P F		GEAR: CROSS SHAFT 29-037561 (90914)		EA	2	*	*	*	*	*	*	*	*	48	8
P F		DETENT ASSEMBLY 29-004181 (90914)		EA	1	*	*	*	*	*	*	*	*	48	9
P F	5310-842-1190	NUT, HEXAGON JAM: 3/4-16 UNF MS5691-61 (96906)		EA	2	*	*	*	*	*	*	*	*	48	10

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABL ^F ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAIN ¹ ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P F	5310-167-0826	WASHER, FLAT: FOR 3/4 IN. BOLT AN960-1216 (88044)		EA	2	*	*	*	*	*	*	*	*	48	11
P F		KEY: JACK SCREW 08-203425 (90914)		EA	2	*	*	*	*	*	*	*	*	48	12
P F		GEAR: JACK SCREW 29-003764 (90914)		EA	2	*	*	*	*	*	*	*	*	48	13
P F		BUSHING: JACK SCREW 08-202448 (90914)		EA	2	*	*	*	*	*	*	*	*	48	14
P F		BEARING: THRUST 08-203451 (90914)		EA	2	*	*	*	*	*	*	*	*	48	15
P F		WASHER: BEARING 08-203422 (90914)		EA	2	*	*	*	*	*	*	*	*	48	16
P F		JACK SCREW 29-003552 (90914)		EA	2	*	*	*	*	*	*	*	*	48	17
P O		FITTING: LUBE 08-202235 (90914)		EA	2	*	*	*	*	*	*	*	*	48	18
P F		BUSHING: SHAFT 08-202445 (90914)		EA	3	*	*	*	*	*	*	*	*	48	19
P20		BOX: CONVERSION, 12-24 VOLT ASSEMBLY S196M14 (98343)		EA	1	*	*	*	*	*	*	*	*	49	1
P O		CONNECTOR: 7 WAY, FEMALE 782ATA (98343)		EA	1	*	*	*	*	*	*	*	*	49	2
P O		CONNECTOR: 12 WAY, FEMALE 7731428E (98343)		EA	1	*	*	*	*	*	*	*	*	49	3
P O		CIRCUIT BREAKER: AUTO RESET, 30A 1512-30 (98343)		EA	2	*	*	*	*	*	*	*	*	49	4
P O		CIRCUIT BREAKER: AUTO RESET, 15A 1512-15 (98343)		EA	4	*	*	*	*	*	*	*	*	49	5
P O		RESISTOR: R1, 3.5 OHMS, 55W F505 (44655)		EA	1	*	*	*	*	*	*	*	*	49	
P O		RESISTOR: R2 AND R3, 6.6 OHMS, 55W F507 (44655)		EA	1	*	*	*	*	*	*	*	*	49	
P O		RESISTORS: R4, R5, R6, R7, 2.5 OHMS, 55W F504 (44655)		EA	1	*	*	*	*	*	*	*	*	49	
X20		BUMPER ASSEMBLY: REAR 102916 (78660)		EA	1									50	1
P O		NUT, HEXAGON LOCK: 1/2-13 UNC MS51922-33 (96906)		EA	6	*	*	*	*	*	*	*	*	50	2
P O		WASHER, SEVELED: 5/8 IN. STEEL, FOR 1/2 IN. BOLT 91573A035 (39428)		EA	6	*	*	*	*	*	*	*	*	50	3
P O	5305-782-9494	CAP SCREW, HEXAGON HEAD: 1/2-13 UNC X 1 3/4 IN. LG MS90725-114 (96906)		EA	6	*	*	*	*	*	*	*	*	50	4
P O		NUT, HEXAGON LOCK: 1/2-13 UNC MS51922-33 (96906)		EA	12	*	*	*	*	*	*	*	*	50	5
P O		CAP SCREW, HEXAGON HEAD: 1/2-13 UNC X 1 3/4 IN. LG MS90725-111 (96906)		EA	12	*	*	*	*	*	*	*	*	50	6
X2F		SYSTEM: AIR BRAKE PALLET 102955-1 (78660)		EA	1									51	1
P O	4730-595-0083	AIR: HAND 275150 (06853)		EA	2	*	*	*	*	*	*	*	*	51	2

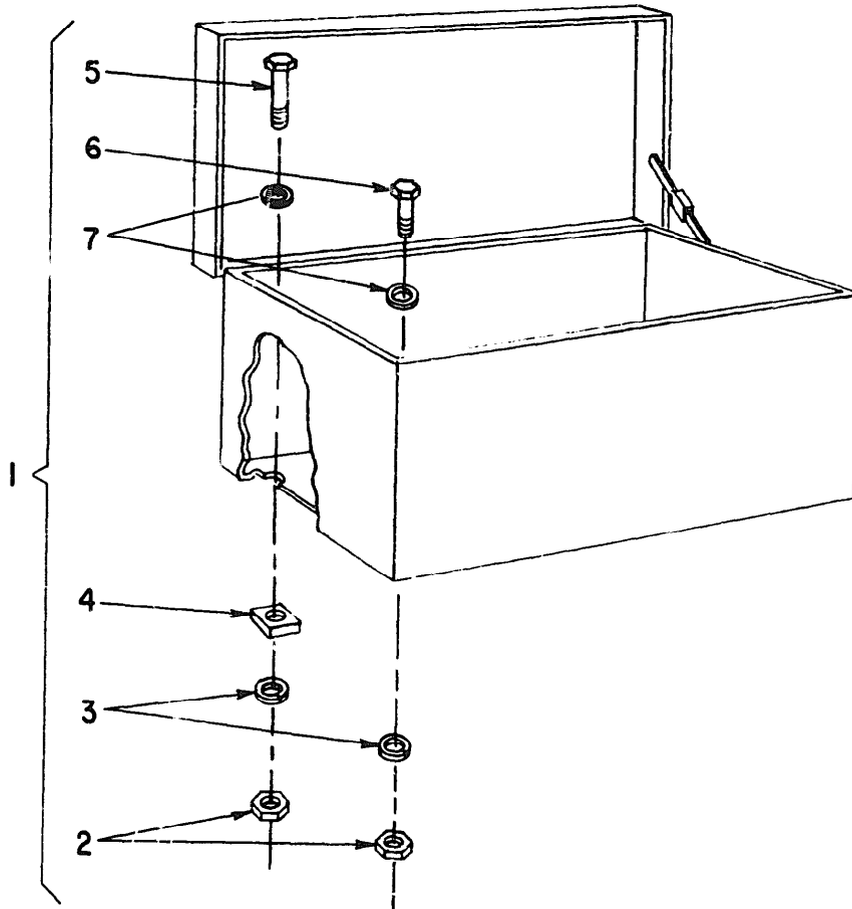
(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG. NO.	ITEM NO.
P O		ELBOW, STREET: 1/2 IN., 45 DEG 100155 (78680)		EA	2	*	*	*	*	*	*	*	*	51	3
P O	4730-069-1186	CONNECTOR, STRAIGHT: 1/4 IN. PIPE TO 3/8 IN. TUBE 205053 (06853)		EA	2	*	*	*	*	*	*	*	*	51	4
P O	4730-720-5002	NIPPLE: FRAME 205730 (06853)		EA	4	*	*	*	*	*	*	*	*	51	5
P O		TUBING: 3/8 IN. COPPER HEAD 100165 (78680)		FT	40	*	*	*	*	*	*	*	*	51	6
P O	4730-069-1186	CONNECTOR, STRAIGHT: 1/4 IN. PIPE TO 3/8 IN. TUBE 205053 (06853)		EA	2	*	*	*	*	*	*	*	*	51	7
P O		COUPLER: FEMALE, FULL 1/2 IN. 2001A008P50 (33469)		EA	2	*	*	*	*	*	*	*	*	51	8
P O	4730-720-5002	NIPPLE: FRAME 205730 (06853)		EA	2	*	*	*	*	*	*	*	*	51	9
X2F		RING: TIE DOWN SD1222 (56697)		EA	10									52	1
P F		KING PIN SD1193-11 (56697)		EA	1	*	*	*	*	*	*	*	*	53	1
P O	6620-299-7425	LIGHT: CLEARANCE MARKER MS35421-1 (96906)		EA	11	*	*	*	*	*	*	*	*		
P O	6220-055-1184	LENS: AMBER, ACRYLIC 556A (72635)		EA	6	*	*	*	*	*	*	*	*		
P O	6220-825-1808	LENS: RED, ACRYLIC 556R (72635)		EA	5	*	*	*	*	*	*	*	*		
P O	5330-931-3012	GASKET: LENS O RING 561 (72635)		EA	11	*	*	*	*	*	*	*	*		
P O	6220-914-6567	BODY CLEARANCE LIGHT 590 (72635)		EA	11	*	*	*	*	*	*	*	*		
P O	5330-929-6462	GASKET: RUBBER MTG 602 (72635)		EA	1	*	*	*	*	*	*	*	*		
P O		LAMP: 2CP, 12 VOLT 1895 (72635)		EA	22	*	*	*	*	*	*	*	*		
P O	6220-839-7461	LIGHT: TURN STOP, TAIL 141 (72635)		EA	4	*	*	*	*	*	*	*	*		
P O	6220-300-0284	LENS: RED, ACRYLIC 150R (72635)		EA	4	*	*	*	*	*	*	*	*		
P O	6220-030-2896	GASKET: LENS 133 (72635)		EA	4	*	*	*	*	*	*	*	*		
P O		GASKET, MOUNTING 138 (72635)		EA	4	*	*	*	*	*	*	*	*		
P O		PIGTAIL WIRING: W/GROMMET 446DC (72635)		EA	4	*	*	*	*	*	*	*	*		
P O		LAMP: 2 FILAMENT, 4-32CP, 12 VOLT 1157 (72635)		EA	4	*	*	*	*	*	*	*	*		
P O		REFLECTOR: AMBER, 3 IN. 218-00-010 (70418)		EA	4	*	*	*	*	*	*	*	*		
P O		REFLECTOR: RED, 3 IN. 217-00-020 (70418)		EA	4	*	*	*	*	*	*	*	*		

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE	(8) 1-YR ALW PER 100 EQUIP CHTGY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUS- TRATION							
									(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	(a) FIG. NO.	(b) ITEM NO.
P O		GROUP 07 - KITS KIT TERMINATION: HIGH VOLTAGE 2001A004 (33469) 3 EA - (ROLLS) TAPE, ELECTRICAL, 23 (20999) 2 EA - (ROLLS) TAPE, ELECTRICAL 33 (20999) 1 EA - (ROLL) TAPE, ELECTRICAL, 13 (20999) 2 EA - (ROLLS) TAPE, ELECTRICAL, 70 (20999) 1 EA - (ROLL) PUTTY, ELECTRICAL INSULATION, S/F (20999) 1 EA - (CAN) CABLE, PREPARATION CLEANER, 2001A003-5 (33469) 4 EA - LUG TERMINATION TL/40 (20999)	EA	1	*	*	*	*	*	*						
P O		IT: SPLICE, HIGH VOLTAGE CABLE 2001A003 (33469) 13EA - (ROLLS) TAPE ELECTRICAL, 23 (20999) 3 EA - (ROLLS) TAPE, ELECTRICAL, 33 (20999) 1 EA - (ROLL) TAPE, ELECTRICAL, 13 (20999) 3 EA - (ROLLS) PUTTY, ELECTRICAL INSULATION, S/F (20999) 1 EA - (CAN) CABLE, PREPARATION CLEANER, 2001A003-5 (33469) 1 EA - CONNECTOR, 4/0 WIRE, 54512 (59730)	EA	1	*	*	*	*	*	*						
P O		KIT: SPLICE, LOW VOLTAGE CABLE 2001A002 (33469) 1 EA - (ROLL) TAPE INSULATOR, CT500C (59730) 1 EA - (ROLL) TAPE, T e x t T e x t	EA	1	*	*	*	*	*	*						



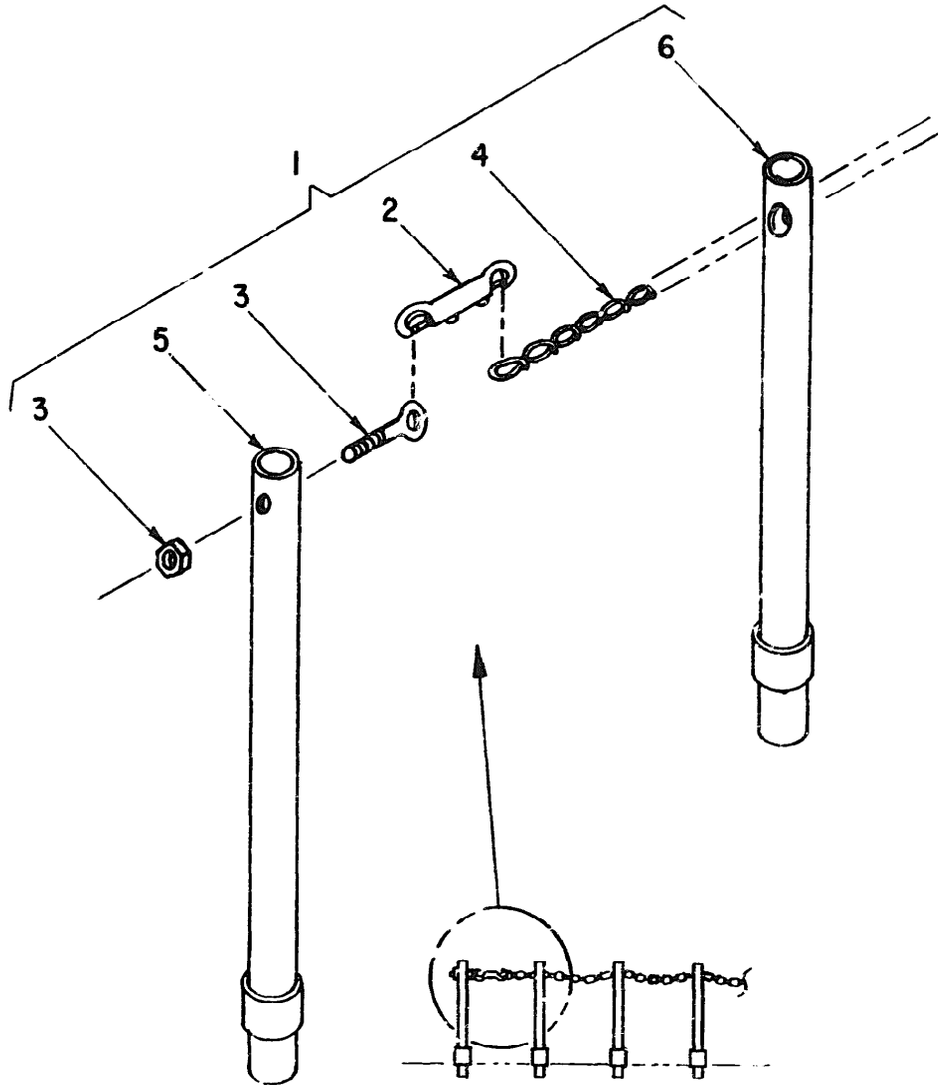
ME 6120-250-34P/1

Figure 1. Box, Stowage With Trays



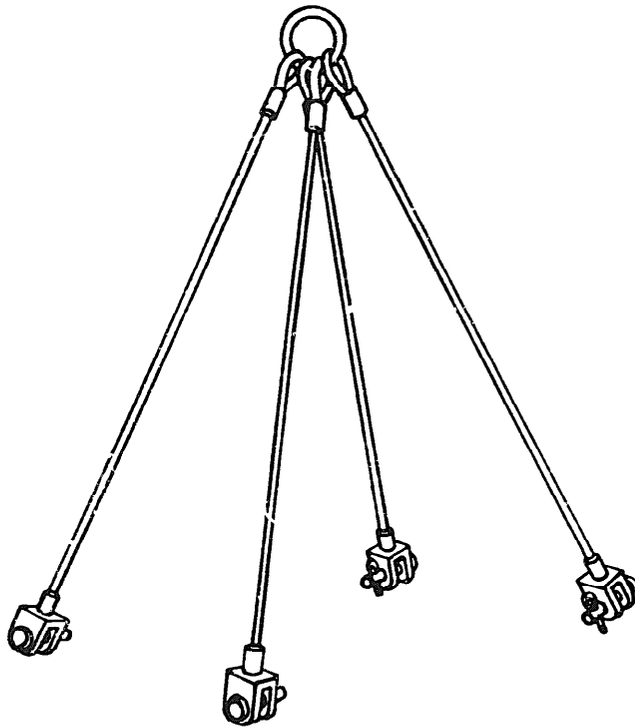
ME 6120-250-34P/2

Figure 2. Box, Storage Without Trays



ME 6120-250-34P/3

Figure 3. Rail, Guard Assembly



ME 6120-250-34P/4

Figure 4. Sling, Bridle Four Leg



Figure 5. Sling, Single With Hook

ME 6120-250-34P/5

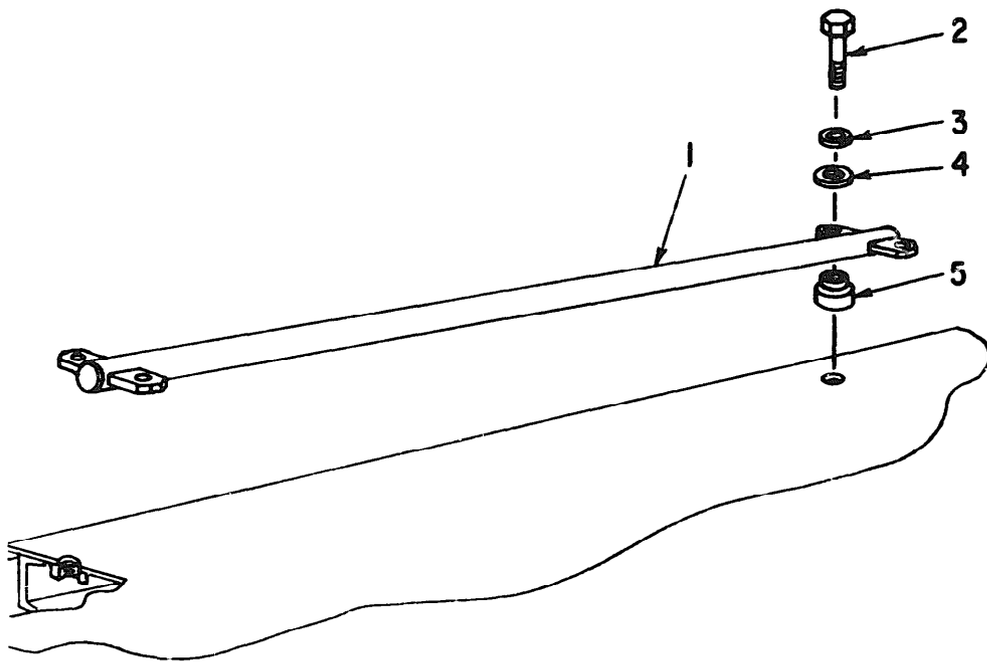


Figure 6. Bar, Spreader

ME 6120-250-34P/6

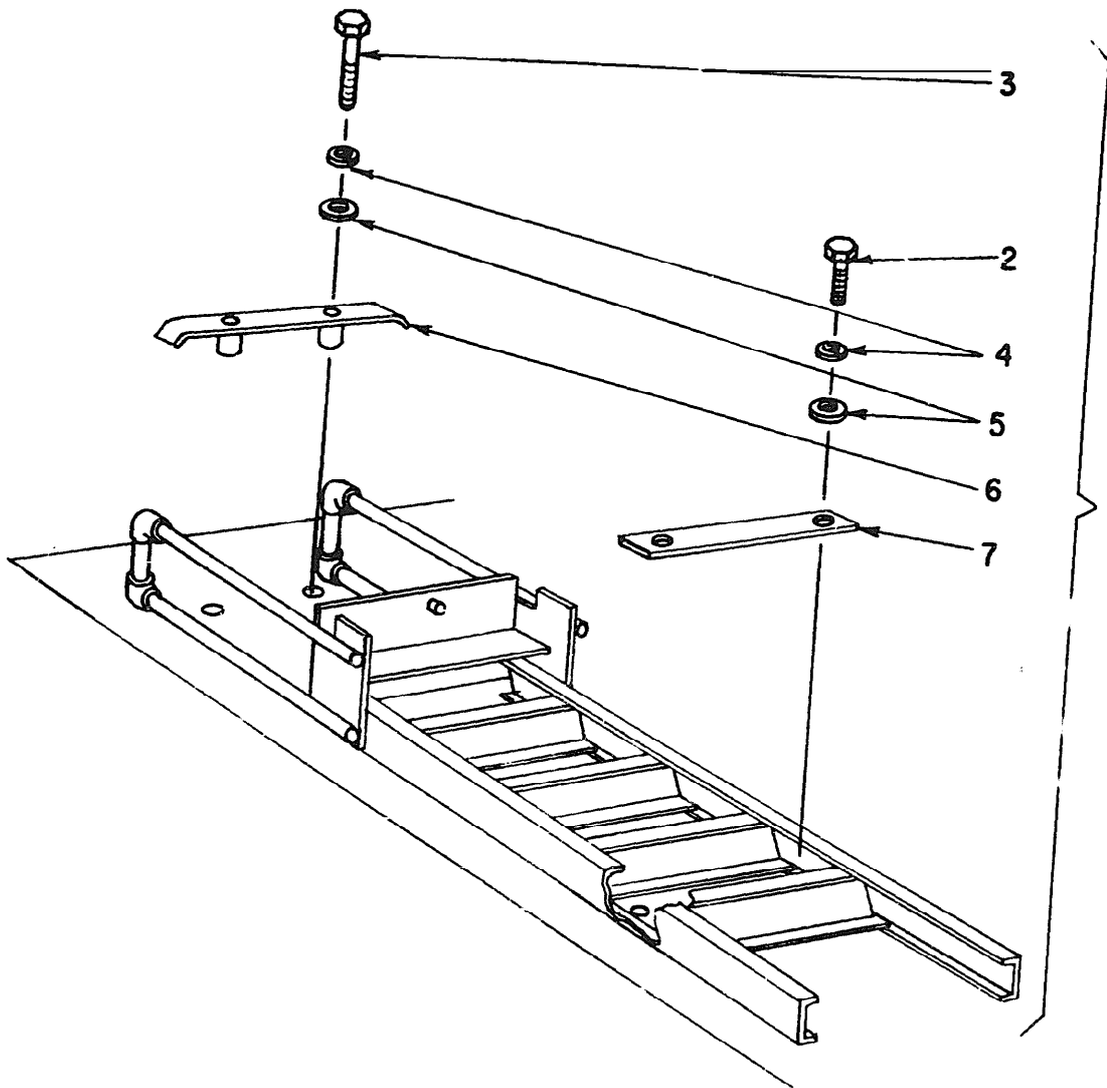


Figure 7. Ladder, Access

ME 6120-250-34P/7

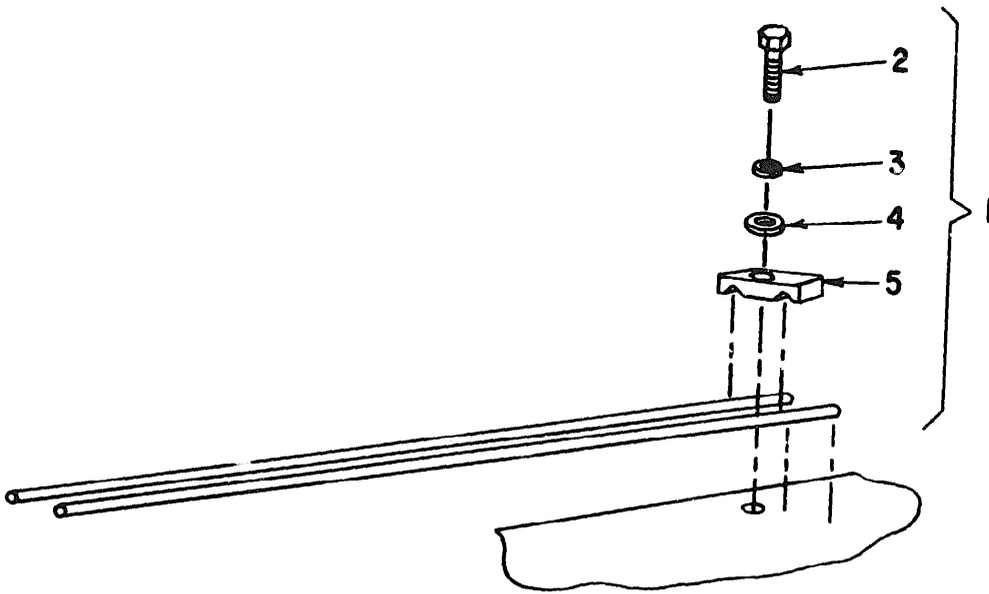


Figure 8. Rod, Ground

ME 6120-250-34P/B

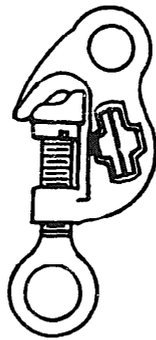
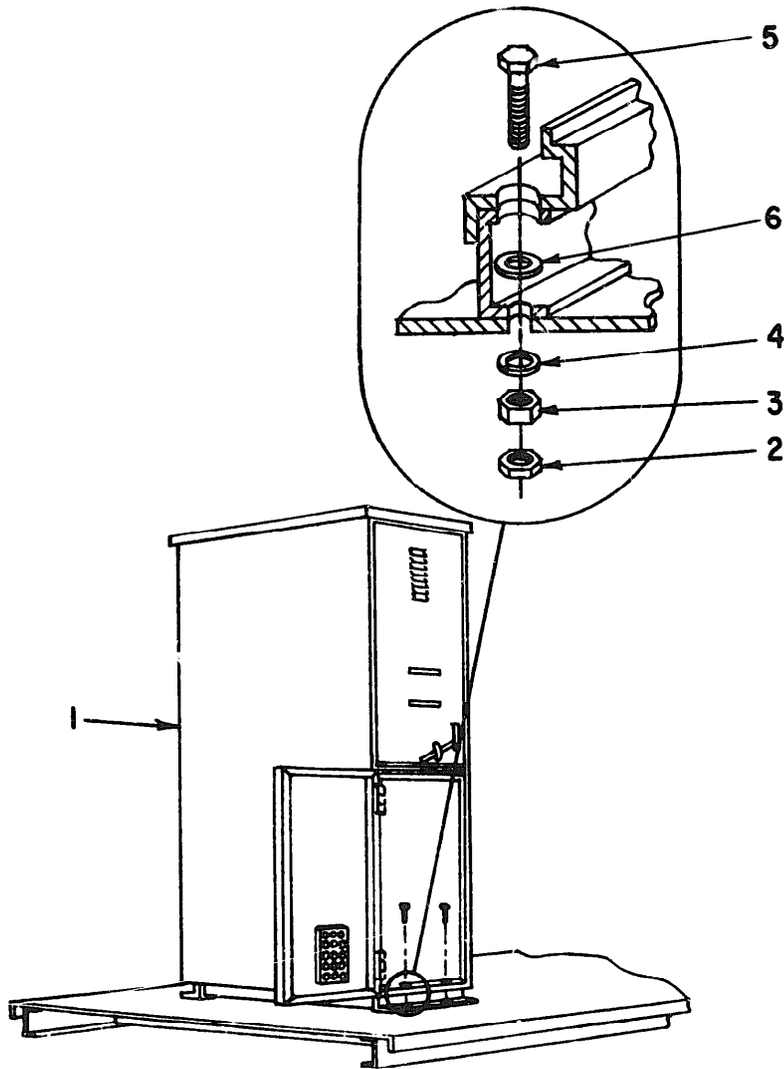


Figure 9. Clamp, Hot Line

ME 6120-250-34P/9



ME 6120-250-34P/10

Figure 10. Switchgear, High Voltage

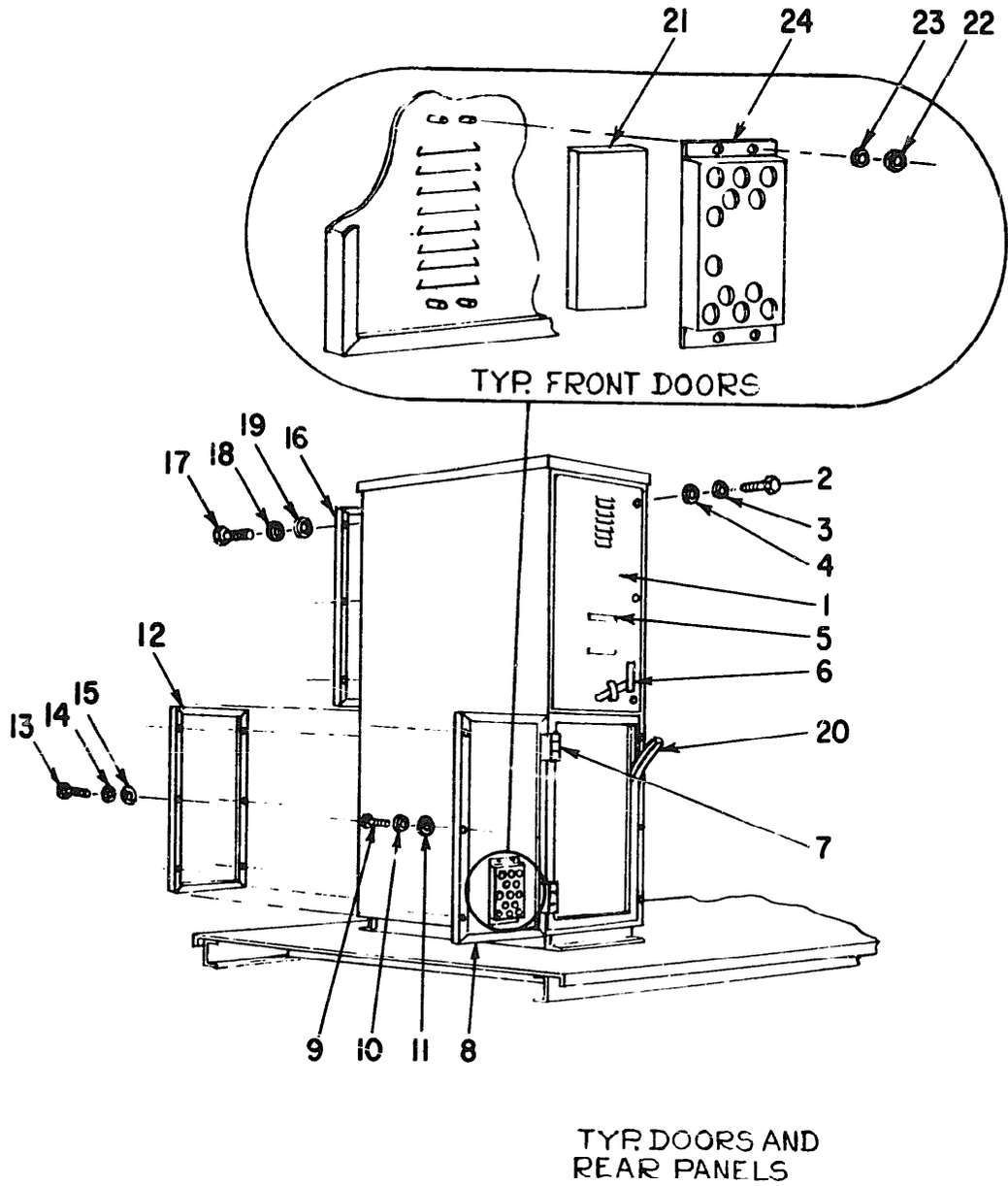


Figure 11. Doors, Front and Rear Panels

ME 6120-250-34P/11

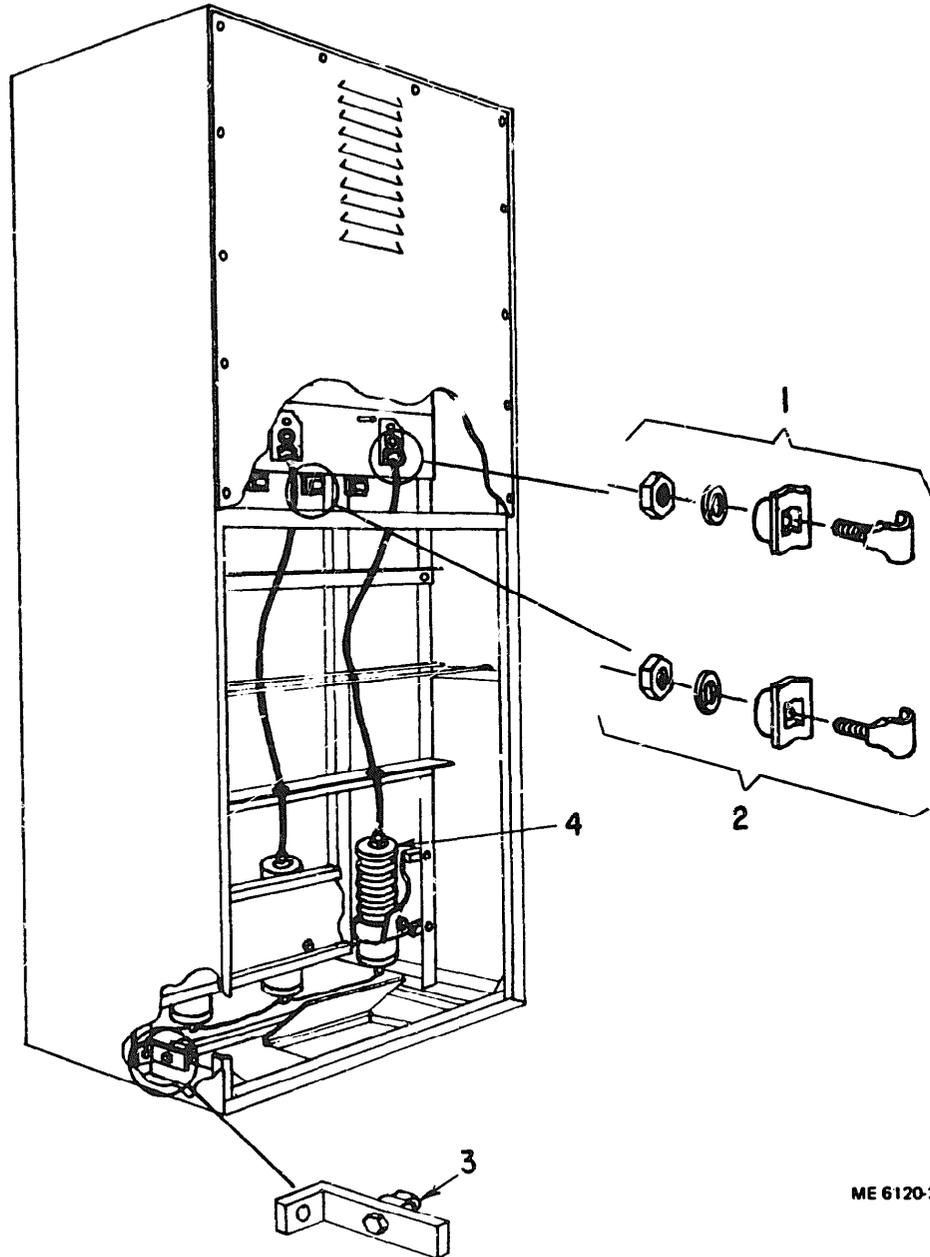
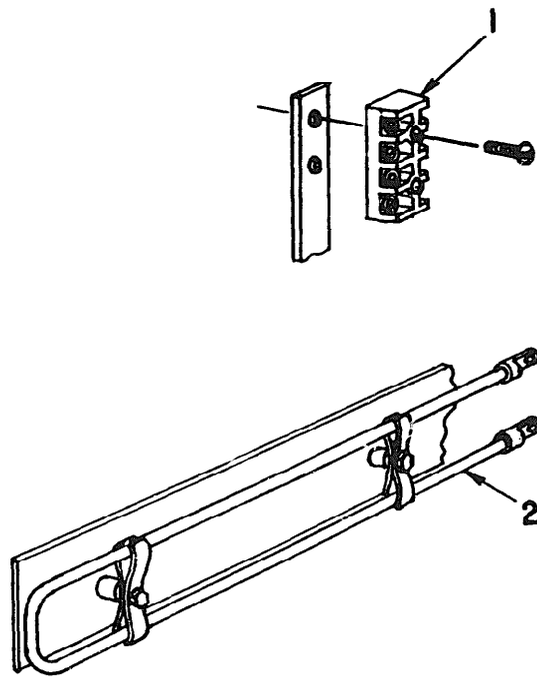


Figure 12. Connector, Terminals and Lightning Arrester



ME 6120-250-34P/13

Figure 13. Block, Terminal and Heater Strip

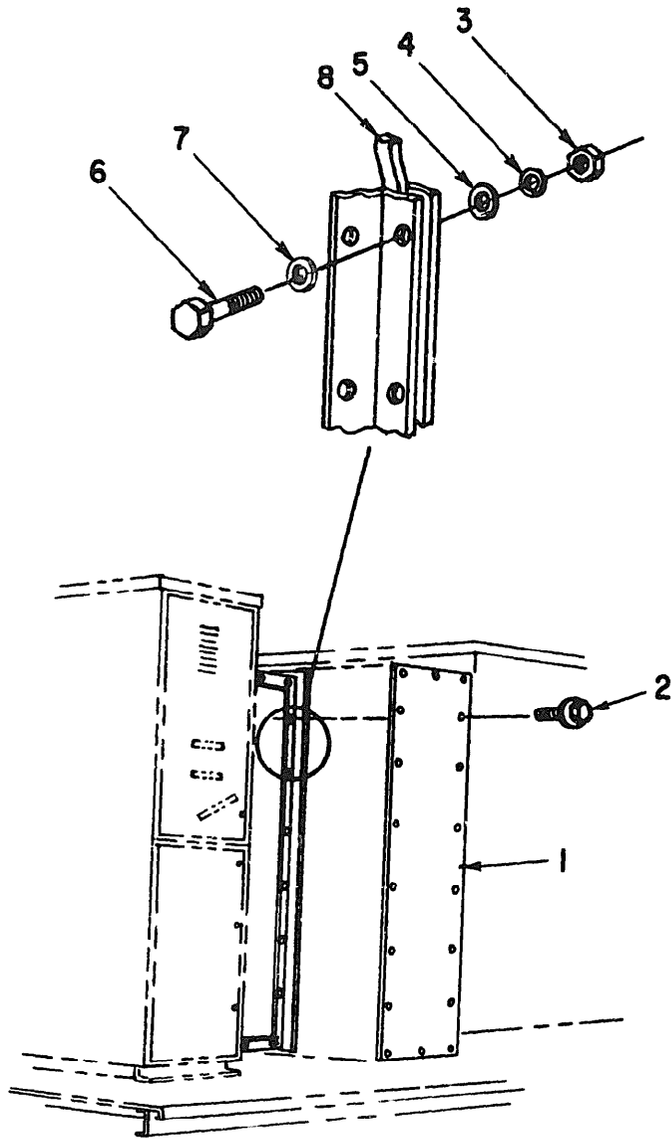


Figure 14. Panel, Side Transition

ME 6120-250-34P/14

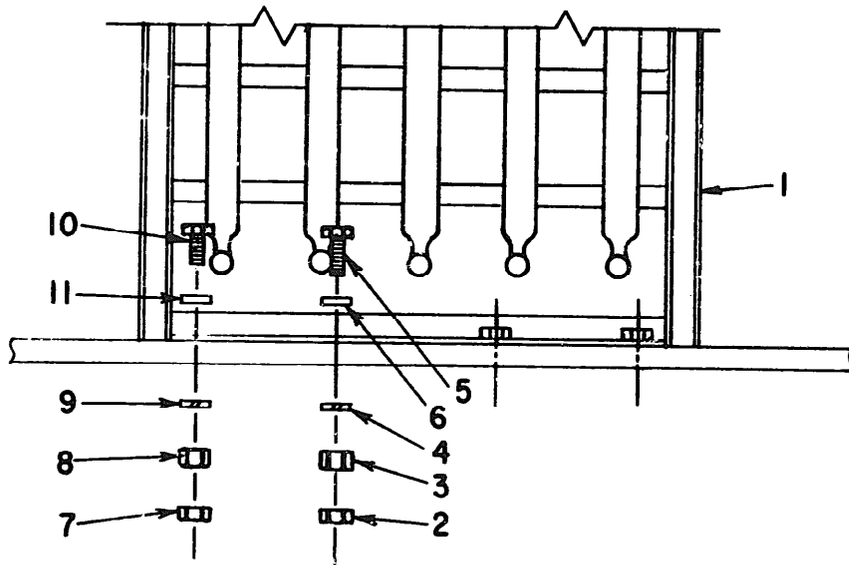
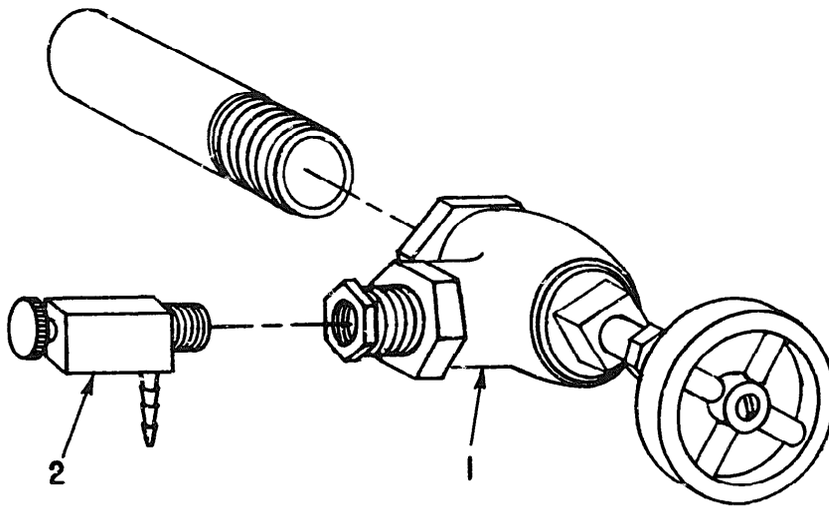


Figure 15. Transformer, 500 KVA

ME 6120-250-34P/15



ME 6120-250-34F/16

Figure 16. Valve, Drain

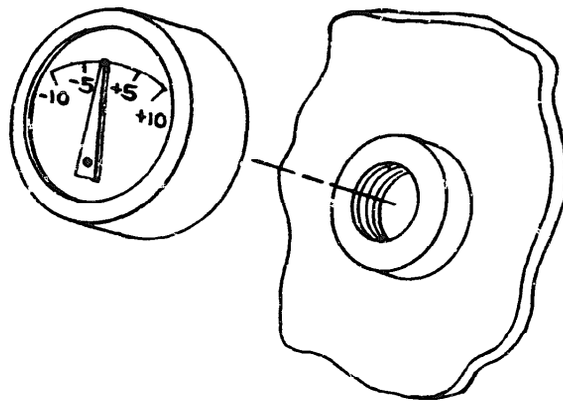
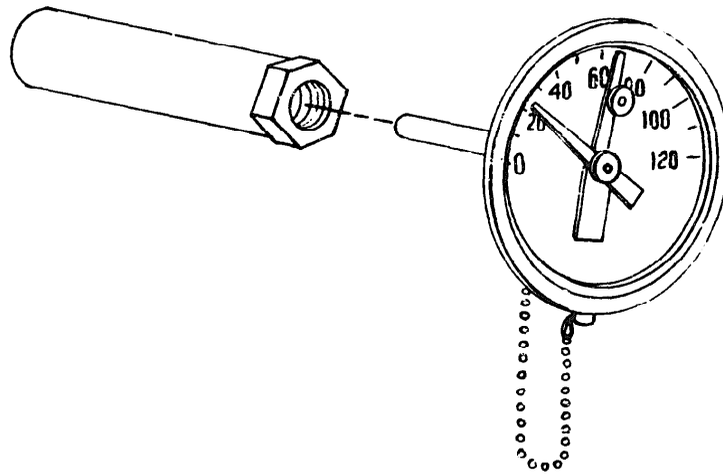


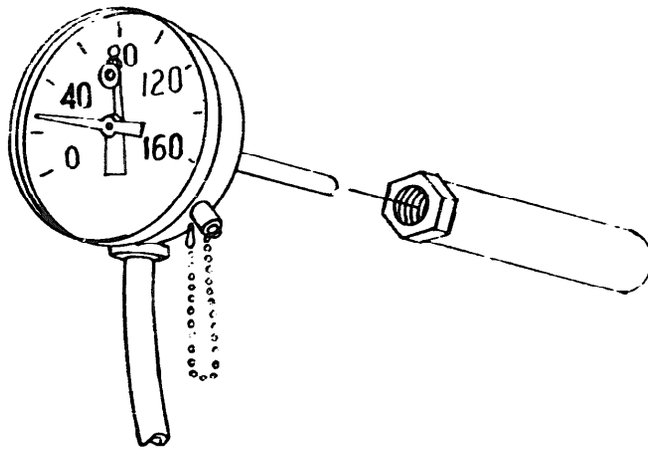
Figure 17. Cage, Pressure-Vacuum

ME 6120-250-34P/17



ME 6120-250-34P/18

Figure 18. Indicator, Oil Temperature



AV

ME 6120-250-34P/19

Figure 19. Indicator, Winding Temperature

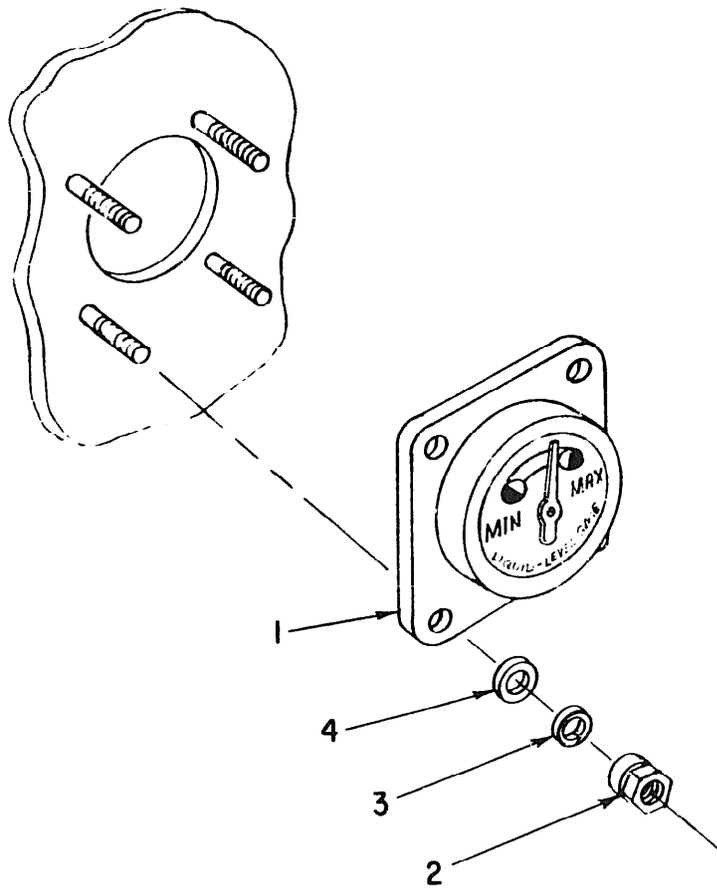


Figure 20. Gage, Liquid Level

ME 6120-250-34P/20

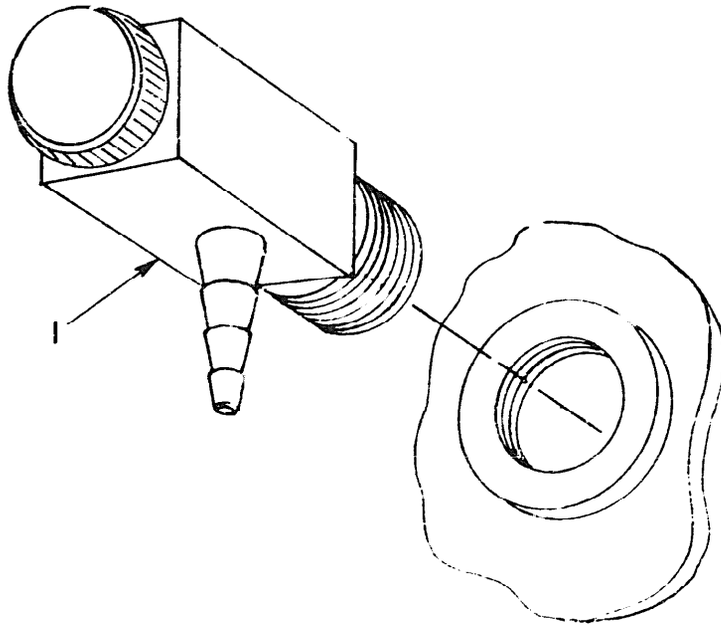
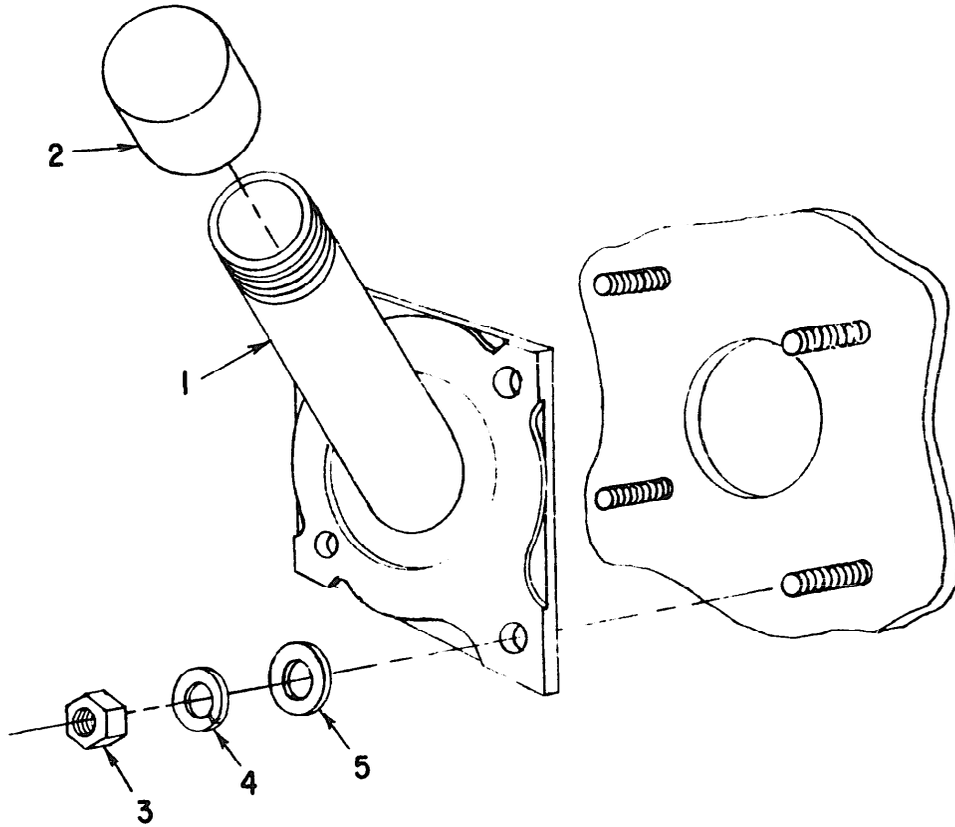


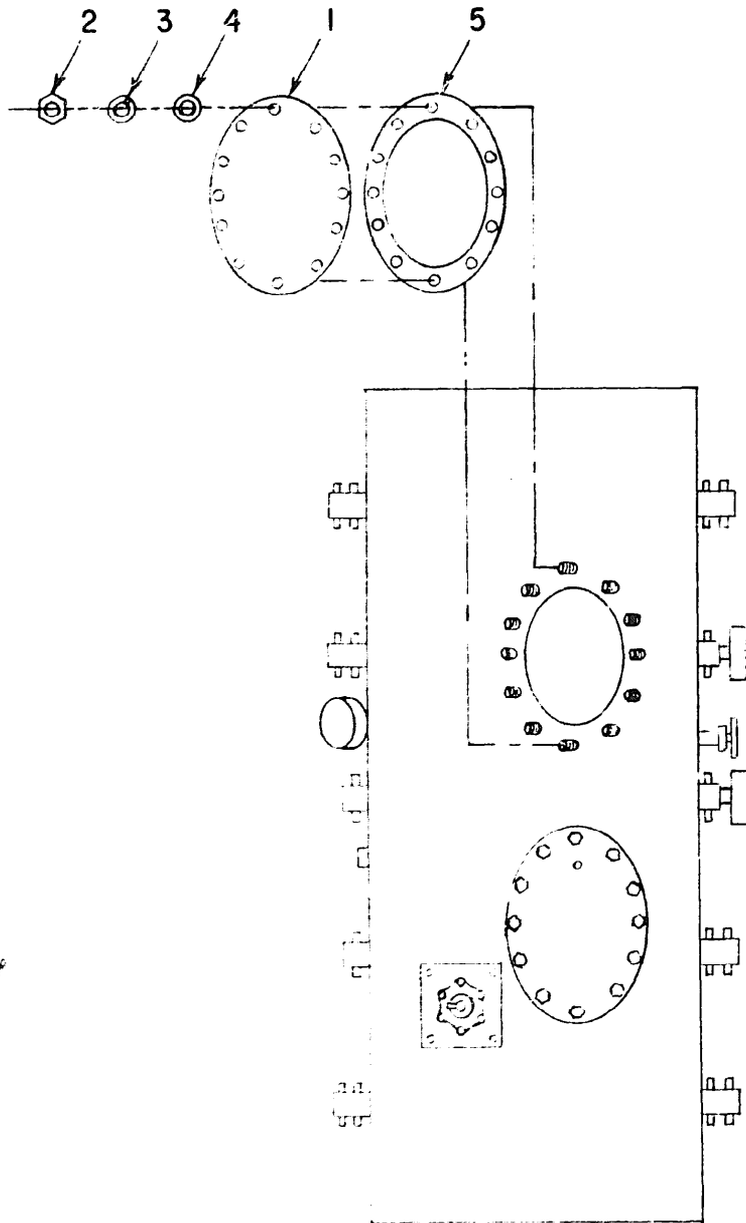
Figure 21. Valve, Pressure Relief

ME 6120-250-34P/21



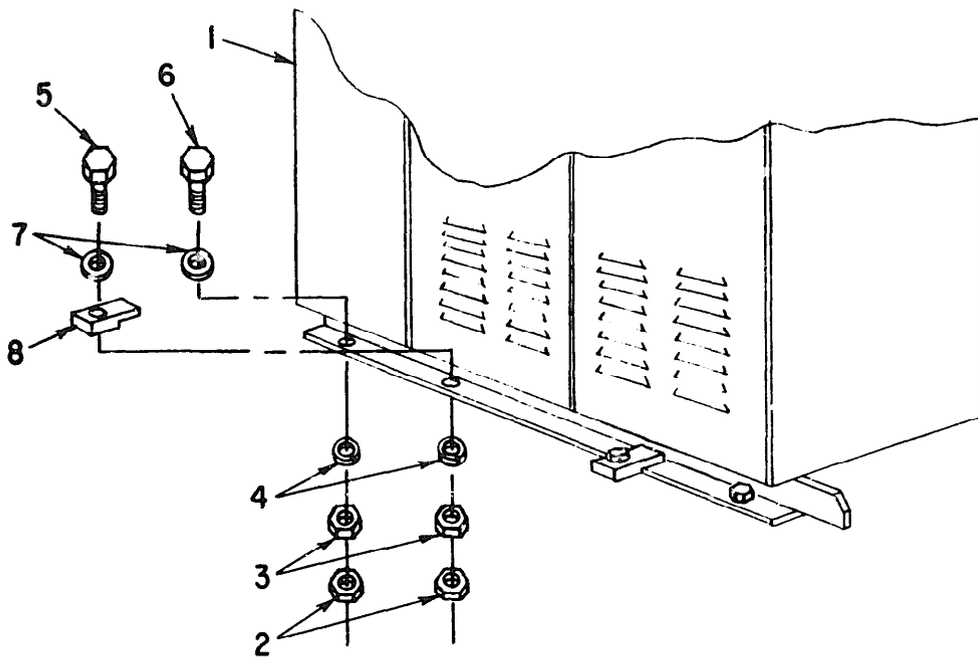
ME 6120-250-34P/22

Figure 22. Pipe, Oil Fill



ME 6120-250-34P/23

Figure 23. Cover, Hand Hole



ME 6120-250-34P/24

Figure 24. Switchgear, Low Voltage

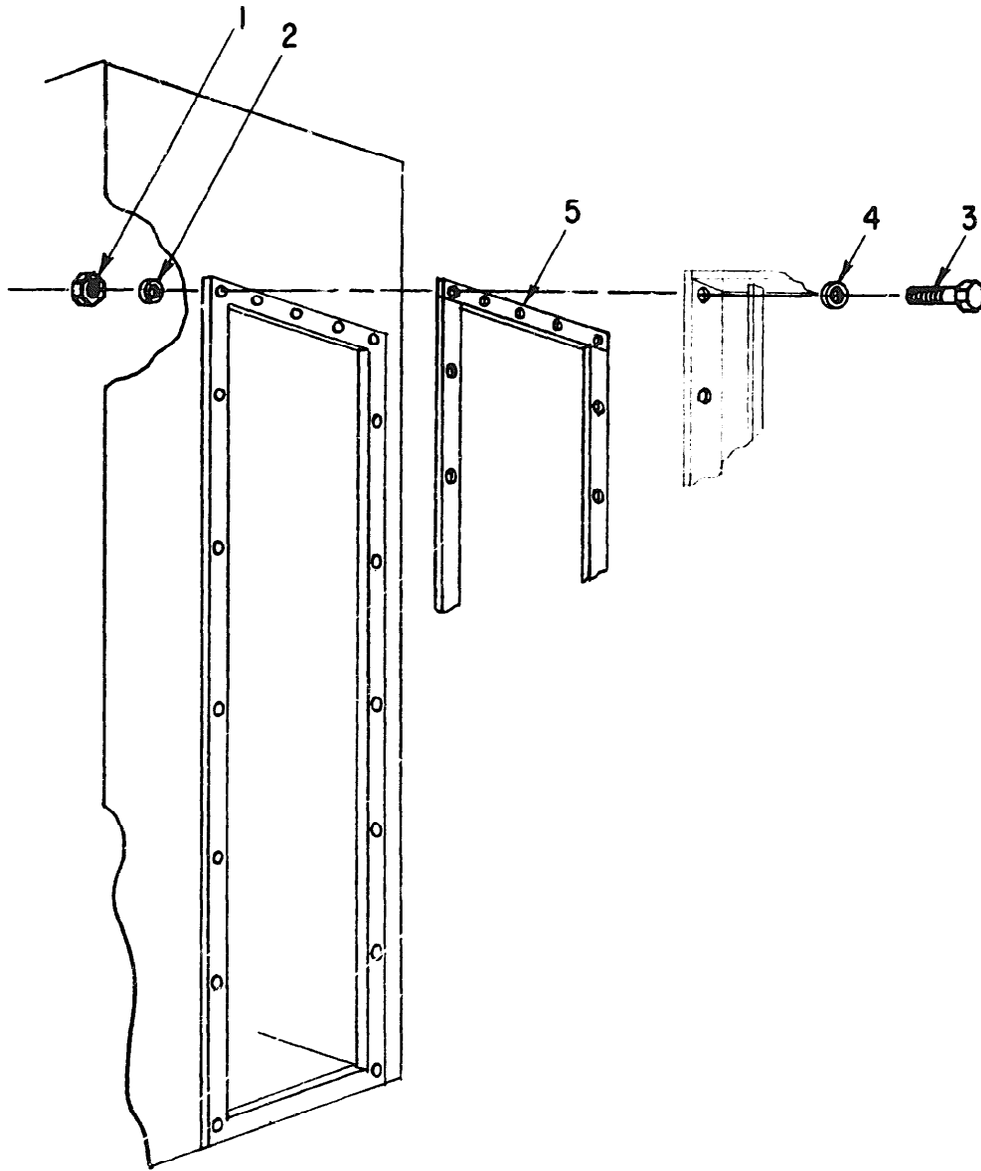


Figure 25. Casket, Transition

ME 6120-250-34P/25

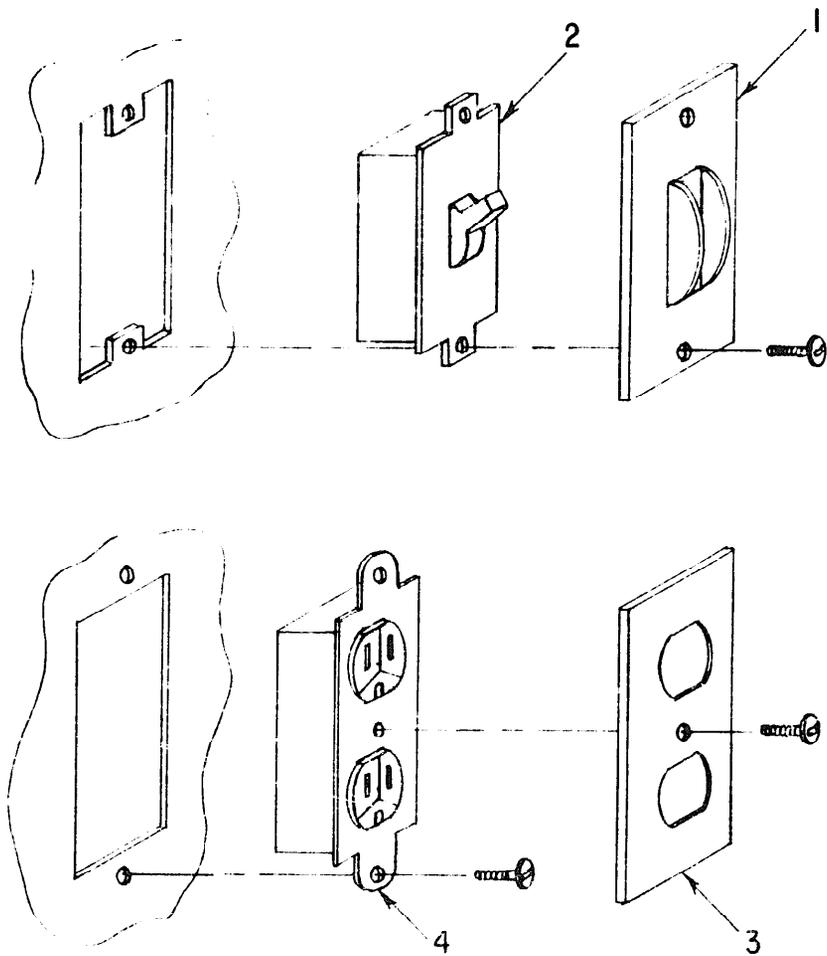


Figure 26. Switch, Toggle and Duplex Outlet

ME 6120 250 34P/26

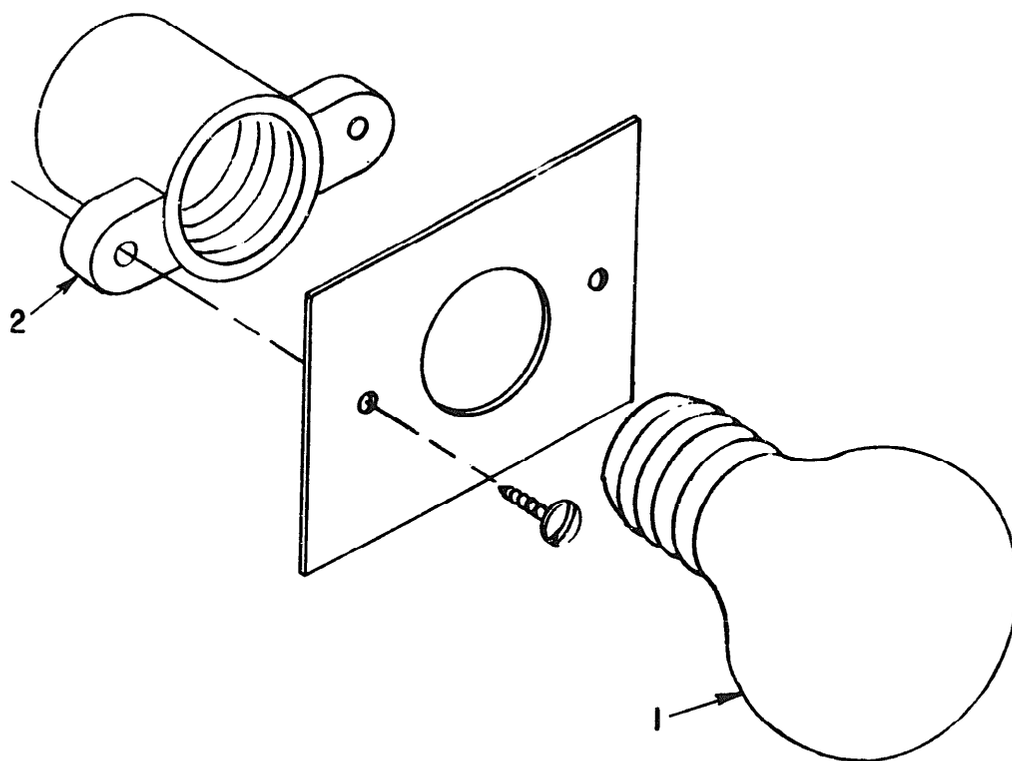


Figure 27. Holder, Lamp

ME 6120-250-34P/27

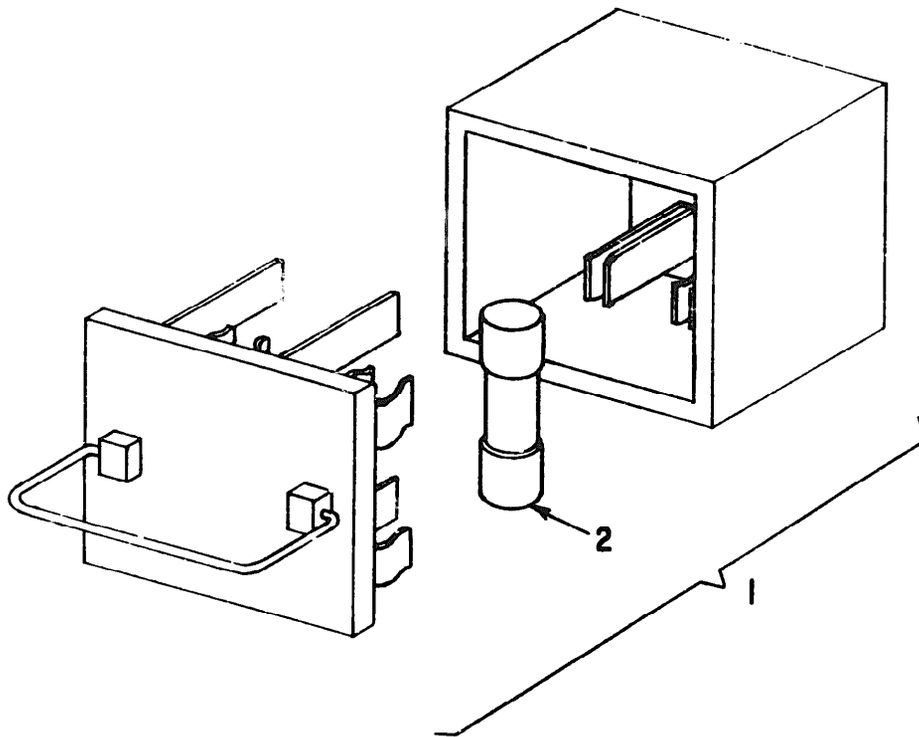


Figure 28. Holder, Fuse - 30A, 600V, 3-Pole

ME 6120-250-34P/28

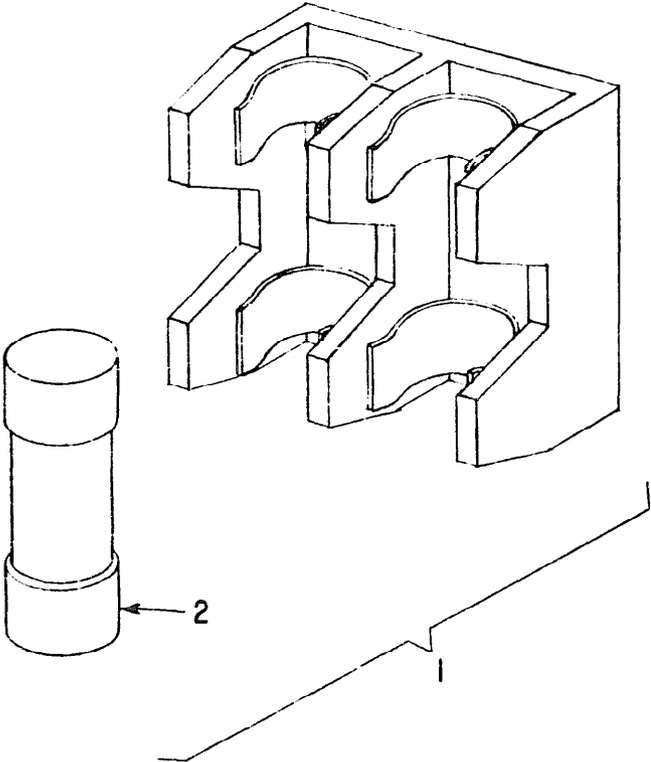
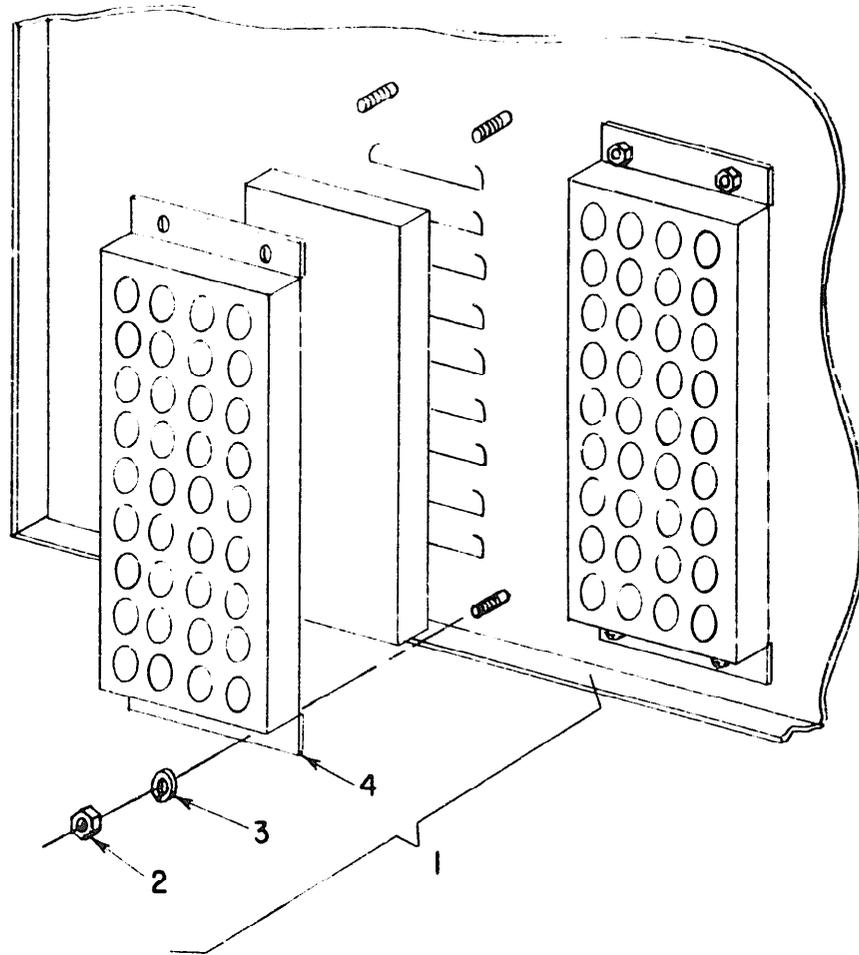
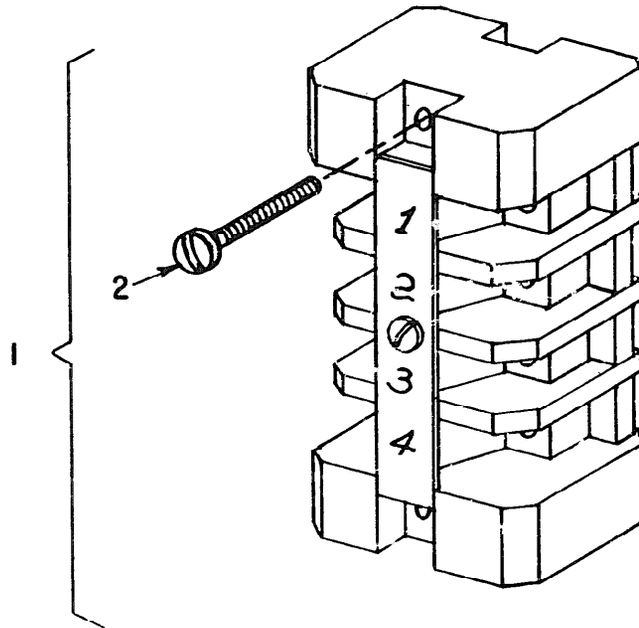


Figure 29. Holder, Fuse - 30A, 600V, 2-Pole ME 6120-250-34P/29



TM 5120-250-34P/30

Figure 30. Filter, Air



ME 6120-250-34P/31

Figure 31. Block, Terminal 4 Position

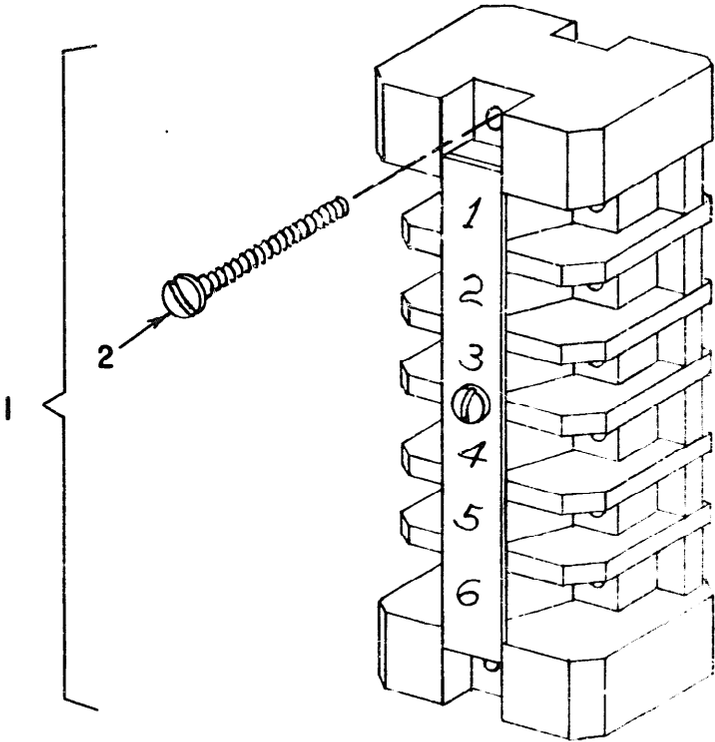
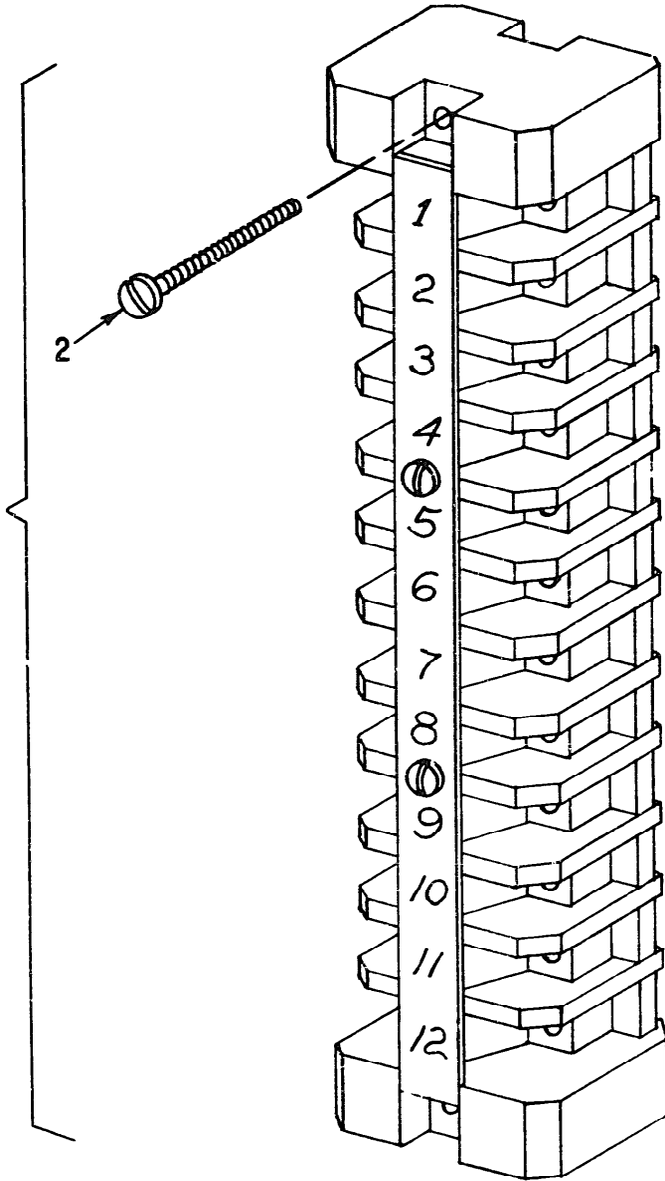


Figure 32. Block, Terminal 6 Position

ME 6120-250-34P/32



ME 6120-250-34P/33

Figure 33. Block, Terminal 12 Position

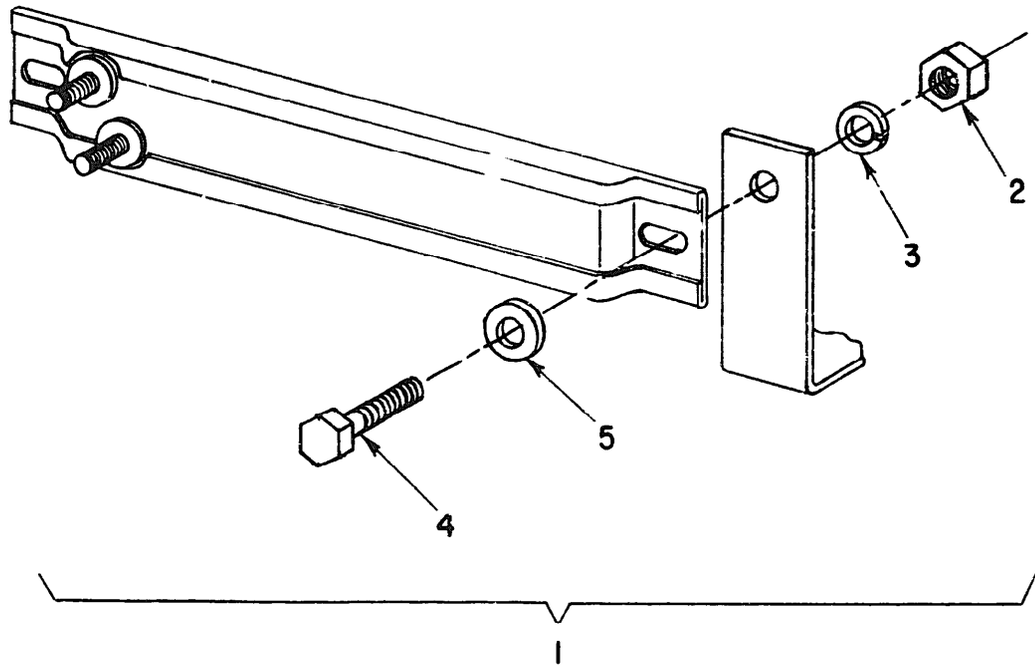
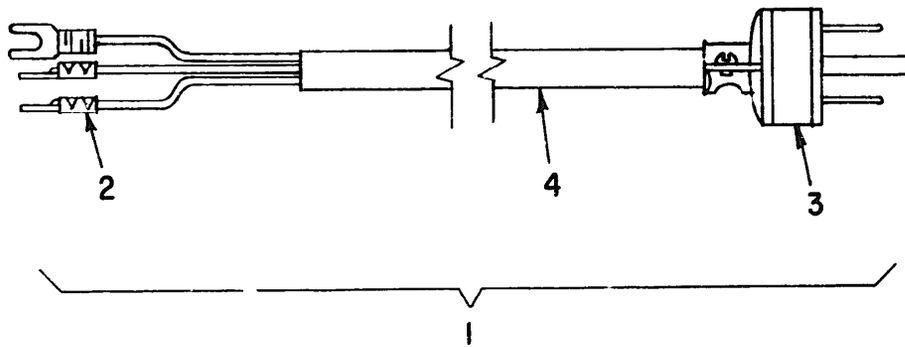


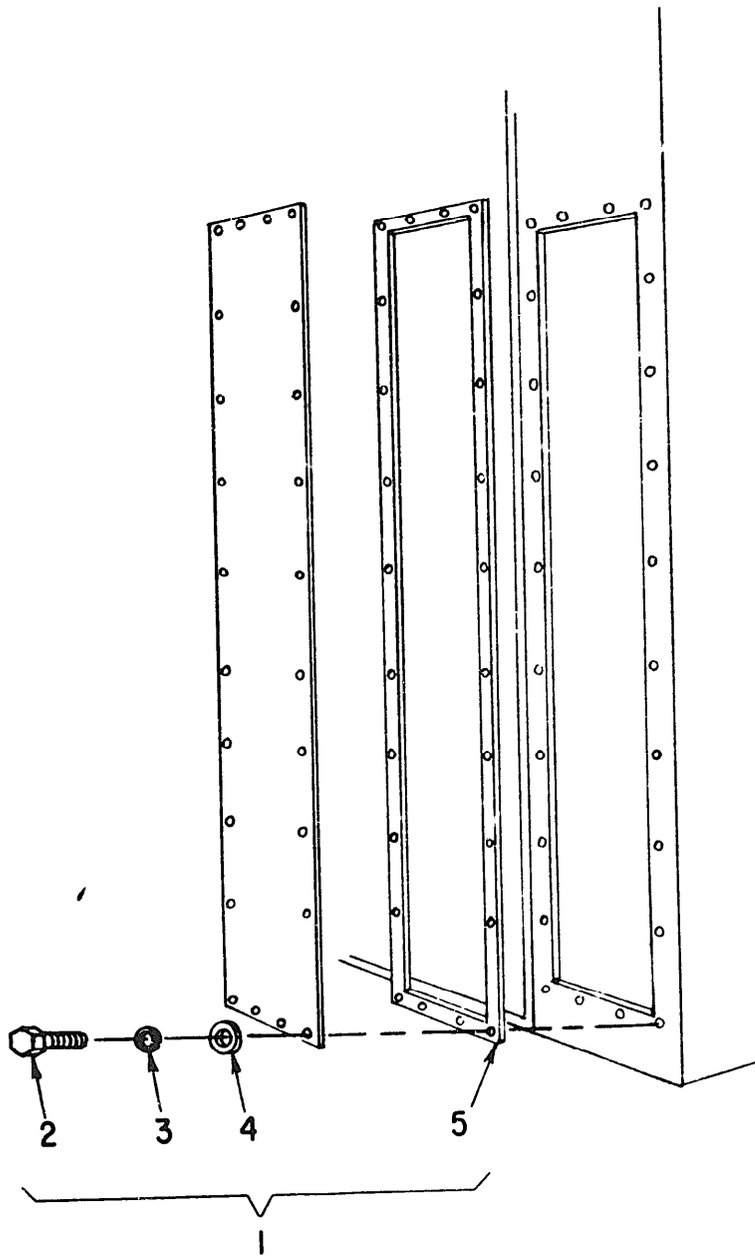
Figure 34. Heater Strip

ME 6120-250-34P/34



ME 6120-250-34P/35

Figure 35. Cord, Electric Extension 115V



ME 6120-250-34P/36

Figure 36. Panel, Transition

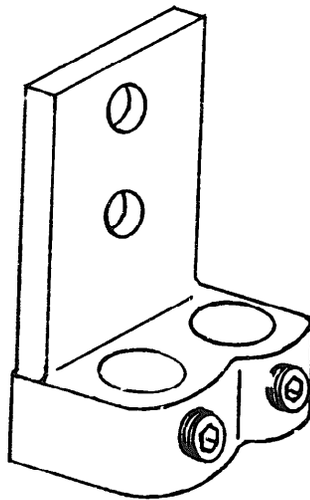


Figure 37. Lug, Terminal

ME 6120-250-34P/37

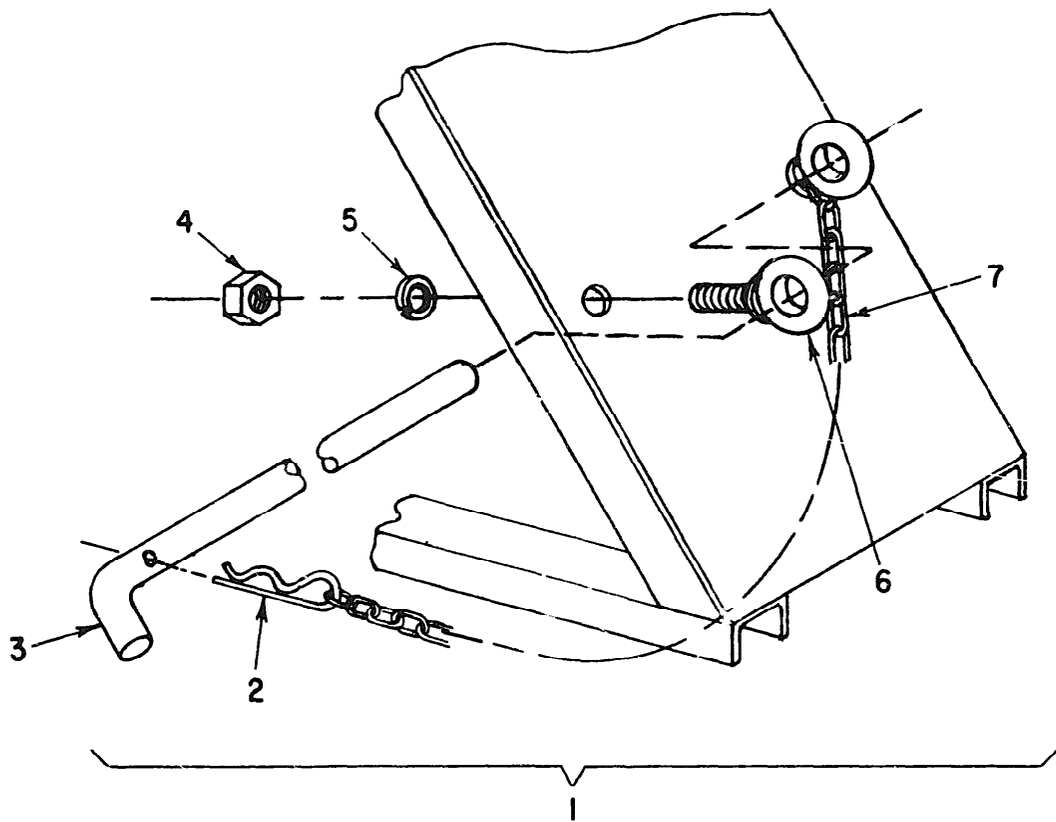


Figure 38. Locking Assembly, Cable Reel

ME 6120-250-34P/38

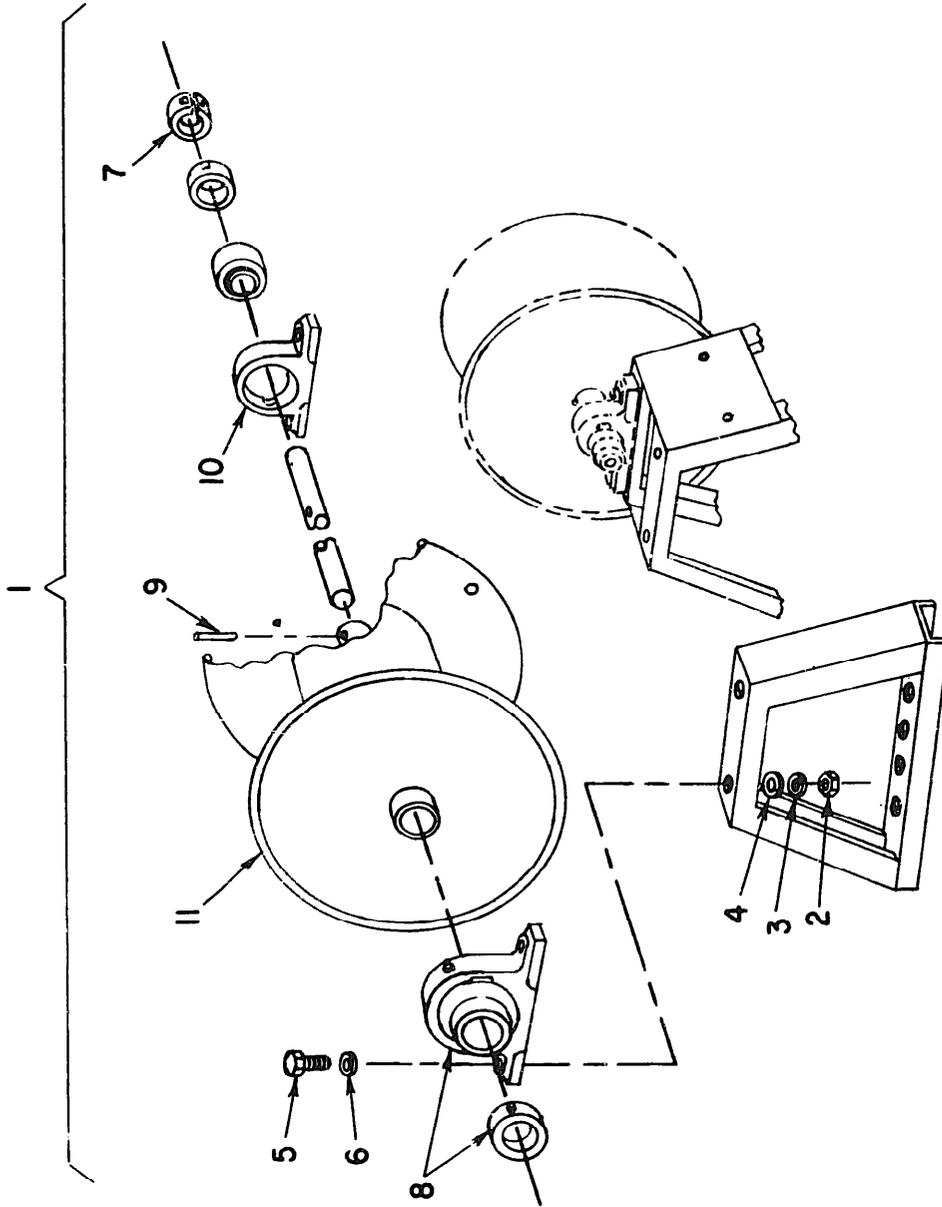


Figure 39. Reel, Cable Assembly

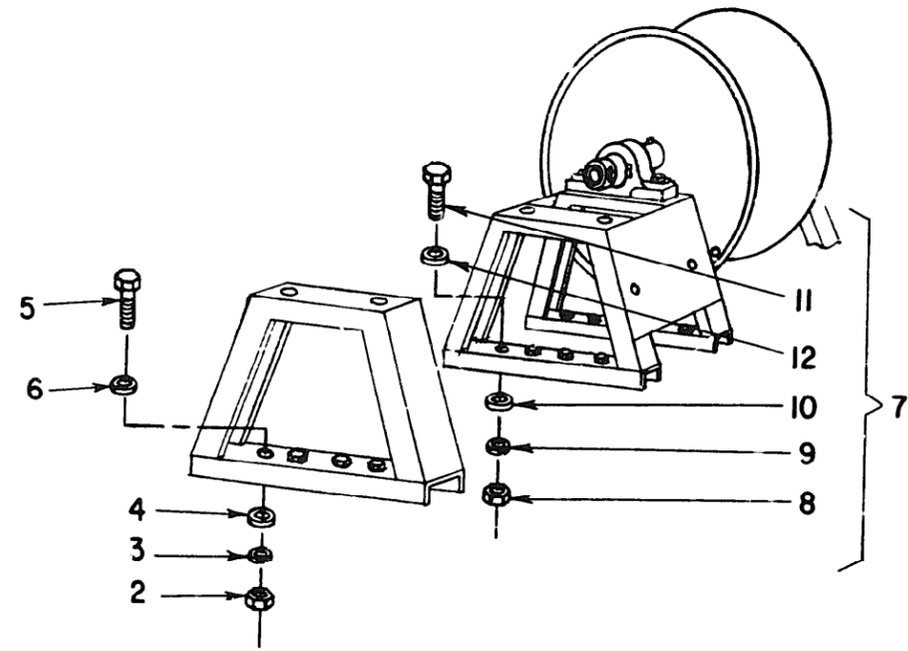
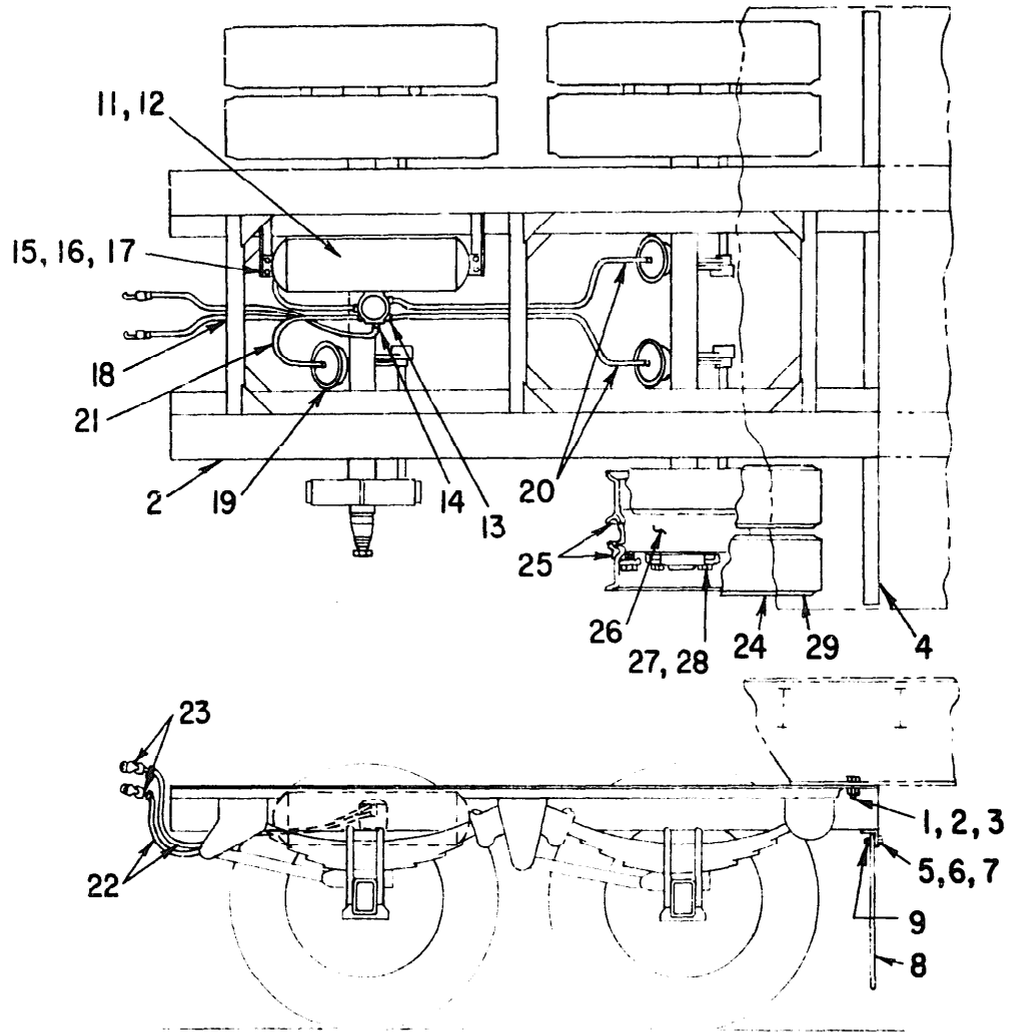


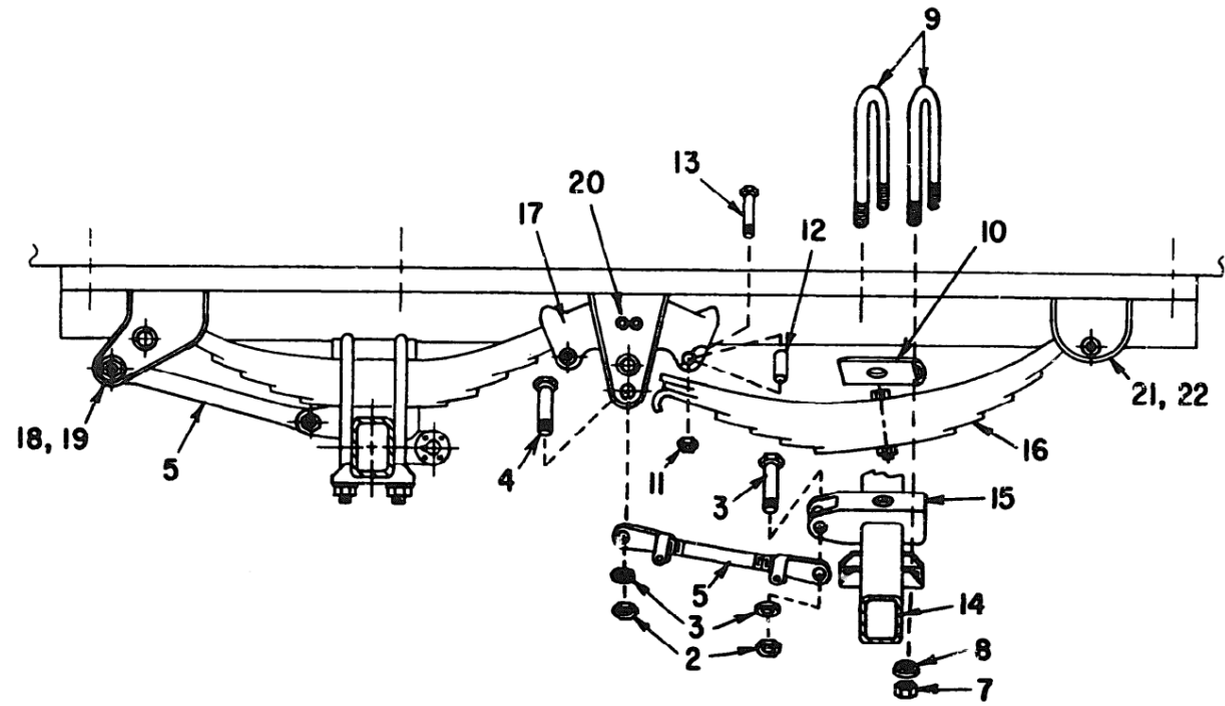
Figure 40. Stand, Cable Reel Outer and Center

ME 6120-250-34P/40
TM 5-6120-250-34P



ME 6120-250-34P/41

Figure 41. Undercarriage Assembly



ME 6120-250-34P/42

Figure 42. Suspension Assembly

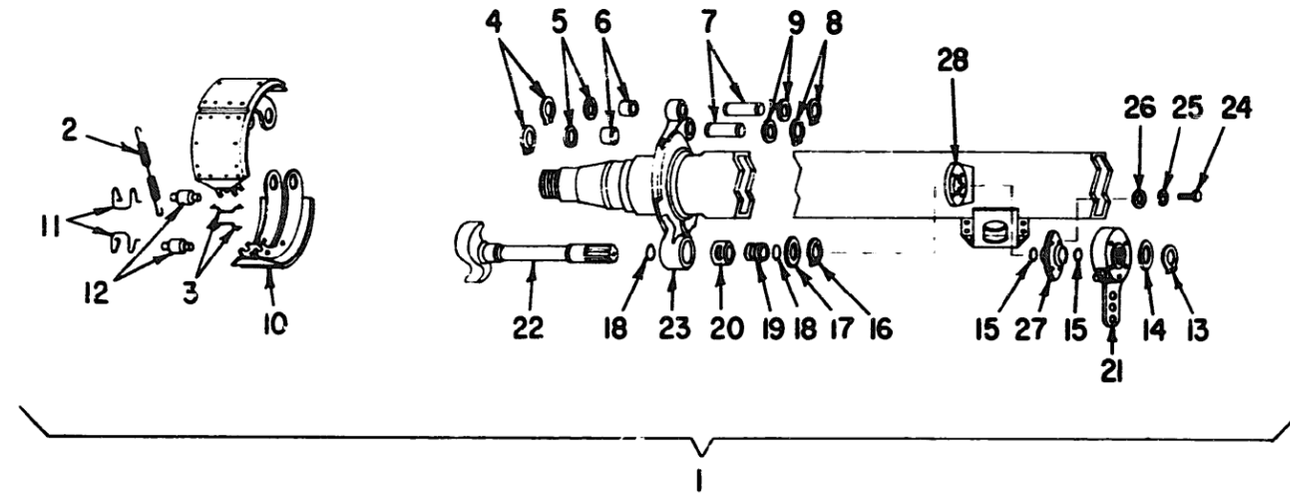


Figure 43. Brake Assembly

ME 6120-250-34P/43

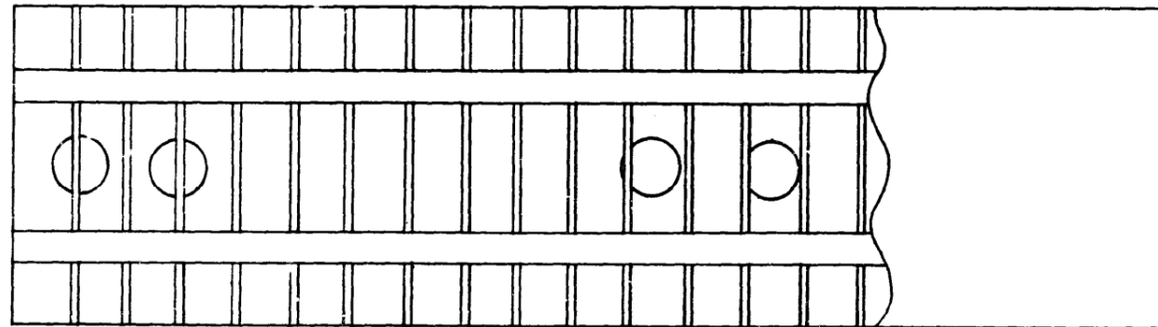
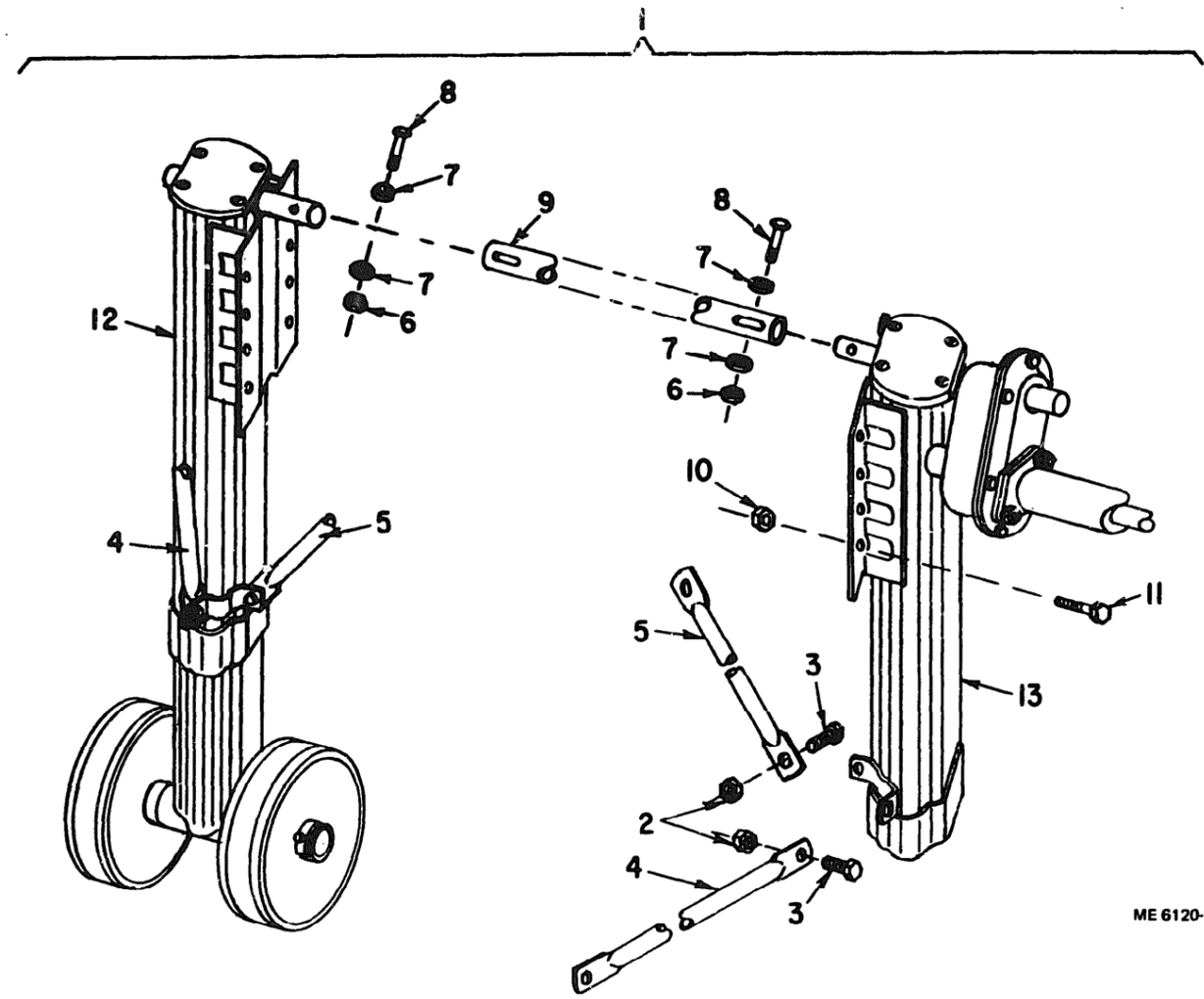


Figure 44. Pallet Assembly

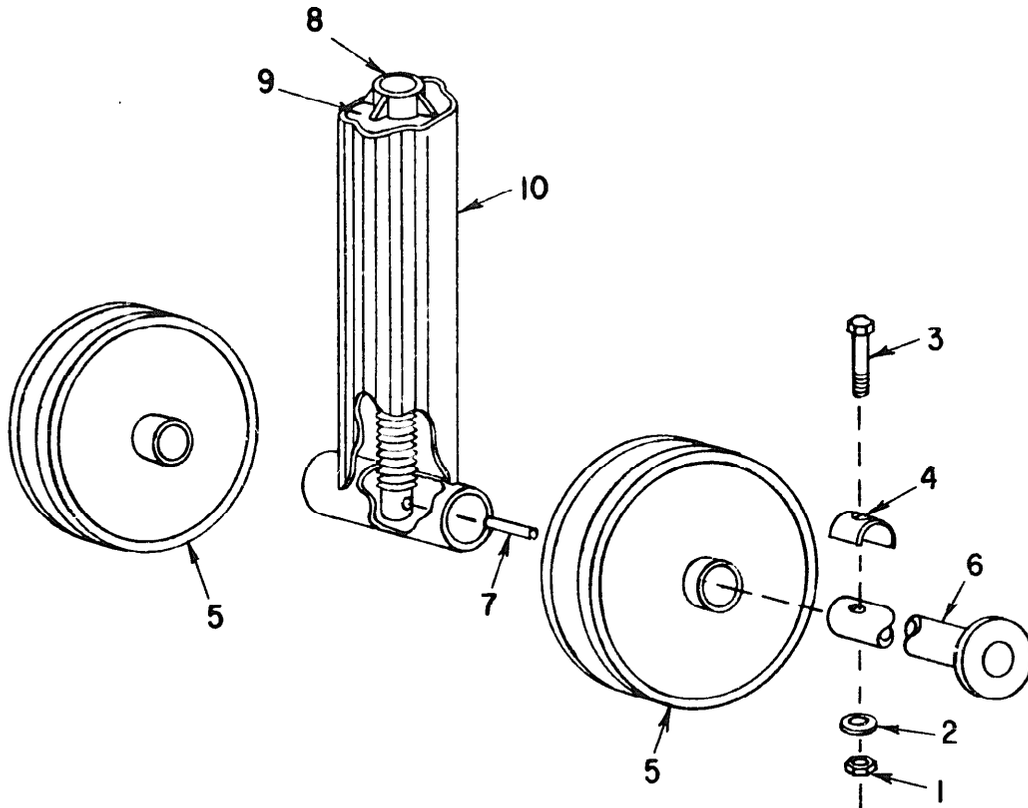
ME 6120-250-34P/44

TM 5-6120-250-34P



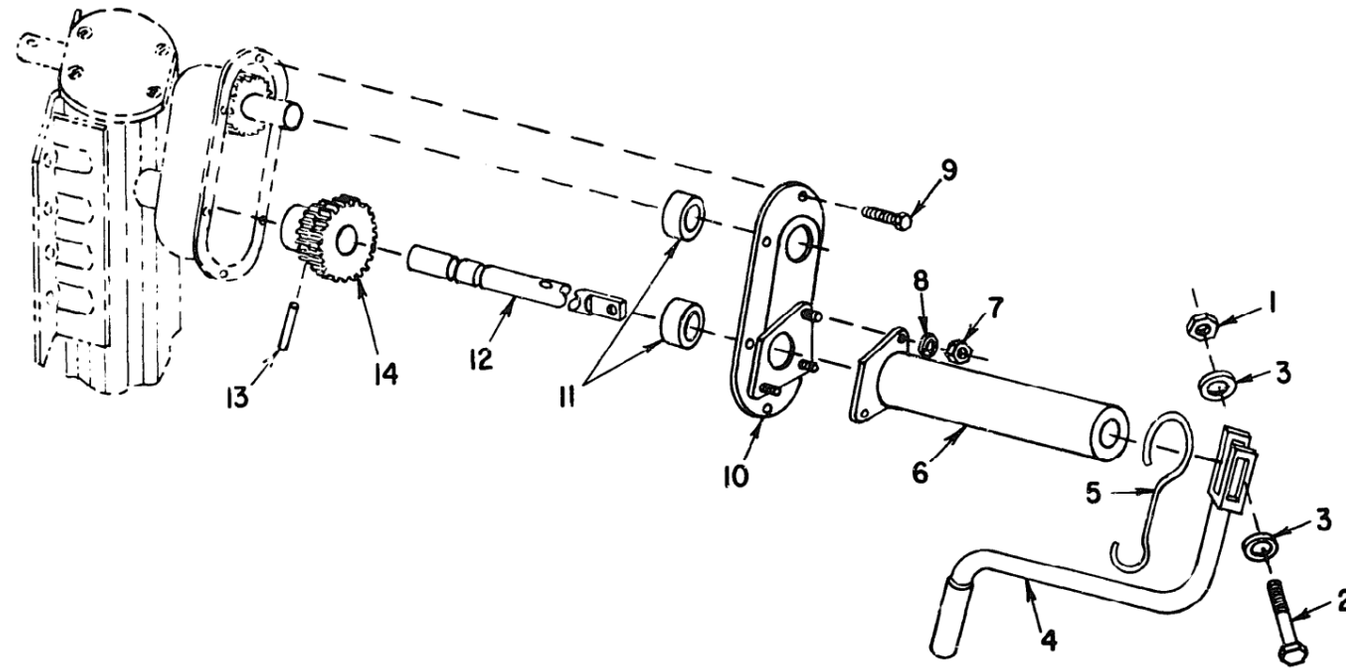
ME 6120-250-34P/45

Figure 45. Landing Gear Assembly



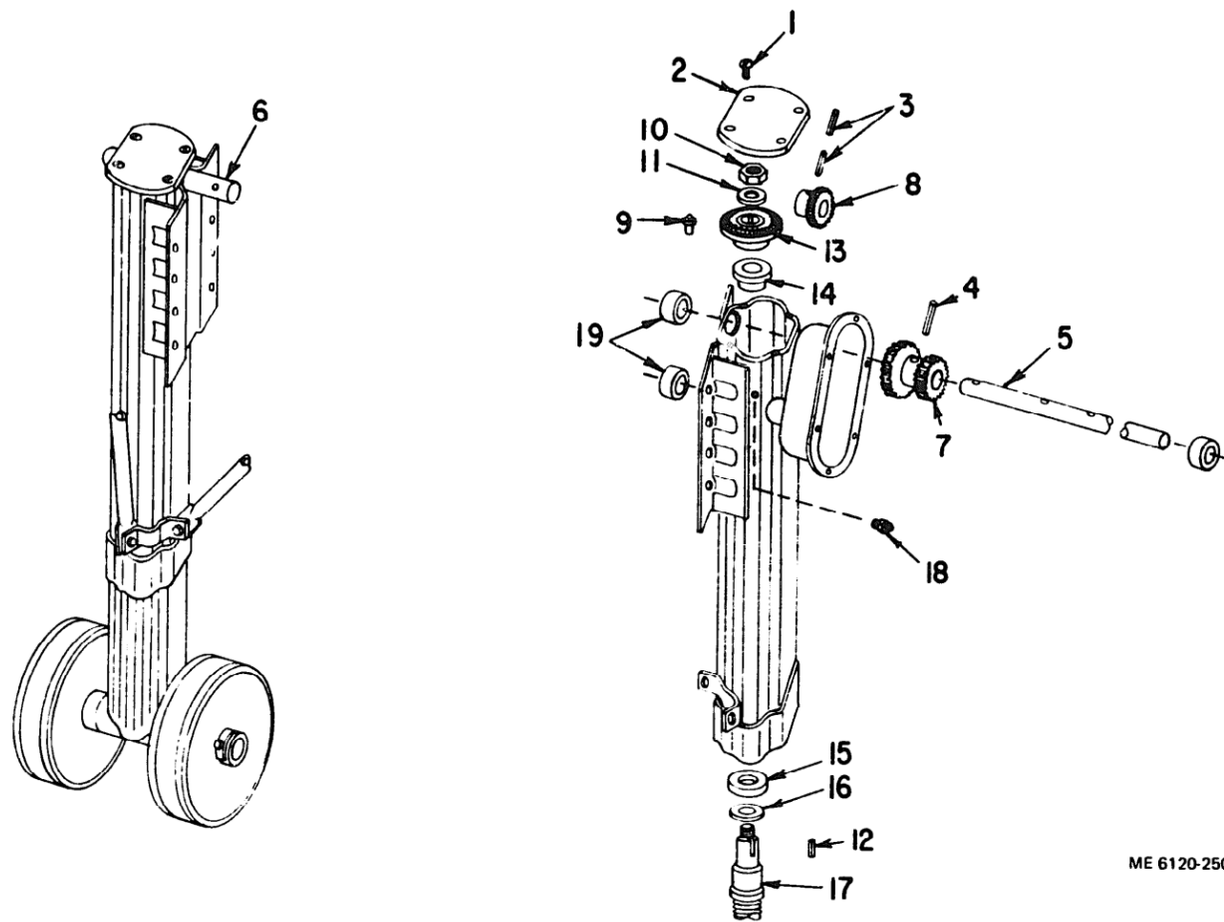
ME 6120-250-34P/4G

Figure 46. Leg, Right Hand Inner



ME 6120-250-34P/47

Figure 47. Crankshaft



ME 6120-250-34P/48

Figure 48. Upper Housing

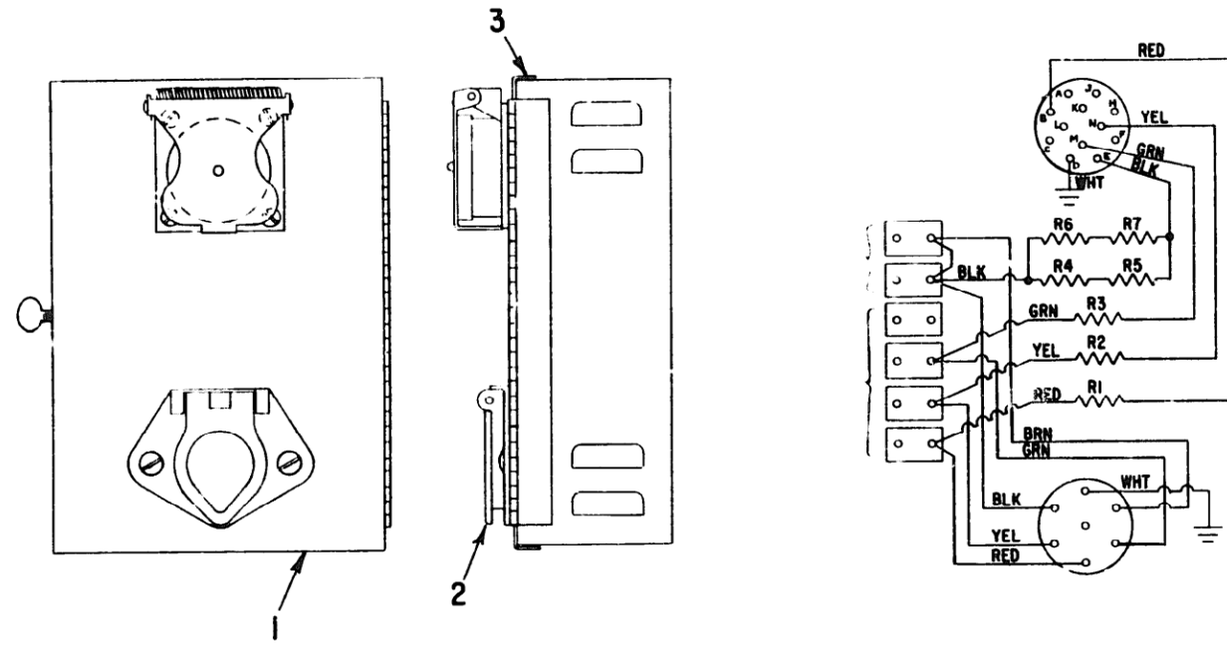
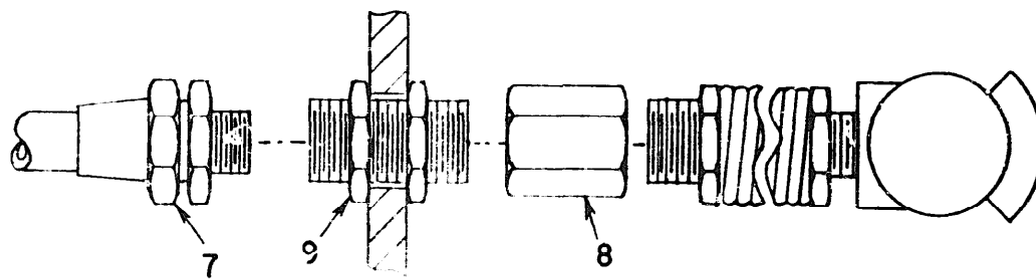
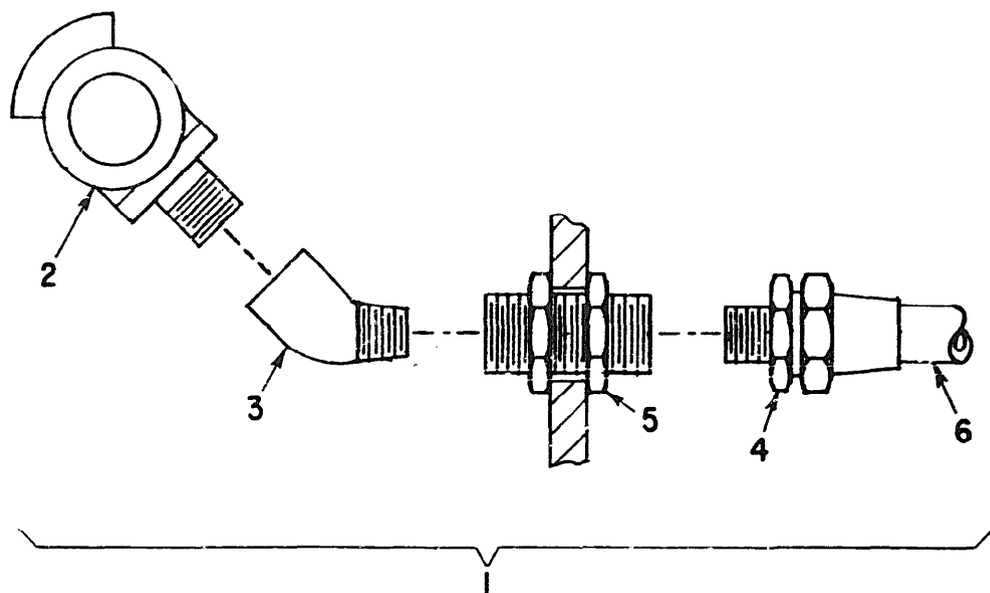


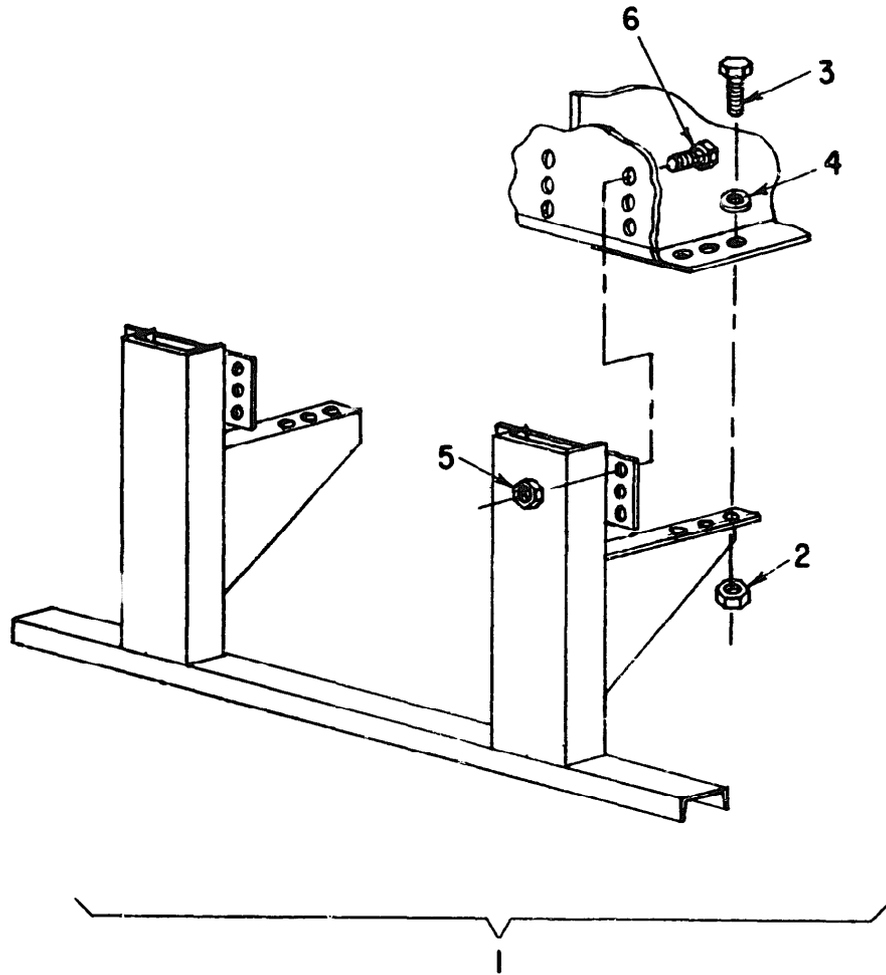
Figure 49. Box, Conversion

ME 6120-250-34P/49



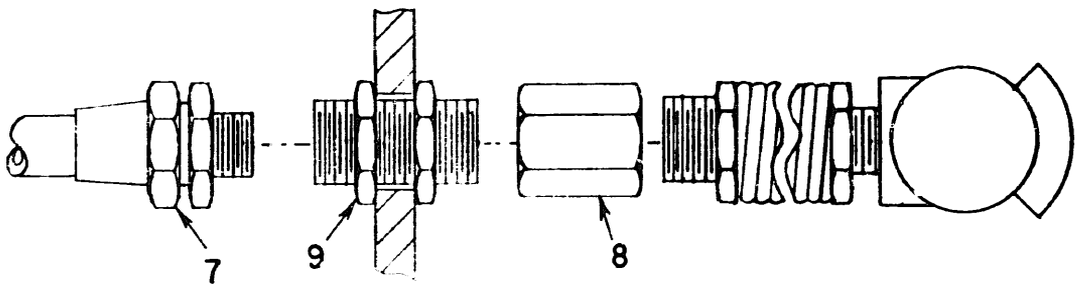
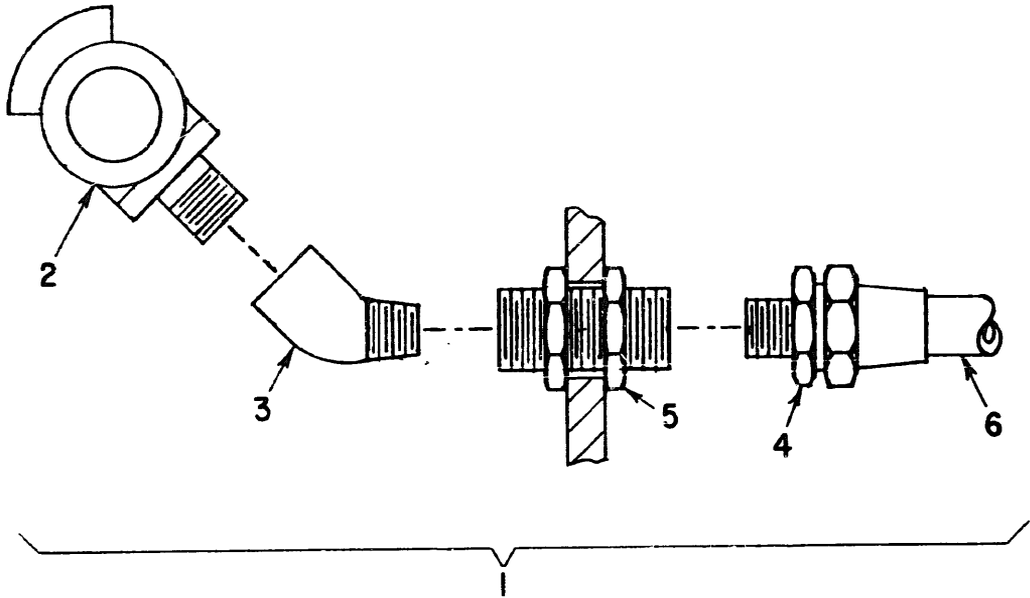
ME 6120-250-34P/51

Figure 1. Assembly, Air Brake



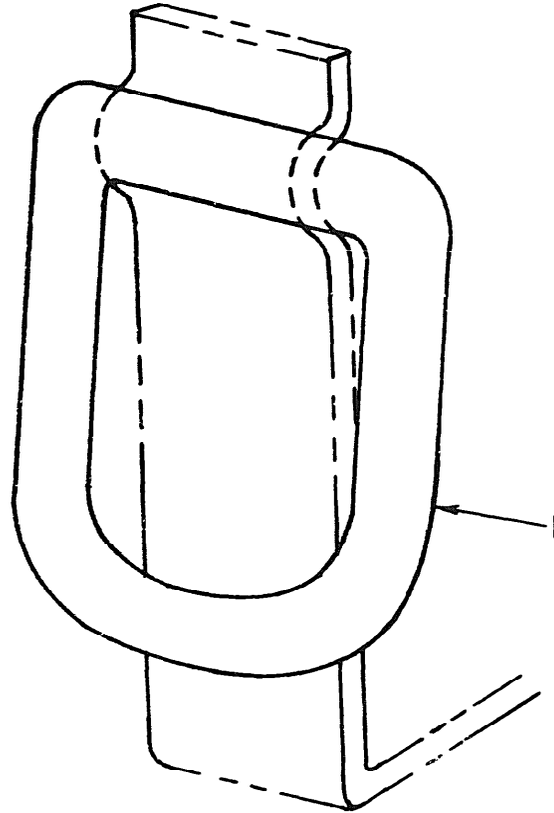
ME 6120-250-34P/50

Figure 50. Bumper Assembly, Rear



ME 6120-250-34P/51

Figure 1. Assembly, Air Brake



ME 6:20-250-34P/52

Figure 52. Ring, Tie Down

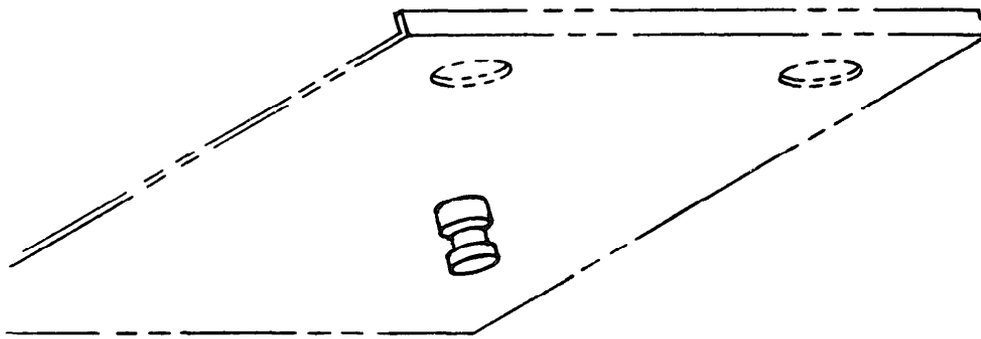


Figure 53. Kingpin

ME 6120-250-34P/53

SECTION IV. INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIG No.	ITEM No.	STOCK NUMBER	FIG No.	ITEM No.
2530-12-5747	41	26	5310-167-0828	23	4
2530-322-6430	43	12	5310-167-0828	25	4
2530-352-3729	43	11	5310-167-0828	42	3
2530-586-23901	43	21	5310-225-6973	45	10
2530-784-0637	43	3	5310-225-6992	42	7
2590-960-9903	47	4	5310-250-9477	11	22
2610-275-7995	41	29	5310-250-9477	30	2
4730-069-1186	51	4	5310-250-9477	38	4
4730-069-1186	51	7	5310-269-4040	45	2
4730-069-1186	41	14	5310-584-7889	15	9
4730-595-0083	41	23	5310-637-9541	11	14
4730-595-0083	51	2	5310-637-9541	11	18
4730-720-5002	51	5	5310-637-9541	14	4
4730-720-5002	51	9	5310-637-9541	20	3
5305-042-6417	45	11	5310-637-9541	22	4
5305-044-5503	45	3	5310-637-9541	23	3
5305-051-0827	1	8	5310-637-9541	25	2
5305-051-0827	2	6	5310-637-9541	36	3
5305-051-0827	7	2	5310-637-9541	43	25
5305-20-70669	43	24	5310-732-0558	14	3
5305-225-3839	41	7	5310-732-0558	20	2
5305-269-2803	46	3	5310-732-0558	22	2
5305-269-2809	46	8	5310-732-0558	22	2
5305-269-3211	36	2	5310-732-0558	23	2
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5310-167-0825	10	6	5360-453-6370		
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5310-167-0825	39	4	5360-763-0804	GR04	
5310-167-0825	39	6	5360-809-8040	GR04	
5310-167-0825	40	4	5360-809-8041	GR04	
5310-167-0825	40	6	5360-994-7328	GR04	
5310-167-0825	40	6	5365-205-4693	GR04	
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5310-167-0826	48	11	5920-728-8414	29	2
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5310-167-0828	15	11	5925-875-7522	GR04	
5310-167-0828	20	4	5925-896-7417	GR04	
5310-167-0828	22	5	5825-994-4215	GR04	

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CROSS-REFERENCED TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIG No.	ITEM No.	STOCK NUMBER	FIG No.	ITEM No.
5925-994-4216	GRO4				
5930-644-6740	26	2			
5930-672-7708	GRO4				
5930-994-4221	GRO4				
5935-283-4003	26	4			
5940-178-0207	33	1			
5970-840-8454	GRO7				
5975-296-0621	8	1			
5999-484-3177	GRO2				
5999-484-3178	GRO2				
5999-484-3180	GRO2				
6115-994-7333	GRO4				
6115-994-7335	GRO4				
6115-994-7336	GRO4				
6145-939-4952	GRO1				
6220-030-2896	GRO6				
6220-055-1184	GRO6				
6220-299-7425	GRO6				
6220-300-0284	GRO6				
6220-825-1808	GRO6				
6220-839-7461	GRO6				
6220-914-6567	GRO6				
7220-753-2982	GRO1				

Section IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCED TO FIGURE AND ITEM NUMBER

REFERENCE No.	Mfg CODE	FIG No.	ITEM No.	REFERENCE No.	Mfg CODE	FIG No.	ITEM No.
A1199A2526	78500	43	27	MS35338-17	96906	41	29
A1225G631	78500	43	20	MS35338-158	96906	11	23
A1225J634	78500	43	19	MS35338-158	96906	30	34
AN415-2	88044	38	2	MS35338-158	96906	34	38
AN960-1016	88044	1	9	MS35338-158	96906	38	41
AN960-1016	88044	2	7	MS35338-158	96906	41	11
AN960-1016	88044	6	4	MS35338-46	96906	11	33
AN960-1016	88044	7	5	MS35338-46	96906	11	10
AN960-1016	88044	8	4	MS35338-46	96906	11	18
AN960-1016	88044	10	6	MS35338-46	96906	11	20
AN960-1016	88044	15	6	MS35338-46	96906	14	22
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AN960-1016	88044	42	3	MS35338-50	96906	2	6
AN960-1216	88044	41	2	MS35338-50	96906	6	7
AN960-1216	88044	48	11	MS35338-50	96906	7	8
AN960-1416	88044	42	8	MS35338-50	96906	8	10
AN960-1616	88044	15	11	MS35338-50	96906	10	24
AN960-1616	88044	14	10	MS35338-50	96906	24	39
AN960-616	88044	10	4	MS35338-50	96906	39	40
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AN960-616	88044	25	4	MS35691-50	96906	39	3
AN960-616	88044	36	4	MS35691-61	96906	48	10
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AN960-616	88044	45	7	MS39182-3	96906	41	14
AN960-616	88044	46	2	MS51697-20	96906	15	3
AN960-616	88044	47	3	MS51922-17	96906	41	15
AN960-616	88044	47	8	MS51922-21	96906	47	1
A1-3722N66	78500	43	10	MS51922-33	96906	45	10
A12C12B5	08951	14	8	MS51922-33	96906	50	2
A12C12B5	08931	25	5	MS51922-33	96906	50	5
A12C12B5	08931	36	5	MS51922-49	96906	45	2
CT500C	59730	GRO7		MS51922-61	96906	41	1
CI96-4131	02120	39	11	MS51922-65	96906	42	7
DAL0343P	91415	17	1	MS51922-76	96906	42	2
ECl	03497	GRO4		MS51967-2	96906	34	2
F504	44655	49		MS51967-2	96906	41	2
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F507	44655	49		MS51967-20	96906	2	2
GE4065-1	03497	16	10	MS51967-20	96906	10	3
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G852370	08931	15	1	MS51967-8	96906	14	3
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H-715N	23971	42	6	MS51967-8	96906	25	1
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H-750-N	23971	42	17	MS51968-8	96906	46	1
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H-7702S	23971	42	20	MS9047-368	96906	39	9
H-7703SL	23971	42	21	MS90725-6	96906	34	4
H-7703SR	23971	42	22	MS90725-8	96906	41	7
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HH-500	90914	45	1	MS90725-67	96906	11	9
H281865	06853	41	13	MS90725-678	96906	11	13
IBS	81790	9	1	MS90725-111	96906	50	6
LSN-2-ONE	74159	12	2	MS90725-113	96906	45	11
LSN025NE	74159	12	1	MS90725-114	96906	50	4
LSN025NE	74159	12	1	MS90725-160	96906	45	3
MS35338-63	96906	31	2	MS90725-164	96906	1	8
MS35338-63	96906	32	2	MS90725-164	96906	2	6
MS35338-63	96906	33	2	MS90725-164	96906	7	2

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REFERENCE No.	Mfg CODE	FIG No.	ITEM No.	REFERENCE No.	Mfg CODE	FIG No.	ITEM No.
MS90725-167	96906	8	2	102323		45	5
MS90725-165	96906	10	5	102327		45	4
MS90725-165	96906	24	7	102912		44	1
MS90725-168	96906	1	7	102916		50	1
MS90725-168	96906	2	7	102939		45	9
MS90725-168	96906	7	5	102951		41	9
MS90725-168	96906	15	3	102954		41	4
MS90725-168	96906	24	8	102955-1		51	1
MS90725-168	96906	39	5	102955-2		41	10
MS90725-168	96906	40	11	102011		41	20
MS90725-170	96906	40	5	1453	GR06		
MS90725-172	96906	6	2	105C9352P5	GR02		
MS90725-232	96906	15	10	105C9360P1	GR02		
MS90725-60	96906	36	2	105C9365P3	GR02		
MS90725-60	96906	41	17	105C9366P4	GR02		
MS90725-60	96906	46	3	105C9369G1	GR02		
MS90725-62	96906	14	6	105C9369G3	GR02		
MS90725-62	96906	25	3	109D1914G9		11	1
MS90725-67	96906	11	17	109D1914P60		11	16
MS90725-8	96906	41	7	109D5298P77	GR04		
MS90726-175	96906	42	13	109D7908P55		36	1
MS90726-183	96906	41	3	112A2521JDP1550		23	5
MS90726-242	96906	42	4	114C5394G1	GR02		
MS90726-66	96906	45	8	114C5395G2	GR02		
RN-567-P27	78500	42	14	114C5403G1	GR02		
S-196M14	98343	49	1	1157	GR06		
S-266	78500	43	24	1205-M-924		43	18
S-F	20999	GR07		1205X0726		43	15
S-F	20999	GR07		121A7458P2	GR02		
SB4020K	73842	41	26	1218-G-85		43	3
SD-1193-11	56697	53	1	1225-B-496		43	6
SD-1222	56697	52	1	1229-B-1848		43	5
ST-53116	56697	35	4	1229-B-1848		43	9
TL-40				1229-J-868		43	14
VL2-21785	20999	GR07		1229-J-868		43	17
WA-16	74159	37	1	1229-X-1116		43	4
WA-36	78500	24	16	1229-X-1116		43	8
WC00596D7	78500	43	26	1229-X-1116		43	8
WS896	81348	26	4	1229-Z-1118		43	13
0213X0300G	81348	26	2	1229-Z-1118		43	16
0224A9766	03497	GR02		1259-J-218		43	7
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0673D0500SH210G1	03497	29	1	138	GR06		
067SD0500SH210G2	03497	28	1	141	GR06		
06886-11H	71041	39	8	148A2213	GR04		
073-013301555G7	03497	GR04		148A2214	GR04		
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08-202336	90914	48	4	150-50-12G		19	1
08-202445	90914	47	11	1FOR	GR06		
08-202445	90914	48	19	1507		41	18
08-202448	90914	48	14	1512-15		49	5
08-203234	90914	48	1	1512-30		49	4
08-203241	90914	47	2	16SBICA19X2	GR04		
08-203242	90914	47	9	16SBICF16X2	GR04		
08-203285	90914	47	13	161A5829P1	GR02		
08-203419	90914	46	7	1718-Y-103		43	11
08-203422	90914	48	3	174B4347G5-A	GR03		
08203425	90914	48	16	174B4347G5-B	GR03		
08-203451	90914	48	12	174B4337G5-C	GR03		
0846C0882G4	03497	GR04	15	174B4347G5-N	GR03		
0931D0100-0374-54	03497	11	7	1779-R-18		43	12
1-30-122	91415	20	1	1895	GR06		
10B00021G1	33469	42	1	2A817A701		34	1
10B000274	33469	11	24	2001A002	GR07		
10B000274	33469	27	4	2001A002-2	GR07		
10C000169G1	33469	43	1	2001A003	GR07		
10C000169P9	33469	43	23	2001A003-5	GR07		
10D000072G1	33469	41		2001A004	GR07		
10RC-8FX	59720	35	2	2001A008-50		51	8
100059	78680	41	8	2001B001		39	10
100155	78680	51	3	2001B005		3	1
100158	78680	41	22	2001B005-1		3	5
100159	78680	41	21	2001B005-2		3	6
100165	78680	51	6	2001B006-1		7	7
				2001B006-2		7	6
				200AB008		8	5
				2001B009		6	5

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REFERENCE No.	MFG CODE	FIG No.	ITEM No.	REFERENCE No.	Mfg CODE	FIG No.	ITEM No.
2001B013	33469	6	1	410-C1		GR01	
2001B015	33469	35	1	4120287		GR04	
2001C002	33469	GR05		412A135		GR04	
2001C002	33469	39	1	412A139		GR04	
2001C002P14	33469	38	3	412A140		GR04	
2001C002P3	33469	40	1	446DC		GR06	
2001C002P4	33469	4	7	456A806P1		GR02	
2001C002G2-20	33469	38	1	50-103-131-LSSJ		GR04	
2001C003G1	33469	1	1	50-103-021-RSSJ		GR04	
2001C003G2	33469	2	1	5364		34	3
2001C003P3	33469	1	2	545I2		GR07	
2001C003P4	33469	1	3	556A		GR06	
2001C004	33469	7	1	556R		GR06	
2001C007-1	33469	4	1	561		GR056	
2001C007-2	33469	5	1	59-A		32	1
2001E001-106	33469	GR03		590		GR06	
2001E001-107	33469	GR06		602		GR06	
2001E001-67	33469	11	21	637D0500-196-10		24	5
2001E001-67	33469	30	1	6403348		GR04	
2001E001-82	33469	14	2	6403366		GR04	
2001E001-84	33469	22	1	6414492P1		GR04	
2001E001-85	33469	20	2	6414493P1		GR04	
2001E001-87	33469	16	1	6414494P1		GR04	
2001E001-88	33469	16	2	6414494P2		GR04	
2001E001-88	33469	21	1	6422482G12		33	1
205053	06853	51	5	6422482G204		31	1
205053	06853	51	7	6422482G206		13	1
205730	06853	51	4	6422482G206		32	1
205730	06853	51	9	6509858		GR04	
207-92360	24457	GR05		6509859		GR04	
207-92466-1	24457	GR01		6509914		GR04	
207-92466-1	24457	GR05		6552986P2		1	20
218-00-010	70418	GR06		6552986P2		GR04	
218-00-020	70418	GR06		66518		41	26
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224A9766-200	03497	GR04		67209FK1		41	24
224A9766-201A	03497	GR04		70		GR07	
2258-P-354	78500	43	2	707-D		GR06	
23	20999	GR07		744A208MDG4		23	1
242559	06853	45	21	7510		8	1
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245C236P11	03497	GR04		7731428E		49	3
275150	06853	4	23	782ATA		49	2
275150	06853	51	2	837X62JAH0		GR04	
276222	06853	41	12	900X20		41	25
282617	06853	41	11	9124B4B101		12	4
282780	06853	41	19	91573A035		2	4
29-001212	90914	47	4	91573A035		50	3
29-003552	90914	48	17	91573A035		1	9
29-003681	90914	46	5	93071		26	1
29-003711	90914	46	4	91D0100-032-34		11	1
29-003764	90914	4 8	1 3	931D0100-097015		11	8
29-003841	90914	48	7	931D0100-091-45		14	1
29-004852	90914	47	14	931D0100-164-07		12	3
29-003944	90914	49	9	931D0100-180-03		16	6
29-003946	90914	48	2	93101		26	3
29-004055	90914	46	6	9414K19		3	3
29-004084	90914	4 6	6	9414K19		38	6
29-004150	90914	47	10	992157G2		GR04	
29-004151	90914	48	12				
29-004152	90914	48	6				
29-004181	90914	48	9				
29-004212	90914	46	6				
29-004470	90914	47	4				
29-005225	90914	46	6				
29-005322	90914	47	10				
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3299-H-3102	78500	4 3	2 6				
33	20999	GR07					
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3616T14	39428	38	7				
365A313	03497	GR04					
3901T19	39428	3	2				
4D846G20	03497	13	2				

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS
General United States Army
Chief of Staff

Official:

VERNE L. BOWERS
Major General United States Army
The Adjutant General

Distribution:

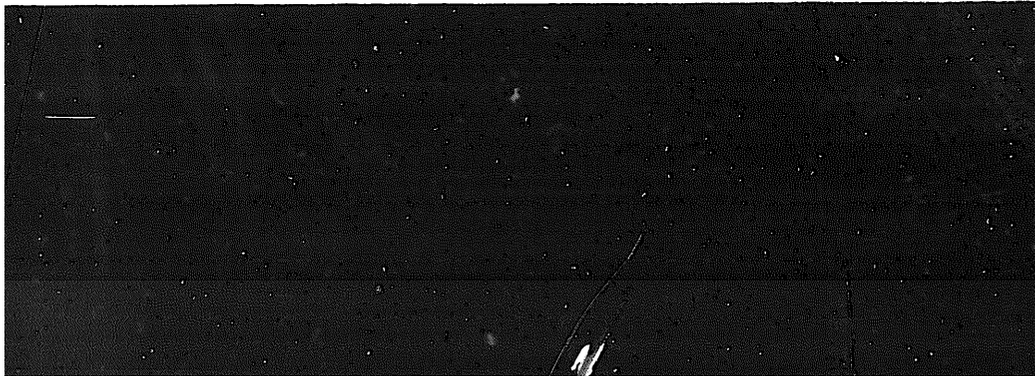
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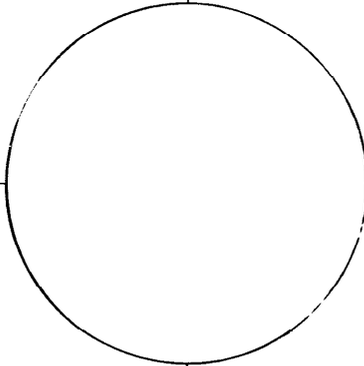
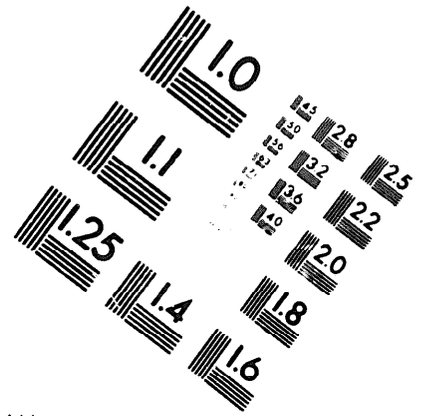
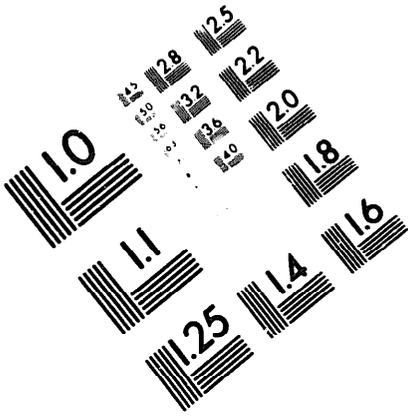
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DEPARTMENT OF THE ARMY
MICROFORM
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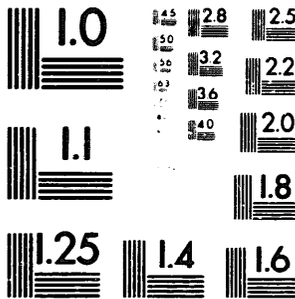
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200 MM

250 MM

