

TECHNICAL MANUAL

**UNIT, DIRECT SUPPORT AND
GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LIST**

FOR

**AIR CONDITIONER, HORIZONTAL, COMPACT,
18,000 BTU/HR**

208-VOLT, 3 PHASE, 50/60 HERTZ

**MODEL F18H-3S NSN 4120-01-165-1125
MODEL F18H-3SA NSN 4120-01-237-4663
MODEL F18H-3SB NSN 4120-01-268-4451**

AND

230-VOLT, SINGLE PHASE, 60 HERTZ

MODEL F18H-1S NSN 4120-01-268-4450

Approved for public release. Distribution is unlimited.

***This manual supersedes TM 5-4120-384-24P dated 7 July 1987.**

HEADQUARTERS, DEPARTMENT OF THE ARMY

22 MAY 1989

CHANGE
NO. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 9 NOVEMBER 1992

Unit, Direct Support and General Support Maintenance
Repair Parts and Special Tools List
for

**AIR CONDITIONER, HORIZONTAL, COMPACT,
18,000 BTU/HR**

208-VOLT, 3 PHASE, 50/60 HERTZ

MODEL F18H-3S, NSN 4120-01-165-1125

MODEL F18H-3SA, NSN 4120-01-237-4663

MODEL F18H-3SB, NSN 4120-01-268-4451

AND

230-VOLT, SINGLE PHASE, 60 HERTZ

MODEL F18H-1S, NSN 4120-01-2684450

Approved for public release; Distribution is unlimited

TM 5-4120-384-24P, 22 May 1989 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

✓ 3-1 and 3-2
✓ 1-5 and 1-6
✓ 1-25 and 1-26

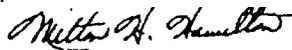
3-1 and 3-2
1-5 and 1-6
1-25 and 1-26

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

By Order of the Secretary of the Army:

GORDON R. SULLIVAN
General, United States Army
Chief of Staff

Official:



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

02858

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25-E, block no. 2330, requirements for
TM 5-4120-384-24P.

TM 5-4120-384-24P

TECHNICAL MANUAL
No. 5-4120-384-24P

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D.C., 22 May 1989

Unit, Direct Support and General Support Maintenance
Repair Parts and Special Tools List

For

AIR CONDITIONER, HORIZONTAL, COMPACT, 18,000 BTU/HR
208-Volt, 3 Phase, 50/60 Hertz
MODEL F18H-3A NSN 4120-01-165-1125
MODEL F18H-3SA NSN 4120-01-237-4663
MODEL F18H-3SB NSN 4120-01-268-4451
and
230-Volt, Single Phase, 60 Hertz
MODEL F18H-1S NSN 4120-01-268-4450

Current as of 11 January 1989

Approved for public release. Distribution is unlimited.

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	Illus Figure
Section I. INTRODUCTION	1	
Section II. REPAIR PARTS LIST.....	1-1	
Group 01 Housing Covers, Panels, Grilles, Screens, and Information Plates.....	1-1	
Fabric Cover.....	1-1	1
Top, Front, and Side Covers, Louvers, and Instruction Plates.....	2-1	2
Rear Guards and Louvers.....	3-1	3
Group 02 Air Circulating and Condensate Drain System	4-1	
Air Filter and Mist Eliminator.	4-1	4
Damper Controls, Linkages and Fittings	5-1	5
Condensate Drain Tubes.....	6-1	6

TABLE OF CONTENTS (Continued)

	Page	Illus Figure	
Group 03	Electrical	7-1	
	Control Module	7-1	7
	Junction Box ,	8-1	8
	Wiring Harnesses and Terminal Boards	9-1	9
	Transformer and Rectifier Assembly	10-1	10
	Capacitors and Relay	11-1	11
Group 04	Evaporator Fan, Motor and Heater	12-1	
	Evaporator Fan Assembly	12-1	12
	Motor Assembly, Evaporator Fan	13-1	13
	Heater Elements and Thermostat	14-1	14
Group 05	Condenser Fan and Motor	15-1	
	Condenser Fan and Housing Assembly	15-1	15
	Motor Assembly, Condenser Fan	16-1	16
Group 06	Refrigeration System	17-1	
	Evaporator Coil and Piping...	17-1	17
	Pressure Switches, Charging Valves, and Relief Valve	18-1	18
	Condenser Coil and Piping...	19-1	19
	Compressor	20-1	20
Group 07	Housing	21-1	
	Housing	21-1	21
Group 08	Accessory/Loose Items	22-1	
	Accessory/Loose Items	22-1	22
	Accessory/Electromagnetic Pulse (EMP) Kit	23-1	23
Group 09	Bulk Material	Bulk-1	
Section III	SPECIAL TOOLS LIST (Not Applicable)		
Section IV	CROSS-REFERENCE INDEXES		
	National Stock Number Index	I-1	
	Part Number Index	I-2	
	Figure and Item Number Index.	I-31	

UNIT, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LIST

SECTION I. INTRODUCTION

1. **SCOPE.** This Repair Parts and Special Tools List (RPSTL) lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of unit, direct support and general support maintenance of the Air Conditioner, 18,000 BTU/HR. It authorizes the requisitioning, issue, and disposition of spares, repair parts and special tools as indicated by the source, maintenance and recoverability (SMR) codes.

2. **GENERAL.** In addition to this section, Introduction, this Repair Parts and Special Tools List is divided into the following sections:

a. **Section II. Repair Parts List.** A list of spares and repair parts authorized by this RPSTL for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in ascending alphanumeric sequence, with the parts in each group listed in ascending figure and item number sequence. Bulk materials are listed in item name sequence. Repair parts kits are listed separately in their own functional group within Section II. Repair parts for repairable special tools are also listed in this section. Items listed are shown on the associated illustration(s)/figure(s).

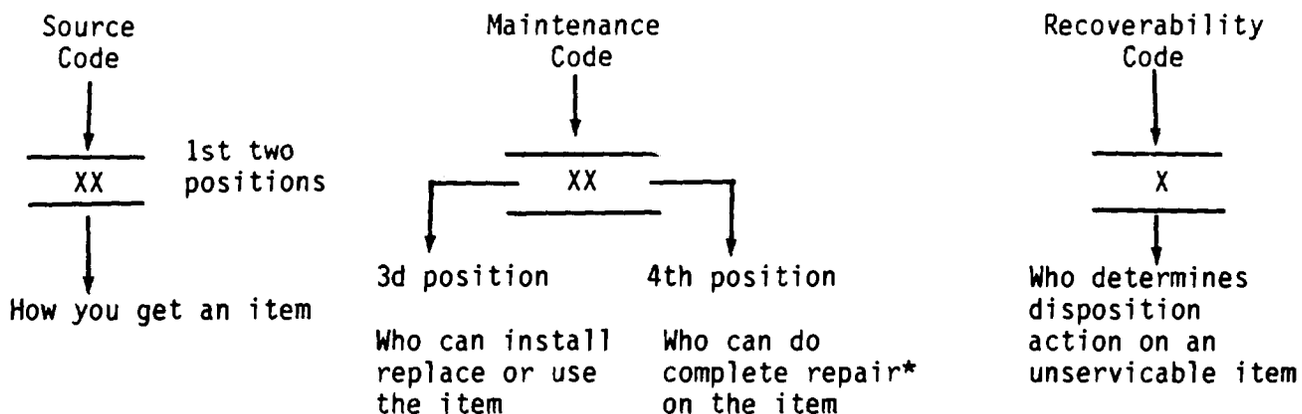
b. **Section III. Special Tools List.** A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in DESCRIPTION AND USABLE ON CODE column) for the performance of maintenance.

c. **Section IV. Cross-references Indexes.** A list, in National Item Identification Number (NIIN) sequence, of all National stock numbered items appearing in the listing, followed by a list in alphanumeric sequence of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance. The figure and item number index lists figure and item number in alphanumeric sequence and cross-references NSN, FSCM and part number.

3. **EXPLANATION OF COLUMNS (SECTIONS II AND III).**

a. **ITEM NO. (Column (1)).** Indicates the number used to identify items called out in the illustration.

b. **SMR Code (Column (2)).** The Source, Maintenance, and Recoverability (SMR) code is a 5-position code containing supply/requisitioning information, maintenance category authorization criteria, and disposition instruction, as shown in the following breakout:



*Complete Repair: Maintenance capacity, capability, and authority to perform all corrective maintenance tasks of the "Repair" function in a use/user environment in order to restore serviceability to a failed item.

(1) Source Code. The source code tells you how to get an item needed for maintenance, repair, or overhaul of an end item/equipment. Explanations of source codes follows:

Code	Explanation
PA PB PC** PD PE PF PG	Stocked items; use the applicable NSN to request/requisition items with these source codes. They are authorized to the category indicated by the code entered in the 3d position of the SMR code.
KD KF KB	Items with these codes are not to be requested/requisitioned individually. They are part of a kit which is authorized to the maintenance category indicated in the 3d position of the SMR code. The complete kit must be requisitioned and applied.

	Explanation
MO-- (Made at org. AVUM Level)	Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is identified by the part number in the DESCRIPTION and USABLE ON CODE (UOC) column and listed in the Bulk Material group of the repair parts list in this RPSTL. If the item is authorized to you by the 3d position code of the SMR code, but the source code indicates it is made at a higher level, order the item from the higher level of maintenance.
MF-- (Made at DS/ AVUM Level)	
MH-- (Made at GS Level)	
ML--Made at Specialized Repair Activity (SRA))	
MD-- (Made at Depot)	

Code	Explanation
AO-- (Assembled by org/AVUM Level)	Items with these codes are not to be requested/requisitioned individually, The parts that make up the assembled item must be requisitioned or fabricated and assembled at the level of maintenance indicated by the source code. If the 3d position code of the SMR code authorizes you to replace the item, but the source code indicates the items are assembled at a higher level, order the item from the higher level of maintenance.
AF-- (Assembled by DS/AVIM Level)	
AH-- (Assembled by GS Category)	
AL-- (Assembled by SRA)	
AD-- (Assembled by Depot)	

Code	Explanation
XA--	Do not requisition an "XA"-coded item. Order its next higher assembly. (Also, refer to the NOTE below.)
XB--	If an "XB" item is not available from salvage, order it using the FSCM and part number given.
XC--	Installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturer's part number.
XD--	Item is not stocked. Order an "XD"-coded item through normal supply channels using the FSCM and part number given, if no NSN is available.

NOTE

Cannibalization or controlled exchange, when authorized, may be used as a source of supply for items with the above source codes, except for those source coded "XA" or those aircraft support items restricted by requirements of AR 750-1.

(2) Maintenance Code. Maintenance codes tells you the level(s) of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the SMR code as follows:

(a) The maintenance code entered in the third position tells you the lowest maintenance level authorized to remove, replace, and use an item. The maintenance code entered in the third position will indicate authorization to one of the following levels of maintenance.

Code	Application/Explanation
C	--Crew or operator maintenance done within organizational or aviation unit maintenance.
0	--Organizational or aviation unit category can remove, replace, and use the item.
F	--Direct support or aviation intermediate level can remove, replace, and use the item.

TM 5-4120-384-24P

- H --General support level can remove, replace, and use the item.
- L --Specialized repair activity can remove, replace, and use the item.
- D --Depot level can remove, replace, and use the item.

(b) The maintenance code entered in the fourth position tells whether or not the item is to be repaired and identifies the lowest maintenance level with the capability to do complete repair (i.e., perform all authorized repair functions.) NOTE: Some limited repair may be done on the item at a lower level of maintenance, if authorized by the Maintenance Allocation Chart (MAC) and SMR codes. This position will contain one of the following maintenance codes.

Code	Application/Explanation
0	--Organizational or (aviation unit) is the lowest level that can do complete repair of the item.
F	--Direct support or aviation intermediate is the lowest level that can do complete repair of the item.
H	--General Support is the lowest level that can do complete repair of the item.
L	--Specialized repair activity is the lowest level that can do complete repair of the item.
D	--Depot is the lowest level that can do complete repair of the item.
Z	--Nonreparable. No repair is authorized.
B	--No repair is authorized. (No parts or special tools are authorized for the maintenance of a "B" coded item). However, the item may be reconditioned by adjusting, lubricating, etc., at the user level.

(3) Recoverability Code. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the SMR Code as follows:

Recoverability Codes	Application/Explanation
Z	--Nonreparable item. When unserviceable, condemn and dispose of the item at the level of maintenance shown in 3d position of SMR Code.

TM 5-4120-384-24P

Recoverability Codes	Application/Explanation
0	--Reparable item. When uneconomically reparable, condemn and dispose of the item at organizational or aviation unit level.
F	--Reparable item. When uneconomically reparable, condemn and dispose of the item at the direct support or aviation intermediate level.
H	--Reparable item. When uneconomically reparable, condemn and dispose of the item at the general support level.
D	--Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal of item not authorized below depot level.
L	--Reparable item. Condemnation and disposal not authorized below specialized repair activity (SRA).
A	--Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manual/directives for specific instructions.

c. FSCM (Column (3)). The Federal Supply Code for Manufacturer (FSCM) is a 5-digit numeric code which is used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.

d. PART NUMBER (column (4)). Indicates the primary number used by the Manufacturer, (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

NOTE

When you use an NSN to requisition an item, the item you receive may have a different part number from the part ordered.

e. DESCRIPTION AND USABLE ON CODE (UOC) (Column (5)). This column includes the following information:

- (1) The Federal item name and, when required, a minimum description to identify the item.
- (2) The physical security classification of the item is indicated by the parenthetical entry, e.g., Phy Sec C1 - Confidential, Phy Sec C1 (S) - Secret, Phy Sec C1 (T) - Top Secret.

- (3) Items that are included in kits and sets are listed below the name of the kit or set.
- (4) Spare/repair parts that make up an assembled item are listed immediately following the assembled item line entry.
- (5) Part numbers for bulk materials are referenced in this column in the line item entry for the item to be manufactured/fabricated.
- (6) When the item is not used with all serial numbers of the same model, the effective serial numbers are shown on the last line(s) of the description (before UOC).
- (7) The usable on code, when applicable (see paragraph 5, Special Information).
- (8) In the Special Tools List section, the basis of issue (BOI) appears as the last line(s) in the entry for each special tool, special TMDE, and other special support equipment. When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increased proportionately.
- (9) The statement "END OF FIGURE" appears just below the last item description in Column 5 for a given figure in both Section II and Section III.
- (10) The indenture, shown as dots appearing before the repair part, indicates that the item is a repair part of the next higher assembly.

f. QTY (Column (6)). The QTY (quantity per figure column) indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that the quantity is variable and may vary from application to application.

4. EXPLANATION OF COLUMNS (SECTION IV).

a. NATIONAL STOCK (NSN) INDEX.

- (1) **STOCK NUMBER column.** This column lists the NSN by National item identification number

(NIIN) sequence. The NIIN consists of the last nine digits of the NSN, i.e. $\frac{\text{NSN}}{\text{NIIN}}$ (5305-01-574-1467).

When using this column to locate an item, ignore the first 4 digits of the NSN. However, the complete NSN should be used when ordering items by stock number.

- (2) **FIG. column.** This column lists the number of the figure where the item is identified/located. The figures are in numerical order in Section II and Section III.

- (3) **ITEM column.** The item number identifies the item associated with the figure listed in the adjacent FIG. column. This item is also identified by the NSN listed on the same line.

b. PART NUMBER INDEX. Part numbers in this index are listed by part number in ascending alphanumeric sequence (i.e., vertical arrangement of letter and number combination which places the first letter or digit of each group in order A through Z, followed by the numbers 0 through 9 and each following letter or digit in like order).

- (1) **FSCM column.** The Federal Supply Code for Manufacturer (FSCM) is a 5-digit numeric code used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.
- (2) **PART NUMBER column.** Indicates the primary number used by the manufacturer (individual, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.
- (3) **STOCK NUMBER column.** This column lists the NSN for the associated part number and manufacturer identified in the PART NUMBER and FSCM columns to the left.
- (4) **FIG. column.** This column lists the number of the figure where the item is identified/located in Sections 11 and III.
- (5) **ITEM column.** The item number is that number assigned to the item as it appears in the figure referenced in adjacent figure number column.

c. FIGURE AND ITEM NUMBER INDEX.

- (1) **FIG. column.** This column lists the number of the figure where the item is identified/located in Section II and III.
- (2) **ITEM column.** The item number is that number assigned to the item as it appears in the figure referenced in the adjacent figure number column.
- (3) **STOCK NUMBER column.** This column lists the NSN for the item.
- (4) **FSCM column.** The Federal Supply Code for Manufacturer (FSCM) is a 5-digit numeric code used to identify the manufacturer, distributor or Government agency, etc., that supplies the item.
- (5) **PART NUMBER column.** Indicates the primary number used by the manufacturer (individual, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

5. SPECIAL INFORMATION.

a. USABLE ON CODE. The usable on code appears in the lower left corner of the Description column heading. Usable on codes are shown as "UOC:" in the Description Column (justified left) on the last line applicable item description/nomenclature. Uncoded items are applicable to all models. Identification of the usable codes used in this publication are:

<u>CODE</u>	<u>USED ON</u>
DSA	Model F18H-3S
ECE	Model F18H-3SA
ELQ	Model F18H-3SB
ELR	Model F18H-1S

b. ASSOCIATED PUBLICATIONS. The publication listed below pertains to the Air Conditioner, 18,000 BTU/HR and its components.

PUBLICATION	SHORT TITLE
TM 5-4120-384-14	Air Conditioner, Horizontal, Compact, 18,000 BTU/HR

6. HOW TO LOCATE REPAIR PARTS.

a. When National Stock Number or Part Number is NOT Known.

- (1) **First.** Using the table of contents, determine the assembly group or subassembly group to which the item belongs. This is necessary since figures are prepared for assembly groups and subassembly groups, and listings are divided into the same groups.
- (2) **Second.** Find the figure covering the assembly group or subassembly group to which the item belongs.
- (3) **Third.** Identify the item on the figure and note the item number.
- (4) **Fourth.** Refer to the Repair Parts List for the figure to find the part number for the item number noted on the figure.
- (5) **Fifth.** Refer to the Part Number Index to find the NSN, if assigned.

b. When National Stock Number or Part Number is Known:

- (1) **First.** Using the Index of National Stock Numbers and Part Numbers, find the pertinent National Stock Number or Part Number. The NSN index is in National Item Identification Number (NIIN) sequence (see 4a(1)). The part numbers in the Part Number index are listed in ascending alphanumeric sequence (see paragraph 4b). Both indexes cross-reference you to the illustration figure and item number of the item you are looking for.

(2) **Second.** After finding the figure and item number, verify that the item is the one you are looking for, then locate the item number in the repair parts list for the figure.

7. **ABBREVIATIONS.** Abbreviations used in this manual are listed in MIL-STD-12.

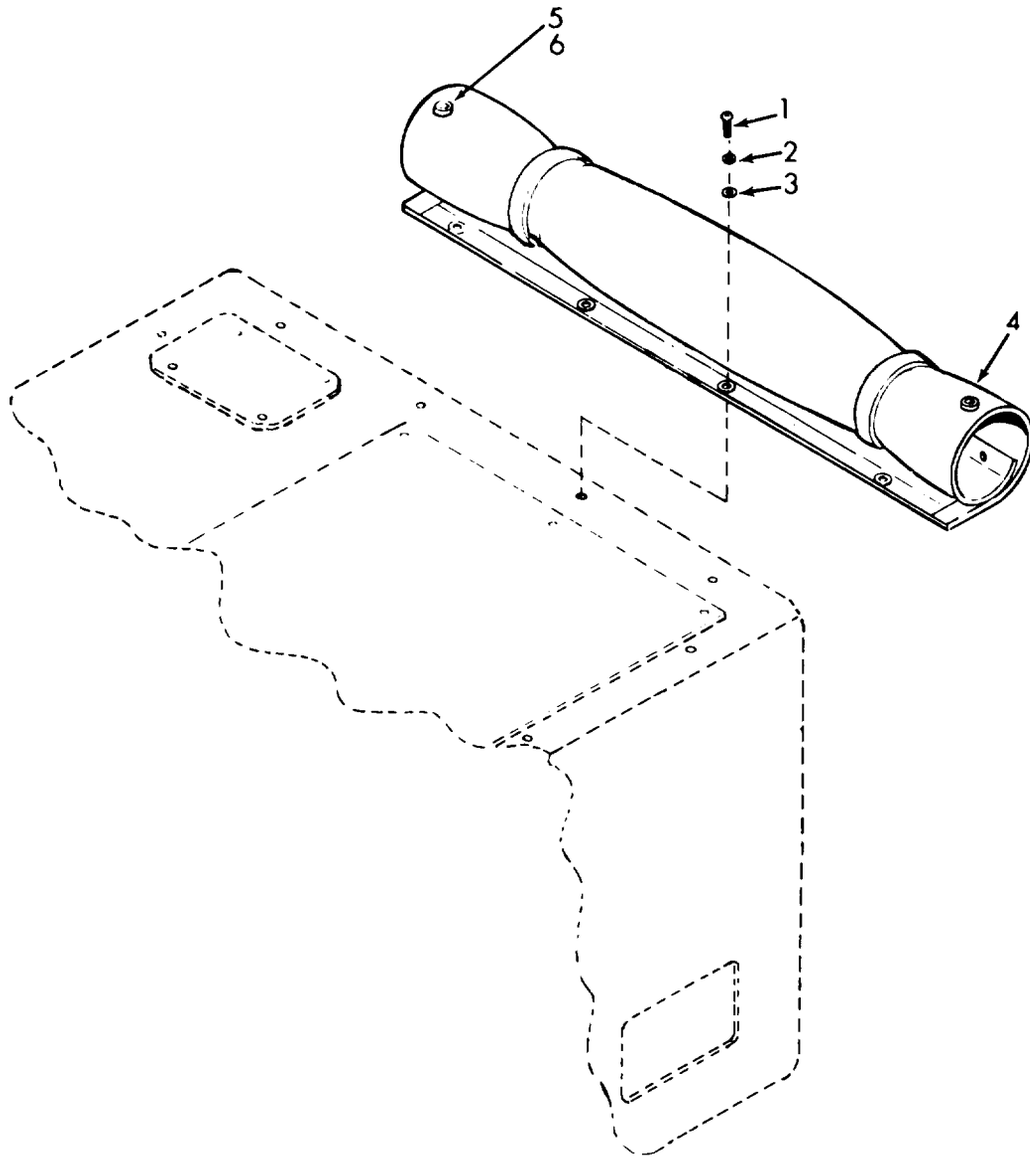


Figure 1. Fabric Cover

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 01 HOUSING COVERS,PANELS, GRILLES,SCREENS,AND INFORMATION PLATES					
FIG. 1 FABRIC COVER					
1	PAOZZ	96906	MS35206-247	SCREW,MACHINE PAN HD UOC: DSA,ELR	4
1	PAOZZ	96906	MS35206-247	SCREW,MACHINE PAN HD UOC:ECE,ELQ	6
2	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL UOC:DSA,ELR	4
2	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL UOC:ECE,ELQ	6
3	PAOZZ	97403	13214E3469	WASHER,FLAT UOC:DSA,ELR	4
3	PAOZZ	97403	13214E3469	WASHER,FLAT UOC:ECE,ELQ	6
4	PAFFZ	97403	13216E6091	COVER,AIR CONDITION UOC:DSA,ELR	1
4	PAFZZ	97403	13227E6912	COVER,AIR CONDITION UOC:ECE,ELQ	1
5	PAFZZ	96906	MS27980-6N	.SOCKET,SNAP FASTENE FASTENER, STYLE 2 SKT UOC:DSA,ELR	5
5	PAFZZ	88044	AN227-7	.SOCKET,SNAP FASTENE FASTENER, STYLE 2 SKT UOC:ECE,ELQ	7
6	PAFZZ	96906	MS27980-1N	.CAP,SNAP FASTENER STYLE 2 BTN UOC:DSA,ELR	5
6	PAFZZ	96906	MS27980-1N	.CAP,SNAP FASTENER STYLE 2 BTN UOC:ECE,ELQ	7

END OF FIGURE

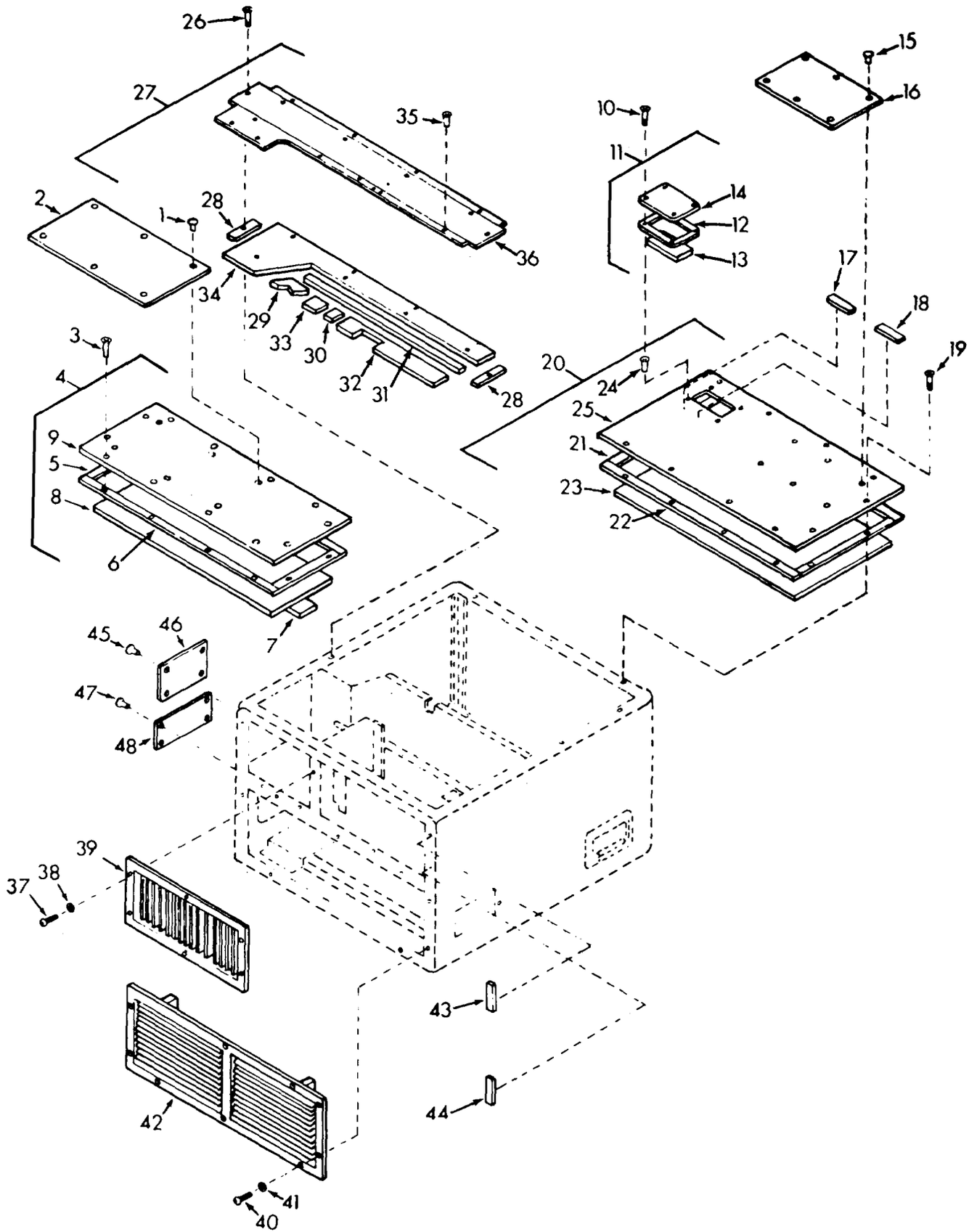


Figure 2. Top, Front, and Side Covers
Louvers, and Instruction Plates
(Sheet 1 of 2 Units UOC: DSA and ELR)

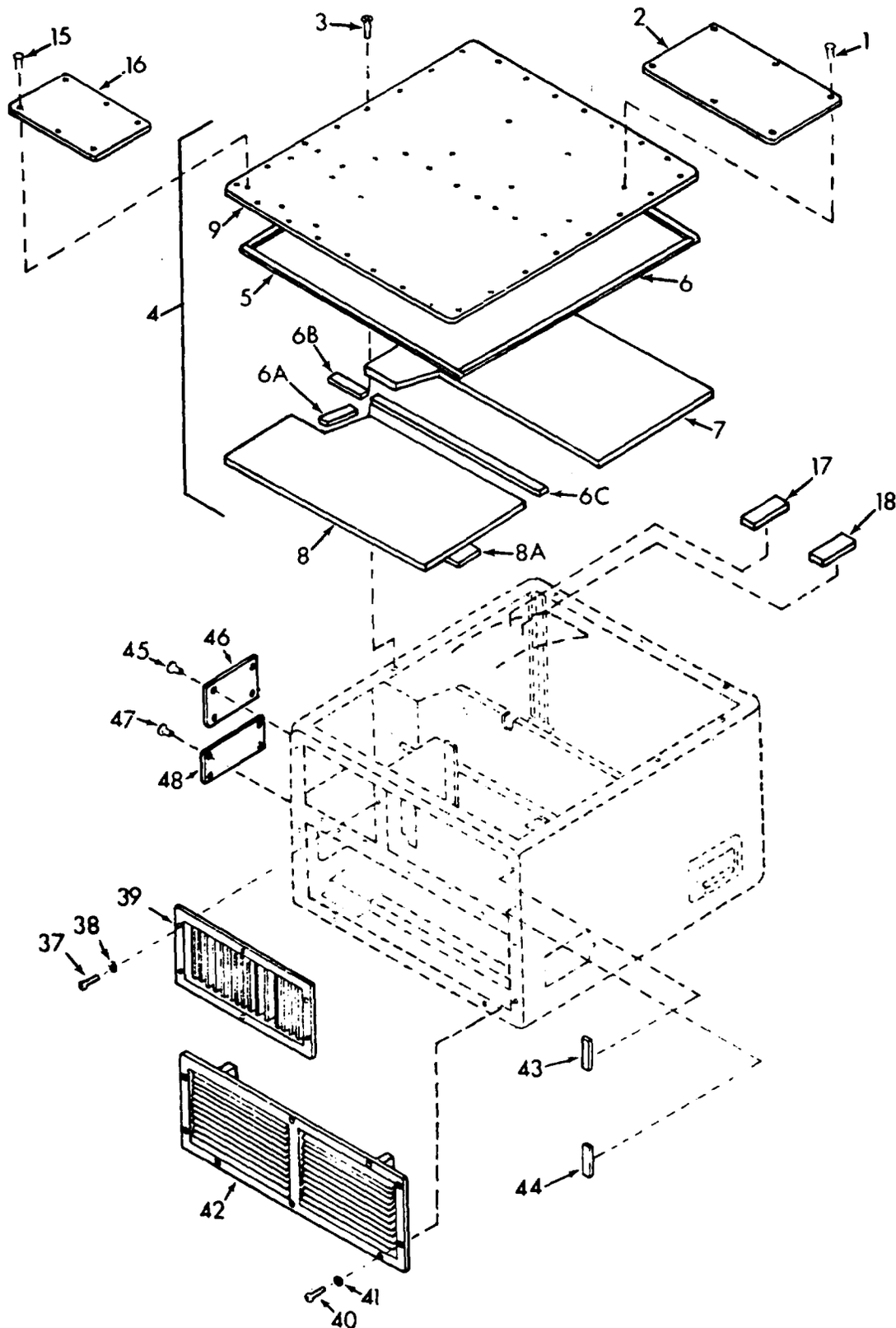


Figure 2. Top, Front, and Side Covers
Louvers, and Instruction Plates
(Sheet 2 of 2 Units UOC: ECE and ELQ)

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
				GROUP 01 HOUSING COVERS,PANELS, GRILLES,SCREENS,AND INFORMATION PLATES	
				FIG.2 TOP,FRONT,AND SIDE COVERS, LOUVERS, AND INSTRUCTION PLATES	
1	PAFZZ	11815	CR9163-4-1	RIVET,BLIND BLIND-STRUCTURAL PULL STEM	6
2	XBFZZ	97403	13221E9430	FLUID DIAGRAM, REFRIGERATION	1
3	PAOZZ	96906	MS24693-S51	SCREW,MACHINE FLAT,CSKH UOC:DSA,ELR	12
3	PAOZZ	96906	MS24693-S51	SCREW,MACHINE FLAT,CSKH UOC:ECE,ELQ	36
4	XBOFF	97403	13216E6083	COVER,FRONT UOC:DSA,ELR	1
4	XBFFF	97403	13227E6906	COVER, TOP UOC:ECE,ELQ	1
5	MFFZZ	97403	13216E6083/3-1	.RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/8THK X 0.75 X 9.44 L UOC:DSA,ELR	2
5	MFFZZ	97403	13227E6906/2	.GASKET,EMI,COMPOSITE. MAKE FROM 13227E6913-12 - 28.00 L UOC:ECE,ELQ	2
6	MFFZZ	97403	13216E6083/3-2	.RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/8THK X 0.75 X 29.50 L UOC:DSA,ELR	2
6	MFFZZ	97403	13227E6906/3	.GASKET,EMI, COMPOSITE. MAKE FROM 13227E6913-12 - 27.25L UOC:ECE,ELQ	2
6A	MFFZZ	97403	13227E6906/5	.GASKET,EMI, COMPOSITE. MAKE FROM 13227E6913-12 - 4.50 L UOC:ECE,ELQ	1
6B	MFFZZ	97403	13227E6906/6	.GASKET,EMI, COMPOSITE. MAKE FROM 13227E6913-12 - 6.29 L UOC:ECE, ELQ	1
6C	MFFZZ	97403	13227E6906/9	.GASKET,EMI, COMPOSITE. MAKE FROM 13227E6913-12- 21.46 L UOC:ECE,ELQ	1
7	MFFZZ	97403	13216E6083/5	.FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-3/8THK X 3.25 X 19.75 L UOC:DSA,ELR	1
7	MFFZZ	97403	13227E6906/4	.FOAM,FLEXIBLE POLYURETHANE,MAKE FROM AMS3570/SH-1/4 THK X 17.80 X 28.00 L UOC:ECE,ELQ	1
8	MFFZZ	97403	13216E6083/4	.FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4THK X 9.44 X	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
8	MFFZZ	97403	13227E6906/7	28.00 L UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE,MAKE FROM AMS3570/SH-1/4 THK X 12.25 X 28.00 L	1
8A	MFFZZ	97403	13227E6906/8	UOC:ECE,ELQ .FOAM,FLEXIBLE POLYURETHANE,MAKE FROM AMS3570/SH-3/8 THK X 3.25 X 19.75 L	1
9	XDOZZ	97403	13216E6083/1	UOC:ECE,ELQ .FRONT COVER,METAL	1
9	XBFFZ	97403	13227E6906/1	UOC:DSA,ELR .COVER,TOP	1
10	PAOZZ	96906	MS24693-S51	UOC:ECE,ELQ SCREW,MACHINE FLAT,CSKH	4
11	XBFFF	97403	13218E6965	UOC:DSA,ELR COVER,ACCESS	1
12	MFFFZ	97403	13218E6965/2	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/16THK X 4.08 X 6.08 L	1
13	MFFFZ	97403	13218E6965/4	UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4THK X 2.84 X 4.72 L	1
14	XBFFZ	97403	13218E6965-1	UOC:DSA,ELR .ACCESS COVER	1
15	PAOZZ	11815	CR9163-4-1	UOC:DSA,ELR RIVET,BLIND BLIND-STRUCTURAL PULL STEM	6
16	XBFFZ	97403	13222E9158	SCHEMATIC DIAGRAM UOC:DSA,ECE	1
16	XDFFZ	97403	13222E9148	SCHEMATIC DIAGRAM UOC:ELR	1
16	XDFFZ	97403	13227E6661	SCHEMATIC DIAGRAM UOC:ELQ	1
17	XBFFZ	97403	13218E6957	PLATE, INSTRUCTION,CHARGING VALVE	1
18	XBFFZ	97403	13218E6958	PLATE, INSTRUCTION,CHARGING VALVE	1
19	PAOZZ	96906	MS24693-S51	SCREW,MACHINE FLAT,CSKH UOC:DSA,ELR	8
20	XBFFF	97403	13226E7775	COVER,REAR UOC:DSA,ELR	1
21	MFFFZ	97403	13226E7775/3	.RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/16THK X 0.75 X 11.63 L	2
22	MFFFZ	97403	13226E7775/5	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/16THK X 0.75 X 29.50 L	2
23	MFFFZ	97403	13226E7775/6	UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4THK X 11.63 X	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
24	PAOZZ	96906	MS27130S14K	27.97 L UOC:DSA,ELR .NUT,PLAIN,BLIND RIV RIVET	4
25	XDOZZ	97403	13226E7775/1	UOC:DSA,ELR .REAR COVER,METAL	1
26	PAOZZ	96906	MS24693-S51	UOC:DSA,ELR SCREW,MACHINE FLAT,CSKH	7
27	XBFFF	97403	13216E6082	UOC:DSA,ELR COVER,CENTER	1
28	MFFFZ	97403	13216E6082/3	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R-6130TY2GR-A/SOFT-1/16THK X 0.75 X 3.25 L	2
29	MFFFZ	97403	13216E6082/9	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R-6130TY2GR-A/SOFT-1/16THK X 0.75 X 3.66 L	1
30	MFFFZ	97403	13216E6082/10	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R-6130TY2GR-A/SOFT-1/16THK X 0.75 X 2.81 L	1
31	MFFZZ	97403	13216E6082/4	UOC:DSA,ELR .RUBBER,CELLULAR, MFD FROM MIL-R-6130TY2GR-A/SOFT-1/16THK X 0.75 X 21.00 L	1
32	MFFZZ	97403	13216E6082/6	UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4THK X 2.81 X 17.44 L	1
33	MFFZZ	97403	13216E6082/8	UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4 THK X 2.12 X 2.81 L	1
34	MFFZZ	97403	13216E6082/7	UOC:DSA,ELR .FOAM,FLEXIBLE POLYURETHANE MFD FROM AMS3570/SH-1/4THK X 5.75 X 27.75 L	1
35	PAOZZ	96906	MS27130S14K	UOC:DSA,ELR .NUT,PLAIN,BLIND RIV RIVET	8
36	XBOZZ	97403	13216E6082/1	UOC:DSA,ELR .COVER CENTER,METAL	1
37	PAOZZ	96906	MS35206-246	UOC:DSA,ELR SCREW,MACHINE PAN HD	8
38	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	8
39	XDOZZ	97403	13216E6078	LOUVER METAL	1
40	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	8
41	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	8
42	PAFZZ	97403	13216E6080-1	VENTILATOR,AIR CIRC WITH FILTER CLIPS	1
43	PAFZZ	97403	13216E6089	PLATE,INSTRUCTION INSTRUCTION, VENTILATION	1
44	PAFZZ	97403	13216E6090	PLATE,INSTRUCTION INSTRUCTION,	1

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
				VENTILATION	
45	PAOZZ	11815	CR9163-4-1	RIVET,BLIND STRUCTURAL PULL STEM	4
46	XBFZZ	94833	120K0261	PLATE IDENTIFICATION UOC:ECE	1
46	XDFZZ	94833	120K0642	PLATE IDENTIFICATION UOC:ELQ	1
46	XDFZZ	94833	120K0643	PLATE IDENTIFICATION UOC:ELR	1
47	PAOZZ	11815	CR9163-4-1	RIVET,BLIND STRUCTURAL PULL STEM	4
48	XBFZZ	97403	13218E7548	PLATE,DANGER	1

END OF FIGURE

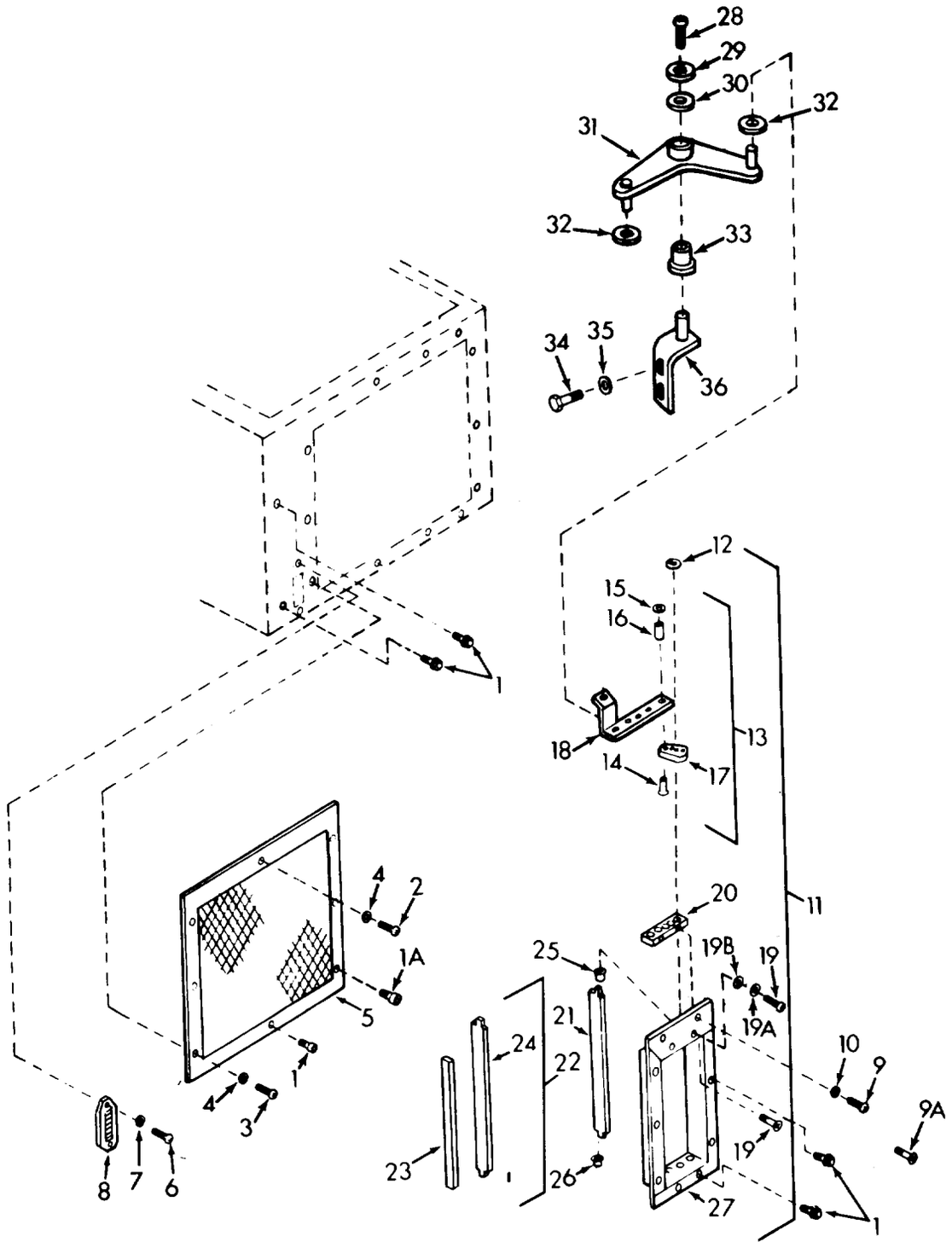


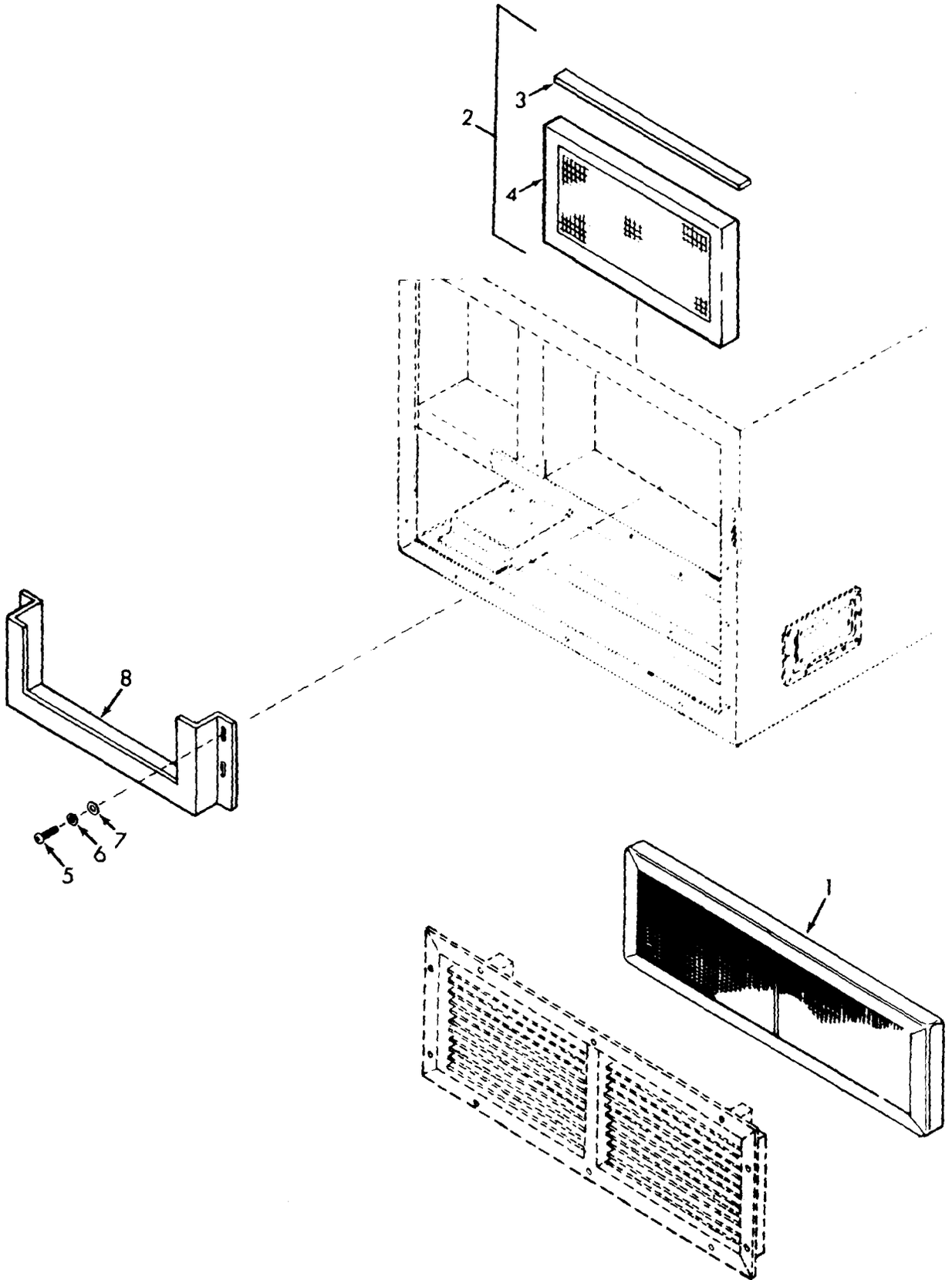
Figure 3. Rear Guards and Louvers

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 01 HOUSING COVERS,PANELS, GRILLES, SCREENS, AND INFORMATION PLATES					
FIG.3 REAR GUARDS AND LOUVERS					
1	PAOZZ	96906	MS27980-14N	STUD,SNAP FASTENER FASTENER UOC:DSA,ELR	5
1	PAOZZ	96906	MS27980-14N	STUD,SNAP FASTENER UOC:ECE,ELQ	3
1A	PAOZZ	96906	MS27980-12N	STUD,SNAP FASTENER UOC:ECE,ELQ	4
2	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD UOC:DSA,ELR	1
3	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD UOC:DSA,ELR	6
3	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD UOC:ECE,ELQ	27
4	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:DSA,ELR	7
4	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:ECE,ELQ	27
5	PBOZZ	97403	13221E9434	GUARD,CONDENSER UOC:DSA,ELR	1
5	PBOZZ	97403	13227E6908	GUARD,CONDENSER,END UOC:ECE,ELQ	1
6	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	2
7	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	2
8	PAFZZ	97403	13218E6956	GUARD,VENTILATION	1
9	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD UOC:DSA,ELR	5
9	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD UOC:ECE,ELQ	3
9A	PAOZZ	96906	MS24693-S51	SCREW,MACHINE FLAT,CSKH UOC:ECE,ELQ	2
10	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:DSA,ELR	5
10	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:ECE,ELQ	3
11	XB000	97403	13221E9436	LOUVER ASSEMBLY UOC:DSA,ELR	1
11	XB000	97403	13227E8886	LOUVER ASSEMBLY UOC:ECE,ELQ	1
12	PAOZZ	97403	13216E6106-1	.PUSH ON NUT	5
13	XB000	97403	13222E8990	.CONNECTING LINK AND ARM	1
14	PAOZZ	96906	MS16535-5	..RIVET,TUBULAR OVAL HEAD	5
15	PAOZZ	96906	MS27183-1	..WASHER,FLAT ROUND	5
16	PAOZZ	97403	13222E8991	..SPACER,SLEEVE	5
17	PAOZZ	97403	13216E6113-2	..ARM,LOUVER BLADE	5
18	XBOZZ	97403	13222E8992	..CONNECTING LINK	1
19	PAOZZ	96906	MS24693-S26	.SCREW,MACHINE FLAT,CSKH	4

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
19	PAOZZ	96906	MS35206-227	UOC:DSA,ELR SCREW,MACHINE PAN HD	4
19A	PAOZZ	96906	MS35338-41	UOC:ECE,ELQ WASHER,LOCK LOCK-SPRING,HELICAL	4
19B	PAOZZ	96906	MS27183-5	UOC:ECE,ELQ WASHER,FLAT ROUND	4
20	PAOZZ	97403	13216E6105	.PLATE,BEARING	1
21	PAOZZ	97403	13216E6104-2	.BLADE,LOUVER (END)	1
22	XBOOO	97403	13216E6104-1	.BLADE,LOUVER (COMPLETE)	4
23	MOOZZ	97403	13216E6104-1/2	..RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/16THK X 0.31 X 16.15 L	1
24	XDFZZ	97403	13216E6104-1/1	..BLADE,LOUVER	1
25	PAOZZ	97403	13216E6103-1	.BEARING,LOUVER BLAD BLADE	5
26	PAOZZ	97403	13216E6103-2	.BEARING,LOUVER BLAD BLADE	5
27	XBOZZ	97403	13221E9437	.FRAME,LOUVER UOC:DSA,ELR	1
27	XBOZZ	97403	13227E6909	FRAME,LOUVER UOC:ECE,ELQ	1
28	PAOZZ	96906	MS35206-243	SCREW,MACHINE PAN HD	1
29	PAOZZ	97403	13221E9322-3	WASHER,FLAT ROUND	1
30	PAOZZ	97403	13222E9178-1	WASHER,FLAT	1
31	PAOZZ	97403	13222E8988	ARM,PIVOT	1
32	PAOZZ	97403	13222E9178-2	WASHER,FLAT	2
33	PAOZZ	97403	13222E8989	BEARING,SLEEVE FLANGED	1
34	PAOZZ	96906	MS90727-5	SCREW,CAP,HEXAGON H HEAD	2
35	PAOZZ	96906	MS27183-10	WASHER,FLAT ROUND	2
36	XBOZZ	97403	13222E8987	BRACKET,PIVOT	1

END OF FIGURE

TM 5-4120-384-24P



TS-4120-384-24P/4

Figure 4. Air Filter and Mist Eliminator

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 02 AIR CIRCULATING AND CONDENSATE DRAIN SYSTEM					
FIG.4 AIR FILTER AND MIST ELIMINATOR					
1	PAOZZ	97403	13216E6081-1	FILTER ELEMENT,AIR AIR CONDITIONING	1
2	XBOZZ	97403	13220E1353	FILTER ELEMENT,AIR ASSEMBLY	1
3	MOOZZ	97403	13220E1353/3	.RUBBER,CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/8THK X 0.75 X 18.00 L	1
4	PAOZZ	97403	13220E1147	.MIST ELIMINATOR	1
5	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	4
6	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	4
7	PAOZZ	96906	MS27183-42	WASHER,FLAT ROUND	4
8	XBOZZ	97403	13220E1143	HOLDER,MIST ELIMINATOR	1

END OF FIGURE

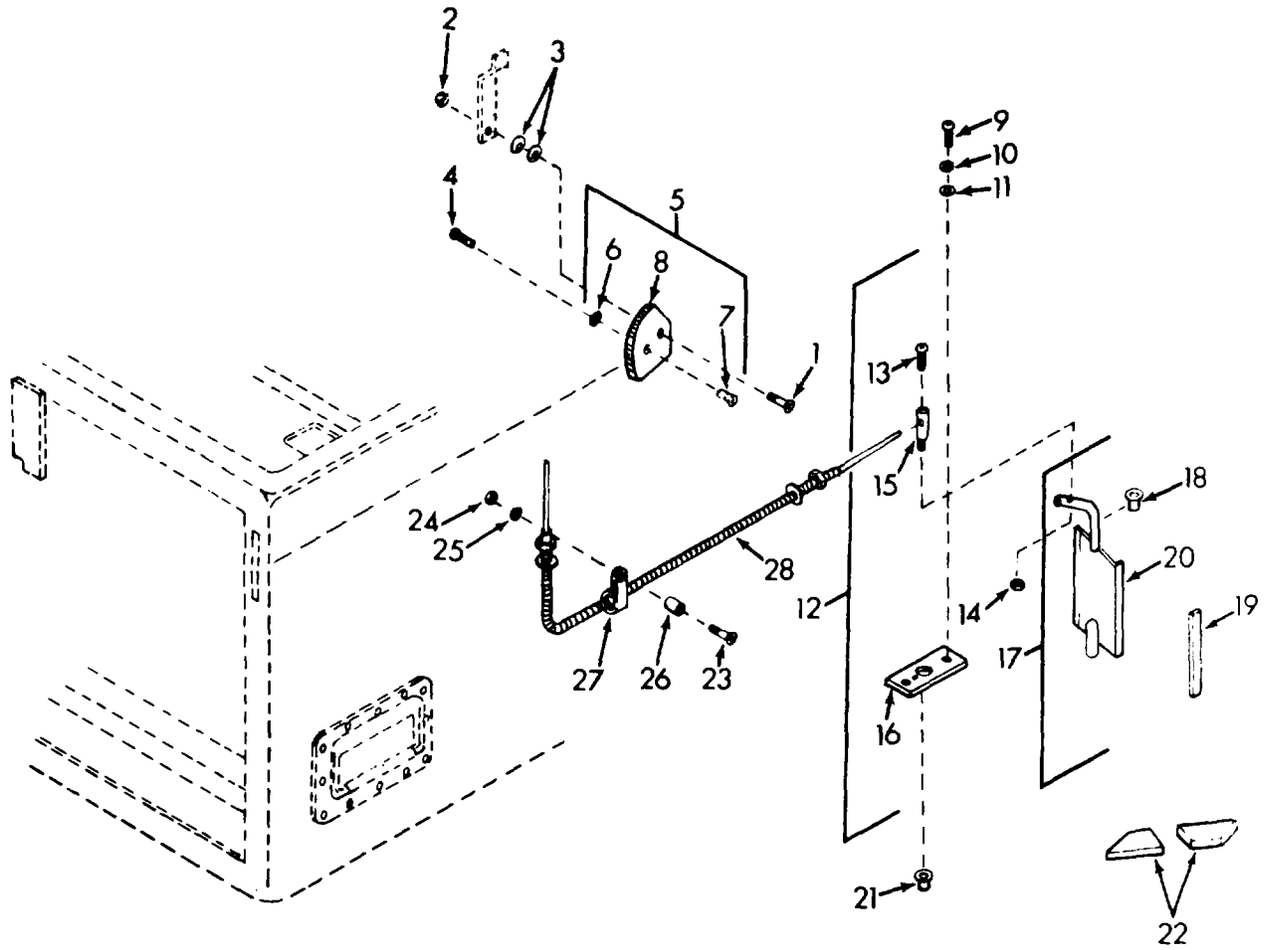


Figure 5. Damper Controls/Linkages, and Fittings

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 02 AIR CIRCULATING AND CONDENSATE DRAIN SYSTEM					
FIG.5 DAMPER CONTROLS, LINKAGES, AND FITTINGS					
1	PAOZZ	96906	MS24693-S275	SCREW, MACHINE FLAT CSKH	1
2	PAOZZ	96906	MS21044N3	NUT, SELF-LOCKING, HE HEXAGON	1
3	PAOZZ	96906	MS75044-1	WASHER, SPRING TENS TENSION BELLEVILLE	2
4	PAOZZ	96906	MS35206-243	SCREW, MACHINE PAN HD	1
5	XBOZZ	97403	13216E6092-1	ACTUATOR, VENTILATI VENTILATION DAMPER	1
6	XBOZZ	97403	13218E7512-1	. PUSH ON NUT	1
7	XBOZZ	96906	MS27130S14	. NUT, PLAIN, BLIND RIV	1
8	XBOZZ	97403	13216E6092-1-1	. DAMPER ACTUATOR	1
9	PAOZZ	96906	MS35206-246	SCREW, MACHINE PAN HD	2
10	PAOZZ	96906	MS35338-42	WASHER, LOCK SPRING, HELICAL	2
11	PAOZZ	96906	MS27183-41	WASHER, FLAT ROUND	2
12	XBOZZ	97403	13216E6094	DAMPER ASSY, VENTILATION	1
13	PAOZZ	96906	MS35206-243	. SCREW, MACHINE PAN HD	1
14	PAOZZ	96906	MS21044N06	. NUT, SELF-LOCKING, HE HEXAGON	1
15	XBOZZ	97403	13216E6093-2	. POST, ELECTRICAL-MEC MECHANICAL	1
16	XBOZZ	97403	13216E6097	. COVER, VENTILATION	1
17	XBOZZ	97403	13216E6095	. DAMPER, VENTILATION	1
18	XBOZZ	97403	13216E6096	. . BEARING, SLEEVE	1
19	MOOZZ	97403	13216E6095/4	. . RUBBER, CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/8THK X 0.25 X 4.24 L	2
20	XBOZZ	97403	13216E6095-1-2-3	. . VENTILATION DAMPER	1
21	XBOZZ	97403	13216E6096	BEARING, SLEEVE	1
22	MOOZZ	97403	13222E9160/239	RUBBER, CELLULAR, MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/8THK X 0.25 X 1.00 L	4
23	PAOZZ	96906	MS24693-S53	SCREW, MACHINE FLAT CSKH	1
24	PAOZZ	96906	MS35649-282	NUT, PLAIN, HEXAGON	1
25	PAOZZ	96906	MS35338-42	WASHER, LOCK SPRING, HELICAL	1
26	XBOZZ	97403	13216E6159-1	POST, SPACER	1
27	PAOZZ	96906	MS21919WDG3	CLAMP, LOOP	1
28	PAOZZ	97403	13216E6108-2	CONTROL, PUSH-PULL PUSH-PULL	1

END OF FIGURE

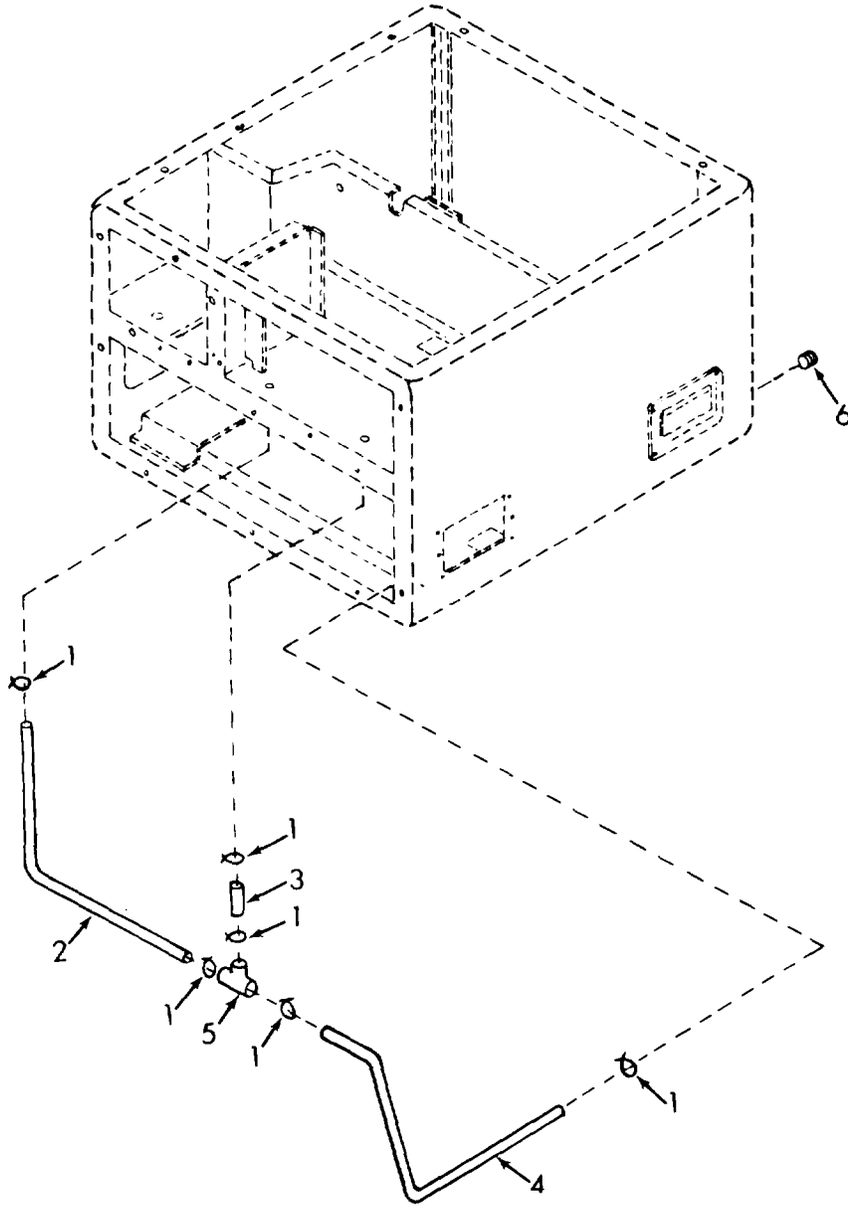


Figure 6. Condensate Drain Tubes

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 02 AIR CIRCULATING AND CONDENSATE DRAIN SYSTEM					
FIG.6 CONDENSATE DRAIN TUBES					
1	XBOZZ	81348	WW-C-440TYPE-E-1 /2IN	CLAMP,HOSE, (LOW-PRESSURE) TYPE E, 0.50 NOM O.D.	6
2	MOOZZ	97403	13216E6151-2	TUBING,NONMETALLIC MFD FROM 13216E6151 PVC, 0.50 OD X 0.094 WALL,CLEAR	1
3	MOOZZ	97403	13216E6151-1	TUBING,FLEXIBLE MFD FROM 13216E6151 PVC,0.50 OD X 0.094 WALL,CLEAR	1
4	MOOZZ	97403	13216E6151-7	TUBING,FLEXIBLE MFD FROM 13216E6151 PVC, 0.05 OD X 0.094 WALL,CLEAR	1
5	PAOZZ	97403	13226E1212-1	TEE,HOSE	1
6	XBOZZ	81348	WW-P-471 A CA AA A	PLUG,PIPE	1

END OF FIGURE

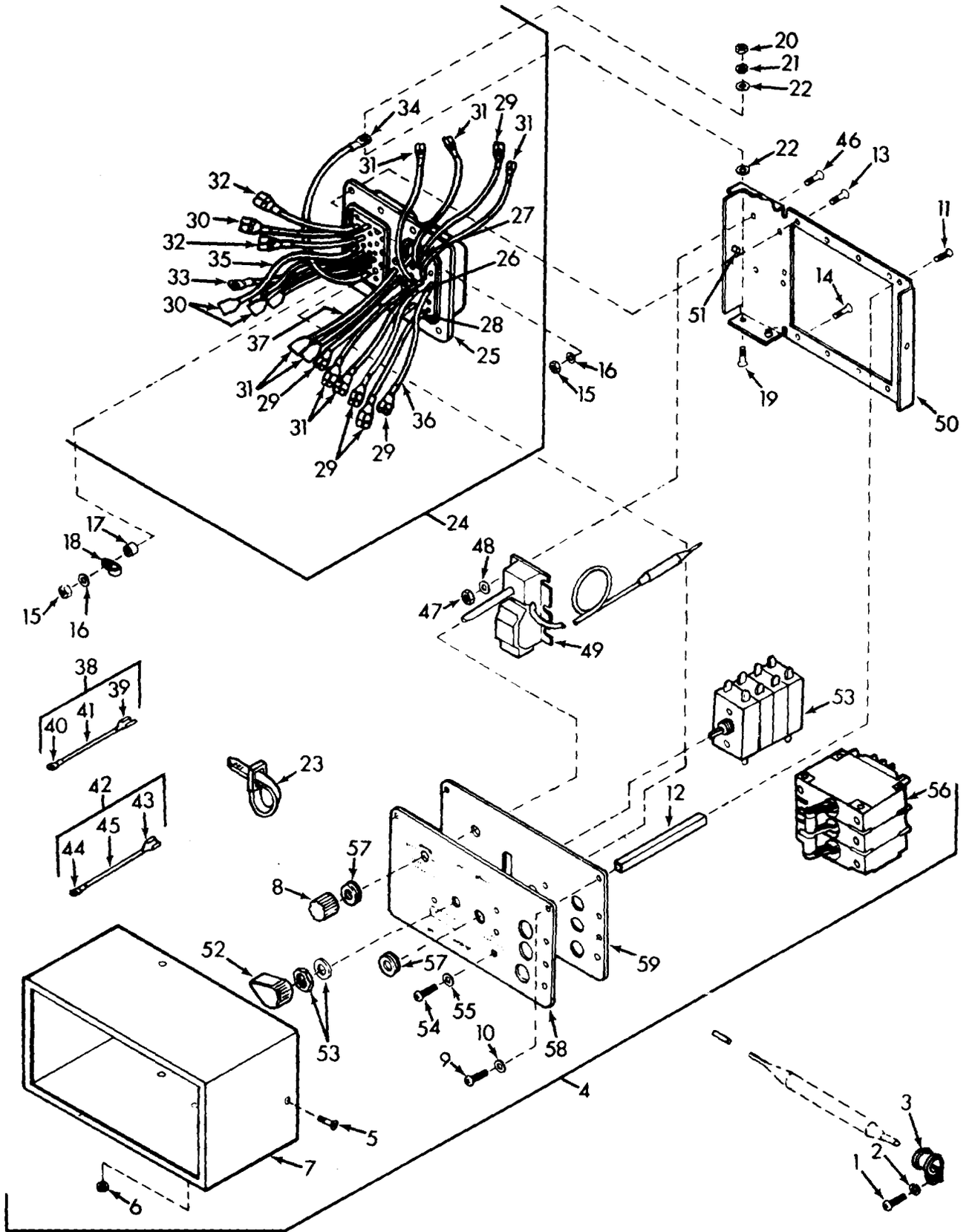


Figure 7. Control Module

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 03 ELECTRICAL					
FIG. 7 CONTROL MODULE					
1	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD UOC:DSA,ECE	1
1	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD UOC:ELQ,ELR	2
2	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:DSA,ECE	1
2	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL UOC:ELQ,ELR	2
3	PAOZZ	96906	MS21919WDG6	CLAMP,LOOP UOC:DSA,ECE	1
3	PAOZZ	96906	MS21919WDG6	CLAMP,LOOP UOC:ELQ,ELR	2
4	PBOOF	97403	13222E9156	CONTROL MODULE ASSE ASSEMBLY UOC:DSA,ECE,ELQ	1
4	PBOOO	97403	13222E9146	CONTROL MODULE ASSE ASSEMBLY UOC:ELR	1
5	PAOZZ	96906	MS24693-S5	.SCREW,MACHINE FLAT CSKH	4
6	PAOZZ	96906	MS35489-1	.GROMMET,NONMETALLIC	1
7	XBOZZ	97403	13216E6202	.COVER,CONTROL MODULE	1
8	PAOZZ	96906	MS25167P1B	.KNOB	1
9	PAOZZ	96906	MS21090-0621	.SCREW,SELF-LOCKING SELF-LOCKING	3
10	PAOZZ	96906	MS27183-5	.WASHER,FLAT ROUND	3
11	PAOZZ	96906	MS21093-0619	.SCREW,SELF-LOCKING SELF-LOCKING	3
12	PAOZZ	97403	13216E6199-1	.POST,SPACER	3
13	PAOZZ	96906	MS24693-S28	.SCREW,MACHINE FLAT CSKH	7
14	PAOZZ	96906	MS24693-S31	.SCREW,MACHINE FLAT CSKH	1
15	PAOZZ	96906	MS21044N06	.NUT,SELF-LOCKING,HE HEXAGON	8
16	PAOZZ	96906	MS27183-5	.WASHER,FLAT FLAT-ROUND	8
17	XBOZZ	97403	13216E6159-11	.POST,SPACER	1
18	PAOZZ	96906	MS21919WDG2	.CLAMP,LOOP	1
19	PAOZZ	96906	MS24693-S50	.SCREW,MACHINE FLAT CSKH	1
20	PAOZZ	96906	MS35649-282	.NUT,PLAIN,HEXAGON	1
21	PAOZZ	96906	MS35333-38	.WASHER,LOCK FLAT-INTERNAL TOOTH	1
22	PAOZZ	96906	MS27183-7	.WASHER,FLAT FLAT-ROUND	1
23	PAOZZ	06383	SST2SC	STRAP,TIEDOWN,ELECT	6
24	AOOOO	97403	13222E9163	.CONNECTOR WITH LEADS UOC:DSA,ECE,ELQ	1
24	AOOOO	97403	13222E9153	.CONNECTOR ASSY UOC:ELR	1
25	PAOZZ	97403	13216E6209-2	..CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	1
26	MOOZZ	97403	13222E9163/2	..INSULATION, SLEEVING MFD FROM M23053/5-105-9 CUT 0.75 L UOC:DSA,ECE,ELQ	3
26	MOOZZ	97403	13222E9153/2	..INSULATION SLEEVING MFD FROM M23053/5-105-9 CUT 0.75 L UOC: ELR	2

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
27	MOOZZ	97403	13222E9163/7	..INSULATION, SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L UOC:DSA,ECE,ELQ	9
27	MOOZZ	97403	13222E9153/8	..INSULATION SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L UOC:ELR	4
28	MOOZZ	97403	13222E9163/8	..INSULATION, SLEEVING MFD FROM M23053/5-106-9 CUT 0.75 L UOC:DSA,ECE,ELQ	6
28	MOOZZ	97403	13222E9153/7	..INSULATION SLEEVING MFG FROM M23053/5-106-9 CUT 0.75 L UOC:ELR	9
29	PAOZZ	97403	13216E6191-2	..TERMINAL,QUICK DISC DISCONNECT UOC:DSA,ECE,ELQ	6
29	PAOZZ	97403	13216E6191-2	..TERMINAL,QUICK DISC DISCONNECT UOC:ELR	4
30	PAOZZ	97403	13216E6191-1	..TERMINAL,QUICK DISC DISCONNECT	5
31	PAOZZ	97403	13216E6191-3	..TERMINAL,QUICK DISC DISCONNECT UOC:DSA,ECE,ELQ	6
31	PAOZZ	97403	13216E6191-3	..TERMINAL,QUICK DISC DISCONNECT UOC:ELR	4
32	PAOZZ	04618	60432-1	..TERMINAL,QUICK DISC DISCONNECT	2
33	PAOZZ	96906	MS25036-149	..TERMINAL,LUG	1
34	PAOZZ	96906	MS25036-153	..TERMINAL,LUG	1
35	MOOZZ	97403	13222E9163/9	..WIRE,ELECTRIC MFD FROM M5086/1- 20-9 UOC:DSA,ECE,ELQ	6
35	MOOZZ	97403	13222E9153/9	WIRE,ELECTRIC MFD FROM M5086/1-20-9 UOC:ELR	6
36	MOOZZ	97403	13222E9163/11	..WIRE,ELECTRIC MFD FROM M5086/1- 16-9 UOC:DSA,ECE,ELQ	5
36	MOOZZ	97403	13222E9153/10	..WIRE,ELECTRIC MFD FROM M5086/1- 16-9 UOC:ELR	5
37	MOOZZ	97403	13222E9163/12	..WIRE,ELECTRIC MFD ROM M5086/1-12- 9 UOC:DSA,ECE,ELQ	3
37	MOOZZ	97403	13222E9153/11	..WIRE,ELECTRIC MFD FROM M5086/1- 12-9 UOC:ELR	3
38	A0000	97403	13222E9162-1	..LEAD,ELECTRICAL UOC:DSA,ECE,ELQ	1
38	A0000	97403	13222E9152-1	..LEAD,ELECTRICAL UOC:ELR	1
39	PAOZZ	97403	13216E6191-1	..TERMINAL,QUICK DISC DISCONNECT	1
40	PAOZZ	96906	MS25036-149	..TERMINAL,LUG	1
41	MOOZZ	97403	13222E9162/1-1	..WIRE,ELECTRIC MFD FROM M5086/1- 20-9 UOC:DSA,ECE,ELQ	1
41	MOOZZ	97403	13222E9152-1/1	..WIRE,ELECTRIC MFD FROM M5086/1- 20-9	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
42	A0000	97403	13222E9162-2	UOC:ELR .LEAD,ELECTRICAL	1
42	A0000	97403	13222E9152-2	UOC:DSA,ECE,ELQ .LEAD,ELECTRICAL	1
43	PAOZZ	97403	13216E6191-1	UOC:ELR .TERMINAL,QUICK DISC DISCONNECT	1
44	PAOZZ	96906	MS25036-149	.TERMINAL,LUG	1
45	MOOZZ	97403	13222E9162/2-1	.WIRE,ELECTRIC MFD FROM M5086/1-20-9	1
45	MOOZZ	97403	13222E9152-2/1	UOC:DSA,ECE,ELQ .WIRE,ELECTRIC MFD FROM M5086/1-20-9	1
46	PAOZZ	96906	MS24693-S28	UOC:ELR .SCREW,MACHINE FLAT,CSKH	4
47	PAOZZ	96906	MS21044N06	.NUT,SELF-LOCKING,HE HEXAGON	4
48	PAOZZ	96906	MS27183-5	.WASHER,FLAT ROUND	4
49	PAOZZ	97403	13216E6203-1	.SWITCH,THERMOSTATIC TEMPERATURE CONTROL	1
50	XBOZZ	97403	13216E6198	.FRAME,MOUNTING CONTROL MODULE	1
51	PAOZZ	80205	NAS1330S04K81	.NUT,PLAIN,BLIND RIV RIVET	2
52	PAOZZ	96906	MS91528-1K2B	.KNOB	1
53	PAOZZ	97403	13216E6201-2	.SWITCH,ROTARY	1
54	PAOZZ	96906	MS21090-0621	.SCREW,SELF-LOCKING SELF-LOCKING	6
54	PAOZZ	96906	MS21090-0621	UOC:DSA,ECE,ELQ .SCREW,SELF-LOCKING SELF-LOCKING	4
55	PAOZZ	96906	MS27183-5	UOC:ELR .WASHER,FLAT ROUND	6
55	PAOZZ	96906	MS27183-5	UOC:DSA,ECE,ELQ .WASHER,FLAT ROUND	4
56	PAOZZ	97403	13216E6205-3	UOC:ELR .CIRCUIT BREAKER	1
56	PAOZZ	97403	13216E6206-3	UOC:DSA,ECE,ELQ .CIRCUIT BREAKER	1
57	PAOZZ	96906	MS35489-35	UOC:ELR .GROMMET,NONMETALLIC	2
58	XBOZZ	97403	13222E9144-2	.PLATE, DESIGNATION CONTROL MODULE	1
58	XDOZZ	97403	13222E9144-1	UOC:DSA,ECE,ELQ .PLATE, DESIGNATION CONTROL MODULE	1
59	XBOZZ	97403	13222E9143-2	UOC:ELR .PLATE,MOUNTING, CONTROL MODULE	1
59	XDOZZ	97403	13222E9143-1	UOC:DSA,ECE,ELQ .PLATE,MOUNTING CONTROL MODULE	1

END OF FIGURE

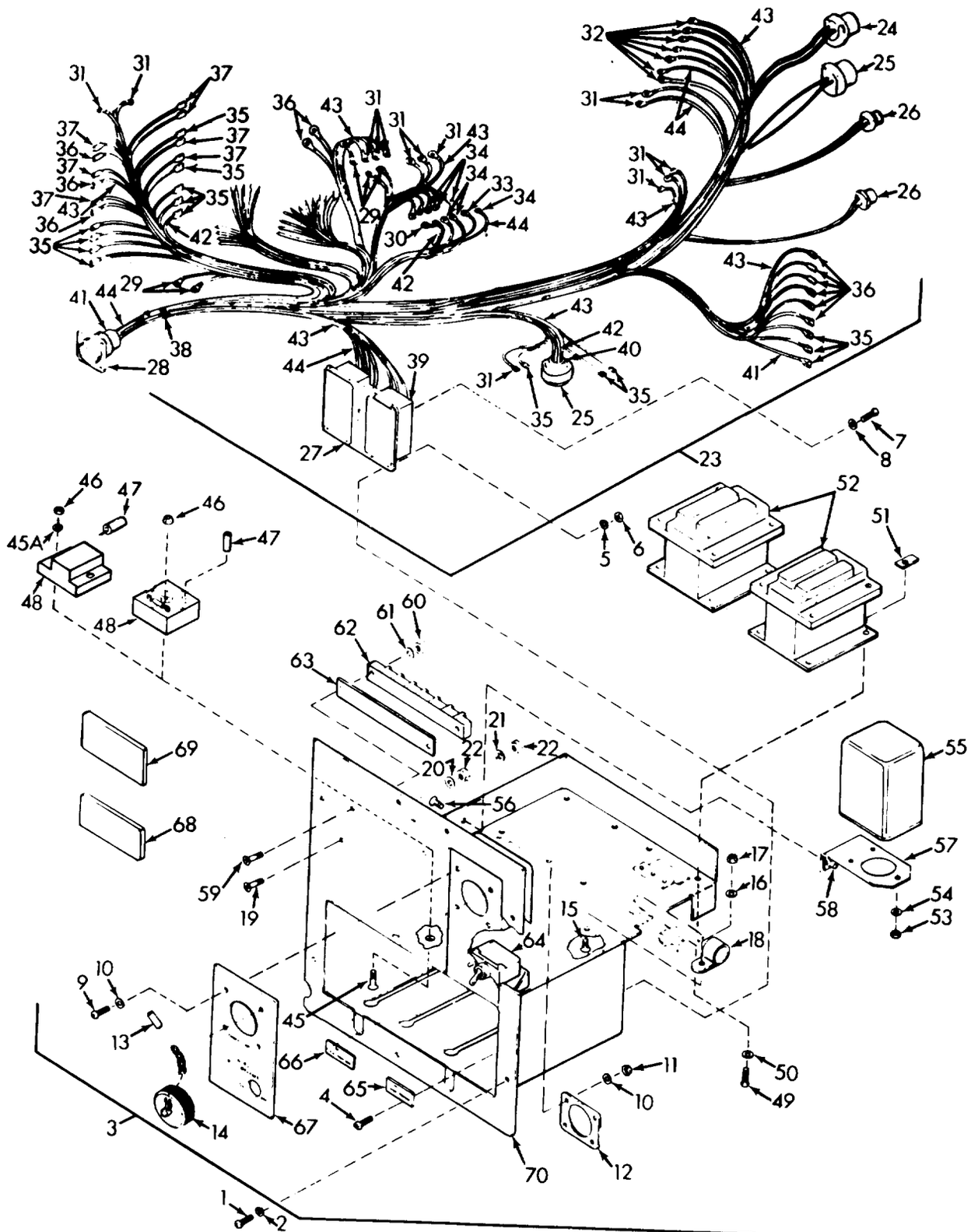


Figure 8. Junction Box

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 03 ELECTRICAL					
FIG.8 JUNCTION BOX					
1	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	7
2	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	7
3	XDOOO	97403	13222E9155	JUNCTION BOX ASSY UOC:DSA,ECE	1
3	XDOOO	97403	13222E6660	JUNCTION BOX ASSY UOC:ELQ	1
3	XDOOO	97403	13222E9145	JUNCTION BOX ASSY UOC:ELR	1
4	PAOZZ	96906	MS24693-S29	.SCREW,MACHINE FLAT,CSKH	8
5	PAOZZ	96906	MS27183-5	.WASHER,FLAT ROUND	8
6	PAOZZ	96906	MS21044N06	.NUT,SELF-LOCKING,HE HEXAGON	8
7	PAOZZ	96906	MS35207-276	.SCREW,MACHINE PAN HD	1
8	PAOZZ	96906	MS35338-44	.WASHER,LOCK SPRING,HELICAL	1
9	PAOZZ	96906	MS35206-218	.SCREW,MACHINE PAN HD	4
10	PAOZZ	96906	MS27183-4	.WASHER,FLAT ROUND	8
11	PAOZZ	96906	MS21042-04	.NUT,SELF-LOCKING,EX HEXAGON	4
12	PAOZZ	96906	MS52000-6	.GASKET	1
13	MOOZZ	97403	13222E9155/39	.INSULATION, SLEEVING MFD FROM M23053/5-106-9 CUT 3.25 L	1
14	XBOZZ	96906	MS25043-18DA	.COVER,ELECTRICAL . .CONNECTOR	1
15	PAOZZ	96906	MS24693-S49	.SCREW,MACHINE FLAT,CSKH	1
16	PAOZZ	96906	MS27183-41	.WASHER,FLAT ROUND	1
17	PAOZZ	96906	MS21044N08	.NUT,SELF-LOCKING,HE HEXAGON	1
18	PAOZZ	96906	MS21919WDG10	.CLAMP,LOOP	1
19	PAOZZ	96906	MS24693-S52	.SCREW,MACHINE FLAT,CSKH	1
20	PAOZZ	96906	MS27183-41	.WASHER,FLAT FLAT-ROUND	1
21	PAOZZ	96906	MS35338-42	.WASHER,LOCK LOCK-SPRING,HELICAL	1
22	PAOZZ	96906	MS35649-282	.NUT,PLAIN,HEXAGON	2
23	AOOOO	97403	13222E9159	.WIRING HARNESS UOC:DSA,ECE	1
23	AOOOO	97403	13227E6662	.WIRING HARNESS UOC:ELQ	1
23	AOOOO	97403	13222E9149	.WIRING HARNESS UOC:ELR	1
24	PAOZZ	97403	13216E6193-3	. .CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	1
25	PAOZZ	97403	13216E6193-2	. .CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	2
26	PAOZZ	97403	13216E6193-1	. .CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	2
27	PAOZZ	97403	13216E6177	. .CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	1
28	PAOZZ	96906	MS3450W18-11P	. .CONNECTOR,RECEPTACL RECEPTACLE, ELECTRICAL	1
29	PAOZZ	96906	MS25036-101	. .TERMINAL,LUG UOC:DSA,ECE	5
29	PAOZZ	96906	MS25036-101	. .TERMINAL,LUG	3

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
30	PAOZZ	96906	MS25036-149	UOC:ELQ,ELR . .TERMINAL,LUG	5
30	PAOZZ	96906	MS25036-149	UOC:DSA,ECE . .TERMINAL,LUG	7
30	PAOZZ	96906	MS25036-149	UOC:ELR . .TERMINAL,LUG	6
31	PAOZZ	96906	MS25036-153	UOC:ELQ . .TERMINAL,LUG	16
31	PAOZZ	96906	MS25036-153	UOC:DSA,ECE . .TERMINAL,LUG	7
32	PAOZZ	96906	MS25036-156	UOC:ELQ,ELR . .TERMINAL,LUG	7
32	PAOZZ	96906	MS25036-156	UOC:DSA,ECE,ELQ . .TERMINAL,LUG	5
33	PAOZZ	96906	MS25036-108	UOC:ELR . .TERMINAL,LUG	2
33	PAOZZ	96906	MS25036-108	UOC:DSA,ECE,ELQ . .TERMINAL,LUG	8
34	PAOZZ	96906	MS25036-112	UOC:ELR . .TERMINAL,LUG	6
34	PAOZZ	96906	MS25036-112	UOC:DSA,ECE,ELQ . .TERMINAL,LUG	5
35	PAOZZ	97403	13216E6191-1	UOC:ELR . .TERMINAL,QUICK DISC	17
35	PAOZZ	97403	13216E6191-1	UOC:DSA,ECE . .TERMINAL,QUICK DISC	18
35	PAOZZ	97403	13216E6191-1	UOC:ELR . .TERMINAL,QUICK DISC DISCONNECT	20
36	PAOZZ	97403	13216E6191-2	UOC:ELQ . .TERMINAL,QUICK DISC DISCONNECT	9
36	PAOZZ	97403	13216E6191-2	UOC:DSA,ECE,ELQ . .TERMINAL,QUICK DISC DISCONNECT	11
37	PAOZZ	97403	13216E6191-3	UOC:ELR . .TERMINAL,QUICK DISC DISCONNECT	6
38	PAOZZ	06383	SST2SC	. .STRAP,TIEDOWN,ELECT	50
39	MOOZZ	97403	13222E9159/19	. .INSULATION,SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L	37
39	MOOZZ	97403	13222E9149/20	UOC:DSA,ECE . .INSULATION, SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L	V
39	MOOZZ	97403	13227E6662/19	UOC:ELR . .INSULATION, SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L	V
40	MOOZZ	97403	13222E9159/20	UOC:ELQ . .INSULATION, SLEEVING MFD FROM M23053/5-105-9 CUT 0.75 L	7
40	MOOZZ	97403	13222E9149/21	UOC:DSA,ECE . .INSULATION, SLEEVING MFD FROM M23053/5-105-9 CUT 0.75 L	V
40	MOOZZ	97403	13227E6662/20	UOC:ELR . .INSULATION, SLEEVING MFD FROM M23053/5-105-9 CUT 0.75 L	V

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
41	MOOZZ	97403	13222E9159/21	UOC:ELQ .INSULATION, SLEEVING MFD FROM M23053/5-106-9 CUT 0.75 L	6
41	MOOZZ	97403	13222E9149/22	UOC:DSA,ECE .INSULATION, SLEEVING MFD FROM M23053/5-106-9 CUT 0.75 L	V
41	MOOZZ	97403	13227E6662/21	UOC:ELR .INSULATION, SLEEVING MFD FROM M23053/5-106-9 CUT 0.75 L	V
42	MOOZZ	97403	13222E9159/6	UOC:ELQ .WIRE,ELECTRIC MFD FROM M5086/1- 20-9	57
42	MOOZZ	97403	13222E9149/6	UOC:DSA,ECE .WIRE,ELECTRIC MFD FROM M5086/1- 20-9	V
42	MOOZZ	97403	13227E6662/6	UOC:ELR .WIRE,ELECTRIC MFD FROM M5086/1- 20-9	V
43	MOOZZ	97403	13222E9159/7	UOC:ELQ .WIRE,ELECTRIC MFD FROM M5086/1- 16-9	45
43	MOOZZ	97403	13222E9149/8	UOC:DSA,ECE .WIRE,ELECTRIC MFD FROM M5086/1- 16-9	V
43	MOOZZ	97403	13227E6662/7	UOC:ELR .WIRE,ELECTRIC MFD FROM M5086/1- 16-9	V
44	MOOZZ	97403	13222E9159/8	UOC:ELQ .WIRE,ELECTRIC MFD FROM M5086/1- 12-9	49
44	MOOZZ	97403	13222E9149/9	UOC:DSA,ECE .WIRE,ELECTRIC MFD FROM M5086/1- 12-9	V
44	MOOZZ	97403	13227E6662/8	UOC:ELR .WIRE,ELECTRIC MFD FROM M5086/1- 12-9	V
45	PAOZZ	96906	MS24693-S11	UOC:ELQ .SCREW,MACHINE FLAT CSKH	1
45	PAOZZ	96906	MS24693-S29	UOC:DSA,ECE .SCREW,MACHINE CSKH	2
45A	PAOZZ	96906	MS27183-5	UOC:ELQ,ELR .WASHER,FLAT	2
46	PAOZZ	96906	MS21042-04	UOC:ELQ,ELR .NUT,SELF-LOCKING,EX HEXAGON	1
46	PAOZZ	96906	MS21044N06	UOC:DSA,ECE .NUT,SELF-LOCKING,HE HEXAGON	2
47	MOOZZ	97403	13222E9155/32	UOC:ELQ,ELR .INSULATION,SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L	22
48	PAOZZ	97403	13225E8024-1	.RELAY,SOLID STATE	1
48	PAOZZ	97403	13225E8024-2	UOC:DSA,ECE .RELAY,TIME DELAY	

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
				UOC:ELQ,ELR	
49	PAOZZ	96906	MS35206-245	.SCREW,MACHINE PAN HD	8
50	PAOZZ	96906	MS27183-41	.WASHER,FLAT ROUND	8
51	PAOZZ	96906	MS90724-29	.NUT,SHEET SPRING SHEET SPRING- "U" TYPE	8
52	PAOZZ	96906	MS24192-D1	.RELAY,ELECTROMAGNET	2
53	PAOZZ	96906	MS21044N06	.NUT,SELF-LOCKING,HE HEXAGON	6
54	PAOZZ	96906	MS27183-5	.WASHER,FLAT ROUND	6
55	PAOZZ	97403	13216E6184	.RELAY,ELECTROMAGNET 11 PIN	2
56	PAOZZ	96906	MS24693-S52	.SCREW,MACHINE FLAT CSKH	4
57	XBOZZ	97403	13216E6188	.BRACKET,ARMATURE RELAY	2
58	PAOZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	2
59	PAOZZ	96906	MS24693-S54	.SCREW,MACHINE FLAT CSKH	2
60	PAOZZ	96906	MS21044N08	.NUT,SELF-LOCKING,HE HEXAGON	2
61	PAOZZ	96906	MS27183-41	.WASHER,FLAT FLAT-ROUND	2
62	PAOZZ	97403	13216E6231	.TERMINAL BOARD	1
63	PAOZZ	97403	13216E6221-3	.MARKER STRIP,TERMIN TERMINAL	1
64	PAOZZ	97403	13216E6178-1	.CIRCUIT BREAKER	1
65	XBOZZ	97403	13216E6179	.PLATE,INSTRUCTION DESIGNATION, HIGH PRESSURE RESET	1
66	XBOZZ	97403	13216E6180	.PLATE,IDENTIFICATIO DESIGNATION, LOW PRESSURE RESET	1
67	XBOZZ	97403	13216E6181	.PLATE,IDENTIFICATIO DESIGNATION, POWER AND CIRCUIT BREAKER	1
68	XBOZZ	97403	13218E6959	.PLATE, INSTRUCTION,CAUTION	1
69	XBOZZ	97403	13220E6839	.PLATE, INSTRUCTION,CAUTION	1
70	XBOZZ	97403	13222E9142	.JUNCTION BOX	1
				UOC:DSA,ECE	
70	XDOZZ	97403	13226E6659	.JUNCTION BOX	1
				UOC:ELQ,ELR	

END OF FIGURE

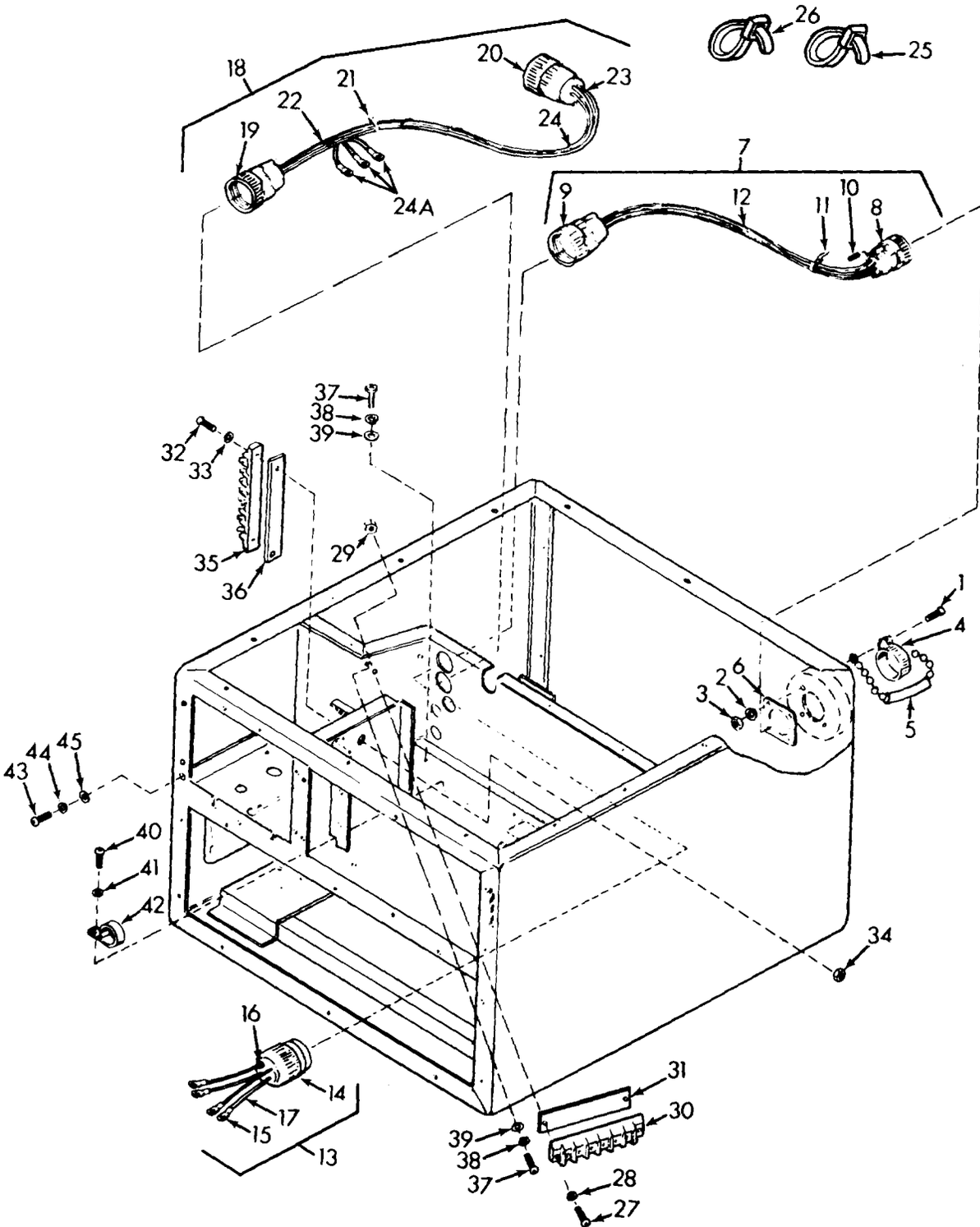


Figure 9. Wiring Harnesses and Terminal Boards

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 03 ELECTRICAL					
FIG.9 WIRING HARNESSSES AND TERMINAL BOARDS					
1	PAOZZ	96906	MS35206-217	SCREW,MACHINE PAN HD	4
2	PAOZZ	96906	MS35338-40	WASHER,LOCK LOCK-SPRING,HELICAL	4
3	PAOZZ	96906	MS35649-242	NUT,PLAIN,HEXAGON	4
4	XBOZZ	96906	MS25043-18DA	COVER,ELECTRICAL CONNECTOR	1
5	MOOZZ	97403	13222E9160/81	INSULATION SLEEVING MFD FROM M23053/5-106-9 CUT TO 3.25 L	1
6	PAOZZ	96906	MS51007-6	GASKET	1
7	AOOOO	97403	13222E9169	CABLE ASSY,POWER INPUT,AUXILIARY UOC:DSA,ECE,ELQ	1
7	AOOOO	97403	13222E9176	CABLE ASSY,POWER INPUT,AUXILIARY UOC:ELR	1
8	PAOZZ	96906	MS3450W18-11P	.CONNECTOR,RECEPTACL RCPT,ELEC, WALL MTG	1
9	PAOZZ	96906	MS3456W18-11S	.CONNECTOR,PLUG,ELEC PLU,ELEC,STR.	1
10	PAOZZ	96906	MS25251-12	.PLUG,END SEAL,ELECT UOC:DSA,ECE,ELQ	2
10	PAOZZ	96906	MS25251-12	.PLUG,END SEAL,ELECT UOC:ELR	4
11	PAOZZ	06383	SST2SC	.STRAP,TIEDOWN,ELECT	14
12	MOOZZ	97403	13222E9169/2	.WIRE,ELECTRIC MFD FROM M5086/1-12- 9 UOC:DSA,ECE,ELQ	14
12	MOOZZ	97403	13222E9176/2	.WIRE,ELECTRIC MFD FROM M5086/1-12- 9 UOC:ELR	11
13	AOOOO	97403	13222E9167	CONNECTOR WITH LEADS UOC:DSA,ECE,ELQ	1
13	AOOOO	97403	13222E9175	CONNECTOR WITH LEADS UOC:ELR	1
14	PAOZZ	97403	13216E6193-5	.CONNECTOR,RECEPTACL RECEPTACLE ELECTRICAL	1
15	PAOZZ	96906	MS25036-156	.TERMINAL,LUG UOC:DSA,ECE,ELQ	4
15	PAOZZ	96906	MS25036-156	.TERMINAL,LUG UOC:ELR	3
16	MOOZZ	97403	13222E9167/4	.INSULATION,SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L UOC:DSA,ECE,ELQ	4
16	MOOZZ	97403	13222E9175/3	.INSULATION,SLEEVING MFD FROM M23053/5-104-9 CUT 0.75L UOC:ELR	3
17	MOOZZ	97403	13222E9167/2	.WIRE,ELECTRIC MFD FROM M5086/1-12- 9 UOC:DSA,ECE,ELQ	3
17	MOOZZ	97403	13222E9175/1	.WIRE,ELECTRIC MFD FROM M5086/1-12- 9	2

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
18	A0000	97403	13222E9164	UOC:ELR CABLE ASSEMBLY COMPRESSOR	1
18	A0000	97403	13226E0954	UOC:DSA,ECE,ELQ WIRING HARNESS,BRANCHED COMPRESSOR	1
19	PAOZZ	96906	MS3456W20-15P	UOC:ELR .CONNECTOR,PLUG,ELEC PLUG,ELEC,STR.	1
20	PAOZZ	96906	MS3456W20-15S	.CONNECTOR,PLUG,ELEC PLUG,ELEC,STR.	1
21	PAOZZ	06383	SST2SC	.STRAP,TIEDOWN,ELECT	7
22	MOOZZ	97403	13222E9164/4	.WIRE,ELECTRIC MFD FROM M5086/1-20-9	4
22	MOOZZ	97403	13226E0954/4	UOC:DSA,ECE,ELQ .WIRE,ELECTRIC MFD FROM M5086/1-20-9	4
23	MOOZZ	97403	13222E9164/5	UOC:ELR .WIRE,ELECTRIC MFD FROM M5086/1-12-9	6
23	MOOZZ	97403	13226E0954/5	UOC:DSA,ECE,ELQ .WIRE,ELECTRIC MFD FROM M5086/1-12-9	6
24	MOOZZ	97403	13222E9164/7	UOC:ELR .WIRE,ELECTRIC MFD FROM M5086/1-16-9	4
24A	PAOZZ	96906	MS25036-156	UOC:DSA,ECE,ELQ . TERMINAL,LUG	6
25	PAOZZ	06383	SST2SC	UOC:ELR STRAP,TIEDOWN,ELECT	20
26	PAOZZ	96906	MS3367-3-9	STRAP,TIEDOWN,ELECT	10
27	PAOZZ	96906	MS35206-247	SCREW,MACHINE PAN HD	2
28	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	2
29	PAOZZ	96906	MS35649-282	NUT,PLAIN,HEXAGON	2
30	PAOZZ	97403	13216E6232-6	TERMINAL BOARD	1
30	PAOZZ	19207	116D2369	UOC:ELQ,ELR TERMINAL BOARD	1
31	XDOZZ	97403	13216E6221-3	UOC:DSA,ECE MARKER STRIP,TERMINAL	1
32	PAOZZ	96906	MS35206-247	SCREW,MACHINE PAN HD	2
33	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	2
34	PAOZZ	96906	MS35649-282	NUT,PLAIN,HEXAGON	2
35	PAOZZ	97403	13216E6220-1	TERMINAL BOARD	1
36	XDOZZ	97403	13216E6221-1	MARKER STRIP,TERMINAL	1
37	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	2
38	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	2
39	PAOZZ	96906	MS27183-41	WASHER,FLAT ROUND	2
40	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	1
41	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	1
42	PAOZZ	96906	MS21919WDG12	CLAMP,LOOP	1
43	PAOZZ	96906	MS35206-281	SCREW,MACHINE PAN HD	1
44	PAOZZ	96906	MS35338-44	WASHER,LOCK LOCK-SPRING,HELICAL	1
45	PAOZZ	96906	MS27183-10	WASHER,FLAT ROUND	1

END OF FIGURE

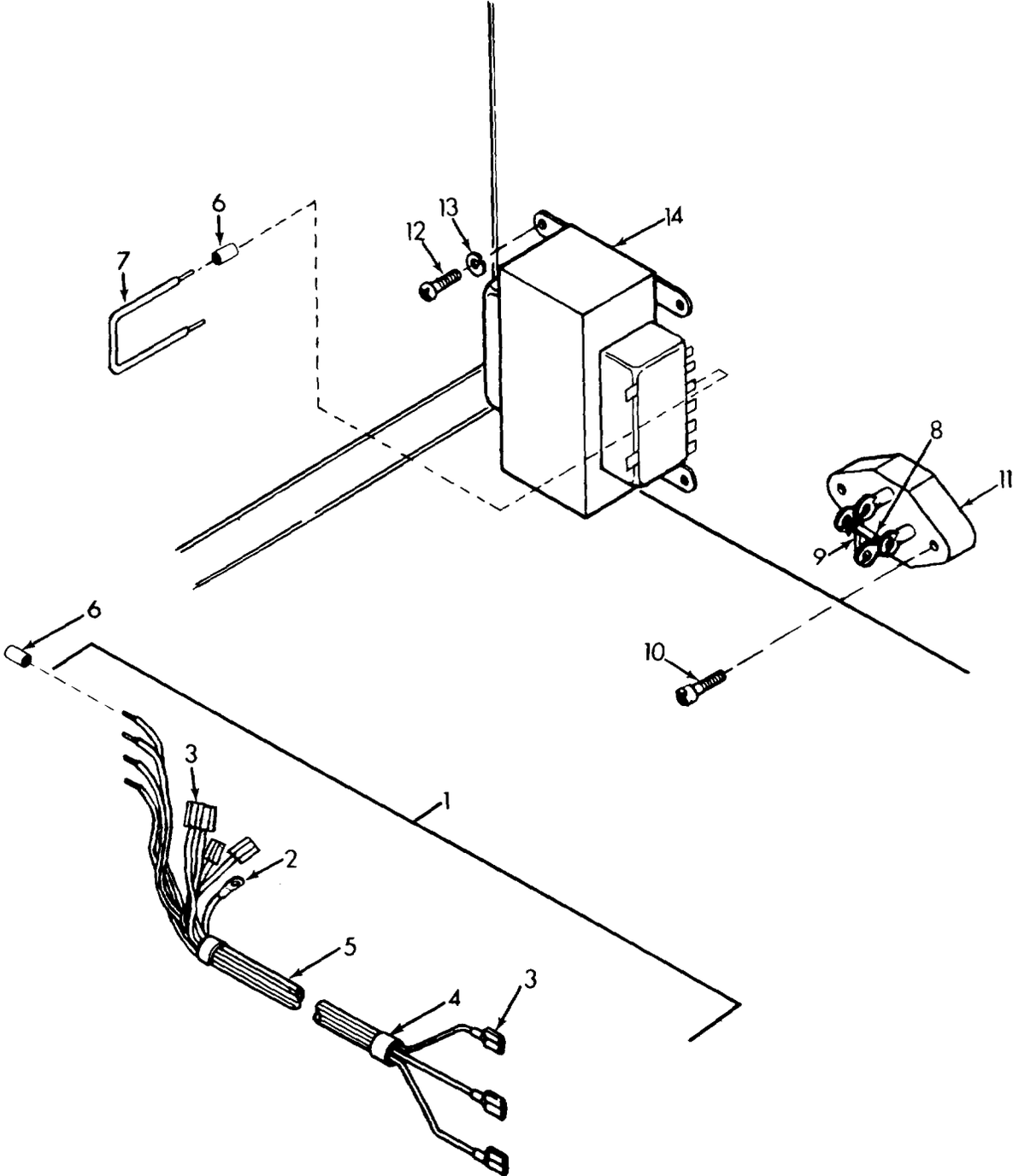


Figure 10. Transformer and Rectifier Assembly

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 03 ELECTRICAL					
FIG.10 TRANSFORMER AND RECTIFIER ASSEMBLY					
1	A0000	97403	13222E9168	WIRING HARNESS, TRANSFORMER AND RECTIFIER UOC: DSA, ECE	1
1	A0000	97403	13222E9154	WIRING HARNESS, TRANSFORMER AND RECTIFIER UOC: ELR	1
1	A0000	97403	13227E6663	WIRING HARNESS TRANSFORMER AND RECTIFIER UOC: ELQ	1
2	PAOZZ	96906	MS25036-101	. TERMINAL, LUG UOC: DSA, ECE	1
3	PAOZZ	97403	13216E6191-1	. TERMINAL, QUICK DISC UOC: DSA, ECE	7
3	PAOZZ	97403	13216E6191-1	TERMINAL, QUICK DISC DISCONNECT UOC: ELR	8
3	PAOZZ	97403	13216E6191-1	TERMINAL, QUICK DISC DISCONNECT UOC: ELQ	7
4	PAOZZ	06383	SST2SC	. STRAP, TIEDOWN, ELECT	9
5	MOOZZ	97403	13222E9168/1	. WIRE, ELECTRIC MFD FROM M5086/1-20- 9 UOC: DSA, ECE	6
5	MOOZZ	97403	13222E9154/1	. WIRE, ELECTRIC MFD FROM M5086/1-20- 9 UOC: ELR	6
5	MOOZZ	97403	13227E6663/1	. WIRE, ELECTRIC MFD FROM M5086/1-20- 9 UOC: ELQ	6
6	MOOZZ	97403	13222E9160/51	INSULATION SLEEVING MFD FROM M23053/5-104-9 CUT 0.75 L	12
7	MOOZZ	97403	13222E9162-8	LEAD ELECTRICAL MFD FROM M5086/1- 20-9	1
8	PAOZZ	97403	13218E6961	CAPACITOR, FIXED, PLA	1
9	PAOZZ	81349	M39014/05-2661	CAPACITOR, FIXED, CER	1
10	PAOZZ	96906	MS35206-233	SCREW, MACHINE PAN HD	2
11	PAOZZ	04713	MDA802	RECTIFIER, SEMICONDU SEMICONDUCTOR DEVICE UOC: DSA, ECE	1
11	PAOZZ	97403	13227E8321	RECTIFIER, SEMICONDU SEMICONDUCTOR DEVICE UOC: ELQ, ELR	1
12	PAOZZ	96906	MS35206-246	SCREW, MACHINE PAN HD	4
13	PAOZZ	96906	MS35338-42	WASHER, LOCK LOCK-SPRING, HELICAL	4
14	PAOZZ	97403	13221E9117	TRANSFORMER, POWER POWER DISTRIBUTION	1

END OF FIGURE

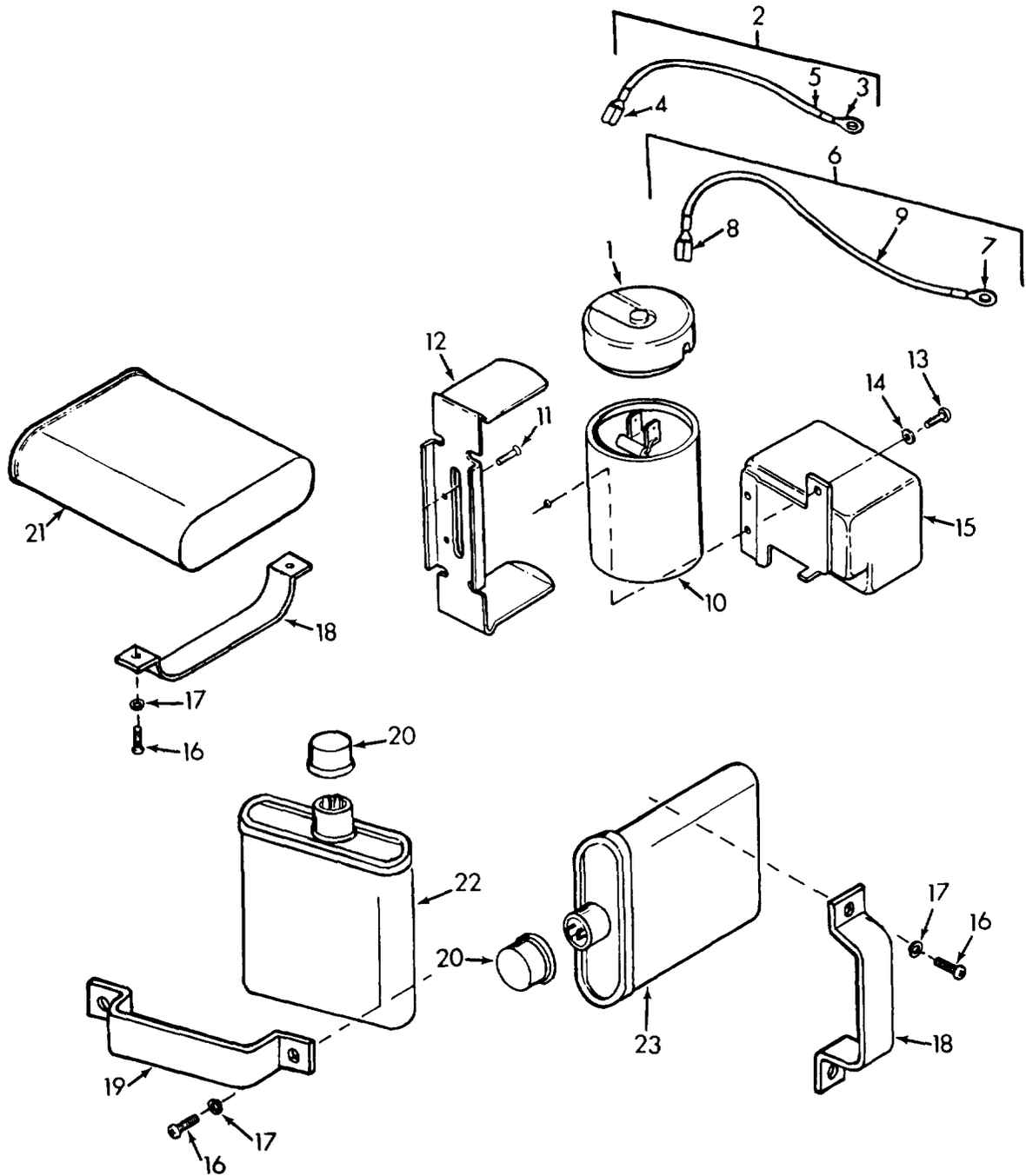


Figure 11. Capacitors and Relay

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 03 ELECTRICAL					
FIG. 11 CAPACITORS AND RELAY					
1	XDOZZ	97403	13216E6243-1	CAP,ELEC CAPACITOR UOC:ELR	1
2	A0000	97403	13222E9152-4	LEAD,ELECTRICAL UOC:ELR	1
3	PAOZZ	96906	MS25036-153	. TERMINAL, LUG UOC:ELR	1
4	PAOZZ	59730	B14-250A	. TERMINAL, QUICK DISC UOC:ELR	1
5	MOOZZ	97403	13222E9152/2	. WIRE, ELECTRIC MFD FROM M5086/1-16-9 UOC:ELR	2
6	A0000	97403	13222E9152-5	LEAD, ELECTRICAL UOC:ELR	1
7	PAOZZ	96906	MS25036-153	. TERMINAL, LUG UOC:ELR	1
8	PAOZZ	59730	B14-250A	. TERMINAL, QUICK DISC UOC:ELR	1
9	MOOZZ	97403	13222E9152/2	. WIRE, ELECTRIC MFD FROM M5086/1-16-9 UOC:ELR	2
10	PAOZZ	97403	13216E6239	CAPAITOR, FIXED, ELE STARTER UOC:ELR	1
11	PAOZZ	96906	MS24693-S52	SCREW, MACHINE CSKH UOC:ELR	2
12	PAOZZ	97403	13216E6244	RETAINER, CAPACITOR UOC:ELR	1
13	PAOZZ	96906	MS35206-246	SCREW, MACHINE UOC:ELR	1
14	PAOZZ	96906	MS35338-42	WASHER, LOCK HELICAL UOC:ELR	1
15	PAOZZ	97403	13216E6240-1	RELAY, ELECTROMAGNET UOC:ELR	1
16	PAOZZ	96906	MS35206-246	SCREW, MACHINE UOC:ELR	6
17	PAOZZ	96906	MS35338-42	WASHER, LOCK HELICAL UOC:ELR	6
18	XDOZZ	97403	13216E6237-3	STRAP, CAPACITOR UOC:ELR	4
19	XDOZZ	97403	13216E6237-4	STRAP, CAPACITOR UOC:ELR	2
20	PAOZZ	97403	13222E9898	BOOT, TERMINAL CAP UOC:ELR	2
21	PAOZZ	97403	13222E9180-1	CAPACITOR, MOTOR RUN UOC:ELR	1
22	PAOZZ	97403	13222E9161	CAPACITOR, MOTOR RUN UOC:ELR	1

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
23	PAOZZ	97403	13222E9171-1	CAPACITOR,MOTOR RUN UOC:ELR	1

END OF FIGURE

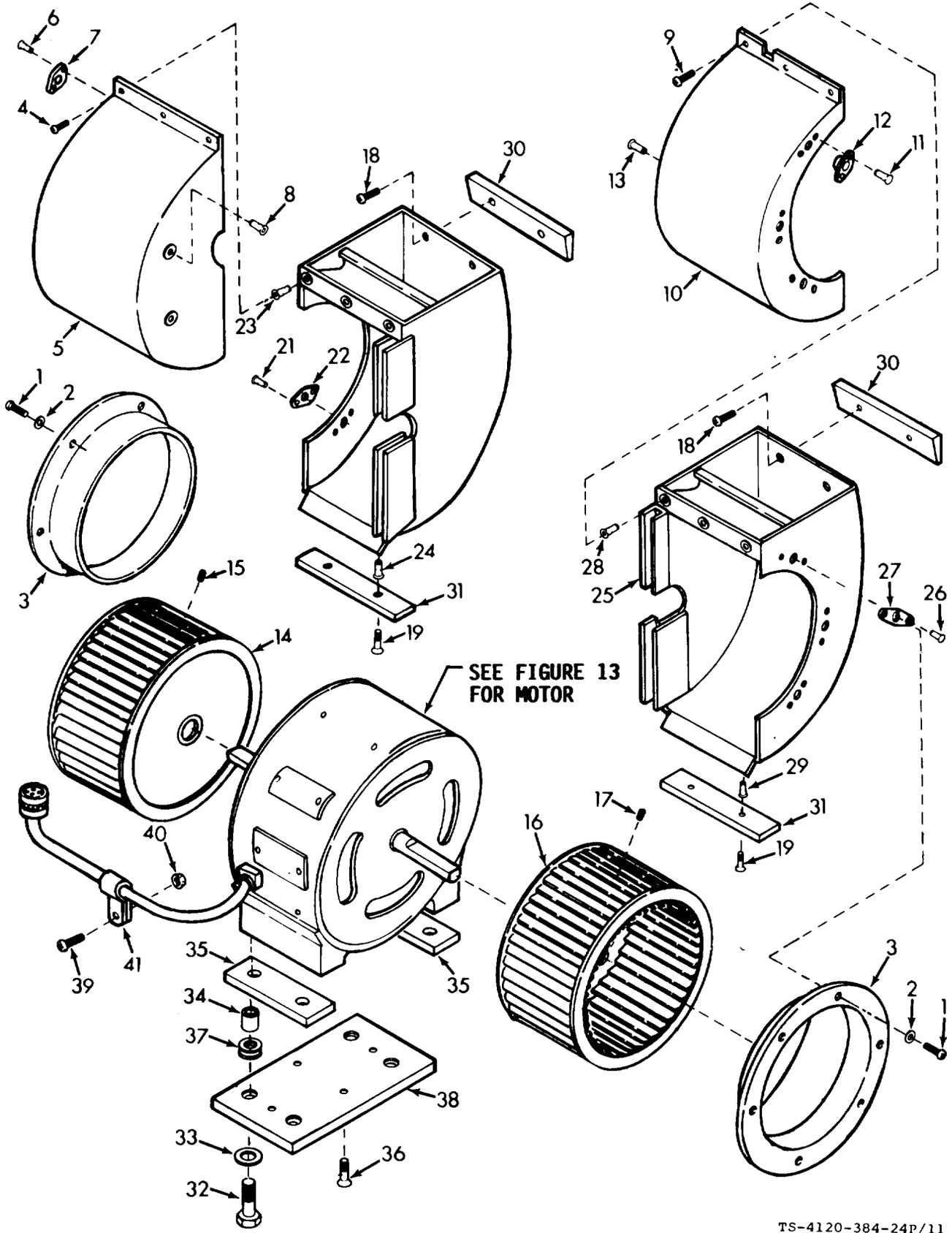


Figure 12. Evaporator Fan Assembly

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 04 EVAPORATOR FAN, MOTOR AND HEATER					
FIG. 12 EVAPORATOR FAN ASSEMBLY					
1	PAOZZ	96906	MS35206-244	SCREW,MACHINE PAN HD	11
2	PAOZZ	96906	MS27183-41	WASHER,FLAT ROUND	11
3	XBOZZ	97403	13221E9329	BELL INLET	2
4	PAOZZ	96906	MS35206-230	SCREW,MACHINE PAN HD	3
5	XDOZZ	97403	13221E9332	FAN HOUSING,FRONT RIGHT SIDE	1
6	PAOZZ	97403	13214E3791-2	.RIVET,BLIND	6
7	PAOZZ	97403	13216E4538-2	.NUT,SELF-LOCKING,PL PL,TWO-LUG FLOATING,500 DEG F	3
8	PAOZZ	80205	NAS1329H06K75L	.NUT,SELF-LOCKING,BL	2
9	PAOZZ	96906	MS35206-230	SCREW,MACHINE PAN HD	3
10	XDOZZ	97403	13221E9331	FAN HOUSING, FRONT RIGHT SIDE	1
11	PAOZZ	97403	13214E3791-2	.RIVET,BLIND	6
12	PAOZZ	97403	13216E4538-2	.NUT,SELF-LOCKING,PL TWO-LUG FLOATING, 500 DEG F	3
13	PAOZZ	80205	NAS1329H06K75L	.NUT,SELF-LOCKING,BL	2
14	PAOZZ	97403	13221E9352	IMPELLER,FAN,CENTRI CENTRIFUGAL (CLOCKWISE)	1
15	PAOZZ	96906	MS51964-65	.SETSCREW SOCKET CUP POINT	1
16	PAOZZ	97403	13221E9353	IMPELLER,FAN,CENTRI CENTRIFUGAL (COUNTERCLOCKWISE)	1
17	PAOZZ	96906	MS51964-65	.SETSCREW SOCKET CUP POINT	1
18	PAOZZ	96906	MS35206-234	SCREW,MACHINE PAN HD	4
19	PAOZZ	96906	MS24693-S30	SCREW,MACHINE FLAT CSKH	4
20	XDOZZ	97403	13221E9351	FAN HOUSING,REAR, LEFT SIDE	1
21	PAOZZ	97403	13214E3791-2	.RIVET,BLIND	6
22	PAOZZ	97403	13216E4538-2	.NUT,SELF-LOCKING,PL TWO-LUG FLOATING,500 DEG F	3
23	PAOZZ	80205	NAS1330H06K106L	.NUT,SELF-LOCKING,BL	3
24	PAOZZ	80205	NAS1329H06K75L	.NUT,SELF-LOCKING,BL	2
25	XDOZZ	97403	13221E9350	FAN HOUSING,REAR, RIGHT SIDE	1
26	PAOZZ	97403	13214E3791-2	.RIVET,BLIND	6
27	PAOZZ	97403	13216E4538-2	.NUT,SELF-LOCKING,PL TWO-LUG, FLOATING,500 DEG F	3
28	PAOZZ	80205	NAS1330H06K106L	.NUT,SELF-LOCKING,BL	3
29	PAOZZ	80205	NAS1329H06K75L	.NUT,SELF-LOCKING,BL	2
30	XBOZZ	97403	13221E9319	BLOCK,FILLER	2
31	XBOZZ	97403	13222E9177	BAR,FILLER	2
32	PAOZZ	96906	MS90726-38	BOLT,MACHINE	4
33	PAOZZ	97403	13221E9322-1	WASHER,FLAT ROUND	4
34	XBOZZ	97403	13221E9324-1	BUSHING	4
35	XBOZZ	97403	13221E9333	PAD,FAN MOTOR	2
36	PAOZZ	96906	MS24693-S273	SCREW,MACHINE FLAT CSKH	4
37	PAOZZ	96906	MS35489-101	GROMMET,NONMETALLIC	4
38	XBOZZ	97403	13221E9323	SUPPORT, FAN MOTOR	1
39	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD	1
40	PAOZZ	96906	MS21045-08	NUT,SELF-LOCKING,HE HEXAGON	1

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
41	PAOZZ	96906	MS21919WDG4	CLAMP, LOOP	1

END OF FIGURE

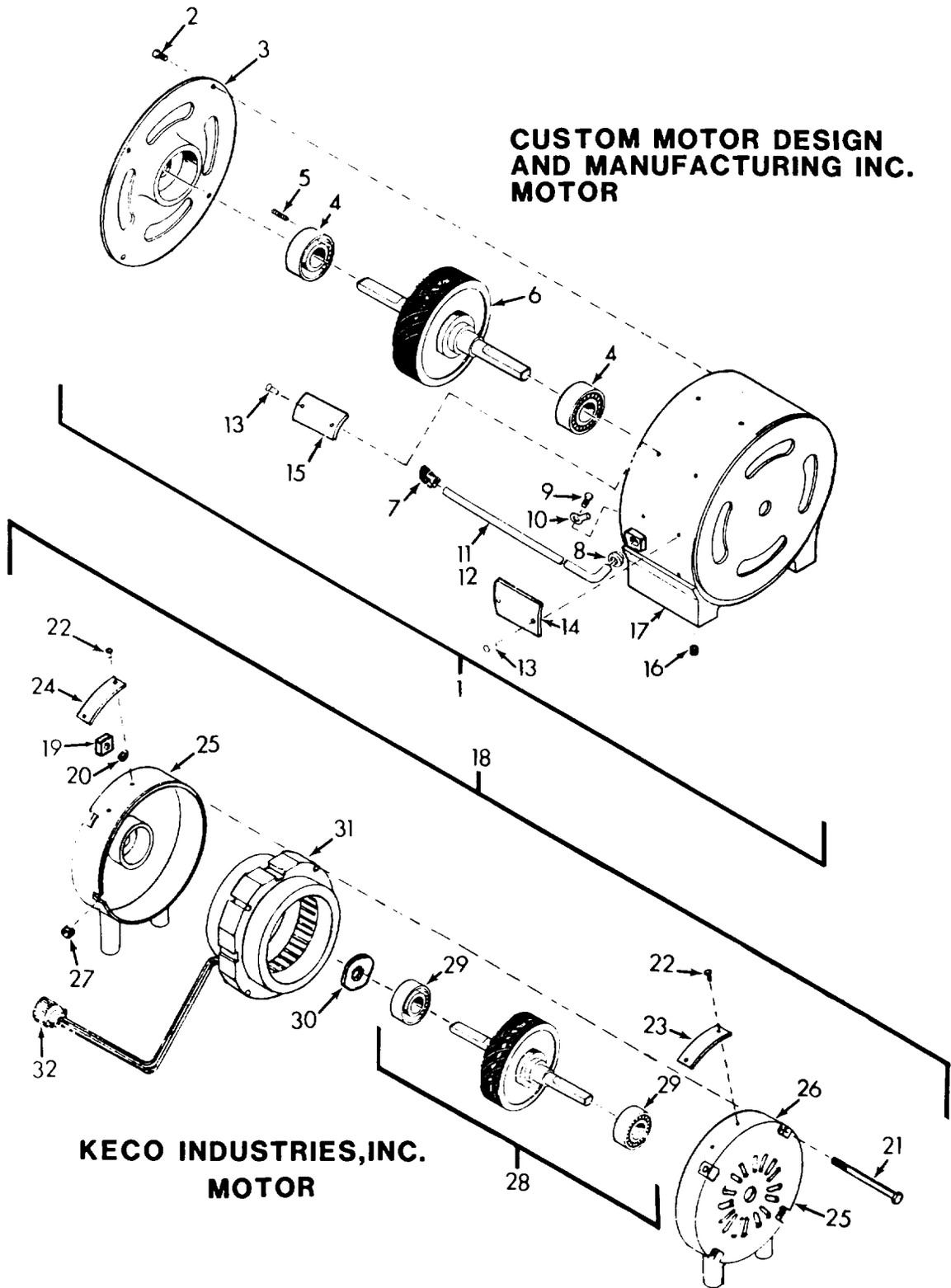


Figure 13. Motor Assembly, Evaporator Fan

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 04 EVAPORATOR FAN, MOTOR AND HEATER					
FIG. 13 MOTOR ASSEMBLY, EVAPORATOR FAN					
1	PAOFF	64731	184-01-0412	MOTOR, ALTERNATING C "THIS IS A CUSTOM MOTOR DESIGN MOTOR" UOC: DSA, ECE, ELQ	1
2	PAFZZ	64731	B001-33-0028-26	.SCREW "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	4
3	XBFZZ	62199	C184-05-0028	.END BRACKET "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
4	PAFZZ	64731	C001-07-0019-46	.BEARING, ROLLER, NEED "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	2
5	PAFZZ	64731	B001-33-0007-07	.SPRING :USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
6	XAFZZ	62199	B184-27-0003	.ROTOR W/ SHAFT "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
7	PAFZZ	96906	MS3456W16S-1P	.CONNECTOR, PLUG, ELEC "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
8	PAFZZ	62199	A001-32-0013-01	.BOX CONNECTOR, ELECT STRAIN RELIEF "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
9	PAFZZ	62199	B001-33-0034-12	.SCREW 'USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
10	XBFZZ	62199	A001-32-0020-01	.TERMINAL, GROUND "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
11	XBFZZ	62199	A001-32-0026-03	.TUBING, "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
12	XBFZZ	62199	A001-32-0002-16	.LEAD WIRE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
13	XBFZZ	62199	B001-33-0014-01	.PIN, NAME PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	4
14	XBFZZ	62199	A001-31-0047-02	.NAME PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
15	XBFZZ	62199	A001-31-0122	.CONNECTION PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY"	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
16	XDFZZ	62199	B001-33-0020-04	UOC:DSA,ECE,ELQ .INSERT,HELICAL "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY"	4
16	PAFZZ	96906	MS21209F5-20	UOC:DSA,ECE,ELQ .INSERT,SCREW THR "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY"	4
17	XAFZZ	62199	C184-04-0015/B18 4-19-0003	UOC:DSA,ECE,ELQ .WOUND STATOR IN FRAME "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY"	1
18	PAOFF	94833	113K0001	UOC:DSA,ECE,ELQ MOTOR,ALTERNATING C CURRENT. "THIS IS A KECO INDUSTRIES, INC. MOTOR"	1
18	PAOFF	97403	13221E9311-1	UOC:DSA,ECE,ELQ MOTOR,ALTERNATING CURRENT. "THIS IS A KECO INDUSTRIES, INC. MOTOR"	1
19	PAFZZ	96906	MS27040-8	UOC:ELR .NUT,PLAIN,SQUARE "USE ON KECO MOTOR ONLY"	4
20	PAFZZ	96906	MS35338-43	.WASHER,LOCK SPRING,HELICAL. "USE ON KECO MOTOR ONLY"	4
21	XBFZZ	94833	113K0033-1	.BOLT,THRU "USE ON KECO MOTOR ONLY"	4
22	XBFZZ	96906	MS21318-20	.SCREW,DRIVE "USE ON KECO MOTOR ONLY"	4
23	XBFZZ	94833	113K0007	.NAME PLATE WITH ROTATIONAL ARROW "USE ON KECO MOTOR ONLY"	1
23	XDFZZ	94833	113K0037	UOC:DSA,ECE,ELQ .NAME PLATE WITH ROTATIONAL ARROW "USE ON KECO MOTOR ONLY"	1
24	XBFZZ	94833	113K0008	UOC:ELR .CONNECTION PLATE "USE ON KECO MOTOR ONLY"	1
24	XDFZZ	94833	113K0034	UOC:DSA,ECE,ELQ .CONNECTION PLATE "USE ON KECO MOTOR ONLY"	1
25	XAFZZ	94833	113K0004-3	UOC:ELR .END SHIELD ASSY (LEAD END) "USE ON KECO MOTOR ONLY"	1
26	XAFZZ	94833	113K0004-1	.END SHIELD ASSY (OPPOSITE LEAD END) "USE ON KECO MOTOR ONLY"	1
27	XBFZZ	94833	113K0036	.BUSHING,STRAIN RELI RELIEF "USE ON KECO MOTOR ONLY"	1
28	XAFZZ	94833	113K0018	SHAFT AND ROTOR ASSY "USE ON KECO MOTOR ONLY"	1
29	PAFZZ	94833	113K0023	. .BALL,BEARING "USE ON KECO MOTOR ONLY"	2
30	XBFZZ	94833	113K0031	.SPRING,AIR CONDITIO CONDITIONER "USE ON KECO MOTOR ONLY"	V
31	XAFZZ	94833	113K0015	.STATOR AND CABLE ASSY "USE ON KECO MOTOR ONLY"	1
31	XAFZZ	94833	113K0091	UOC:DSA,ECE,ELQ .STATOR AND CABLE ASSY. "USE ON KECO MOTOR ONLY"	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
32	PAFZZ	96906	MS3456W16S-1P	UOC:ELR ..CONNECTOR,PLUG,ELEC ELEC "USE ON KECO MOTOR ONLY"	1

END OF FIGURE

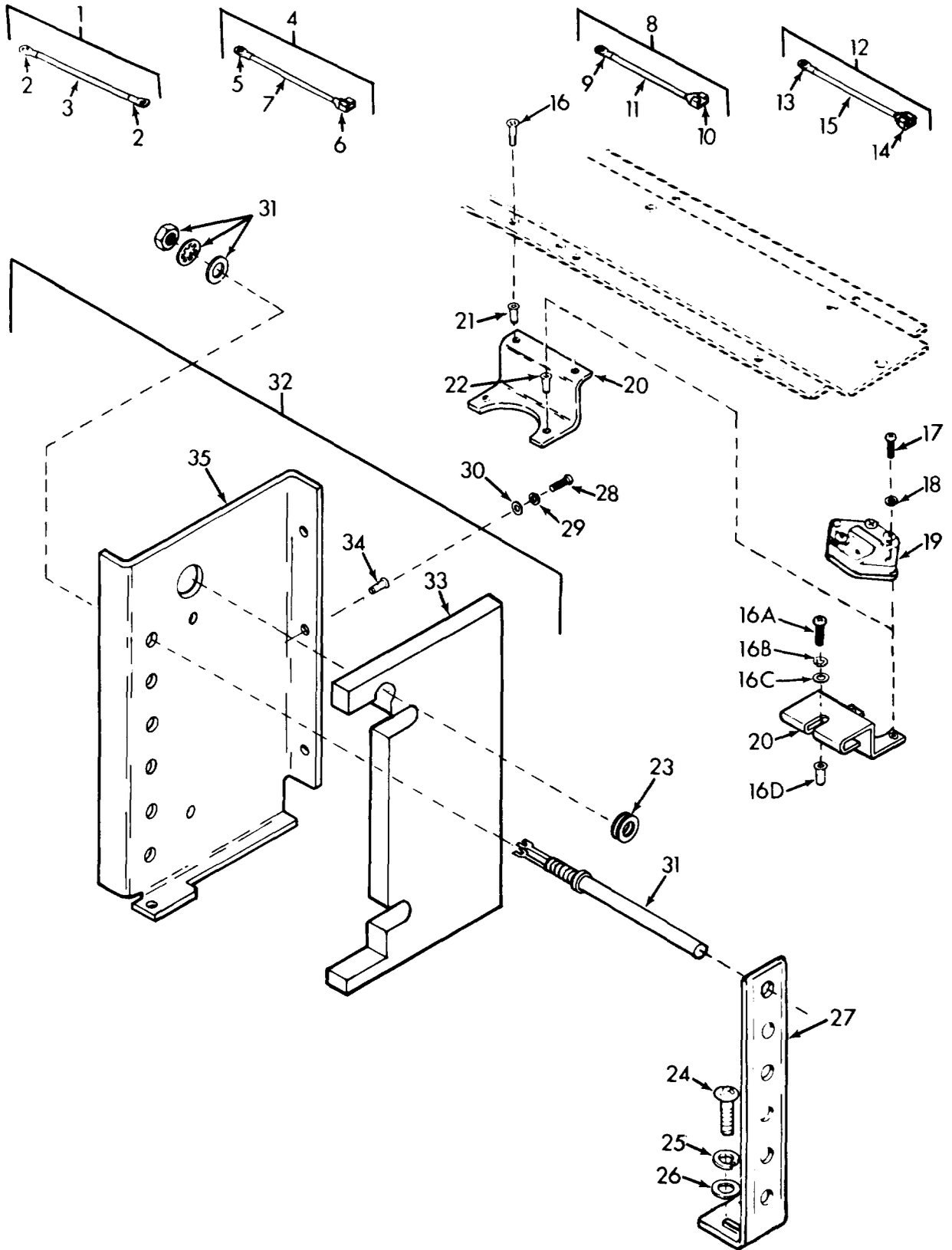


Figure 14. Heater Elements and Thermostat

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 04 EVAPORATOR FAN,MOTOR AND HEATER					
FIG. 14 HEATER ELEMENTS AND THERMOSTAT					
1	A0000	97403	13222E9162-3	LEAD,ELECTRICAL	1
2	PAOZZ	96906	MS25036-108	.TERMINAL,LUG	2
3	MOOZZ	97403	13222E9162-3/2	.WIRE,ELECTRIC MFD FROM M5086/1-16-9	1
4	A0000	97403	13222E9162-4	LEAD,ELECTRICAL	1
5	PAOZZ	96906	MS25036-108	.TERMINAL,LUG	1
6	PAOZZ	97403	13216E6191-2	.TERMINAL,QUICK DISC	1
7	MOOZZ	97403	13222E9162-4/2	.WIRE,ELECTRIC MFD FROM M5086/1-16-9	2
8	A0000	97403	13222E9162-5	LEAD,ELECTRICAL	1
9	PAOZZ	96906	MS25036-108	.TERMINAL,LUG	1
10	PAOZZ	97403	13216E6191-2	.TERMINAL,QUICK DISC	1
11	MOOZZ	97403	13222E9162-5/2	.WIRE,ELECTRIC MFD FROM M5086/1-16-9	2
12	A0000	97403	13222E9162-6	LEAD,ELECTRICAL	1
13	PAOZZ	96906	MS25036-108	.TERMINAL,LUG	1
14	PAOZZ	97403	13216E6191-2	.TERMINAL,QUICK DISC	1
15	MOOZZ	97403	13222E9162-6/2	.WIRE ELECTRIC MFD FROM M5086/1-16-9	2
16	PAOZZ	96906	MS24693-S50	SCREW,MACHINE FLAT CSKH UOC:DSA	2
16A	PAOZZ	96906	MS35206-245	SCREW,MACHINE PAN HD UOC:ECE,ELQ,ELR	1
16B	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL UOC:ECE,ELQ,ELR	1
16C	PAOZZ	97403	13214E3469	WASHER,FLAT UOC:ECE,ELQ,ELR	1
16D	PAOZZ	96906	MS27130-13K	NUT,PLAIN,BLIND RIV RIVET UOC:ECE,ELQ,ELR	1
17	PAOZZ	96906	MS35206-233	SCREW,MACHINE PAN HD	2
18	PAOZZ	96906	MS35338-41	WASHER,LOCK LOCK-SPRING,HELICAL	2
19	PAOZZ	97403	13216E6224	SWITCH,THERMOSTATIC THERMOSTATIC	1
20	XBOZZ	97403	13216E6219	BRACKET, THERMOSTATIC SWITCH UOC:DSA	1
20	XBOZZ	97403	13227E6907	BRACKET THERMOSTATIC SWITCH UOC:ECE,ELQ,ELR	1
21	PAOZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET UOC:DSA	2
22	PAOZZ	96906	MS27130-S7K	.NUT,PLAIN,BLIND RIV RIVET	2
23	PAOZZ	96906	MS35489-4	GROMMET,NONMETALLIC	1
24	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HEAD	2
25	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	2
26	PAOZZ	96906	MS27183-41	WASHER,FLAT FLAT-ROUND	2
27	XBOZZ	97403	13226E5916	SUPPORT,HEATER	1
28	PAOZZ	96906	MS35206-246	SCREW,MACHINE PAN HEAD	4

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
29	PAOZZ	96906	MS35338-42	WASHER, LOCK LOCK-SPRING, HELICAL	4
30	PAOZZ	96906	MS27183-41	WASHER, FLAT FLAT-ROUND	4
31	PAOZZ	97403	13216E6124-4	HEATING ELEMENT, ELE ELECTRICAL UOC: DSA, ECE, ELQ	6
31	PAOZZ	97403	13216E6124-3	HEATING ELEMENT, ELE ELECTRICAL UOC: ELR	6
32	XBOZZ	97403	13222E9173	MOUNTING BRACKET, HEATER	1
33	MOOZZ	97403	13222E9173/3	.FOAM, ACOUSTIC MFD FROM 13221E9359	1
34	PAOZZ	80205	NAS1330S08K106	.NUT, PLAIN, BLIND RIV	3
35	XAOZZ	97403	13222E9173-1	.HEATER MOUNTING BRACKET	1

END OF FIGURE

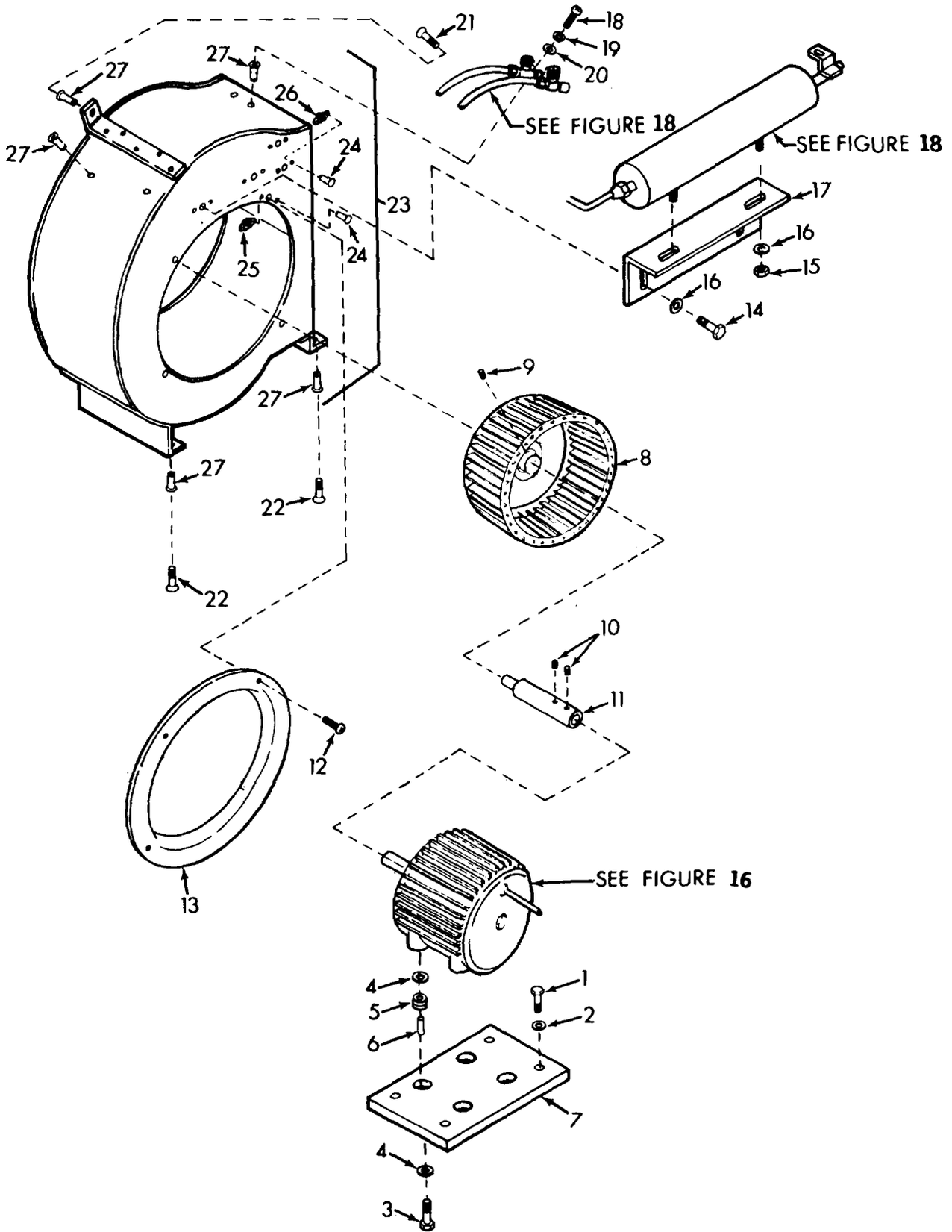
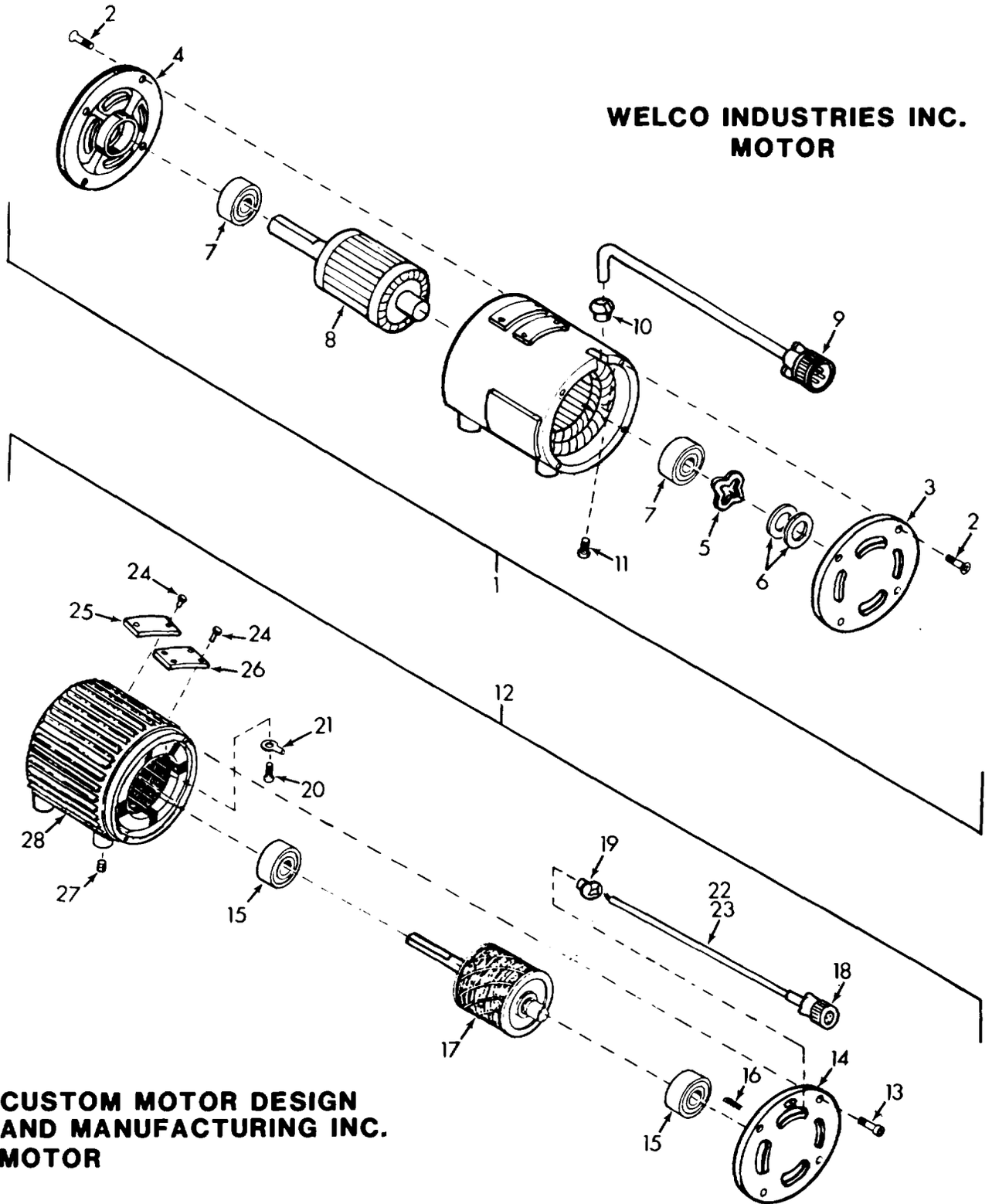


Figure 15. Condenser Fan and Housing Assembly

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 05 CONDENSER FAN AND MOTOR					
FIG.15 CONDENSER FAN AND HOUSING ASSEMBLY					
1	PAOZZ	96906	MS90727-7	SCREW,CAP,HEXAGON H	4
2	PAOZZ	96906	MS27183-10	WASHER,FLAT FLAT-ROUND	4
3	PAOZZ	96906	MS90726-33	BOLT,MACHINE	4
4	PAOZZ	97403	13221E9322-1	WASHER,FLAT FLAT-ROUND	8
5	PAOZZ	96906	MS35489-43	GROMMET,NONMETALLIC	4
6	XBOZZ	97403	13221E9324-2	BUSHING	4
7	XBOZZ	97403	13221E9348	MOTOR MOUNT, TOP	1
8	PAOZZ	97403	13221E9355	IMPELLER,FAN,CENTRI CENTRIFUGAL	1
9	PAOZZ	96906	MS51964-80	.SETSCREW SOCKET HD	1
10	PAOZZ	96906	MS51964-132	SETSCREW SOCKET HD	2
11	PAOZZ	97403	13216E6142-1	SHAFT,SHOULDERED FAN AND MOTOR	1
12	PAOZZ	96906	MS35206-243	SCREW,MACHINE PAN HEAD	4
13	XBOZZ	97403	13221E9342	BELL INLET	1
14	PAOZZ	96906	MS90727-5	SCREW,CAP,HEXAGON H	2
15	PAOZZ	96906	MS35649-2252	NUT,PLAIN,HEXAGON	2
16	PAOZZ	96906	MS27183-10	WASHER,FLAT ROUND	4
17	XBOZZ	97403	13222E8986	BRACKET,LINEAR ACTUATOR	1
18	PAOZZ	96906	MS35206-247	SCREW,MACHINE PAN HD	4
19	PAOZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	4
20	PAOZZ	96906	MS27183-41	WASHER,FLAT ROUND	4
21	PAOZZ	96906	MS24693-S50	SCREW,MACHINE FLAT CSKH	1
22	PAOZZ	96906	MS24693-S51	SCREW,MACHINE FLAT CSKH	6
23	XBOZZ	97403	13221E9341	SCROLL,CONDENSER	1
24	PAOZZ	97403	13214E3791-2	.RIVET,BLIND	16
25	PAOZZ	97403	13216E4538-2	.NUT,SELF-LOCKING,PL TWO-LUG FLOATING, 500 DEG F	4
26	PAOZZ	97403	13216E4538-4	.NUT,SELF-LOCKING,PL TWO-LUG FLOATING,500 DEG F	4
27	PAOZZ	80205	NAS1329H08K75L	.NUT,SELF-LOCKING,BL	11

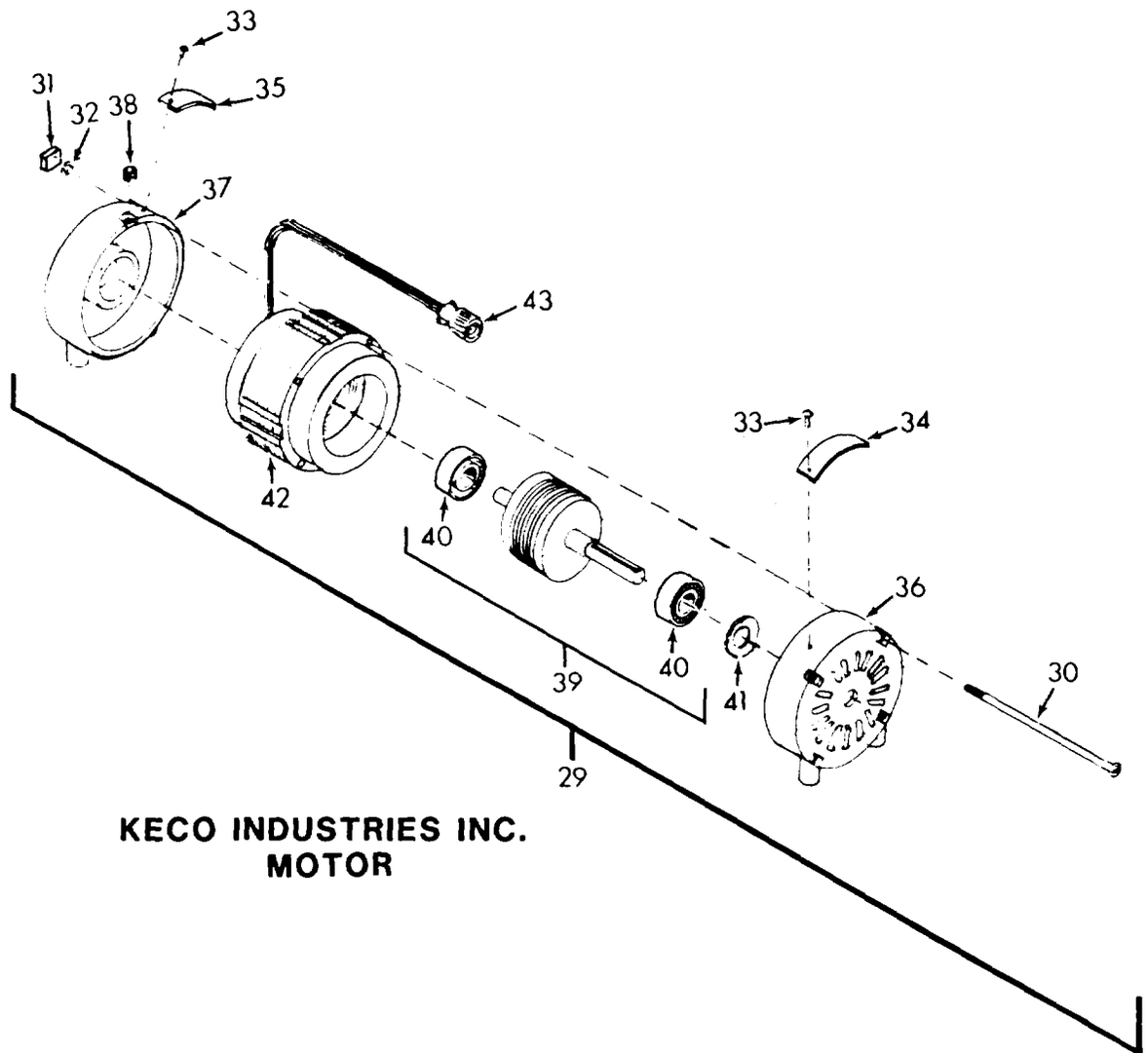
END OF FIGURE

**WELCO INDUSTRIES INC.
MOTOR**



**CUSTOM MOTOR DESIGN
AND MANUFACTURING INC.
MOTOR**

Figure 16. Motor Assembly, Condenser Fan (Sheet 1 of 2)



**KECO INDUSTRIES INC.
MOTOR**

Figure 16. Motor Assembly, Condenser Fan (Sheet 2 of 2)

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 05 CONDENSOR FAN AND MOTOR					
FIG.16 MOTOR ASSEMBLY, CONDENSER FAN					
1	PAOFF	97403	13221E9334-3	MOTOR,ALTERNATING C CURRENT"THIS IS A WELCO MOTOR" UOC:DSA,ECE,ELQ	1
2	XDFZZ	64731	02-009264-005	.SCREW,SELF-LOCKING MOUNTING "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	8
3	XBFZZ	64731	02-015982-000	.BRACKET,FRONT "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
4	XBFZZ	64731	02-016010-000	.BRACKET,REAR (SHAFT END) "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
5	PAFZZ	64731	01-006189-016	.SPRING "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
6	XDFZZ	64731	01-006424-009	.SHIM SPACER "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	V
7	PAFZZ	64731	01-010999-203	.BEARING "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	2
8	XAFZZ	64731	01-016000-000	.ROTOR W/SHAFT "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
9	PAFZZ	96906	MS3456W16S-1P	.CONNECTOR,PLUG,ELEC "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
10	XBFZZ	64731	70-140002-006	.GROMMET (STRAIN RELIEF BUSHING)"USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
11	PAFZZ	64731	01-006715-001	.SCREW "USE ON WELCO MOTOR ONLY" UOC:DSA,ECE,ELQ	1
12	PAOFF	97403	13221E9334-3	MOTOR,ALTERNATING C ALTERNATING CURRENT "THIS IS A CUSTOM MOTOR DESIGN MOTOR" UOC:DSA,ECE,ELQ	1
13	PAFZZ	64731	B001-33-0028-14	.SCREW "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC:DSA,ECE,ELQ	4
14	XBFZZ	62199	C700-05-0017-01	.END BRACKET "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC:DSA,ECE,ELQ	1
15	PAFZZ	64731	B001-07-0008-03	.BEARING "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC:DSA,ECE,ELQ	2
16	PAFZZ	64731	B001-33-0007-08	.SPRING "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC:DSA,ECE,ELQ	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
17	XAFZZ	62199	B700-27-0003	.ROTOR W/SHAFT "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
18	PAFZZ	96906	MS3456W16S-1P	.CONNECTOR, PLUG, ELEC "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
19	PAFZZ	62199	A001-32-0013-01	.BOX CONNECTOR, ELECT STRAIN RELIEF "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
20	PAFZZ	62199	B001-33-0034-12	.SCREW "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
21	XBFZZ	62199	A001-32-0020-01	.TERMINAL, GROUND "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
22	XBFZZ	62199	A001-32-0026-03	.TUBING, "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
23	XBFZZ	62199	B001-32-0002-16	.LEAD WIRE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
24	XBFZZ	62199	B001-33-0014-01	.PIN, NAME PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	8
25	XBFZZ	62199	A001-31-0046-01	.NAME PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
26	XBFZZ	62199	A001-31-0122	.CONNECTION PLATE "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
27	PAFZZ	64731	B001-33-0020-01	.INSERT, SCREW THREAD "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	4
28	XAFZZ	62199	C700-04-0008-01/ B700-19-0003	.WOUND STATOR IN FRAME "USE ON CUSTOM MOTOR DESIGN MOTOR ONLY" UOC: DSA, ECE, ELQ	1
29	PAOFF	97403	13221E9334-3	MOTOR, ALTERNATING C CURRENT "THIS IS A KECO INDUSTRIES, INC. MOTOR" UOC: DSA, ECE, ELQ	1
29	PAOFF	97403	13221E9334-2	MOTOR, ALTERNATING CURRENT. "THIS IS A KECO INDUSTRIES, INC. MOTOR" UOC: ELR	1
30	PAFZZ	94833	113K0033-3	BOLT, THRU "USE ON KECO MOTOR ONLY"	4
31	PAFZZ	96906	MS27040-8	NUT, PLAIN, SQUARE "USE ON KECO MOTOR ONLY"	4
32	PAFZZ	96906	MS35338-43	WASHER, LOCK HELICAL "USE ON KECO MOTOR ONLY"	4
33	PAFZZ	96906	MS21318-20	SCREW, DRIVE "USE ON KECO MOTOR ONLY"	4
34	XBFZZ	94833	113K0006	NAME PLATE WITH ROTATION ARROW "USE ON KECO MOTOR ONLY"	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
34	XDFZZ	94833	113K0032	UOC:DSA,ECE,ELQ .NAME PLATE WITH ROTATIONAL ARROW "USE ON KECO MOTOR ONLY"	1
35	XBFZZ	94833	113K0008	UOC:ELR CONNECTION PLATE "USE ON KECO MOTOR ONLY"	1
35	XDFZZ	94833	113K0034	UOC:DSA,ECE,ELQ .CONNECTION PLATE "USE ON KECO MOTOR ONLY"	1
36	XDFZZ	94833	113K0002-1	UOC:ELR .END SHIELD ASSY, SH SHAFT END "USE ON KECO MOTOR ONLY"	1
37	XDFZZ	94833	113K0002-3	.END SHIELD ASSY, OP OPPOSITE SHAFT END "USE ON KECO MOTOR ONLY"	1
38	XDFZZ	94833	113K0036	.BUSHING,STRAIN RELI RELIEF "USE ON KECO MOTOR ONLY"	1
39	XAFZZ	94833	113K0012	.SHAFT AND ROTOR ASSY "USE ON KECO MOTOR ONLY"	1
40	PAFZZ	94833	113K0023	..BEARING "USE ON KECO MOTOR ONLY"	2
41	XBFZZ	94833	113K0031	.SPRING,AIR CONDITIO CONDITIONER "USE ON KECO MOTOR ONLY"	V
42	XAFZZ	94833	113K0035	.STATOR AND CABLE A ASSY "USE ON KECO MOTOR ONLY"	1
42	XAFZZ	94833	113K0081	UOC:DSA,ECE,ELQ .STATOR AND CABLE ASSY. "USE ON KECO MOTOR ONLY"	1
43	PAFZZ	96906	MS3456W16S-1P	UOC:ELR .CONNECTOR,PLUG,ELEC ELEC "USE ON KECO MOTOR ONLY"	1

END OF FIGURE

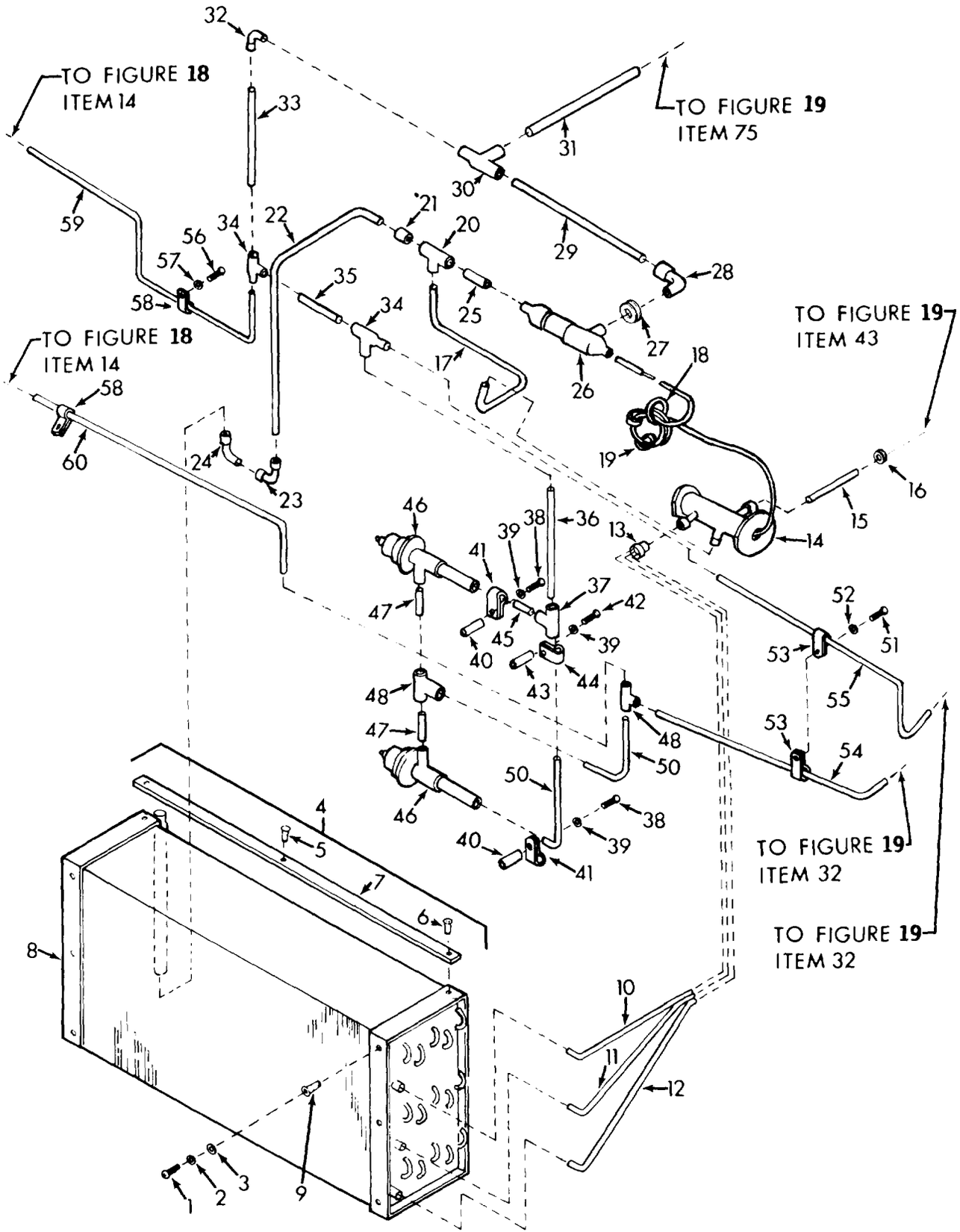


Figure 17. Evaporator Coil and Piping

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 06 REFRIGERATION SYSTEM					
FIG. 17 EVAPORATOR COIL AND PIPING					
1	PAFZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	2
2	PAFZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	2
3	PAFZZ	96906	MS27183-42	WASHER,FLAT ROUND	2
4	PBFZZ	97403	13216E6119	EVAPORATOR COIL,REF WITH ANGLE	1
5	PAFZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	1
6	PAFZZ	97403	13214E3789-2	.RIVET,BLIND	4
7	PAFZZ	97403	13216E6119-2	.ANGLE,COIL EVAPORAT EVAPORATOR	1
8	XAFZZ	97403	13216E6118	.COOLING COIL,AIR,DU	1
9	PAFZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	6
10	MFFZZ	97403	13222E9160/148	COPPER TUBE MFD FROM ASTM-B75-5/ 32OD X 0.032 WALL	1
11	MFFZZ	97403	13222E9160/147	COPPER TUBE MFD FROM ASTM-B75-5/ 32OD X 0.032 WALL	1
12	MFFZZ	97403	13222E9160/146	COPPER TUBE MFD FROM ASTM-B-75-5/ 32OD X 0.032 WALL	1
13	PAFZZ	97403	13216E6161	RESTRICTOR,FLUID FL FLUID FLOW	1
14	PAFZZ	97403	13216E6160-2	VALVE,EXPANSION	1
15	MFFZZ	97403	13222E9160/113	COPPER TUBE MFD FROM ASTM-B280-3/ 8OD X 0.032 WALL	1
16	PAFZZ	96906	MS35489-40	GROMMET,NONMETALLIC	1
17	MFFZZ	97403	13222E9160/119	COPPER TUBE MFD FROM ASTM-B280-1/4OD X 0.030 WALL	1
18	PAFZZ	96906	MS3367-3-9	STRAP,TIEDOWN,ELECT	1
19	PAFZZ	06383	SST2SC	STRAP,TIEDOWN,ELECT	3
20	PAFZZ	97403	13211E4043-22	TEE,TUBE	1
21	PAFZZ	97403	13211E3799-5	REDUCER,TUBE	1
22	MFFZZ	97403	13222E9160/127	COPPER TUBE MFD FROM ASTM-B280-1/ 2OD X 0.032 WALL	1
23	PAFZZ	96906	MS35917-4	ELBOW,TUBE	1
24	PAFZZ	96906	MS35928-4	ELBOW,TUBE 90 DEG	1
25	MFFZZ	97403	13222E9160/123	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1
26	PAFZZ	97403	13216E6166	BULB WELL,AIR CONDI CONDITIONER	1
27	XDFZZ	96906	MS35489-49S	GROMMET,NONMETALLIC	1
28	PAFZZ	96906	MS35928-5	ELBOW,TUBE 90 DEG	1
29	MFFZZ	97403	13222E9160/122	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1
30	PAFZZ	97403	13211E4043-26	TEE,TUBE	1
31	MFFZZ	97403	13222E9160/84	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1
32	PAFZZ	96906	MS35928-3	ELBOW,TUBE 90 DEG	1
33	MFFZZ	97403	13222E9160/155	COPPER TUBE MFD FROM ASTM-B280-3/ 8OD X 0.032 WALL	1
34	PAFZZ	97403	13211E4043-7	TEE,TUBE	2
35	MFFZZ	97403	13222E9160/153	COPPER TUBE MGD FROM ASTM-B280-3/ 8OD X 0.032 WALL	1

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
36	MFFZZ	97403	13222E9160/163	COPPER TUBE MFD FROM ASTM-B280-3/ 80D X 0.032	1 WALL
37	PAFZZ	96906	MS35929-3	TEE,TUBE	1
38	PAFZZ	96906	MS35206-249	SCREW,MACHINE PAN HD	2
39	PAFZZ	96906	MS35338-42	WASHER,LOCK SPRING,HELICAL	3
40	XBOZZ	97403	13216E6159-3	POST,SPACER	2
41	PAFZZ	96906	MS21919WDG10	CLAMP,LOOP	1
42	PAFZZ	96906	MS35206-250	SCREW,MACHINE PAN HD	1
43	XBFZZ	97403	13216E6159-2	POST,SPACER	
44	PAFZZ	96906	MS21919WDG6	CLAMP,LOOP	1
45	MFFZZ	97403	13222E9160/149	COPPER TUBE MFD FROM ASTM-B280-3/ 80D X 0.032 WALL	1
46	PAFZZ	97403	13216E6171	REGULATOR,FLUID PRESSURE	2
47	MFFZZ	97403	13222E9160/157	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	2
48	PAFZZ	96906	MS35929-2	TEE,TUBE	2
49	MFFZZ	97403	13222E9160/158	COPPER TUBE MFD FROM ASTM-B280-3/ 80D X 0.032 WALL	1
50	MFFZZ	97403	13222E9160/159	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	1
51	PAFZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	1
52	PAFZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	1
53	PAFZZ	96906	MS21919WDG4	CLAMP,LOOP	2
54	MFFZZ	97403	13222E9160/115	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	1
55	MFFZZ	97403	13222E9160/164	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	1
56	PAFZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	1
57	PAFZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	1
58	PAFZZ	96906	MS21919WDG4	CLAMP,LOOP	2
59	MFFZZ	97403	13222E9160/132	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	1
60	MFFZZ	97403	13222E9160/126	COPPER TUBE MFD FROM ASTM-B280-1/ 40D X 0.030 WALL	1

END OF FIGURE

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 06 REFRIGERATION SYSTEM					
FIG. 18 PRESSURE SWITCHES, CHARGING VALVES, AND RELIEF VALVE					
1	PAFZZ	96906	MS16997-20	SCREW, CAP, SOCKET HE SOCKET HD	2
2	PAFZZ	96906	MS35338-41	WASHER, LOCK LOCK-SPRING, HELICAL	2
3	PAFZZ	97403	13216E6215-1	SWITCH, PRESSURE	1
4	PAFZZ	96906	MS16997-20	SCREW, CAP, SOCKET HE SOCKET HD	2
5	PAFZZ	96906	MS35338-41	WASHER, LOCK LOCK-SPRING, HELICAL	2
6	PAFZZ	97403	13216E6215-3	SWITCH, PRESSURE	1
7	PAFZZ	97403	13216E6109	GROMMET, NONMETALLIC	1
8	PAFZZ	96906	MS21919WDG12	CLAMP, LOOP	3
				UOC: DSA, ECE	
8	PAFZZ	96906	MS21919WDG10	CLAMP, LOOP	2
				UOC: ELQ, ELR	
8A	PAFZZ	96906	MS21919WDG12	CLAMP, LOOP	1
				UOC: ELQ, ELR	
9	PAFZZ	97403	13218E6975	VALVE, ANGLE	2
10	PAFZZ	97403	13219E9540	CAP AND CHAIN	2
11	PAFZZ	96906	MS35872-2	NUT, TUBE COUPLING	3
12	MFFZZ	97403	13222E9160/134	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
13	MFFZZ	97403	13222E9160/278	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
14	PAFZZ	96906	MS35929-2	TEE, TUBE	3
15	MFFZZ	97403	13222E9160/168	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	2
16	MFFZZ	97403	13222E9160/137	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
17	MFFZZ	97403	13222E9160/176	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
18	PAFZZ	41947	WI206	ADAPTER, STRAIGHT, PI PIPE TO TUBE	1
19	PAFZZ	97403	13211E8369	VALVE, SAFETY RELIEF RELIEF	1
20	MFFZZ	97403	13222E9160/167	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
21	PAFZZ	96906	MS35919-22	COUPLING TUBE	2
22	MFFZZ	97403	13222E9160/138	COPPER TUBE MFD FROM ASTB-B280-1/ 4OD X 0.030 WALL	1
23	PAFZF	97403	13222E8985	CYLINDER, ACTUATING, ACTUATING ASSEMBLY	1

END OF FIGURE

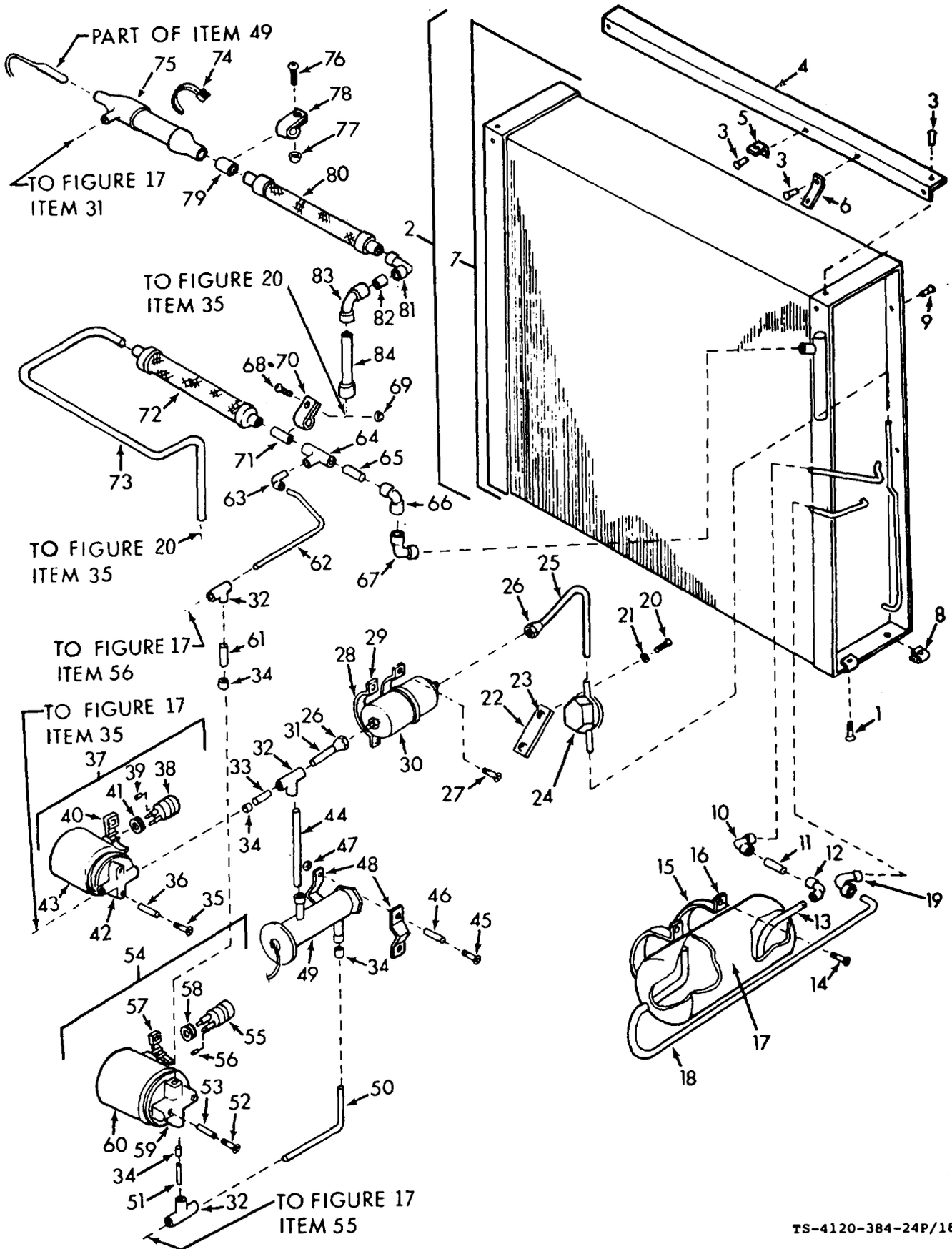


Figure 19. Condenser Coil and Piping

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 06 REFRIGERATION SYSTEM					
FIG. 19 CONDENSOR COIL AND PIPING					
1	PAFZZ	96906	MS24693-S51	SCREW,MACHINE FLAT CSKH	4
2	PBFZZ	97403	13221E9358	CONDENSOR COIL ASSEMBLY	1
3	PAFZZ	97403	13214E3789-2	.RIVET,BLIND	6
4	XBFZZ	97403	13221E9358-2	.ANGLE	1
5	XBFZZ	97403	13221E9358-3	.BRACKET	1
6	XBFZZ	97403	13221E9358-4	.BRACKET	1
7	XAFZZ	97403	13221E9406	.CONDENSOR COIL,REFR	1
8	XBFZZ	97403	13216E6154-1	.NUT,SHEET SPRING	4
9	PAFZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	6
10	PAFZZ	96906	MS35917-2	ELBOW,TUBE	1
11	MFFZZ	97403	13222E9160/186	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
12	PAFZZ	96906	MS35922-32	ELBOW,PIPE	1
13	MFFZZ	97403	13222E9160/178	COPPER TUBE MFD FROM ASTM-B280-3/ 8OD X 0.032 WALL	1
14	PAFZZ	96906	MS24693-S50	SCREW,MACHINE FLAT,CSKH	4
15	PAFZZ	97403	13216E6157-2	STRAP,RETAINING	2
16	PAFZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	4
17	XDFZZ	97403	13216E6163-2	RECEIVER	1
18	MFFZZ	97403	13222E9160/176	COPPER TUBE MFD FROM ASTM-B280-3/ 8OD X 0.032 WALL	1
19	PAFZZ	96906	MS35917-3	ELBOW,TUBE	1
20	PAFZZ	96906	MS35206-252	SCREW,MACHINE PAN HD	2
21	PAFZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	2
22	XBFZZ	97403	13216E6156	PLATE,MOUNTING	1
23	PAFZZ	96906	MS27130-17K	.NUT,PLAIN,BLIND RIVET	2
24	PAFZZ	97403	13216E6155-1	INDICATOR,SIGHT,LIQ LIQUID	1
25	MFFZZ	97403	13222E9160/99	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
26	PAFZZ	96906	MS35872-2	NUT,TUBE COUPLING	2
27	PAFZZ	96906	MS24693-S50	SCREW,MACHINE FLAT,CSKH	4
28	XBFZZ	97403	13216E6157-1	CLAMP,MOUNTING	2
29	PAFZZ	96906	MS27130-13K	.NUT,PLAIN,BLIND RIV RIVET	2
30	PAFZZ	97403	13214E3557	FILTER-DRIER,REFRIG DESICCANT, REFRIGERANT UOC:DSA,ECE,ELR	1
31	MFFZZ	97403	13222E9160/106	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
32	PAFZZ	96906	MS35929-2	TEE,TUBE	3
33	MFFZZ	97403	13222E9160/109	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
34	PAFZZ	97403	13211E3799-1	REDUCER,TUBE	4
35	PAFZZ	96906	MS24693-S53	SCREW,MACHINE FLAT,CSKH	2
36	XBOZZ	97403	13216E6159-1	POST,SPACER	2
37	PBFFZ	93780	ORB3S3W/24VDC CO IL	VALVE,SOLENOID WITH LEADS	1
38	PAOZZ	97403	13216E6173	.CONNECTOR,PLUG,ELEC PLUG,	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
				ELECTRICAL	
39	XBOZZ	96906	MS25251-16	. PLUG, END SEAL, ELECT	1
40	PAOZZ	96906	MS3367-4-9	. STRAP, TIEDOWN, ELECT	12
41	PAOZZ	96906	MS35489-6	. GROMMET, NONMETALLIC	1
42	XAFZZ	97403	13216E6158	. VALVE, SOLENOID	1
43	PAOZZ	93781	OR-23MM-24VDC45	. . COIL, ELECTRICAL VALVE	1
44	MFFZZ	97403	13222E9160/183	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
45	PAFZZ	96906	MS24693-S60	SCREW, MACHINE FLAT CSKH	2
46	XBFZZ	97403	13216E6159-9	POST, SPACER	2
47	PAFZZ	96906	MS21045-08	NUT, SELLOCKING, HE HEXAGON	2
48	XBFZZ	97403	13216E6162	BRACKET, PLATE, VALVE MOUNTING,	2
49	PAFZZ	97403	13216E6174-2	VALVE, EXPANSION	1
50	MFFZZ	97403	13222E9160/174	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
51	MFFZZ	97403	13222E9160/173	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
52	PAFZZ	96906	MS24693-S54	SCREW, MACHINE FLAT, CSKH	2
53	XBFZZ	97403	13216E6159-8	POST, SPACER	2
54	PBFFZ	97403	13216E6172-2	VALVE, SOLENOID WITH LEADS	1
55	PAOZZ	97403	13216E6173	. CONNECTOR, PLUG, ELEC PLUG, ELECTRICAL	2
56	XBOZZ	96906	MS25251-16	. PLUG, END SEAL, ELECT	1
57	PAOZZ	96906	MS3367-4-9	. STRAP, TIEDOWN, ELECT	12
58	PAOZZ	96906	MS35489-6	. GROMMET, NONMETALLIC	1
59	XAFZZ	97403	13216E6158	. VALVE, SOLENOID	1
60	PAOZZ	93781	OR-23MM-24VDC45	. . COIL, ELECTRICAL VALVE	1
61	MFFZZ	97403	13222E9160/169	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD 0.030 WALL	1
62	MFFZZ	97403	13222E9160/100	COPPER TUBE MFD FROM ASTM-B280-1/ 4OD X 0.030 WALL	1
63	PAFZZ	96906	MS35928-2	ELBOW, TUBE	1
64	PAFZZ	97403	13211E4043-12	TEE, TUBE	1
65	MFFZZ	97403	13222E9160/191	COPPER TUBE MFD FROM ASTM-B280-1/ 2OD X 0.032 WALL	1
66	PAFZZ	96906	MS35917-4	ELBOW, TUBE	1
67	PAFZZ	96906	MS35928-4	ELBOW, TUBE 90 DEG	1
68	PAFZZ	96906	MS35207-264	SCREW, MACHINE PAN HD	1
69	PAFZZ	96906	MS21044N3	NUT, SELF-LOCKING, HE HEXAGON	1
70	PAFZZ	96906	MS21919WDG8	CLAMP, LOOP	1
71	MFFZZ	97403	13222E9160/189	COPPER TUBE MFD FROM ASTM-B280-1/ 2OD X 0.032 WALL	1
72	PAFZZ	97403	13216E6167-1	HOSE ASSEMBLY, METAL METAL	1
73	MFFZZ	97403	13222E9160/86	COPPER TUBE MFD FROM ASTM-B280-1/ 2OD X 0.032 WALL	1
74	PAFZZ	96906	MS3367-3-9	STRAP, TIEDOWN, ELECT	1
75	PAFZZ	97403	13216E6166	BULB WELL, AIR CONDI CONDITIONER	1
76	PAFZZ	96906	MS35206-264	SCREW, MACHINE PAN HD	1
77	PAFZZ	96906	MS21044N3	NUT, SELF-LOCKING, HE HEXAGON	1
78	PAFZZ	96906	MS21919WDG10	CLAMP, LOOP	1
79	MFFZZ	97403	13222E9160/88	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
80	PAFZZ	97403	13216E6167-2	HOSE ASSEMBLY, METAL METAL	1
81	PAFZZ	96906	MS35928-5	ELBOW, TUBE 90 DEG	1
82	MFFZZ	97403	13222E9160/103	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1
83	PAFZZ	96906	MS35917-5	ELBOW, TUBE	1
84	MFFZZ	97403	13222E9160/192	COPPER TUBE MFD FROM ASTM-B280-5/ 8OD X 0.035 WALL	1

END OF FIGURE

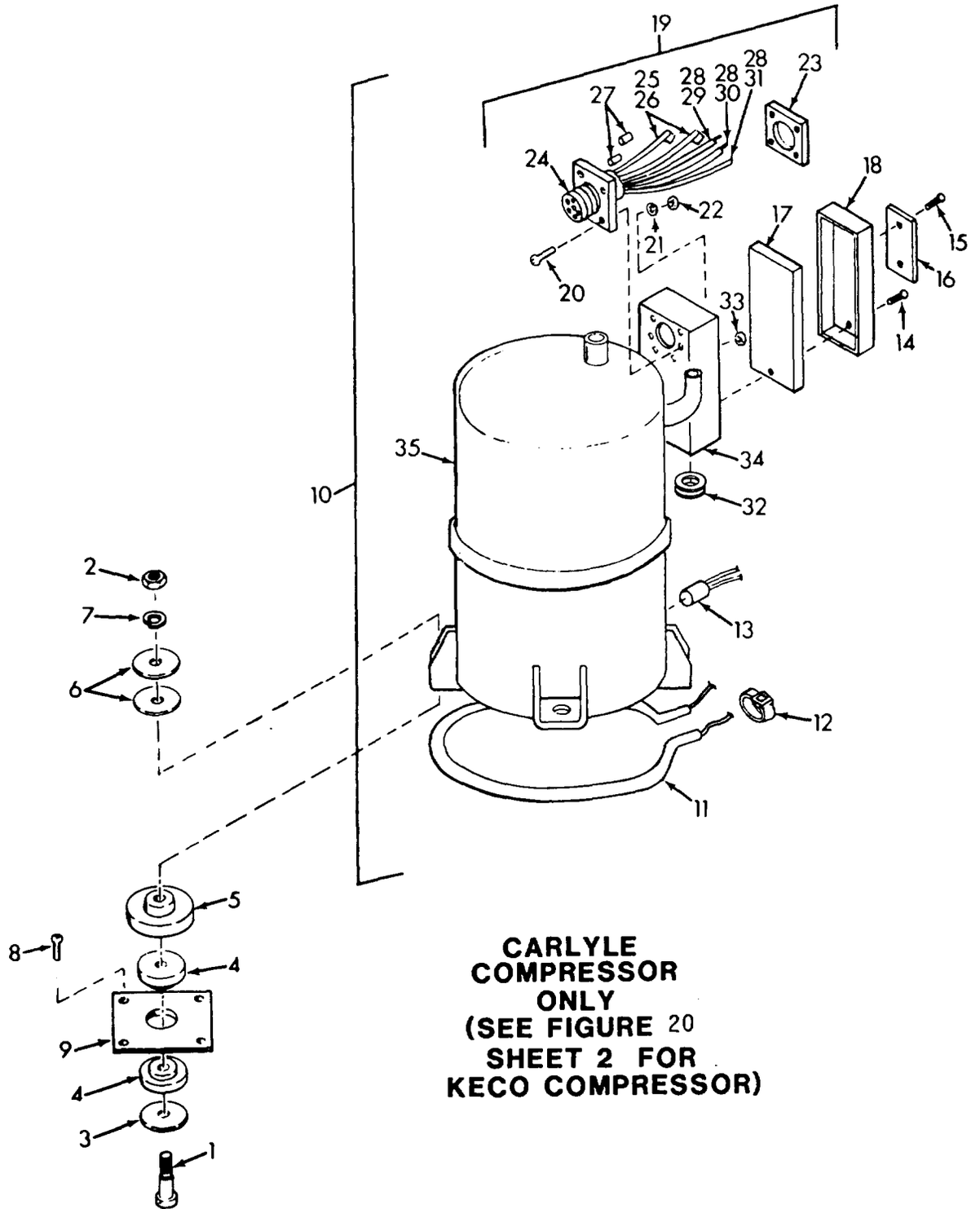


Figure 20. Compressor (Sheet 1 of 2)

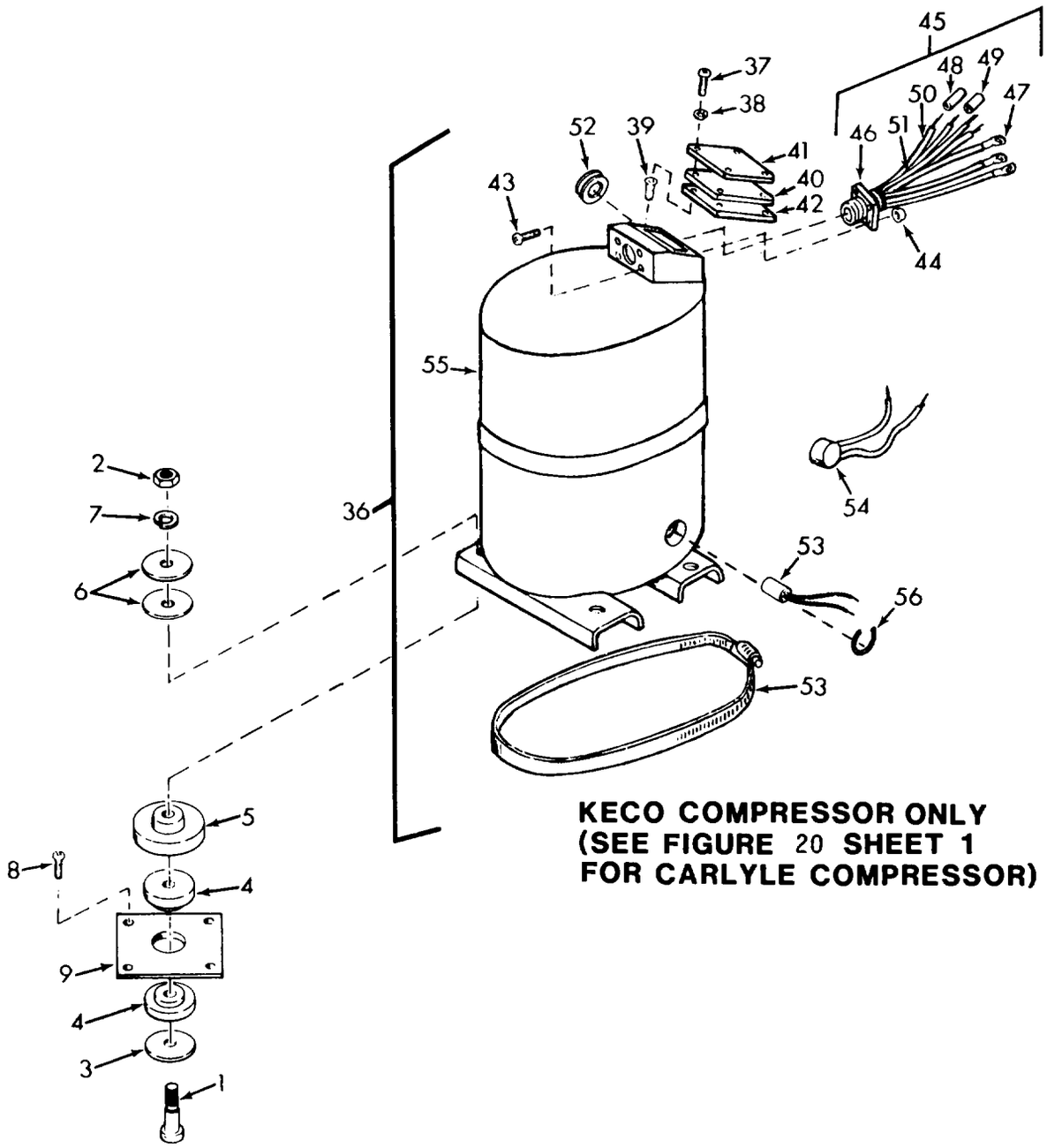


Figure 20. Compressor (Sheet 2 of 2)

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 06 REFRIGERATION SYSTEM					
FIG. 20 COMPRESSOR					
1	PAFZZ	97403	13226E6013	SCREW, SHOULDER SOCKETHEAD	4
2	PAFZZ	96906	MS51967-5	NUT, PLAIN, HEXAGON	4
3	PAFZZ	97403	13216E6138-4	WASHER, FLAT	4
4	PAFZZ	97403	13211E8170	WASHER, SHOULDERED	8
5	PAFZZ	97403	13211E8169	BUSHING, SLEEVE	4
6	PAFZZ	88044	AN970-5	WASHER, FLAT	8
7	PAFZZ	96906	MS35340-45	WASHER LOCK-HELICAL	4
8	PAFZZ	96906	MS35206-246	SCREW, MACHINE PAN HD	16
9	XBFZZ	97403	13226E6014	PLATE, MOUNTING, COMPRESSOR	4
10	PAFFH	97403	13211E3793-4	COMPRESSOR UNIT, REF "THIS IS A CARLYLE COMPRESSOR" UOC: DSA, ECE, ELQ	1
11	PAFZZ	87358	SW1230-21	. HEATING ELEMENT, ELE "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
12	PAFZZ	10855	KA90EC080	. BAND, MARKER "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
13	PAFZZ	82647	20640L15-88-135	. SWITCH, THERMPSTATIC HEATER CRANKCASE "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
14	PAFZZ	96906	MS51861-25	. SCREW, TAPPING THREAD FORMING "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
15	PAFZZ	96906	MS20470AD2-4	. RIVET, SOLID "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	2
16	XBFZZ	10855	76HC231-1033-3	. NAME PLATE "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
17	XDFZZ	10855	76HC233-1162	. GASKET "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
18	PAFZZ	10855	2RG5076C	. COVER, ACCESS "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
19	XBFZZ	10855	76HC232-144-8	. WIRE KIT "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	1
20	PAFZZ	96906	MS35206-217	. . SCREW, MACHINE PAN HD "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	4
21	PAFZZ	96906	MS35338-40	. . WASHER, LOCK SPLIT HELICAL "USE ON CARLYLE COMPRESSOR ONLY" UOC: DSA, ECE, ELQ	4
22	PAFZZ	96906	MS35649-242	. . NUT, PLAIN, HEXAGON "USE ON	4

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
23	PAFZZ	96906	MS51007-7	CARLYLE COMPRESSOR ONLY" UOC:DSA,ECE,ELQ . .GASKET "USE ON CARLYLE COMPRESSOR ONLY"	1
24	XDFZZ	96906	MS3102R20-15P	UOC:DSA,ECE,ELQ . .CONNECTOR RECEPTACLE,ELECTRICAL "USE ON CARLYLE COMPRESSOR ONLY"	1
25	XDFZZ	10855	LF33MM013	UOC:DSA,ECE,ELQ . .SLEEVE,INT THERMOSTAT "USE ON CARLYLE COMPRESSOR ONLY"	2
26	XBFZZ	10855	99WD0354TC200516	UOC:DSA,ECE,ELQ . .LEAD,INT THERMOSTAT "USE ON CARLYLE COMPRESSOR ONLY"	2
27	XBFZZ	10855	LF33MM016	UOC:DSA,ECE,ELQ . .SLEEVE,HEATER "USE ON CARLYLE COMPRESSOR ONLY"	2
28	XBFZZ	10855	LF33MM017	UOC:DSA,ECE,ELQ . .SLEEVE,POWER "USE ON CARLYLE COMPRESSOR ONLY"	3
29	XBFZZ	10855	99WJ0351GC3007	UOC:DSA,ECE,ELQ . .LEAD,COMMOM "USE ON CARLYLE COMPRESSOR ONLY"	1
30	XBFZZ	10855	99WH0351GC3008	UOC:DSA,ECE,ELQ . .LEAD,RUN "USE ON CARLYLE COMPRESSOR ONLY"	1
31	XBFZZ	10855	99WA0351GC3008	UOC:DSA,ECE,ELQ . .LEAD,START "USE ON CARLYLE COMPRESSOR ONLY"	1
32	PAFZZ	10001	33G1724	UOC:DSA,ECE,ELQ . GROMMET,NONMETALLIC "USE ON CARLYLE COMPRESSOR ONLY"	1
33	PAFZZ	96906	MS35649-202	UOC:DSA,ECE,ELQ . NUT,PLAIN,HEXAGON "USE ON CARLYLE COMPRESSOR ONLY"	2
34	XBFZZ	10855	76HC231-1093	UOC:DSA,ECE,ELQ . TERMINAL BOX "USE ON CARLYLE COMPRESSOR ONLY"	1
35	XAFZZ	10855	76HC231-199-26	UOC:DSA,ECE,ELQ . COMPRESSOR, BASIC ASSEMBLY "USE ON CARLYLE COMPRESSOR ONLY"	1
36	PBFFF	97403	13211E3793-12	UOC:DSA,ECE,ELQ COMPRESSOR "THIS IS A KECO COMPRESSOR"	1
36	PBFFF	94833	120K0290-7	UOC:DSA,ECE,ELQ COMPRESSOR "THIS IS A KECO COMPRESSOR"	1
37	PAFZZ	96906	MS35206-230	UOC:ELR SCREW,MACHINE PAN HD "USE ON KECO COMPRESSOR ONLY"	4
38	PAFZZ	96906	MS35338-41	WASHER, LOCK-SPRING,HELICAL "USE ON KECO COMORESSOR ONLY"	4
39	PAFZZ	96906	MS27130-S7	NUT,PLAIN,BLIND RIV RIVET."USE ON	4

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
				KECO COMPRESSOR ONLY" UOC:DSA,ECE,ELQ	
40	XBFZZ	94833	120K0300	COVER PLATE "USE ON KECO COMPRESSOR ONLY"	1
41	XBFZZ	94833	120K0305	PLATE,WIRING DIAGRAM COMPRESSOR "USE ON KECO COMPRESSOR ONLY"	1
41	XDFZZ	94833	120K0649	UOC:DSA,ECE,ELQ .PLATE,WIRING DIAGRAM COMPRESSOR "USE ON KECO COMPRESSOR ONLY"	1
42	MFFZZ	94833	120K0299	UOC:ELR GASKET "USE ON KECO COMPRESSOR ONLY",MF ASTM-D1056, 0.063 THICK	1
43	PAFZZ	96906	MS35206-217	SCREW,MACHINE PAN HD "USE ON KECO COMPRESSOR ONLY"	4
43	PAFZZ	96906	MS24621-11	UOC:DSA,ECE .SCREW,TAPPING,THREA "USE ON KECO COMPRESSOR ONLY"	4
44	PAFZZ	96906	MS21044N04	NUT,SELF-LOCKING,HE HEXAGON."USE ON KECO COMPRESSOR ONLY"	4
44	PAFZZ	97403	13211E8320-7	UOC:DSA,ECE .RING "USE ON KECO COMPRESSOR ONLY"	1
45	AFFFF	94833	120K0301-1	WIRING HARNESS "USE ON KECO COMPRESSOR ONLY"	1
45	AFFFF	94833	120K0657-1	UOC:DA,ECE,ELQ .WIRING HARNESS "USE ON KECO COMPRESSOR ONLY"	1
46	PAFZA	96906	MS3452W20-15P	UOC:ELR CONNECTOR,RECEPTACL RECEPTACLE ELEC "USE ON KECO COMPRESSOR ONLY"	1
46	PBFZA	96906	MS3452W24-11P	UOC:DSA,ECE,ELQ .CONNECTOR,RECEPTACL RECEPTACLE ELEC "USE ON KECO COMPRESSOR ONLY"	1
47	PAFZZ	00779	42563-2	UOC:ELR TERMINAL,QUICK DISC DISCONNECT."USE ON KECO COMPRESSOR ONLY"	3
48	MFFZZ	94833	120K0301-1/6	INSULATION,SLEEVING MAKE FROM M23053/5-104-9 "USE ON KECO COMPRESSOR ONLY"	2
48	MFFZZ	94833	120K0657-1/6	UOC:DSA,ECE,ELQ .INSULATION,SLEEVING MAKE FROM M23053/5-104-9. "USE ON KECO COMPRESSOR ONLY"	2
49	MFFZZ	94833	120K0301-1/7	UOC:ELR INSULATION,SLEEVING MAKE FROM M23053/5-106-9 "USE ON KECO COMPRESSOR ONLY"	5
49	MFFZZ	94833	120K0657-1/7	UOC:DSA,ECE,ELQ .INSULATION,SLEEVING MAKE FROM M23053/5-106-9. "USE ON KECO COMPRESSOR ONLY"	5
				UOC:ELR	

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
50	MFFZZ	94833	120K0301-1/3	WIRE,ELECTRIC MAKE FROM M5086/2-20-9 "USE ON KECO COMPRESSOR ONLY" UOC:DSA,ECE,ELQ	2
50	MFFZZ	94833	120K0657-1/3	.WIRE,ELECTRIC MAKE FROM M5086/2-20-9. "USE ON KECO COMPRESSOR ONLY" UOC:ELR	2
51	MFFZZ	94833	120K0301-1/4	WIRE,ELECTRIC MAKE FROM M5086/2-14-9 "USE ON KECO COMPRESSOR ONLY" UOC:DSA,ECE,ELQ	3
51	MFFZZ	94833	120K0657-1/4	.WIRE,ELECTRIC MAKE FROM M5086/2-14-9. "USE ON KECO COMPRESSOR ONLY" UOC:ELR	3
52	PAFZZ	96906	MS35489-9	GROMMET,NONMETALLIC "USE ON KECO COMPRESSOR ONLY"	1
53	PAFZZ	59545	24-CH-100	HEATER "USE ON KECO COMPRESSOR ONLY"	1
53	PBFZZ	14859	8HT5-505	.HEATER "USE ON KECO COMPRESSOR ONLY" UOC:ELQ,ELR	1
54	PAFZZ	82647	20640L15-88-135	SWITCH,THERMOSTATIC "USE ON KECO COMPRESSOR ONLY" UOC:DSA,ECE	1
55	XDFZZ	94833	120K0478-1	.COMPRESSOR USE ON KECO COMPRESSOR ONLY UOC:DSA,ECE,ELQ	1
55	XDFZZ	94833	120K0478-7	.COMPRESSOR "USE ON KECO COMPRESSOR ONLY" UOC:ELR	1
56	XDFZZ	94833	500K0960	.CLIP,RETAINING- HEATER. "USE ON KECO COMPRESSOR ONLY" UOC:ELQ,ELR	1

END OF FIGURE

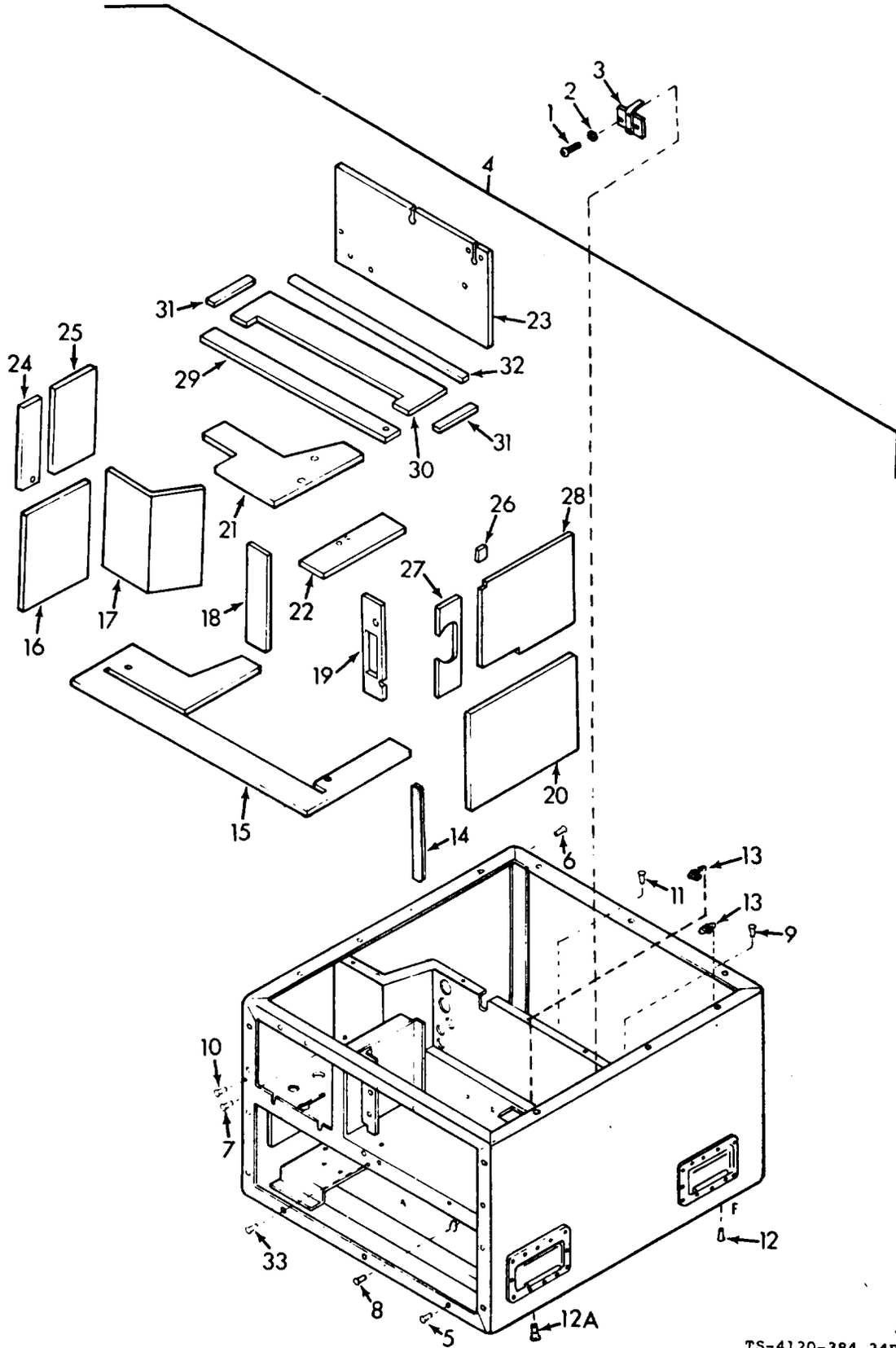


Figure 21. Housing

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 07 HOUSING					
FIG.21 HOUSING					
1	PAHZZ	96906	MS35206-246	SCREW,MACHINE PAN HD	2
2	PAHZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL	2
3	XBHZZ	97403	13216E6226	PLATE,LOCKING	1
4	XAHHZ	97403	13222E9141-1	HOUSING UOC:DSA	1
4	XAHHH	97403	13227E8844-1	HOUSING UOC:ECE,ELQ	1
4	XAHHH	97403	13222E9141-2	HOUSING UOC:ELR	1
5	PAHZZ	96906	MS27130-S14K	.NUT,PLAIN,BLIND RIV UOC:DSA,ELR	68
5	PAHZZ	96906	MS27130-S14K	.NUT,PLAIN,BLIND RIV UOC:ECE,ELQ	43
6	PAHZZ	96906	MS27130-S93K	.NUT,PLAIN,BLIND RIV UOC:DSA,ELR	20
6	PAHZZ	96906	MS27130-S93K	.NUT,PLAIN,BLIND RIV UOC:ECE,ELQ	81
7	PAHZZ	96906	MS27130-S8K	.NUT,PLAIN,BLIND RIV UOC:DSA,ELR	2
7	PAHZZ	96906	MS27130-S87K	.NUT,PLAIN,BLIND RIV UOC:ECE,ELQ	1
8	PAHZZ	80205	NAS1330H06K106L	.NUT,SELF-LOCKING,BL UOC:ELQ	4
8	PAHZZ	80205	NAS1330S06K106	.NUT,PLAIN,BLIND RIV UOC:DSA,ELR	4
8	PAHZZ	80205	NAS1330S06K106L	.NUT,PLAIN,BLIND RIV UOC:ECE	4
9	PAHZZ	80205	NAS1330S08K161	.NUT,PLAIN,BLIND RIV UOC:DSA,ELR	16
9	PAHZZ	80205	NAS1330S08K161L	.NUT,PLAIN,BLIND RIV UOC:ECE,ELQ	16
10	PAHZZ	96906	MS27130-S32K	.NUT,PLAIN,BLIND RIV	1
11	PAHZZ	80205	NAS1330H4K151L	.NUT,SELF-LOCKING,BL	4
12	PAHZZ	07707	AK43H	.RIVET,BLIND UOC:DSA,ELR	8
12	PAHZZ	07707	AK43H	RIVET,BLIND UOC:ECE,ELQ	4
12A	PAHZZ	97403	13214E3791-4	RIVET,BLIND UOC:ECE,ELQ	4
13	PAHZZ	96906	MS21078-6	.NUT,SELF-LOCKING,PL	4
14	PAHZZ	97403	13216E6122-2	.SEAL,NONMETALLIC SP	1
15	MHHZZ	97403	13222E9141-1/38	.FOAM ACOUSTIC MFD FROM 13221E9359 12.41 X 28.82 L UOC:DSA,ELR	1
15	MHHZZ	97403	13227E8844-1/38	.FOAM ACOUSTIC MAKE FROM 13221E9359 12.41 X 28.82 L UOC:ECE,ELQ	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
16	MHHZZ	97403	13222E9141-1/47	.FOAM ACOUSTIC MFD FROM 13221E9359 7.86 X 9.92 L UOC:DSA,ELR	1
16	MHHZZ	97403	13227E8844-1/47	.FOAM ACOUSTIC MAKE FROM 133221E9359 7.86 X 9.92 L UOC:ECE,ELQ	1
17	MHHZZ	97403	13222E9141-1/48	.FOAM ACOUSTIC MFD FROM 13221E9359 9.92 X 11.81 L UOC:DSA,ELR	1
17	MHHZZ	97403	13227E8844-1/48	.FOAM ACOUSTIC MAKE FROM 13221E9359 9.92 X 11.81 L UOC:ECE,ELQ	1
18	MHHZZ	97403	13222E9141-1/50	.FOAM ACOUSTIC MFD FROM 13221E9359 2.87 X 9.92 L UOC:DSA,ELR	1
18	MHHZZ	97403	13227E8844-1/50	.FOAM ACOUSTIC MAKE FROM 13221E9359 2.87 X 9.92 L UOC:ECE,ELQ	1
19	MHHZZ	97403	13222E9141-1/56	.FOAM ACOUSTIC MFD FROM 13221E9359 2.52 X 9.92 L UOC:DSA,ELR	1
19	MHHZZ	97403	13227E8844-1/56	.FOAM ACOUSTIC MAKE FROM 13221E9359 2.52 X 9.92 L UOC:ECE,ELQ	1
20	MHHZZ	97403	13222E9141-1/42	.FOAM ACOUSTIC MFD FROM 13221E9359 9.92 X 12.91 L UOC:DSA,ELR	1
20	MHHZZ	97403	13227E8844-1/42	.FOAM ACOUSTIC MAKE FROM 13221E9359 9.92 X 12.91 L UOC:ECE,ELQ	1
21	MHHZZ	97403	13222E9141-1/39	.FOAM ACOUSTIC MFD FROM 13221E9359 10.09 X 11.07 L UOC:DSA,ELR	1
21	MHHZZ	97403	13227E8844-1/39	.FOAM ACOUSTIC MAKE FROM 13221E9359 10.09 X 11.07 L UOC:ECE,ELQ	1
22	MHHZZ	97403	13222E9141-1/57	.FOAM ACOUSTIC MFD FROM 13221E9359 2.52 X 10.09 L UOC:DSA,ELR	1
22	MHHZZ	97403	13227E8844-1/57	.FOAM ACOUSTIC MAKE FROM 13221E9359 2.52 X 10.09 L UOC:ECE,ELQ	1
23	MHHZZ	97403	13222E9141-1/49	.FOAM ACOUSTIC MFD FROM 13221E9359 9.69 X 18.44 L UOC:DSA,ELR	1
23	MHHZZ	97403	13227E8844-1/49	.FOAM ACOUSTIC MAKE FROM 13221E9359 9.69 X 18.44 L UOC:ECE,ELQ	1
24	MHHZZ	97403	13222E9141-1/45	.PLASTIC FOAM, UNICELLULAR MFD FROM MIL-P-15280-FORM-S-1/2THK X 2.40 X 9.19 L UOC:DSA,ELR	1

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
24	MHHZZ	97403	13227E8844-1/45	.PLASTIC FOAM, UNICELLULAR,MAKE FROM MIL-P-15280-FORM-S-1/2 THK X 2.40 X 9.19 L UOC:ECE,ELQ	1
25	MHHZZ	97403	13222E9141-1/46	.PLASTIC FOAM, UNICELLULAR MFD FROM MIL-P-15280-FORM-S-1/2THK X 4.89 X 9.19 L UOC:DSA,ELR	1
25	MHHZZ	97403	13227E8844-1/46	.PLASTIC FOAM, UNICELLULAR,MAKE FROM MIL-P-15280-FORM-S-1/2 THK X 4.89 X 9.19 L UOC:ECE,ELQ	1
26	MHHZZ	97403	13222E9141-1/43	.FOAM ACOUSTIC MFD FROM 13221E9359 0.50 X 0.50 L UOC:DSA,ELR	1
26	MHHZZ	97403	13227E8844-1/43	.FOAM ACOUSTIC MAKE FROM 13221E9359 0.50 X 0.50 L UOC:ECE,ELQ	1
27	MHHZZ	97403	13222E9141-1/41	.PLASTIC .FOAM UNICELLULAR MFD FROM MIL-P-15280-FORM-S-1/2THK 2.40 X 9.19 L UOC:DSA,ELR	1
27	MHHZZ	97403	13227E8844-1/41	.PLASTIC .FOAM UNICELLULAR,MAKE FROM MIL-P-15280-FORM-S-1/2 THK X 2.40 X 9.19 L UOC:ECE,ELQ	1
28	MHHZZ	97403	13222E9141-1/40	.PLASTIC FOAM, UNICELLULAR MFD FROM MIL-P-15280-FORM-S-1/2THK X 9.69 X 10.00 L UOC:DSA,ELR	1
28	MHHZZ	97403	13227E8844-1/40	.PLASTIC FOAM, UNICELLULAR,MAKE FROM MIL-P-15280-FORM-S-1/2 THK X 9.68 X 10.00 L UOC:ECE,ELQ	1
29	MHHZZ	97403	13222E9141-1/59	.INSULATION SHEET,CELLULAR MFD FROM MIL-P-14511-1/2THK 1.66 X 21.10 L UOC:DSA,ELR	1
29	MHHZZ	97403	13227E8844-1/59	.INSULATION SHEET,CELLULAR,MAKE FROM MIL-I-14511-1/2 THK 1.66 X 21.10 L UOC:ECE,ELQ	1
30	MHHZZ	97403	13222E9141-1/58	.INSULATION SHEET,CELLULAR MFD FROM MIL-P-14511-1/2THK 4.62 X 20.10 L UOC:DSA,ELR	1
30	MHHZZ	97403	13227E8844-1/58	.INSULATION SHEET,CELLULAR,MAKE FROM MIL-I-14511-1/2 THK 4.62 X 20.10 L UOC:ECE,ELQ	1
31	MHHZZ	97403	13222E9141-1/25	.RUBBER,CELLULAR MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/2THK 0.50 X 5.12	2

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
31	MHHZZ	97403	13227E8844-1/25	L UOC:DSA,ELR .RUBBER,CELLULAR MAKE FROM MIL-R- 6130TY2GR-A/SOFT-1/2 THK 0.50 X 5.12 L	2
32	MHHZZ	97403	13222E9141-1/28	UOC:ECE,ELQ .RUBBER,CELLULAR MFD FROM MIL-R- 6130TY2GR-A/SOFT-1/2THK X 0.50 X 20.10 L	1
32	MHHZZ	97403	13227E8844-1/28	UOC:DSA .RUBBER,CELLULAR MAKE FROM MIL-R- 6130TY2GR-A/SOFT-1/2 THK 0.50 X 20.10 L	1
33	PAHZZ	80205	NAS1329S08KB120	UOC:ECE,ELQ .NUT,PLAIN,BLIND RIV	1

END OF FIGURE

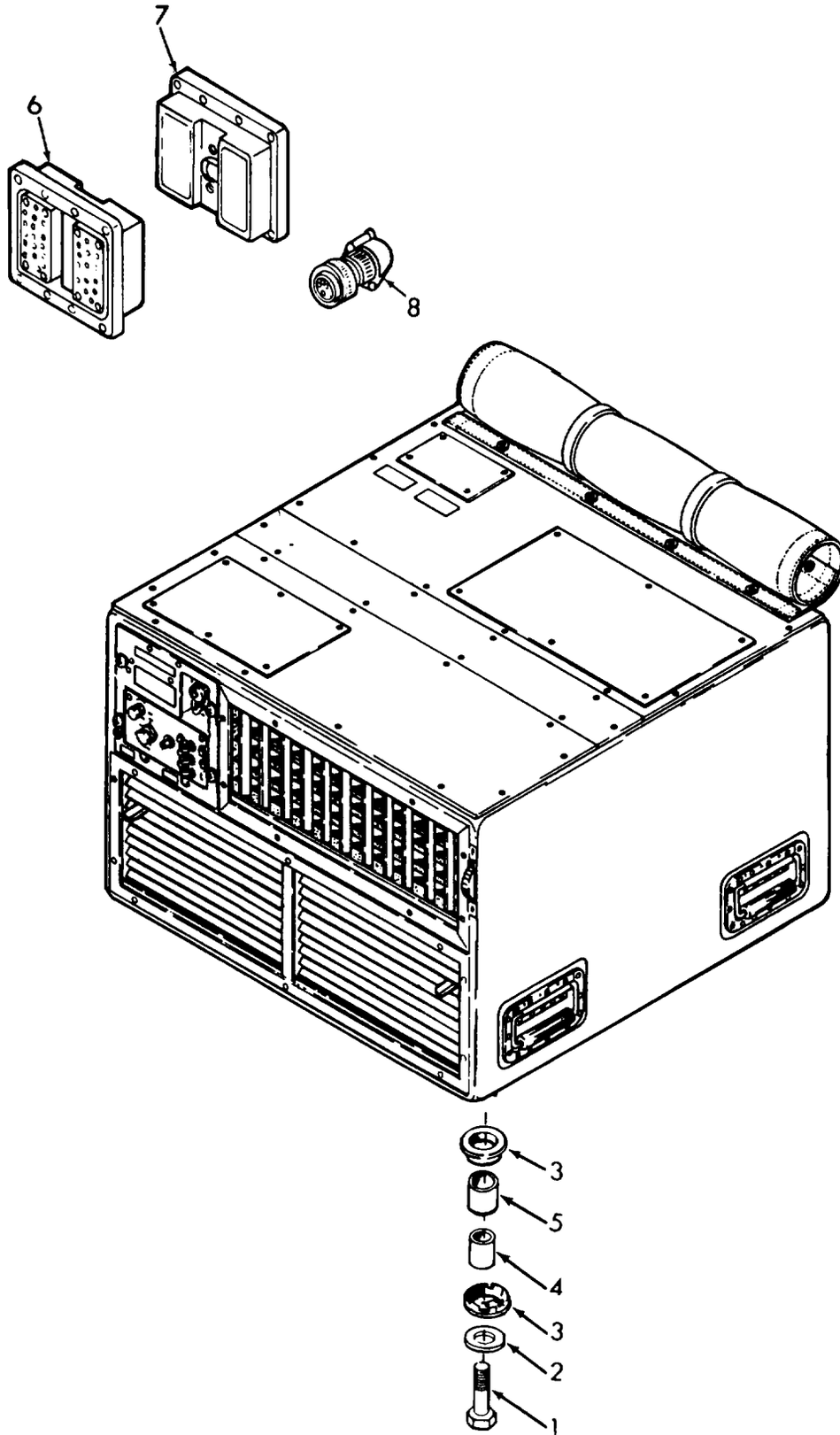


Figure 22. Accessory/Loose Items

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 08 ACCESSORY/LOOSE ITEMS					
FIG.22 ACCESSORY/LOOSE ITEMS					
1	PAOZZ	96906	MS90727-64	SCREW,CAP,HEXAGON H	4
2	PAOZZ	97403	13216E6138-2	WASHER,FLAT	4
3	PAOZZ	97403	13216E6137	MOUNT,RESILIENT	8
4	PAOZZ	80205	NAS43HT6-50	SPACER,SLEEVE	4
5	PAOZZ	97403	13216E6153	TUBING,NONMETALLIC	4
6	PAOZZ	97403	13216E6177	CONNECTOR,RECEPTACL PLUG,ELECTRICAL	1
7	PAOZZ	97403	13216E6209-1	CONNECTOR,RECEPTACL PLUG,ELECTRICAL	1
8	PAOZZ	96906	MS3456W18-11S	CONNECTOR,PLUG,ELEC PLUG,ELECTRICAL	1

END OF FIGURE

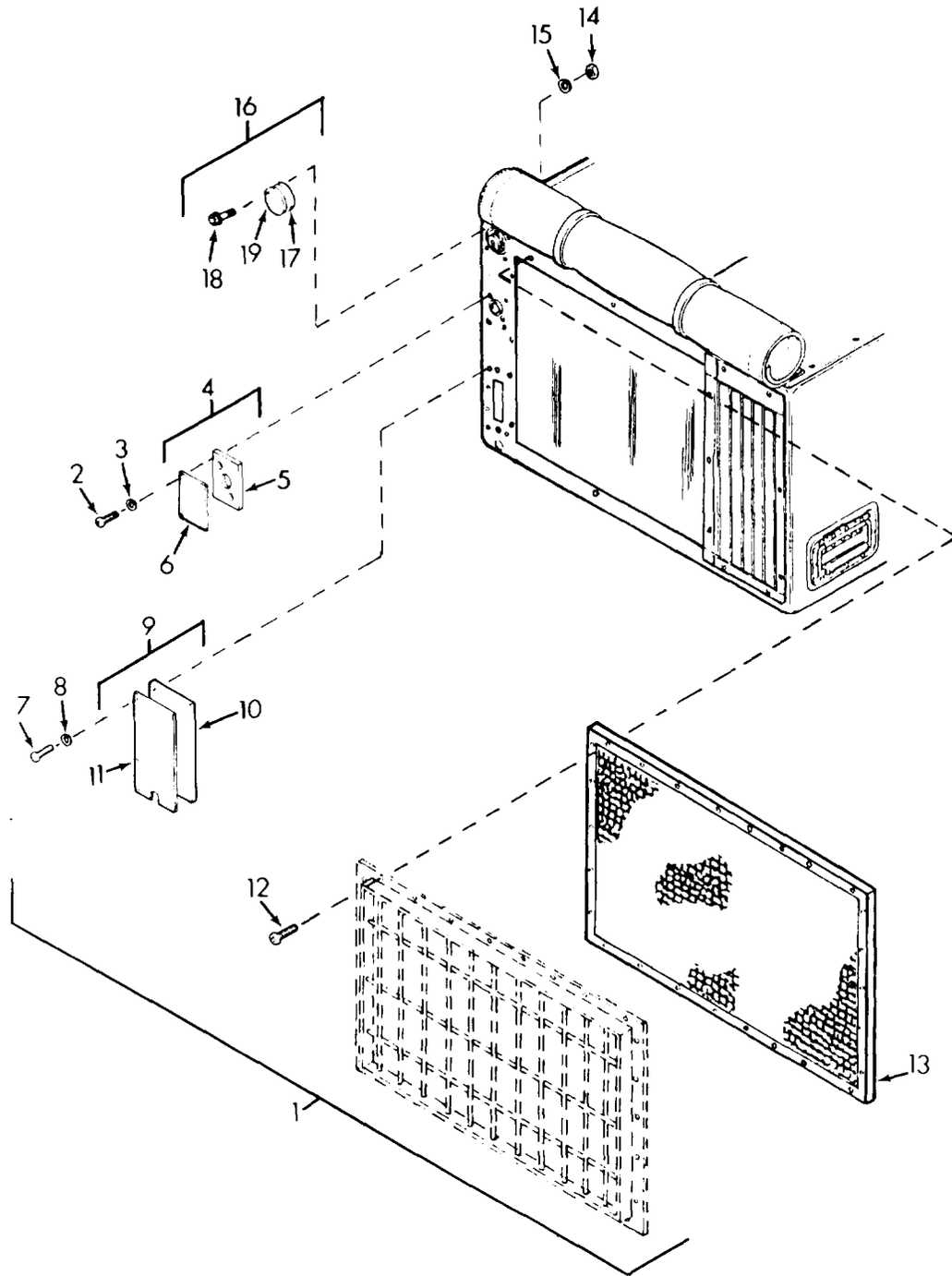


Figure 23. Accessory/Electromagnetic Pulse (EMP) Kit

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 08 ACCESSORY/LOOSE ITEMS					
FIG. 23 ACCESSORY ELECTROMAGNETIC PULSE (EMP) KIT					
1	PDFFF	97403	13228E2004	KIT,ELECTROMAGNETIC PULSE (EMP) UOC:ECE,ELQ	1
2	PAOZZ	96906	MS35206-248	SCREW,MACHINE PAN HD UOC:ECE,ELQ	4
3	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL UOC:ECE,ELQ	4
4	XBFFF	97403	13227E6911	COVER,SIGHT GLASS UOC:ECE,ELQ	1
5	MFFZZ	97403	13227E6911/2	GASKET,EMI, COMPOSITE,MAKE FROM 13227E6913-29 - 3.00 L UOC:ECE,ELQ	1
6	XBFFZ	97403	13227E6911/1	SIGHT GLASS COVER, METAL UOC:ECE,ELQ	1
7	PAOZZ	96906	MS35206-248	SCREW,MACHINE PAN HD UOC:ECE,ELQ	4
8	PAOZZ	96906	MS35338-42	WASHER,LOCK LOCK-SPRING,HELICAL UOC:ECE,ELQ	4
9	XBFFF	97403	13227E9208	COVER,VENTILATION UOC:ECE,ELQ	1
10	MFFZZ	97403	13227E9208/2	GASKET,EMI, COMPOSITE,MAKE FROM 13227E6913-28 - 6.75 L UOC:ECE,ELQ	1
11	XBFFZ	97403	13227E9208/1	VENTILATION COVER, METAL UOC:ECE,ELQ	1
12	PAOZZ	96906	MS35206-333	SCREW,MACHINE PAN HD UOC:ECE,ELQ	27
13	XBFFZ	97403	13227E6905	EMI SCREEN, AIR CONDITIONER UOC:ECE,ELQ	1
14	PAOZZ	96906	MS35649-242	NUT,PLAIN,HEXAGON UOC:ECE,ELQ	4
15	PAOZZ	96906	MS35338-40	WASHER,LOCK LOCK-SPRING,HELICAL UOC:ECE,ELQ	4
16	XBFFF	97403	13227E6910	COVER,CONNECTOR WELL UOC:ECE,ELQ	1
17	MFFZZ	97403	13227E6910/3	GASKET,EMI, COMPOSITE,MAKE FROM 13227E6913-28 - 2.00 L UOC:ECE,ELQ	1
18	PAOZZ	97403	13227E6914-5	STUD,SELF-LOCKING UOC:ECE,ELQ	4
19	XBFFZ	97403	13227E6910/1	CONNECTOR,WELL COVER,METAL UOC:ECE,ELQ	1

END OF FIGURE

SECTION III SPECIAL TOOLS LIST

(Not Applicable)

SECTION II

TM5-4120-384-24P

(1) ITEM NO	(2) SMR CODE	(3) FSCM	(4) PART NUMBER	(5) DESCRIPTION AND USABLE ON CODE (UOC)	(6) QTY
GROUP 09 BULK MATERIEL					
1	XDFZZ	81346	ASTM-B280X.375 O D	TUBE,METALLIC 50 FT COILS	50
2	PAFZZ	81346	ASTM B280	TUBE,METALLIC 50 FT COILS	50
3	PAHZZ	97403	13221E9359	FOAM,ACOUSTIC ORDER FOOTAGE NEEDED ONLY	50
4	PAOZZ	81349	M23053/5-104-9	INSULATION SLEEVING SLEEVING 1000 FT SPOOLS	
5	PAOZZ	81349	M23053/5-105-9	INSULATION SLEEVING SLEEVING 1000 FT SPOOLS	
6	PAOZZ	81349	M23053/5-106-9	INSULATION SLEEVING SLEEVING 1000 FT SPOOLS	
7	PAFZZ	81343	AMS3570	PLASTIC SHEET POLYURETHANE,OPEN CELL,MED-FLEX 36.00X36.00 MIN SHEET 36.00 MIN SHEET	1
8	PAFZZ	81343	AMS 3570	PLASTIC SHEET POLYURETHANE,OPEN CELL,MED-FLEX 4.00X20.00 MIN SHEET 20.00 MIN SHEET	1
9	PAFZZ	81349	MIL-R-6130TY2GR- A/SOFT-1/16THK	RUBBER SHEET,CELLUL TYPE II,GR-A, COND SOFT 30.00 X 30.00 MIN SHEET	1
10	PAFZZ	81349	MIL-R-6130TY2GR- A/SOFT-1/8THK	RUBBER SHEET,CELLUL CELLULAR, TYPEII,GR-A,COND SOFT 3.00X30.00 MIN SHEET	1
11	PAFZZ	95535	55229	TUBE,METALLIC 50 FT COILS	50
12	XDFZZ	81346	ASTM-280X.250 OD	TUBE,METALLIC 50 FT COILS	50
13	PAFZZ	81346	ASTM B280-5/8OD	TUBE,METALLIC 50 FT COILS	50
14	PAOZZ	81349	M5086/1-12-9	WIRE,ELECTRICAL 250 FT SPOOLS	250
15	XDOZZ	81349	M5086/1-16-9	WIRE,ELECTRICAL 500 FT SPOOLS	500
16	PAOZZ	81349	M5086/1-20-9	WIRE,ELECTRICAL 1000 FT SPOOLS	V
17	PAFZZ	97403	13227E6913-12	GASKET,EMI, COMPOSITE 50 FT SPOOLS UOC:ECE,ELQ,ELR	V
18	PAOZZ	81349	MIL-R-6130 TYPE II GR A	RUBBER SHEET,CELLUL TYPE A UOC:DSA	50
19	PAOZZ	97403	13216E6151	TUBING,NONMETALLIC .50 O.D. X .312 I. D. X .094 WALL 125 FT COIL	125

END OF FIGURE

CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG
5310-00-014-5850	4	7	5305-00-063-3503	14
	17	3		15
4730-00-022-1334	17	24		19
	19	67		19
5310-00-045-3296	13	20	5310-00-068-0054	5
	16	32	5305-00-068-0514	15
5310-00-045-3299	1	2	4820-00-073-8405	18
	2	2	5975-00-074-2072	7
	2	38		8
	2	41		9
	3	4		9
	3	4		9
	3	7		10
	3	10		17
	3	10	5310-00-079-2522	20
	4	6	5330-00-079-7840	9
	5	10	4130-00-081-5399	19
	5	25	5310-00-081-8087	5
	7	2		7
	7	2		7
	8	2		8
	8	21		8
	9	28		8
	9	33	5970-00-082-3942	BULK
	9	38	5310-00-088-0551	20
	9	41	5970-00-088-2975	BULK
	10	13	5305-00-088-8996	5
	11	14		19
	11	17	5310-00-089-0013	8
	14	16B		14
	14	25		14
	14	29		17
	15	19		17
	17	2		19
	17	39		19
	17	52		19
	17	57	5961-00-132-2469	10
	19	21	5935-00-137-4256	7
	21	2	5310-00-138-0104	12
	23	3		12
	23	8		12
5310-00-045-4007	3	19A		12
	14	18		15
	18	2	4130-00-139-3378	20
	18	5	5940-00-143-4774	7
	20	38		8
5305-00-051-2355	19	45		8
5355-00-051-9146	7	8		11
5305-00-053-1114	20	43		11
5305-00-063-3503	7	19	5940-00-143-4775	8

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG	ITEM
5940-00-143-4775	8	32	4730-00-263-6460	17	37
	9	15	5325-00-263-6632	19	41
	9	15		19	58
	9	24A	5305-00-267-8953	3	34
5940-00-143-4780	8	33		15	14
	8	33	5305-00-269-3240	22	1
	14	2	5325-00-276-4946	1	5
	14	5		1	5
	14	9	5325-00-276-4953	1	6
	14	13		1	6
5940-00-143-4794	8	34	5325-00-276-6051	12	37
	8	34	5325-00-276-6228	20	52
5320-00-143-6149	21	12	5325-00-276-6343	20	32
	21	12	5325-00-286-6047	7	6
5940-00-150-4682	7	32	5340-00-286-9427	9	42
5940-00-163-1127	20	47		18	8
5930-00-163-3976	20	13		18	8A
	20	54	5340-00-291-5322	5	27
5310-00-167-0767	20	6	5340-00-291-5323	12	41
4730-00-173-1745	19	12		17	53
5325-00-174-5317	14	23		17	58
5310-00-177-7629	19	23	5340-00-291-5347	19	70
9905-00-183-6662	2	43	5340-00-291-5353	7	18
9905-00-183-6664	2	44	9330-00-300-1531	BULK	7
5325-00-185-0004	17	16	5310-00-301-4055	15	27
5325-00-185-0012	7	57	4540-00-306-7410	14	31
4130-00-185-6811	4	1	4920-00-323-1960	7	12
4730-00-189-2737	18	11	5930-00-357-6090	14	19
	19	26	5310-00-401-3365	20	4
4820-00-189-4840	19	49	5330-00-405-4096	21	14
4820-00-189-4843	17	14	5925-00-406-9653	8	64
4810-00-190-7941	19	37	5305-00-410-4862	23	12
5930-00-190-8729	18	6	3120-00-410-6718	20	5
5930-00-190-8730	18	3	5320-00-420-2169	21	12A
4710-00-203-3174	BULK	13	4710-00-424-2694	BULK	11
5306-00-225-9088	15	3	4540-00-432-1552	14	31
5306-00-225-9093	12	32	5940-00-432-2660	7	31
5925-00-236-2349	7	56		7	31
4810-00-236-9059	19	54		8	37
5320-00-243-8356	20	15	5305-00-432-4164	20	14
5325-00-248-6694	3	1	5975-00-451-5001	9	26
	3	1		17	18
5310-00-253-3192	7	51		19	74
5305-00-253-5614	16	33	5305-00-460-4589	7	11
4730-00-254-6449	17	23	4130-00-478-5713	5	28
	19	66	4130-00-478-5723	17	4
4730-00-254-6450	19	83	5310-00-481-6295	21	33
4730-00-257-2163	17	48	5940-00-481-9089	11	4
	18	14		11	8
	19	32	5935-00-482-2384	8	24

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG	ITEM
5935-00-482-2388	22	7	5340-00-598-0146	7	3
5935-00-482-2389	19	38		17	44
	19	55	5310-00-616-2589	14	34
5935-00-482-2390	8	27		21	6
	22	6		21	6
5935-00-482-2391	8	25	9320-00-641-7083	BULK	18
5935-00-482-2392	8	26	3120-00-709-5459	3	33
5935-00-482-2393	9	14	5910-00-721-9513	11	10
4720-00-482-5691	19	72	4730-00-722-2381	18	18
4720-00-482-5692	19	80	5305-00-724-5812	12	15
5945-00-482-5770	8	55		12	17
5945-00-482-5771	11	15	5305-00-724-5823	15	9
5930-00-482-5774	7	49	5975-00-727-5153	19	40
5925-00-482-5779	7	56		19	57
4130-00-482-8081	1	4	5310-00-728-5521	21	13
4820-00-482-8087	17	46	5310-00-765-3197	5	11
5330-00-508-0753	8	12		8	16
5310-00-539-6321	21	11		8	20
5310-00-543-2410	9	2		8	50
	20	21		8	61
	23	15		9	39
5945-00-549-6348	8	52		12	2
5355-00-556-0145	7	52		14	26
5940-00-557-1629	7	33		14	30
	7	40		15	20
	7	44	4730-00-782-5138	19	63
	8	30	5325-00-795-0719	15	5
	8	30	5305-00-808-7832	8	4
	8	30		8	45
4130-00-557-7129	17	26	5310-00-809-4058	3	35
	19	75		9	45
5310-00-559-0070	7	21		15	2
5935-00-565-9503	9	10		15	16
	9	10	5310-00-809-8544	7	22
5310-00-566-9504	22	2	5310-00-811-3494	8	17
4130-00-574-5740	15	11		8	60
6145-00-578-7519	BULK	16	5310-00-811-6419	8	11
6145-00-578-7521	BULK	14		8	46
5320-00-582-3288	2	1	5940-00-813-0698	8	29
	2	15		8	29
	2	45		10	2
	2	47	5970-00-814-2878	BULK	6
5310-00-582-5965	8	8	4730-00-815-5664	17	34
	9	44	4730-00-815-5678	17	20
5340-00-582-7256	13	16	5310-00-821-2366	1	3
5340-00-584-6556	8	18		1	3
	17	41		14	16C
	18	8	4730-00-821-9184	19	64
	19	78	4730-00-822-1274	19	34
5340-00-598-0146	7	3	4730-00-822-1277	17	21

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG	ITEM
5330-00-836-4355	20	23	5940-00-948-9686	7	39
4730-00-837-0685	19	19		7	43
5305-00-837-3343	7	13		8	35
	7	46		8	35
4730-00-839-6380	17	28		8	35
	19	81		10	3
5310-00-855-1205	3	12		10	3
5305-00-857-6822	8	15		10	3
5305-00-865-3895	7	9	5310-00-950-1310	8	10
	7	54	5305-00-952-0759	8	7
	7	54	5365-00-952-7557	22	4
5320-00-874-4477	12	6	5305-00-957-5032	8	45
	12	11	5305-00-957-7086	12	36
	12	21	5305-00-957-7817	3	19
	12	26	5305-00-957-7819	12	19
	15	24	5305-00-957-7820	7	14
5310-00-877-5797	5	2	5305-00-957-7821	8	59
	19	69		19	52
	19	77	5305-00-958-6373	2	3
5310-00-880-7744	20	2		2	3
5310-00-889-2549	12	40		2	10
	19	47		2	19
5305-00-889-2999	9	1		2	26
	20	20		3	9A
	20	43		15	22
5305-00-889-3000	12	4		19	1
	12	9	5310-00-959-4679	20	7
	20	37	5305-00-959-4743	7	5
5310-00-917-6365	8	51	5305-00-965-5879	5	1
5940-00-926-0085	7	29	5305-00-965-5882	8	19
	7	29		8	56
	8	36		11	11
	8	36	5975-00-966-4915	20	12
	14	6	5310-00-978-6994	21	8
	14	10	5305-0-978-9348	18	1
	14	14		18	4
6680-00-929-6667	19	24	5310-00-982-4937	13	19
5320-00-932-1972	17	6		16	31
	19	3	5310-00-982-6580	3	15
5310-00-934-9739	9	3	5305-00-983-6730	8	9
	20	22	5310-00-983-8483	3	19B
	23	14		7	10
5310-00-934-9757	5	24		7	16
	7	20		7	48
	8	22		7	55
	9	29		7	55
	9	34		8	5
5310-00-934-9758	20	33		8	45A
4730-00-940-7940	17	32		8	54
5940-00-948-9686	7	30	5305-00-984-4984	3	19

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG
5305-00-984-4993	10	10	4710-00-990-4278	BULK
	14	17	4130-00-991-8260	20
5305-00-984-6191	3	28	5310-00-997-1888	15
	5	4	5325-01-005-4098	18
	5	13	5940-01-012-4567	8
	15	12	5310-01-024-8493	12
5305-00-984-6192	12	1		12
5305-00-984-6193	3	2		21
	3	9	4130-01-028-6816	3
	7	1	4130-01-028-6817	3
	7	1	5310-01-034-6635	21
	8	49	5910-01-034-9282	10
	12	39	5935-01-035-5139	9
	14	16A		22
5305-00-984-6194	2	37	5310-01-036-0908	2
	2	40		2
	3	3		21
	3	3		21
	3	6	4730-01-037-4919	18
	3	9	4720-01-038-2334	22
	4	5	5310-01-042-2791	14
	5	9	5340-01-042-5759	22
	8	1	9330-01-044-0186	BULK
	9	37	4820-01-044-7098	18
	9	40	5310-01-048-0553	21
	10	12	5935-01-050-6586	13
	11	13		13
	11	16		16
	14	24		16
	14	28		16
	17	1	5310-01-070-2997	12
	17	51		12
	17	56		12
	20	8		12
21	1	5310-01-073-2539	21	
5305-00-984-6195	1	1	5310-01-083-7192	15
	1	1	5935-01-089-0663	9
	9	27	5935-01-089-0664	9
	9	32	4730-01-092-3835	18
15	18	4730-01-093-2799	17	
5305-00-984-6196	23	2	4730-01-105-9611	17
	23	7	4730-01-128-3762	6
5305-00-984-6197	17	38	5950-01-136-2195	10
5305-00-984-6198	17	42	3120-01-138-2196	16
5305-00-984-6200	19	20	4130-01-143-4854	20
5305-00-984-6211	19	76	5935-01-146-4091	8
5305-00-984-6221	12	18		9
5305-00-988-1725	9	43	5935-01-149-5163	20
5305-00-989-7435	19	68	4130-01-150-3084	7
5310-00-990-1032	21	9	6105-01-153-2301	13

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG	ITEM	STOCK NUMBER	FIG	ITEM
4140-01-158-0406	12	16	5310-01-269-1495	21	9
4140-01-158-0407	15	8	5310-01-269-1498	21	8
4140-01-158-9310	12	14	5670-01-271-1573	2	42
5305-01-160-9670	13	2			
5305-01-160-9671	16	13			
5360-01-161-2260	13	5			
5360-01-161-2261	16	16			
5310-01-162-0413	12	33			
	15	4			
4130-01-163-6787	3	20			
3110-01-14-2296	13	4			
3040-01-165-7003	18	23			
5945-01-166-2972	8	48			
5975-01-167-5797	13	8			
	16	19			
5305-01-175-0406	13	9			
	16	11			
	16	20			
5340-01-184-7622	19	15			
6105-01-186-6988	16	1			
	16	12			
	16	29			
5940-01-187-7923	8	63			
3120-01-192-1213	16	15			
4130-01-192-1219	3	5			
4130-01-192-1219	3	5			
4130-01-192-1220	3	17			
4130-01-192-1222	3	21			
4130-01-192-1223	3	31			
4130-01-192-1224	17	7			
5940-01-201-7221	9	35			
5940-01-204-9432	9	30			
5360-01-205-5414	16	5			
5950-01-207-6519	19	43			
	19	60			
5340-01-207-8066	20	18			
5930-01-207-8336	7	53			
5340-01-209-7049	16	27			
5305-01-210-2311	15	10			
5305-01-210-9433	20	1			
5365-01-211-0762	3	16			
4130-01-211-6840	4	4			
5310-01-211-6970	3	32			
5310-01-211-6971	20	3			
5935-01-213-6433	20	46			
9330-01-214-8452	BULK	19			
5310-01-220-2660	3	30			
4130-01-221-6041	3	8			
5310-01-229-6251	3	29			
4120-01-254-7777	20	53			
4130-01-268-2163	1	4			

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
07707	AK43H	5320-00-143-6149	21	12
			21	12
81343	AMS 3570	9330-01-044-0186	BULK	8
81343	AMS3570	9330-00-300-1531	BULK	7
88044	AN227-7	5325-00-276-4946	1	5
88044	AN970-5	5310-00-167-0767	20	6
81346	ASTM B280	4710-00-990-4278	BULK	2
81346	ASTM B280-5/8OD	4710-00-203-3174	BULK	13
81346	ASTM-B280X.375 O D		BULK	1
81346	ASTM-280X.250 OD		BULK	12
62199	A001-31-0046-01		16	25
62199	A001-31-0047-02		13	14
62199	A001-31-0122		13	15
			16	26
62199	A001-32-0002-16		13	12
62199	A001-32-0013-01	5975-01-167-5797	13	8
			16	19
62199	A001-32-0020-01		13	10
			16	21
62199	A001-32-0026-03		13	11
			16	22
64731	B001-07-0008-03	3120-01-192-1213	16	15
62199	B001-32-0002-16		16	23
64731	B001-33-0007-07	5360-01-161-2260	13	5
64731	B001-33-0007-08	5360-01-161-2261	16	16
62199	B001-33-0014-01		13	13
			16	24
64731	B001-33-0020-01	5340-01-209-7049	16	27
62199	B001-33-0020-04		13	16
64731	B001-33-0028-14	5305-01-160-9671	16	13
64731	B001-33-0028-26	5305-01-160-9670	13	2
62199	B001-33-0034-12	5305-01-175-0406	13	9
			16	20
59730	B14-250A	5940-00-481-9089	11	4
			11	8
62199	B184-27-0003		13	6
62199	B700-27-0003		16	17
11815	CR9163-4-1	5320-00-582-3288	2	1
			2	15
			2	45
			2	47
64731	C001-07-0019-46	3110-01-164-2296	13	4
62199	C184-04-0015/B18 4-19-0003		13	17
62199	C184-05-0028		13	3
62199	C700-04-0008-01/ B700-19-0003		16	28
62199	C700-05-0017-01		16	14
10855	KA90EC080	5975-00-966-4915	20	12
10855	LF33MM013		20	25

TMS-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
10855	LF33MM016		20	27
10855	LF33MM017		20	28
04713	MDA802	5961-00-132-2469	10	11
81349	MIL-R-6130 TYPE II GR A	9320-00-641-7083	BULK	18
81349	MIL-R-6130TY2GR- A/SOFT-1/16THK		BULK	9
81349	MIL-R-6130TY2GR- A/SOFT-1/8THK		BULK	10
96906	MS16535-5		3	14
96906	MS16997-20	5305-00-978-9348	18	1
			18	4
96906	MS20470AD2-4	5320-00-243-8356	20	15
96906	MS21042-04	5310-00-811-6419	8	11
			8	46
96906	MS21044N04	5310-00-088-0551	20	44
96906	MS21044N06	5310-00-081-8087	5	14
			7	15
			7	47
			8	6
			8	46
			8	53
96906	MS21044N08	5310-00-811-3494	8	17
			8	60
96906	MS21044N3	5310-00-877-5797	5	2
			19	69
			19	77
96906	MS21045-08	5310-00-889-2549	12	40
			19	47
96906	MS21078-6	5310-00-728-5521	21	13
96906	MS21090-0621	5305-00-865-3895	7	9
			7	54
			7	54
96906	MS21093-0619	5305-00-460-4589	7	11
96906	MS21209F5-20	5340-00-582-7256	13	16
96906	MS21318-20		13	22
		5305-00-253-5614	16	33
96906	MS21919WDG10	5340-00-584-6556	8	18
			17	41
			18	8
			19	78
96906	MS21919WDG12	5340-00-286-9427	9	42
			18	8
			18	8A
96906	MS21919WDG2	5340-00-291-5353	7	18
96906	MS21919WDG3	5340-00-291-5322	5	27
96906	MS21919WDG4	5340-00-291-5323	12	41
			17	53
			17	58
96906	MS21919WDG6	5340-00-598-0146	7	3
			7	3

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS21919WDG6	5340-00-598-0146	17	44
96906	MS21919WDG8	5340-00-291-5347	19	70
96906	MS24192-D1	5945-00-549-6348	8	52
96906	MS24621-11	5305-00-053-1114	20	43
96906	MS24693-S11	5305-00-957-5032	8	45
96906	MS24693-S26	5305-00-957-7817	3	19
96906	MS24693-S273	5305-00-957-7086	12	36
96906	MS24693-S275	5305-00-965-5879	5	1
96906	MS24693-S28	5305-00-837-3343	7	13
			7	46
96906	MS24693-S29	5305-00-808-7832	8	4
			8	45
96906	MS24693-S30	5305-00-957-7819	12	19
96906	MS24693-S31	5305-00-957-7820	7	14
96906	MS24693-S49	5305-00-857-6822	8	15
96906	MS24693-S5	5305-00-959-4743	7	5
96906	MS24693-S50	5305-00-063-3503	7	19
			14	16
			15	21
			19	14
			19	27
96906	MS24693-S51	5305-00-958-6373	2	3
			2	3
			2	10
			2	19
			2	26
			3	9A
			15	22
			19	1
96906	MS24693-S52	5305-00-965-5882	8	19
			8	56
			11	11
96906	MS24693-S53	5305-00-088-8996	5	23
			19	35
96906	MS24693-S54	5305-00-957-7821	8	59
			19	52
96906	MS24693-S60	5305-00-051-2355	19	45
96906	MS25036-101	5940-00-813-0698	8	29
			8	29
			10	2
96906	MS25036-108	5940-00-143-4780	8	33
			8	33
			14	2
			14	5
			14	9
			14	13
96906	MS25036-112	5940-00-143-4794	8	34
			8	34
96906	MS25036-149	5940-00-557-1629	7	33
			7	40
			7	44

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS25036-149	5940-00-557-1629	8	30
			8	30
			8	30
96906	MS25036-153	5940-00-143-4774	7	34
			8	31
			8	31
			11	3
			11	7
96906	MS25036-156	5940-00-143-4775	8	32
			8	32
			9	15
			9	15
			9	24A
96906	MS25043-18DA		8	14
			9	4
96906	MS25167P1B	5355-00-051-9146	7	8
96906	MS25251-12	5935-00-565-9503	9	10
			9	10
96906	MS25251-16		19	39
			19	56
96906	MS27040-8	5310-00-982-4937	13	19
			16	31
96906	MS27130-S14K	5310-01-036-0908	21	5
			21	5
96906	MS27130-S32K	5310-01-034-6635	21	10
96906	MS27130-S7	5310-00-079-2522	20	39
96906	MS27130-S7K	5310-01-042-2791	14	22
96906	MS27130-S8K	5310-01-073-2539	21	7
96906	MS27130-S87K	5310-01-048-0553	21	7
96906	MS27130-S93K	5310-00-616-2589	21	6
			21	6
96906	MS27130-13K	5310-00-089-0013	8	58
			14	16D
			14	21
			17	5
			17	9
			19	9
			19	16
			19	29
96906	MS27130-17K	5310-00-177-7629	19	23
96906	MS27130S14		5	7
96906	MS27130S14K	5310-01-036-0908	2	24
			2	35
96906	MS27183-1	5310-00-982-6580	3	15
96906	MS27183-10	5310-00-809-4058	3	35
			9	45
			15	2
			15	16
96906	MS27183-4	5310-00-950-1310	8	10
96906	MS27183-41	5310-00-765-3197	5	11
			8	16

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM			
96906	MS27183-41	5310-00-765-3197	8	20			
			8	50			
			8	61			
			9	39			
			12	2			
			14	26			
			14	30			
			15	20			
			96906	MS27183-42	5310-00-014-5850	4	7
						17	3
96906	MS27183-5	5310-00-983-8483	3	19B			
			7	10			
			7	16			
			7	48			
			7	55			
			7	55			
			8	5			
			8	45A			
			8	54			
			96906	MS27183-7	5310-00-809-8544	7	22
96906	MS27980-1N	5325-00-276-4953	1	6			
			1	6			
96906	MS27980-12N		3	1A			
96906	MS27980-14N	5325-00-248-6694	3	1			
			3	1			
96906	MS27980-6N	5325-00-276-4946	1	5			
96906	MS3102R20-15P		20	24			
96906	MS3367-3-9	5975-00-451-5001	9	26			
			17	18			
			19	74			
96906	MS3367-4-9	5975-00-727-5153	19	40			
			19	57			
96906	MS3450W18-11P	5935-01-146-4091	8	28			
			9	8			
96906	MS3452W20-15P	5935-01-213-6433	20	46			
96906	MS3452W24-11P	5935-01-149-5163	20	46			
96906	MS3456W16S-1P	5935-01-050-6586	13	7			
			13	32			
			16	9			
			16	18			
			16	43			
96906	MS3456W18-11S	5935-01-035-5139	9	9			
			22	8			
96906	MS3456W20-15P	5935-01-089-0663	9	19			
96906	MS3456W20-15S	5935-01-089-0664	9	20			
96906	MS35206-217	5305-00-889-2999	9	1			
			20	20			
			20	43			
96906	MS35206-218	5305-00-983-6730	8	9			
96906	MS35206-227	5305-00-984-4984	3	19			
96906	MS35206-230	5305-00-889-3000	12	4			

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS35206-230	5305-00-889-3000	12	9
			20	37
96906	MS35206-233	5305-00-984-4993	10	10
			14	17
96906	MS35206-234	5305-00-984-6221	12	18
96906	MS35206-243	5305-00-984-6191	3	28
			5	4
			5	13
			15	12
			12	1
96906	MS35206-244	5305-00-984-6192	3	2
96906	MS35206-245	5305-00-984-6193	3	9
			7	1
			7	1
			8	49
			12	39
			14	16A
			2	37
			2	40
			3	3
			3	3
			3	6
			3	9
4	5			
5	9			
8	1			
9	37			
9	40			
10	12			
11	13			
11	16			
14	24			
14	28			
17	1			
17	51			
17	56			
20	8			
21	1			
96906	MS35206-247	5305-00-984-6195	1	1
			1	1
			9	27
			9	32
96906	MS35206-248	5305-00-984-6196	15	18
			23	2
96906	MS35206-249	5305-00-984-6197	23	7
			17	38
96906	MS35206-250	5305-00-984-6198	17	42
96906	MS35206-252	5305-00-984-6200	19	20
96906	MS35206-264	5305-00-984-6211	19	76
96906	MS35206-281	5305-00-988-1725	9	43
96906	MS35206-333	5305-00-410-4862	23	12

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS35207-264	5305-00-989-7435	19	68
96906	MS35207-276	5305-00-952-0759	8	7
96906	MS35333-38	5310-00-559-0070	7	21
96906	MS35338-40	5310-00-543-2410	9	2
			20	21
			23	15
96906	MS35338-41	5310-00-045-4007	3	19A
			14	18
			18	2
			18	5
			20	38
96906	MS35338-42	5310-00-045-3299	1	2
			1	2
			2	38
			2	41
			3	4
			3	4
			3	7
			3	10
			3	10
			4	6
			5	10
			5	25
			7	2
			7	2
			8	2
			8	21
			9	28
			9	33
			9	38
			9	41
			10	13
			11	14
			11	17
			14	16B
			14	25
			14	29
			15	19
			17	2
			17	39
			17	52
			17	57
			19	21
			21	2
			23	3
			23	8
96906	MS35338-43	5310-00-045-3296	13	20
			16	32
96906	MS35338-44	5310-00-582-5965	8	8
			9	44
96906	MS35340-45	5310-00-959-4679	20	7

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS35489-1	5325-00-286-6047	7	6
96906	MS35489-101	5325-00-276-6051	12	37
96906	MS35489-35	5325-00-185-0012	7	57
96906	MS35489-4	5325-00-174-5317	14	23
96906	MS35489-40	5325-00-185-0004	17	16
96906	MS35489-43	5325-00-795-0719	15	5
96906	MS35489-49S		17	27
96906	MS35489-6	5325-00-263-6632	19	41
			19	58
96906	MS35489-9	5325-00-276-6228	20	52
96906	MS35649-202	5310-00-934-9758	20	33
96906	MS35649-2252	5310-00-997-1888	15	15
96906	MS35649-242	5310-00-934-9739	9	3
			20	22
			23	14
96906	MS35649-282	5310-00-934-9757	5	24
			7	20
			8	22
			9	29
			9	34
96906	MS35872-2	4730-00-189-2737	18	11
			19	26
96906	MS35917-2		19	10
96906	MS35917-3	4730-00-837-0685	19	19
96906	MS35917-4	4730-00-254-6449	17	23
			19	66
96906	MS35917-5	4730-00-254-6450	19	83
96906	MS35919-22	4730-01-037-4919	18	21
96906	MS35922-32	4730-00-173-1745	19	12
96906	MS35928-2	4730-00-782-5138	19	63
96906	MS35928-3	4730-00-940-7940	17	32
96906	MS35928-4	4730-00-022-1334	17	24
			19	67
96906	MS35928-5	4730-00-839-6380	17	28
			19	81
96906	MS35929-2	4730-00-257-2163	17	48
			18	14
			19	32
96906	MS35929-3	4730-00-263-6460	17	37
96906	MS51007-6	5330-00-079-7840	9	6
96906	MS51007-7	5330-00-836-4355	20	23
96906	MS51861-25	5305-00-432-4164	20	14
96906	MS51964-132	5305-01-210-2311	15	10
96906	MS51964-65	5305-00-724-5812	12	15
			12	17
96906	MS51964-80	5305-00-724-5823	15	9
96906	MS51967-5	5310-00-880-7744	20	2
96906	MS52000-6	5330-00-508-0753	8	12
96906	MS75044-1	5310-00-068-0054	5	3
96906	MS90724-29	5310-00-917-6365	8	51
96906	MS90726-33	5306-00-225-9088	15	3

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
96906	MS90726-38	5306-00-225-9093	12	32
96906	MS90727-5	5305-00-267-8953	3	34
			15	14
96906	MS90727-64	5305-00-269-3240	22	1
96906	MS90727-7	5305-00-068-0514	15	1
96906	MS91528-1K2B	5355-00-556-0145	7	52
81349	M23053/5-104-9	5970-00-088-2975	BULK	4
81349	M23053/5-105-9	5970-00-082-3942	BULK	5
81349	M23053/5-106-9	5970-00-814-2878	BULK	6
81349	M39014/05-2661		10	9
81349	M5086/1-12-9	6145-00-578-7521	BULK	14
81349	M5086/1-16-9		BULK	15
81349	M5086/1-20-9	6145-00-578-7519	BULK	16
80205	NAS1329H06K75L	5310-01-070-2997	12	8
			12	13
			12	24
			12	29
80205	NAS1329H08K75L	5310-00-301-4055	15	27
80205	NAS1329S08KB120	5310-00-481-6295	21	33
80205	NAS1330H06K106L	5310-01-024-8493	12	23
			12	28
			21	8
80205	NAS1330H4K151L	5310-00-539-6321	21	11
80205	NAS1330S04K81	5310-00-253-3192	7	51
80205	NAS1330S06K106	5310-00-978-6994	21	8
80205	NAS1330S06K106L	5310-01-269-1498	21	8
80205	NAS1330S08K106	5310-00-616-2589	14	34
80205	NAS1330S08K161	5310-00-990-1032	21	9
80205	NAS1330S08K161L	5310-01-269-1495	21	9
80205	NAS43HT6-50	5365-00-952-7557	22	4
93781	OR-23MM-24VDC45	5950-01-207-6519	19	43
			19	60
93781	ORB3S3W/24VDC CO IL	4810-00-190-7941	19	37
06383	SST2SC	5975-00-074-2072	7	23
			8	38
			9	11
			9	21
			9	25
			10	4
			17	19
87358	SW1230-21	4130-01-143-4854	20	11
81348	WW-C-440TYPE-E-1 /2IN		6	1
81348	WW-P-471 A CA AA A		6	6
41947	W1206	4730-00-722-2381	18	18
64731	01-006189-016	5360-01-205-5414	16	5
64731	01-006424-009		16	6
64731	01-006715-001	5305-01-175-0406	16	11
64731	01-010999-203	3120-01-138-2196	16	7

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
64731	01-016000-000		16	8
64731	02-009264-005		16	2
64731	02-015982-000		16	3
64731	02-016010-000		16	4
94833	113K0001		13	18
94833	113K0002-1		16	36
94833	113K0002-3		16	37
94833	113K0004-1		13	26
94833	113K0004-3		13	25
94833	113K0006		16	34
94833	113K0007		13	23
94833	113K0008		13	24
			16	35
94833	113K0012		16	39
94833	113K0015		13	31
94833	113K0018		13	28
94833	113K0023		13	29
			16	40
94833	113K0031		13	30
			16	41
94833	113K0032		16	34
94833	113K0033-1		13	21
94833	113K0033-3		16	30
94833	113K0034		13	24
			16	35
94833	113K0035		16	42
94833	113K0036		13	27
			16	38
94833	113K0037		13	23
94833	113K0081		16	42
94833	113K0091		13	31
19207	116D2369		9	30
94833	120K0261		2	46
94833	120K0290-7		20	36
94833	120K0299		20	42
94833	120K0300		20	40
94833	120K0301-1		20	45
94833	120K0301-1/3		20	50
94833	120K0301-1/4		20	51
94833	120K0301-1/6		20	48
94833	120K0301-1/7		20	49
94833	120K0305		20	41
94833	120K0478-1		20	55
94833	120K0478-7		20	55
94833	120K0642		2	46
94833	120K0643		2	46
94833	120K0649		20	41
94833	120K0657-1		20	45
94833	120K0657-1/3		20	50
94833	120K0657-1/4		20	51
94833	120K0657-1/6		20	48

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
94833	120K0657-1/7		20	49
97403	13211E3793-12		20	36
97403	13211E3793-4	4130-00-139-3378	20	10
97403	13211E3799-1	4730-00-822-1274	19	34
97403	13211E3799-5	4730-00-822-1277	17	21
97403	13211E4043-12	4730-00-821-9184	19	64
97403	13211E4043-22	4730-00-815-5678	17	20
97403	13211E4043-26	4730-01-093-2799	17	30
97403	13211E4043-7	4730-00-815-5664	17	34
97403	13211E8169	3120-00-410-6718	20	5
97403	13211E8170	5310-00-401-3365	20	4
97403	13211E8320-7	4130-00-991-8260	20	44
97403	13211E8369	4820-00-073-8405	18	19
97403	13214E3469	5310-00-821-2366	1	3
			1	3
			14	16C
97403	13214E3557	4130-00-081-5399	19	30
97403	13214E3789-2	5320-00-932-1972	17	6
			19	3
97403	13214E3791-2	5320-00-874-4477	12	6
			12	11
			12	21
			12	26
			15	24
97403	13214E3791-4	5320-00-420-2169	21	12A
97403	13216E4538-2	5310-00-138-0104	12	7
			12	12
			12	22
			12	27
			15	25
97403	13216E4538-4	5310-01-083-7192	15	26
97403	13216E6078		2	39
97403	13216E6080-1	5670-01-271-1573	2	42
97403	13216E6081-1	4130-00-185-6811	4	1
97403	13216E6082		2	27
97403	13216E6082/1		2	36
97403	13216E6082/10		2	30
97403	13216E6082/3		2	28
97403	13216E6082/4		2	31
97403	13216E6082/6		2	32
97403	13216E6082/7		2	34
97403	13216E6082/8		2	33
97403	13216E6082/9		2	29
97403	13216E6083		2	4
97403	13216E6083/1		2	9
97403	13216E6083/3-1		2	5
97403	13216E6083/3-2		2	6
97403	13216E6083/4		2	8
97403	13216E6083/5		2	7
97403	13216E6089	9905-00-183-6662	2	43
97403	13216E6090	9905-00-183-6664	2	44

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13216E6091	4130-00-482-8081	1	4
97403	13216E6092-1		5	5
97403	13216E6092-1-1		5	8
97403	13216E6093-2		5	15
97403	13216E6094		5	12
97403	13216E6095		5	17
97403	13216E6095-1-2-3		5	20
97403	13216E6095/4		5	19
97403	13216E6096		5	18
			5	21
97403	13216E6097		5	16
97403	13216E6103-1	4130-01-028-6817	3	25
97403	13216E6103-2	4130-01-028-6816	3	26
97403	13216E6104-1		3	22
97403	13216E6104-1/1		3	24
97403	13216E6104-1/2		3	23
97403	13216E6104-2	4130-01-192-1222	3	21
97403	13216E6105	4130-01-163-6787	3	20
97403	13216E6106-1	5310-00-855-1205	3	12
97403	13216E6108-2	4130-00-478-5713	5	28
97403	13216E6109	5325-01-005-4098	18	7
97403	13216E6113-2	4130-01-192-1220	3	17
97403	13216E6118		17	8
97403	13216E6119	4130-00-478-5723	17	4
97403	13216E6119-2	4130-01-192-1224	17	7
97403	13216E6122-2	5330-00-405-4096	21	14
97403	13216E6124-3	4540-00-306-7410	14	31
97403	13216E6124-4	4540-00-432-1552	14	31
97403	13216E6137	5340-01-042-5759	22	3
97403	13216E6138-2	5310-00-566-9504	22	2
97403	13216E6138-4	5310-01-211-6971	20	3
97403	13216E6142-1	4130-00-574-5740	15	11
97403	13216E6151	9330-01-214-8452	BULK	19
97403	13216E6151-1		6	3
97403	13216E6151-2		6	2
97403	13216E6151-7		6	4
97403	13216E6153	4720-01-038-2334	22	5
97403	13216E6154-1		19	8
97403	13216E6155-1	6680-00-929-6667	19	24
97403	13216E6156		19	22
97403	13216E6157-1		19	28
97403	13216E6157-2	5340-01-184-7622	19	15
97403	13216E6158		19	42
			19	59
97403	13216E6159-1		5	26
			19	36
97403	13216E6159-11		7	17
97403	13216E6159-2		17	43
97403	13216E6159-3		17	40
97403	13216E6159-8		19	53
97403	13216E6159-9		19	46

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13216E6160-2	4820-00-189-4843	17	14
97403	13216E6161	4730-01-105-9611	17	13
97403	13216E6162		19	48
97403	13216E6163-2		19	17
97403	13216E6166	4130-00-557-7129	17	26
			19	75
97403	13216E6167-1	4720-00-482-5691	19	72
97403	13216E6167-2	4720-00-482-5692	19	80
97403	13216E6171	4820-00-482-8087	17	46
97403	13216E6172-2	4810-00-236-9059	19	54
97403	13216E6173	5935-00-482-2389	19	38
			19	55
97403	13216E6174-2	4820-00-189-4840	19	49
97403	13216E6177	5935-00-482-2390	8	27
			22	6
97403	13216E6178-1	5925-00-406-9653	8	64
97403	13216E6179		8	65
97403	13216E6180		8	66
97403	13216E6181		8	67
97403	13216E6184	5945-00-482-5770	8	55
97403	13216E6188		8	57
97403	13216E6191-1	5940-00-948-9686	7	30
			7	39
			7	43
			8	35
			8	35
			8	35
			10	3
			10	3
			10	3
97403	13216E6191-2	5940-00-926-0085	7	29
			7	29
			8	36
			8	36
			14	6
			14	10
			14	14
97403	13216E6191-3	5940-00-432-2660	7	31
			7	31
			8	37
97403	13216E6193-1	5935-00-482-2392	8	26
97403	13216E6193-2	5935-00-482-2391	8	25
97403	13216E6193-3	5935-00-482-2384	8	24
97403	13216E6193-5	5935-00-482-2393	9	14
97403	13216E6198		7	50
97403	13216E6199-1	4920-00-323-1960	7	12
97403	13216E6201-2	5930-01-207-8336	7	53
97403	13216E6202		7	7
97403	13216E6203-1	5930-00-482-5774	7	49
97403	13216E6205-3	5925-00-236-2349	7	56
97403	13216E6206-3	5925-00-482-5779	7	56

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13216E6209-1	5935-00-482-2388	22	7
97403	13216E6209-2	5935-00-137-4256	7	25
97403	13216E6215-1	5930-00-190-8730	18	3
97403	13216E6215-3	5930-00-190-8729	18	6
97403	13216E6219		14	20
97403	13216E6220-1	5940-01-201-7221	9	35
97403	13216E6221-1		9	36
97403	13216E6221-3	5940-01-187-7923	8	63
			9	31
97403	13216E6224	5930-00-357-6090	14	19
97403	13216E6226		21	3
97403	13216E6231	5940-01-012-4567	8	62
97403	13216E6232-6	5940-01-204-9432	9	30
97403	13216E6237-3		11	18
97403	13216E6237-4		11	19
97403	13216E6239	5910-00-721-9513	11	10
97403	13216E6240-1	5945-00-482-5771	11	15
97403	13216E6243-1		11	1
97403	13216E6244		11	12
97403	13218E6956	4130-01-221-6041	3	8
97403	13218E6957		2	17
97403	13218E6958		2	18
97403	13218E6959		8	68
97403	13218E6961	5910-01-034-9282	10	8
97403	13218E6965		2	11
97403	13218E6965-1		2	14
97403	13218E6965/2		2	12
97403	13218E6965/4		2	13
97403	13218E6975	4820-01-044-7098	18	9
97403	13218E7512-1		5	6
97403	13218E7548		2	48
97403	13219E9540	4730-01-092-3835	18	10
97403	13220E1143		4	8
97403	13220E1147	4130-01-211-6840	4	4
97403	13220E1353		4	2
97403	13220E1353/3		4	3
97403	13220E6839		8	69
97403	13221E9117	5950-01-136-2195	10	14
97403	13221E9311-1		13	18
97403	13221E9319		12	30
97403	13221E9322-1	5310-01-162-0413	12	33
			15	4
97403	13221E9322-3	5310-01-229-6251	3	29
97403	13221E9323		12	38
97403	13221E9324-1		12	34
97403	13221E9324-2		15	6
97403	13221E9329		12	3
97403	13221E9331		12	10
97403	13221E9332		12	5
97403	13221E9333		12	35
97403	13221E9334-2		16	29

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13221E9334-3	6105-01-186-6988	16	1
			16	12
			16	29
97403	13221E9341		15	23
97403	13221E9342		15	13
97403	13221E9348		15	7
97403	13221E9350		12	25
97403	13221E9351		12	20
97403	13221E9352	4140-01-158-9310	12	14
97403	13221E9353	4140-01-158-0406	12	16
97403	13221E9355	4140-01-158-0407	15	8
97403	13221E9358		19	2
97403	13221E9358-2		19	4
97403	13221E9358-3		19	5
97403	13221E9358-4		19	6
97403	13221E9359		BULK	3
97403	13221E9406		19	7
97403	13221E9430		2	2
97403	13221E9434	4130-01-192-1219	3	5
97403	13221E9436		3	11
97403	13221E9437		3	27
97403	13222E6660		8	3
97403	13222E8985	3040-01-165-7003	18	23
97403	13222E8986		15	17
97403	13222E8987		3	36
97403	13222E8988	4130-01-192-1223	3	31
97403	13222E8989	3120-00-709-5459	3	33
97403	13222E8990		3	13
97403	13222E8991	5365-01-211-0762	3	16
97403	13222E8992		3	18
97403	13222E9141-1		21	4
97403	13222E9141-1/25		21	31
97403	13222E9141-1/28		21	32
97403	13222E9141-1/38		21	15
97403	13222E9141-1/39		21	21
97403	13222E9141-1/40		21	28
97403	13222E9141-1/41		21	27
97403	13222E9141-1/42		21	20
97403	13222E9141-1/43		21	26
97403	13222E9141-1/45		21	24
97403	13222E9141-1/46		21	25
97403	13222E9141-1/47		21	16
97403	13222E9141-1/48		21	17
97403	13222E9141-1/49		21	23
97403	13222E9141-1/50		21	18
97403	13222E9141-1/56		21	19
97403	13222E9141-1/57		21	22
97403	13222E9141-1/58		21	30
97403	13222E9141-1/59		21	29
97403	13222E9141-2		21	4
97403	13222E9142		8	70

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13222E9143-1		7	59
97403	13222E9143-2		7	59
97403	13222E9144-1		7	58
97403	13222E9144-2		7	58
97403	13222E9145		8	3
97403	13222E9146		7	4
97403	13222E9148		2	16
97403	13222E9149		8	23
97403	13222E9149/20		8	39
97403	13222E9149/21		8	40
97403	13222E9149/22		8	41
97403	13222E9149/6		8	42
97403	13222E9149/8		8	43
97403	13222E9149/9		8	44
97403	13222E9152-1		7	38
97403	13222E9152-1/1		7	41
97403	13222E9152-2		7	42
97403	13222E9152-2/1		7	45
97403	13222E9152-4		11	2
97403	13222E9152-5		11	6
97403	13222E9152/2		11	5
			11	9
97403	13222E9153		7	24
97403	13222E9153/10		7	36
97403	13222E9153/11		7	37
97403	13222E9153/2		7	26
97403	13222E9153/7		7	28
97403	13222E9153/8		7	27
97403	13222E9153/9		7	35
97403	13222E9154		10	1
97403	13222E9154/1		10	5
97403	13222E9155		8	3
97403	13222E9155/32		8	47
97403	13222E9155/39		8	13
97403	13222E9156	4130-01-150-3084	7	4
97403	13222E9158		2	16
97403	13222E9159		8	23
97403	13222E9159/19		8	39
97403	13222E9159/20		8	40
97403	13222E9159/21		8	41
97403	13222E9159/6		8	42
97403	13222E9159/7		8	43
97403	13222E9159/8		8	44
97403	13222E9160/100		19	62
97403	13222E9160/103		19	82
97403	13222E9160/106		19	31
97403	13222E9160/109		19	33
97403	13222E9160/113		17	15
97403	13222E9160/115		17	54
97403	13222E9160/119		17	17
97403	13222E9160/122		17	29

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13222E9160/123		17	25
97403	13222E9160/126		17	60
97403	13222E9160/127		17	22
97403	13222E9160/132		17	59
97403	13222E9160/134		18	12
97403	13222E9160/137		18	16
97403	13222E9160/138		18	22
97403	13222E9160/146		17	12
97403	13222E9160/147		17	11
97403	13222E9160/148		17	10
97403	13222E9160/149		17	45
97403	13222E9160/153		17	35
97403	13222E9160/155		17	33
97403	13222E9160/157		17	47
97403	13222E9160/158		17	49
97403	13222E9160/159		17	50
97403	13222E9160/163		17	36
97403	13222E9160/164		17	55
97403	13222E9160/167		18	20
97403	13222E9160/168		18	15
97403	13222E9160/169		19	61
97403	13222E9160/173		19	51
97403	13222E9160/174		19	50
97403	13222E9160/176		18	17
			19	18
97403	13222E9160/178		19	13
97403	13222E9160/183		19	44
97403	13222E9160/186		19	11
97403	13222E9160/189		19	71
97403	13222E9160/191		19	65
97403	13222E9160/192		19	84
97403	13222E9160/239		5	22
97403	13222E9160/278		18	13
97403	13222E9160/51		10	6
97403	13222E9160/81		9	5
97403	13222E9160/84		17	31
97403	13222E9160/86		19	73
97403	13222E9160/88		19	79
97403	13222E9160/99		19	25
97403	13222E9161		11	22
97403	13222E9162-1		7	38
97403	13222E9162-2		7	42
97403	13222E9162-3		14	1
97403	13222E9162-3/2		14	3
97403	13222E9162-4		14	4
97403	13222E9162-4/2		14	7
97403	13222E9162-5		14	8
97403	13222E9162-5/2		14	11
97403	13222E9162-6		14	12
97403	13222E9162-6/2		14	15
97403	13222E9162-8		10	7

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13222E9162/1-1		7	41
97403	13222E9162/2-1		7	45
97403	13222E9163		7	24
97403	13222E9163/11		7	36
97403	13222E9163/12		7	37
97403	13222E9163/2		7	26
97403	13222E9163/7		7	27
97403	13222E9163/8		7	28
97403	13222E9163/9		7	35
97403	13222E9164		9	18
97403	13222E9164/4		9	22
97403	13222E9164/5		9	23
97403	13222E9164/7		9	24
97403	13222E9167		9	13
97403	13222E9167/2		9	17
97403	13222E9167/4		9	16
97403	13222E9168		10	1
97403	13222E9168/1		10	5
97403	13222E9169		9	7
97403	13222E9169/2		9	12
97403	13222E9171-1		11	23
97403	13222E9173		14	32
97403	13222E9173-1		14	35
97403	13222E9173/3		14	33
97403	13222E9175		9	13
97403	13222E9175/1		9	17
97403	13222E9175/3		9	16
97403	13222E9176		9	7
97403	13222E9176/2		9	12
97403	13222E9177		12	31
97403	13222E9178-1	5310-01-220-2660	3	30
97403	13222E9178-2	5310-01-211-6970	3	32
97403	13222E9180-1		11	21
97403	13222E9898		11	20
97403	13225E8024-1	5945-01-166-2972	8	48
97403	13225E8024-2		8	48
97403	13226E0954		9	18
97403	13226E0954/4		9	22
97403	13226E0954/5		9	23
97403	13226E1212-1	4730-01-128-3762	6	5
97403	13226E5916		14	27
97403	13226E6013	5305-01-210-9433	20	1
97403	13226E6014		20	9
97403	13226E6659		8	70
97403	13226E7775		2	20
97403	13226E7775/1		2	25
97403	13226E7775/3		2	21
97403	13226E7775/5		2	22
97403	13226E7775/6		2	23
97403	13227E6661		2	16
97403	13227E6662		8	23

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13227E6662/19		8	39
97403	13227E6662/20		8	40
97403	13227E6662/21		8	41
97403	13227E6662/6		8	42
97403	13227E6662/7		8	43
97403	13227E6662/8		8	44
97403	13227E6663		10	1
97403	13227E6663/1		10	5
97403	3227E6905		23	13
97403	13227E6906		2	4
97403	13227E6906/1		2	9
97403	13227E6906/2		2	5
97403	13227E6906/3		2	6
97403	13227E6906/4		2	7
97403	13227E6906/5		2	6A
97403	13227E6906/6		2	6B
97403	13227E6906/7		2	8
97403	13227E6906/8		2	8A
97403	13227E6906/9		2	6C
97403	13227E6907		14	20
97403	13227E6908	4130-01-192-1219	3	5
97403	13227E6908	4130-01-192-1219	3	5
97403	13227E6909		3	27
97403	13227E6910		23	16
97403	13227E6910/1		23	19
97403	13227E6910/3		23	17
97403	13227E6911		23	4
97403	13227E6911/1		23	6
97403	13227E6911/2		23	5
97403	13227E6912	4130-01-268-2163	1	4
97403	13227E6913-12		BULK	17
97403	13227E6914-5		23	18
97403	13227E8321		10	11
97403	13227E8844-1		21	4
97403	13227E8844-1/25		21	31
97403	13227E8844-1/28		21	32
97403	13227E8844-1/38		21	15
97403	13227E8844-1/39		21	21
97403	13227E8844-1/40		21	28
97403	13227E8844-1/41		21	27
97403	13227E8844-1/42		21	20
97403	13227E8844-1/43		21	26
97403	13227E8844-1/45		21	24
97403	13227E8844-1/46		21	25
7403	13227E8844-1/47		21	16
97403	13227E8844-1/48		21	17
97403	13227E8844-1/49		21	23
97403	13227E8844-1/50		21	18
97403	13227E8844-1/56		21	19
97403	13227E8844-1/57		21	22
97403	13227E8844-1/58		21	30
97403	13227E8844-1/59		21	29

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

PART NUMBER INDEX

FSCM	PART NUMBER	STOCK NUMBER	FIG	ITEM
97403	13227E8886		3	11
97403	13227E9208		23	9
97403	13227E9208/1		23	11
97403	13227E9208/2		23	10
97403	13228E2004		23	1
64731	184-01-0412	6105-01-153-2301	13	1
10855	2RG5076C	5340-01-207-8066	20	18
82647	20640L15-88-135	5930-00-163-3976	20	13
			20	54
59545	24-CH-100	4120-01-254-7777	20	53
10001	33G1724	5325-00-276-6343	20	32
00779	42563-2	5940-00-163-1127	20	47
94833	500K0960		20	56
95535	55229	4710-00-424-2694	BULK	11
04618	60432-1	5940-00-150-4682	7	32
64731	70-140002-006		16	10
10855	76HC231-1033-3		20	16
10855	76HC231-1093		20	34
10855	76HC231-199-26		20	35
10855	76HC232-144-8		20	19
10855	76HC233-1162		20	17
14859	8HT5-505		20	53
10855	99WA0351GC3008		20	31
10855	99WD0354TC200516		20	26
10855	99WH0351GC3008		20	30
10855	99WJ0351GC3007		20	29

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
BULK	1		81346	ASTM-B280X.375 O D
BULK	2	4710-00-990-4278	81346	ASTM B280
BULK	3		97403	13221E9359
BULK	4	5970-00-088-2975	81349	M23053/5-104-9
BULK	5	5970-00-082-3942	81349	M23053/5-105-9
BULK	6	5970-00-814-2878	81349	M23053/5-106-9
BULK	7	9330-00-300-1531	81343	AMS3570
BULK	8	9330-01-044-0186	81343	AMS 3570
BULK	9		81349	MIL-R-6130TY2GR- A/SOFT-1/16THK
BULK	10		81349	MIL-R-6130TY2GR- A/SOFT-1/8THK
BULK	11	4710-00-424-2694	95535	55229
BULK	12		81346	ASTM-280X.250 OD
BULK	13	4710-00-203-3174	81346	ASTM B280-5/8OD
BULK	14	6145-00-578-7521	81349	M5086/1-12-9
BULK	15		81349	M5086/1-16-9
BULK	16	6145-00-578-7519	81349	M5086/1-20-9
BULK	17		97403	13227E6913-12
BULK	18	9320-00-641-7083	81349	MIL-R-6130 TYPE II GR A
BULK	19	9330-01-214-8452	97403	13216E6151
1	1	5305-00-984-6195	96906	MS35206-247
1	1	5305-00-984-6195	96906	MS35206-247
1	2	5310-00-045-3299	96906	MS35338-42
1	2	5310-00-045-3299	96906	MS35338-42
1	3	5310-00-821-2366	97403	13214E3469
1	3	5310-00-821-2366	97403	13214E3469
1	4	4130-00-482-8081	97403	13216E6091
1	4	4130-01-268-2163	97403	13227E6912
1	5	5325-00-276-4946	88044	AN227-7
1	5	5325-00-276-4946	96906	MS27980-6N
1	6	5325-00-276-4953	96906	MS27980-1N
1	6	5325-00-276-4953	96906	MS27980-1N
2	1	5320-00-582-3288	11815	CR9163-4-1
2	2		97403	13221E9430
2	3	5305-00-958-6373	96906	MS24693-S51
2	3	5305-00-958-6373	96906	MS24693-S51
2	4		97403	13216E6083
2	4		97403	13227E6906
2	5		97403	13216E6083/3-1
2	5		97403	13227E6906/2
2	6		97403	13216E6083/3-2
2	6		97403	13227E6906/3
2	6A		97403	13227E6906/5
2	6B		97403	13227E6906/6
2	6C		97403	13227E6906/9
2	7		97403	13216E6083/5
2	7		97403	13227E6906/4
2	8		97403	13216E6083/4

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
2	8		97403	13227E6906/7
2	8A		97403	13227E6906/8
2	9		97403	13216E6083/1
2	9		97403	13227E6906/1
2	10	5305-00-958-6373	96906	MS24693-S51
2	11		97403	13218E6965
2	12		97403	13218E6965/2
2	13		97403	13218E6965/4
2	14		97403	13218E6965-1
2	15	5320-00-582-3288	11815	CR9163-4-1
2	16		97403	13222E9148
2	16		97403	13222E9158
2	16		97403	13227E6661
2	17		97403	13218E6957
2	18		97403	13218E6958
2	19	5305-00-958-6373	96906	MS24693-S51
2	20		97403	13226E7775
2	21		97403	13226E7775/3
2	22		97403	13226E7775/5
2	23		97403	13226E7775/6
2	24	5310-01-036-0908	96906	MS27130S14K
2	25		97403	13226E7775/1
2	26	5305-00-958-6373	96906	MS24693-S51
2	27		97403	13216E6082
2	28		97403	13216E6082/3
2	29		97403	13216E6082/9
2	30		97403	13216E6082/10
2	31		97403	13216E6082/4
2	32		97403	13216E6082/6
2	33		97403	13216E6082/8
2	34		97403	13216E6082/7
2	35	5310-01-036-0908	96906	MS27130S14K
2	36		97403	13216E6082/1
2	37	5305-00-984-6194	96906	MS35206-246
2	38	5310-00-045-3299	96906	MS35338-42
2	39		97403	13216E6078
2	40	5305-00-984-6194	96906	MS35206-246
2	41	5310-00-045-3299	96906	MS35338-42
2	42	5670-01-271-1573	97403	13216E6080-1
2	43	9905-00-183-6662	97403	13216E6089
2	44	9905-00-183-6664	97403	13216E6090
2	45	5320-00-582-3288	11815	CR9163-4-1
2	46		94833	120K0261
2	46		94833	120K0642
2	46		94833	120K0643
2	47	5320-00-582-3288	11815	CR9163-4-1
2	48		97403	13218E7548
3	1	5325-00-248-6694	96906	MS27980-14N
3	1	5325-00-248-6694	96906	MS27980-14N
3	1A		96906	MS27980-12N
3	2	5305-00-984-6193	96906	MS35206-245

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
3	3	5305-00-984-6194	96906	MS35206-246
3	3	5305-00-984-6194	96906	MS35206-246
3	4	5310-00-045-3299	96906	MS35338-42
3	4	5310-00-045-3299	96906	MS35338-42
3	5		97403	13227E6908
3	5	4130-01-192-1219	97403	13221E9434
3	6	5305-00-984-6194	96906	MS35206-246
3	7	5310-00-045-3299	96906	MS35338-42
3	8	4130-01-221-6041	97403	13218E6956
3	9	5305-00-984-6193	96906	MS35206-245
3	9	5305-00-984-6194	96906	MS35206-246
3	9A	5305-00-958-6373	96906	MS24693-S51
3	10	5310-00-045-3299	96906	MS35338-42
3	10	5310-00-045-3299	96906	MS35338-42
3	11		97403	13221E9436
3	11		97403	13227E8886
3	12	5310-00-855-1205	97403	13216E6106-1
3	13		97403	13222E8990
3	14		96906	MS16535-5
3	15	5310-00-982-6580	96906	MS27183-1
3	16	5365-01-211-0762	97403	13222E8991
3	17	4130-01-192-1220	97403	13216E6113-2
3	18		97403	13222E8992
3	19	5305-00-957-7817	96906	MS24693-S26
3	19	5305-00-984-4984	96906	MS35206-227
3	19A	5310-00-045-4007	96906	MS35338-41
3	19B	5310-00-983-8483	96906	MS27183-5
3	20	4130-01-163-6787	97403	13216E6105
3	21	4130-01-192-1222	97403	13216E6104-2
3	22		97403	13216E6104-1
3	23		97403	13216E6104-1/2
3	24		97403	13216E6104-1/1
3	25	4130-01-028-6817	97403	13216E6103-1
3	26	4130-01-028-6816	97403	13216E6103-2
3	27		97403	13221E9437
3	27		97403	13227E6909
3	28	5305-00-984-6191	96906	MS35206-243
3	29	5310-01-229-6251	97403	13221E9322-3
3	30	5310-01-220-2660	97403	13222E9178-1
3	31	4130-01-192-1223	97403	13222E8988
3	32	5310-01-211-6970	97403	13222E9178-2
3	33	3120-00-709-5459	97403	13222E8989
3	34	5305-00-267-8953	96906	MS90727-5
3	35	5310-00-809-4058	96906	MS27183-10
3	36		97403	13222E8987
4	1	4130-00-185-6811	97403	13216E6081-1
4	2		97403	13220E1353
4	3		97403	13220E1353/3
4	4	4130-01-211-6840	97403	13220E1147
4	5	5305-00-984-6194	96906	MS35206-246
4	6	5310-00-045-3299	96906	MS35338-42

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
4	7	5310-00-014-5850	96906	MS27183-42
4	8		97403	13220E1143
5	1	5305-00-965-5879	96906	MS24693-S275
5	2	5310-00-877-5797	96906	MS21044N3
5	3	5310-00-068-0054	96906	MS75044-1
5	4	5305-00-984-6191	96906	MS35206-243
5	5		97403	13216E6092-1
5	6		97403	13218E7512-1
5	7		96906	MS27130S14
5	8		97403	13216E6092-1-1
5	9	5305-00-984-6194	96906	MS35206-246
5	10	5310-00-045-3299	96906	MS35338-42
5	11	5310-00-765-3197	96906	MS27183-41
5	12		97403	13216E6094
5	13	5305-00-984-6191	96906	MS35206-243
5	14	5310-00-081-8087	96906	MS21044N06
5	15		97403	13216E6093-2
5	16		97403	13216E6097
5	17		97403	13216E6095
5	18		97403	13216E6096
5	19		97403	13216E6095/4
5	20		97403	13216E6095-1-2-3
5	21		97403	13216E6096
5	22		97403	13222E9160/239
5	23	5305-00-088-8996	96906	MS24693-S53
5	24	5310-00-934-9757	96906	MS35649-282
5	25	5310-00-045-3299	96906	MS35338-42
5	26		97403	13216E6159-1
5	27	5340-00-291-5322	96906	MS21919WDG3
5	28	4130-00-478-5713	97403	13216E6108-2
6	1		81348	WW-C-440TYPE-E-1 /2IN
6	2		97403	13216E6151-2
6	3		97403	13216E6151-1
6	4		97403	13216E6151-7
6	5	4730-01-128-3762	97403	13226E1212-1
6	6		81348	WW-P-471 A CA AA A
7	1	5305-00-984-6193	96906	MS35206-245
7	1	5305-00-984-6193	96906	MS35206-245
7	2	5310-00-045-3299	96906	MS35338-42
7	2	5310-00-045-3299	96906	MS35338-42
7	3	5340-00-598-0146	96906	MS21919WDG6
7	3	5340-00-598-0146	96906	MS21919WDG6
7	4		97403	13222E9146
7	4	4130-01-150-3084	97403	13222E9156
7	5	5305-00-959-4743	96906	MS24693-S5
7	6	5325-00-286-6047	96906	MS35489-1
7	7		97403	13216E6202
7	8	5355-00-051-9146	96906	MS25167P1B
7	9	5305-00-865-3895	96906	MS21090-0621

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
7	10	5310-00-983-8483	96906	MS27183-5
7	11	5305-00-460-4589	96906	MS21093-0619
7	12	4920-00-323-1960	97403	13216E6199-1
7	13	5305-00-837-3343	96906	MS24693-S28
7	14	5305-00-957-7820	96906	MS24693-S31
7	15	5310-00-081-8087	96906	MS21044N06
7	16	5310-00-983-8483	96906	MS27183-5
7	17		97403	13216E6159-11
7	18	5340-00-291-5353	96906	MS21919WDG2
7	19	5305-00-063-3503	96906	MS24693-S50
7	20	5310-00-934-9757	96906	MS35649-282
7	21	5310-00-559-0070	96906	MS35333-38
7	22	5310-00-809-8544	96906	MS27183-7
7	23	5975-00-074-2072	06383	SST2SC
7	24		97403	13222E9153
7	24		97403	13222E9163
7	25	5935-00-137-4256	97403	13216E6209-2
7	26		97403	13222E9153/2
7	26		97403	13222E9163/2
7	27		97403	13222E9153/8
7	27		97403	13222E9163/7
7	28		97403	13222E9153/7
7	28		97403	13222E9163/8
7	29	5940-00-926-0085	97403	13216E6191-2
7	29	5940-00-926-0085	97403	13216E6191-2
7	30	5940-00-948-9686	97403	13216E6191-1
7	31	5940-00-432-2660	97403	13216E6191-3
7	31	5940-00-432-2660	97403	13216E6191-3
7	32	5940-00-150-4682	04618	60432-1
7	33	5940-00-557-1629	96906	MS25036-149
7	34	5940-00-143-4774	96906	MS25036-153
7	35		97403	13222E9153/9
7	35		97403	13222E9163/9
7	36		97403	13222E9153/10
7	36		97403	13222E9163/11
7	37		97403	13222E9153/11
7	37		97403	13222E9163/12
7	38		97403	13222E9152-1
7	38		97403	13222E9162-1
7	39	5940-00-948-9686	97403	13216E6191-1
7	40	5940-00-557-1629	96906	MS25036-149
7	41		97403	13222E9152-1/1
7	41		97403	13222E9162/1-1
7	42		97403	13222E9152-2
7	42		97403	13222E9162-2
7	43	5940-00-948-9686	97403	13216E6191-1
7	44	5940-00-557-1629	96906	MS25036-149
7	45		97403	13222E9152-2/1
7	45		97403	13222E9162/2-1
7	46	5305-00-837-3343	96906	MS24693-S28
7	47	5310-00-081-8087	96906	MS21044N06

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
7	48	5310-00-983-8483	96906	MS27183-5
7	49	5930-00-482-5774	97403	13216E6203-1
7	50		97403	13216E6198
7	51	5310-00-253-3192	80205	NAS1330S04K81
7	52	5355-00-556-0145	96906	MS91528-1K2B
7	53	5930-01-207-8336	97403	13216E6201-2
7	54	5305-00-865-3895	96906	MS21090-0621
7	54	5305-00-865-3895	96906	MS21090-0621
7	55	5310-00-983-8483	96906	MS27183-5
7	55	5310-00-983-8483	96906	MS27183-5
7	56	5925-00-236-2349	97403	13216E6205-3
7	56	5925-00-482-5779	97403	13216E6206-3
7	57	5325-00-185-0012	96906	MS35489-35
7	58		97403	13222E9144-1
7	58		97403	13222E9144-2
7	59		97403	13222E9143-1
7	59		97403	13222E9143-2
8	1	5305-00-984-6194	96906	MS35206-246
8	2	5310-00-045-3299	96906	MS35338-42
8	3		97403	13222E6660
8	3		97403	13222E9145
8	3		97403	13222E9155
8	4	5305-00-808-7832	96906	MS24693-S29
8	5	5310-00-983-8483	96906	MS27183-5
8	6	5310-00-081-8087	96906	MS21044N06
8	7	5305-00-952-0759	96906	MS35207-276
8	8	5310-00-582-5965	96906	MS35338-44
8	9	5305-00-983-6730	96906	MS35206-218
8	10	5310-00-950-1310	96906	MS27183-4
8	11	5310-00-811-6419	96906	MS21042-04
8	12	5330-00-508-0753	96906	MS52000-6
8	13		97403	13222E9155/39
8	14		96906	MS25043-18DA
8	15	5305-00-857-6822	96906	MS24693-S49
8	16	5310-00-765-3197	96906	MS27183-41
8	17	5310-00-811-3494	96906	MS21044N08
8	18	5340-00-584-6556	96906	MS21919WDG10
8	19	5305-00-965-5882	96906	MS24693-S52
8	20	5310-00-765-3197	96906	MS27183-41
8	21	5310-00-045-3299	96906	MS35338-42
8	22	5310-00-934-9757	96906	MS35649-282
8	23		97403	13222E9149
8	23		97403	13222E9159
8	23		97403	13227E6662
8	24	5935-00-482-2384	97403	13216E6193-3
8	25	5935-00-482-2391	97403	13216E6193-2
8	26	5935-00-482-2392	97403	13216E6193-1
8	27	5935-00-482-2390	97403	13216E6177
8	28	5935-01-146-4091	96906	MS3450W18-11P
8	29	5940-00-813-0698	96906	MS25036-101
8	29	5940-00-813-0698	96906	MS25036-101

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
8	30	5940-00-557-1629	96906	MS25036-149
8	30	5940-00-557-1629	96906	MS25036-149
8	30	5940-00-557-1629	96906	MS25036-149
8	31	5940-00-143-4774	96906	MS25036-153
8	31	5940-00-143-4774	96906	MS25036-153
8	32	5940-00-143-4775	96906	MS25036-156
8	32	5940-00-143-4775	96906	MS25036-156
8	33	5940-00-143-4780	96906	MS25036-108
8	33	5940-00-143-4780	96906	MS25036-108
8	34	5940-00-143-4794	96906	MS25036-112
8	34	5940-00-143-4794	96906	MS25036-112
8	35	5940-00-948-9686	97403	13216E6191-1
8	35	5940-00-948-9686	97403	13216E6191-1
8	35	5940-00-948-9686	97403	13216E6191-1
8	36	5940-00-926-0085	97403	13216E6191-2
8	36	5940-00-926-0085	97403	13216E6191-2
8	37	5940-00-432-2660	97403	13216E6191-3
8	38	5975-00-074-2072	06383	SST2SC
8	39		97403	13222E9149/20
8	39		97403	13222E9159/19
8	39		97403	13227E6662/19
8	40		97403	13222E9149/21
8	40		97403	13222E9159/20
8	40		97403	13227E6662/20
8	41		97403	13222E9149/22
8	41		97403	13222E9159/21
8	41		97403	13227E6662/21
8	42		97403	13222E9149/6
8	42		97403	13222E9159/6
8	42		97403	13227E6662/6
8	43		97403	13222E9149/8
8	43		97403	13222E9159/7
8	43		97403	13227E6662/7
8	44		97403	13222E9149/9
8	44		97403	13222E9159/8
8	44		97403	13227E6662/8
8	45	5305-00-808-7832	96906	MS24693-S29
8	45	5305-00-957-5032	96906	MS24693-S11
8	45A	5310-00-983-8483	96906	MS27183-5
8	46	5310-00-081-8087	96906	MS21044N06
8	46	5310-00-811-6419	96906	MS21042-04
8	47		97403	13222E9155/32
8	48		97403	13225E8024-2
8	48	5945-01-166-2972	97403	13225E8024-1
8	49	5305-00-984-6193	96906	MS35206-245
8	50	5310-00-765-3197	96906	MS27183-41
8	51	5310-00-917-6365	96906	MS90724-29
8	52	5945-00-549-6348	96906	MS24192-D1
8	53	5310-00-081-8087	96906	MS21044N06
8	54	5310-00-983-8483	96906	MS27183-5
8	55	5945-00-482-5770	97403	13216E6184

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
8	56	5305-00-965-5882	96906	MS24693-S52
8	57		97403	13216E6188
8	58	5310-00-089-0013	96906	MS27130-13K
8	59	5305-00-957-7821	96906	MS24693-S54
8	60	5310-00-811-3494	96906	MS21044N08
8	61	5310-00-765-3197	96906	MS27183-41
8	62	5940-01-012-4567	97403	13216E6231
8	63	5940-01-187-7923	97403	13216E6221-3
8	64	5925-00-406-9653	97403	13216E6178-1
8	65		97403	13216E6179
8	66		97403	13216E6180
8	67		97403	13216E6181
8	68		97403	13218E6959
8	69		97403	13220E6839
8	70		97403	13222E9142
8	70		97403	13226E6659
9	1	5305-00-889-2999	96906	MS35206-217
9	2	5310-00-543-2410	96906	MS35338-40
9	3	5310-00-934-9739	96906	MS35649-242
9	4		96906	MS25043-18DA
9	5		97403	13222E9160/81
9	6	5330-00-079-7840	96906	MS51007-6
9	7		97403	13222E9169
9	7		97403	13222E9176
9	8	5935-01-146-4091	96906	MS3450W18-11P
9	9	5935-01-035-5139	96906	MS3456W18-11S
9	10	5935-00-565-9503	96906	MS25251-12
9	10	5935-00-565-9503	96906	MS25251-12
9	11	5975-00-074-2072	06383	SST2SC
9	12		97403	13222E9169/2
9	12		97403	13222E9176/2
9	13		97403	13222E9167
9	13		97403	13222E9175
9	14	5935-00-482-2393	97403	13216E6193-5
9	15	5940-00-143-4775	96906	MS25036-156
9	15	5940-00-143-4775	96906	MS25036-156
9	16		97403	13222E9167/4
9	16		97403	13222E9175/3
9	17		97403	13222E9167/2
9	17		97403	13222E9175/1
9	18		97403	13222E9164
9	18		97403	13226E0954
9	19	5935-01-089-0663	96906	MS3456W20-15P
9	20	5935-01-089-0664	96906	MS3456W20-15S
9	21	5975-00-074-2072	06383	SST2SC
9	22		97403	13222E9164/4
9	22		97403	13226E0954/4
9	23		97403	13222E9164/5
9	23		97403	13226E0954/5
9	24		97403	13222E9164/7
9	24A	5940-00-143-4775	96906	MS25036-156

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
9	25	5975-00-074-2072	06383	SST2SC
9	26	5975-00-451-5001	96906	MS3367-3-9
9	27	5305-00-984-6195	96906	MS35206-247
9	28	5310-00-045-3299	96906	MS35338-42
9	29	5310-00-934-9757	96906	MS35649-282
9	30		19207	116D2369
9	30	5940-01-204-9432	97403	13216E6232-6
9	31		97403	13216E6221-3
9	32	5305-00-984-6195	96906	MS35206-247
9	33	5310-00-045-3299	96906	MS35338-42
9	34	5310-00-934-9757	96906	MS35649-282
9	35	5940-01-201-7221	97403	13216E6220-1
9	36		97403	13216E6221-1
9	37	5305-00-984-6194	96906	MS35206-246
9	38	5310-00-045-3299	96906	MS35338-42
9	39	5310-00-765-3197	96906	MS27183-41
9	40	5305-00-984-6194	96906	MS35206-246
9	41	5310-00-045-3299	96906	MS35338-42
9	42	5340-00-286-9427	96906	MS21919WDG12
9	43	5305-00-988-1725	96906	MS35206-281
9	44	5310-00-582-5965	96906	MS35338-44
9	45	5310-00-809-4058	96906	MS27183-10
10	1		97403	13222E9154
10	1		97403	13222E9168
10	1		97403	13227E6663
10	2	5940-00-813-0698	96906	MS25036-101
10	3	5940-00-948-9686	97403	13216E6191-1
10	3	5940-00-948-9686	97403	13216E6191-1
10	3	5940-00-948-9686	97403	13216E6191-1
10	4	5975-00-074-2072	06383	SST2SC
10	5		97403	13222E9154/1
10	5		97403	13222E9168/1
10	5		97403	13227E6663/1
10	6		97403	13222E9160/51
10	7		97403	13222E9162-8
10	8	5910-01-034-9282	97403	13218E6961
10	9		81349	M39014/05-2661
10	10	5305-00-984-4993	96906	MS35206-233
10	11		97403	13227E8321
10	11	5961-00-132-2469	04713	MDA802
10	12	5305-00-984-6194	96906	MS35206-246
10	13	5310-00-045-3299	96906	MS35338-42
10	14	5950-01-136-2195	97403	13221E9117
11	1		97403	13216E6243-1
11	2		97403	13222E9152-4
11	3	5940-00-143-4774	96906	MS25036-153
11	4	5940-00-481-9089	59730	B14-250A
11	5		97403	13222E9152/2
11	6		97403	13222E9152-5
11	7	5940-00-143-4774	96906	MS25036-153
11	8	5940-00-481-9089	59730	B14-250A

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
11	9		97403	13222E9152/2
11	10	5910-00-721-9513	97403	13216E6239
11	11	5305-00-965-5882	96906	MS24693-S52
11	12		97403	13216E6244
11	13	5305-00-984-6194	96906	MS35206-246
11	14	5310-00-045-3299	96906	MS35338-42
11	15	5945-00-482-5771	97403	13216E6240-1
11	16	5305-00-984-6194	96906	MS35206-246
11	17	5310-00-045-3299	96906	MS35338-42
11	18		97403	13216E6237-3
11	19		97403	13216E6237-4
11	20		97403	13222E9898
11	21		97403	13222E9180-1
11	22		97403	13222E9161
11	23		97403	13222E9171-1
12	1	5305-00-984-6192	96906	MS35206-244
12	2	5310-00-765-3197	96906	MS27183-41
12	3		97403	13221E9329
12	4	5305-00-889-3000	96906	MS35206-230
12	5		97403	13221E9332
12	6	5320-00-874-4477	97403	13214E3791-2
12	7	5310-00-138-0104	97403	13216E4538-2
12	8	5310-01-070-2997	80205	NAS1329H06K75L
12	9	5305-00-889-3000	96906	MS35206-230
12	10		97403	13221E9331
12	11	5320-00-874-4477	97403	13214E3791-2
12	12	5310-00-138-0104	97403	13216E4538-2
12	13	5310-01-070-2997	80205	NAS1329H06K75L
12	14	4140-01-158-9310	97403	13221E9352
12	15	5305-00-724-5812	96906	MS51964-65
12	16	4140-01-158-0406	97403	13221E9353
12	17	5305-00-724-5812	96906	MS51964-65
12	18	5305-00-984-6221	96906	MS35206-234
12	9	5305-00-957-7819	96906	MS24693-S30
12	20		97403	13221E9351
12	21	5320-00-874-4477	97403	13214E3791-2
12	22	5310-00-138-0104	97403	13216E4538-2
12	23	5310-01-024-8493	80205	NAS1330H06K106L
12	24	5310-01-070-2997	80205	NAS1329H06K75L
12	25		97403	13221E9350
12	26	5320-00-874-4477	97403	13214E3791-2
12	27	5310-00-138-0104	97403	13216E4538-2
12	28	5310-01-024-8493	80205	NAS1330H06K106L
12	29	5310-01-070-2997	80205	NAS1329H06K75L
12	30		97403	13221E9319
12	31		97403	13222E9177
12	32	5306-00-225-9093	96906	MS90726-38
12	33	5310-01-162-0413	97403	13221E9322-1
12	34		97403	13221E9324-1
12	35		97403	13221E9333
12	36	5305-00-957-7086	96906	MS24693-S273

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
12	37	5325-00-276-6051	96906	MS35489-101
12	38		97403	13221E9323
12	39	5305-00-984-6193	96906	MS35206-245
12	40	5310-00-889-2549	96906	MS21045-08
12	41	5340-00-291-5323	96906	MS21919WDG4
13	1	6105-01-153-2301	64731	184-01-0412
13	2	5305-01-160-9670	64731	B001-33-0028-26
13	3		62199	C184-05-0028
13	4	3110-01-164-2296	64731	C001-07-0019-46
13	5	5360-01-161-2260	64731	B001-33-0007-07
13	6		62199	B184-27-0003
13	7	5935-01-050-6586	96906	MS3456W16S-1P
13	8	5975-01-167-5797	62199	A001-32-0013-01
13	9	5305-01-175-0406	62199	B001-33-0034-12
13	10		62199	A001-32-0020-01
13	11		62199	A001-32-0026-03
13	12		62199	A001-32-0002-16
13	13		62199	B001-33-0014-01
13	14		62199	A001-31-0047-02
13	15		62199	A001-31-0122
13	16		62199	B001-33-0020-04
13	16	5340-00-582-7256	96906	MS21209F5-20
13	17		62199	C184-04-0015/B18 4-19-0003
13	18		94833	113K0001
13	18		97403	13221E9311-1
13	19	5310-00-982-4937	96906	MS27040-8
13	20	5310-00-045-3296	96906	MS35338-43
13	21		94833	113K0033-1
13	22		96906	MS21318-20
13	23		94833	113K0007
13	23		94833	113K0037
13	24		94833	113K0008
13	24		94833	113K0034
13	25		94833	113K0004-3
13	26		94833	113K0004-1
13	27		94833	113K0036
13	28		94833	113K0018
13	29		94833	113K0023
13	30		94833	113K0031
13	31		94833	113K0015
13	31		94833	113K0091
13	32	5935-01-050-6586	96906	MS3456W16S-1P
14	1		97403	13222E9162-3
14	2	5940-00-143-4780	96906	MS25036-108
14	3		97403	13222E9162-3/2
14	4		97403	13222E9162-4
14	5	5940-00-143-4780	96906	MS25036-108
14	6	5940-00-926-0085	97403	13216E6191-2
14	7		97403	13222E9162-4/2
14	8		97403	13222E9162-5

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
14	9	5940-00-143-4780	96906	MS25036-108
14	10	5940-00-926-0085	97403	13216E6191-2
14	11		97403	13222E9162-5/2
14	12		97403	13222E9162-6
14	13	5940-00-143-4780	96906	MS25036-108
14	14	5940-00-926-0085	97403	13216E6191-2
14	15		97403	13222E9162-6/2
14	16	5305-00-063-3503	96906	MS24693-S50
14	16A	5305-00-984-6193	96906	MS35206-245
14	16B	5310-00-045-3299	96906	MS35338-42
14	16C	5310-00-821-2366	97403	13214E3469
14	16D	5310-00-089-0013	96906	MS27130-13K
14	17	5305-00-984-4993	96906	MS35206-233
14	18	5310-00-045-4007	96906	MS35338-41
14	19	5930-00-357-6090	97403	13216E6224
14	20		97403	13216E6219
14	20		97403	13227E6907
14	21	5310-00-089-0013	96906	MS27130-13K
14	22	5310-01-042-2791	96906	MS27130-S7K
14	23	5325-00-174-5317	96906	MS35489-4
14	24	5305-00-984-6194	96906	MS35206-246
14	25	5310-00-045-3299	96906	MS35338-42
14	26	5310-00-765-3197	96906	MS27183-41
14	27		97403	13226E5916
14	28	5305-00-984-6194	96906	MS35206-246
14	29	5310-00-045-3299	96906	MS35338-42
14	30	5310-00-765-3197	96906	MS27183-41
14	31	4540-00-306-7410	97403	13216E6124-3
14	31	4540-00-432-1552	97403	13216E6124-4
14	32		97403	13222E9173
14	33		97403	13222E9173/3
14	34	5310-00-616-2589	80205	NAS1330S08K106
14	35		97403	13222E9173-1
15	1	5305-00-068-0514	96906	MS90727-7
15	2	5310-00-809-4058	96906	MS27183-10
15	3	5306-00-225-9088	96906	MS90726-33
15	4	5310-01-162-0413	97403	13221E9322-1
15	5	5325-00-795-0719	96906	MS35489-43
15	6		97403	13221E9324-2
15	7		97403	13221E9348
15	8	4140-01-158-0407	97403	13221E9355
15	9	5305-00-724-5823	96906	MS51964-80
15	10	5305-01-210-2311	96906	MS51964-132
15	11	4130-00-574-5740	97403	13216E6142-1
15	12	5305-00-984-6191	96906	MS35206-243
15	13		97403	13221E9342
15	14	5305-00-267-8953	96906	MS90727-5
15	15	5310-00-997-1888	96906	MS35649-2252
15	16	5310-00-809-4058	96906	MS27183-10
15	17		97403	13222E8986
15	18	5305-00-984-6195	96906	MS35206-247

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
15	19	5310-00-045-3299	96906	MS35338-42
15	20	5310-00-765-3197	96906	MS27183-41
15	21	5305-00-063-3503	96906	MS24693-S50
15	22	5305-00-958-6373	96906	MS24693-S51
15	23		97403	13221E9341
15	24	5320-00-874-4477	97403	13214E3791-2
15	25	5310-00-138-0104	97403	13216E4538-2
15	26	5310-01-083-7192	97403	13216E4538-4
15	27	5310-00-301-4055	80205	NAS1329H08K75L
16	1	6105-01-186-6988	97403	13221E9334-3
16	2		64731	02-009264-005
16	3		64731	02-015982-000
16	4		64731	02-016010-000
16	5	5360-01-205-5414	64731	01-006189-016
16	6		64731	01-006424-009
16	7	3120-01-138-2196	64731	01-010999-203
16	8		64731	01-016000-000
16	9	5935-01-050-6586	96906	MS3456W16S-1P
16	10		64731	70-140002-006
16	11	5305-01-175-0406	64731	01-006715-001
16	12	6105-01-186-6988	97403	13221E9334-3
16	13	5305-01-160-9671	64731	B001-33-0028-14
16	14		62199	C700-05-0017-01
16	15	3120-01-192-1213	64731	B001-07-0008-03
16	16	5360-01-161-2261	64731	B001-33-0007-08
16	17		62199	B700-27-0003
16	18	5935-01-050-6586	96906	MS3456W16S-1P
16	19	5975-01-167-5797	62199	A001-32-0013-01
16	20	5305-01-175-0406	62199	B001-33-0034-12
16	21		62199	A001-32-0020-01
16	22		62199	A001-32-0026-03
16	23		62199	B001-32-0002-16
16	24		62199	B001-33-0014-01
16	25		62199	A001-31-0046-01
16	26		62199	A001-31-0122
16	27	5340-01-209-7049	64731	B001-33-0020-01
16	28		62199	C700-04-0008-01/ B700-19-0003
16	29		97403	13221E9334-2
16	29	6105-01-186-6988	97403	13221E9334-3
16	30		94833	113K0033-3
16	31	5310-00-982-4937	96906	MS27040-8
16	32	5310-00-045-3296	96906	MS35338-43
16	33	5305-00-253-5614	96906	MS21318-20
16	34		94833	113K0006
16	34		94833	113K0032
16	35		94833	113K0008
16	35		94833	113K0034
16	36		94833	113K0002-1
16	37		94833	113K0002-3
16	38		94833	113K0036

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
16	39		94833	113K0012
16	40		94833	113K0023
16	41		94833	113K0031
16	42		94833	113K0035
16	42		94833	113K0081
16	43	5935-01-050-6586	96906	MS3456W16S-1P
17	1	5305-00-984-6194	96906	MS35206-246
17	2	5310-00-045-3299	96906	MS35338-42
17	3	5310-00-014-5850	96906	MS27183-42
17	4	4130-00-478-5723	9740	13216E6119
17	5	5310-00-089-0013	96906	MS27130-13K
17	6	5320-00-932-1972	97403	13214E3789-2
17	7	4130-01-192-1224	97403	13216E6119-2
17	8		97403	13216E6118
17	9	5310-00-089-0013	96906	MS27130-13K
17	10		97403	13222E9160/148
17	11		97403	13222E9160/147
17	12		97403	13222E9160/146
17	13	4730-01-105-9611	97403	13216E6161
17	14	4820-00-189-4843	97403	13216E6160-2
17	15		97403	13222E9160/113
17	16	5325-00-185-0004	96906	MS35489-40
17	17		97403	13222E9160/119
17	18	5975-00-451-5001	96906	MS3367-3-9
17	19	5975-00-074-2072	06383	SST2SC
17	20	4730-00-815-5678	97403	13211E4043-22
17	21	4730-00-822-1277	97403	13211E3799-5
17	22		97403	13222E9160/127
17	23	4730-00-254-6449	96906	MS35917-4
17	24	4730-00-022-1334	96906	MS35928-4
17	25		97403	13222E9160/123
17	26	4130-00-557-7129	97403	13216E6166
17	27		96906	MS35489-49S
17	28	4730-00-839-6380	96906	MS35928-5
17	29		97403	13222E9160/122
17	30	4730-01-093-2799	97403	13211E4043-26
17	31		97403	13222E9160/84
17	32	4730-00-940-7940	96906	MS35928-3
17	33		97403	13222E9160/155
17	34	4730-00-815-5664	97403	13211E4043-7
17	35		97403	13222E9160/153
17	36		97403	13222E9160/163
17	37	4730-00-263-6460	96906	MS35929-3
17	38	5305-00-984-6197	96906	MS35206-249
17	39	5310-00-045-3299	96906	MS35338-42
17	40		97403	13216E6159-3
17	41	5340-00-584-6556	96906	MS21919WDG10
17	42	5305-00-984-6198	96906	MS35206-250
17	43		97403	13216E6159-2
17	44	5340-00-598-0146	96906	MS21919WDG6
17	45		97403	13222E9160/149

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
17	46	4820-00-482-8087	97403	13216E6171
17	47		97403	13222E9160/157
17	48	4730-00-257-2163	96906	MS35929-2
17	49		97403	13222E9160/158
17	50		97403	13222E9160/159
17	51	5305-00-984-6194	96906	MS35206-246
17	52	5310-00-045-3299	96906	MS35338-42
17	53	5340-00-291-5323	96906	MS21919WDG4
17	54		97403	13222E9160/115
17	55		97403	13222E9160/164
17	56	5305-00-984-6194	96906	MS35206-246
17	57	5310-00-045-3299	96906	MS35338-42
17	58	5340-00-291-5323	96906	MS21919WDG4
17	59		97403	13222E9160/132
17	60		97403	13222E9160/126
18	1	5305-00-978-9348	96906	MS16997-20
18	2	5310-00-045-4007	96906	MS35338-41
18	3	5930-00-190-8730	97403	13216E6215-1
18	4	5305-00-978-9348	96906	MS16997-20
18	5	5310-00-045-4007	96906	MS35338-41
18	6	5930-00-190-8729	97403	13216E6215-3
18	7	5325-01-005-4098	97403	13216E6109
18	8	5340-00-286-9427	96906	MS21919WDG12
18	8	5340-00-584-6556	96906	MS21919WDG10
18	8A	5340-00-286-9427	96906	MS21919WDG12
18	9	4820-01-044-7098	97403	13218E6975
18	10	4730-01-092-3835	97403	13219E9540
18	11	4730-00-189-2737	96906	MS35872-2
18	12		97403	13222E9160/134
18	13		97403	13222E9160/278
18	14	4730-00-257-2163	96906	MS35929-2
18	15		97403	13222E9160/168
18	16		97403	13222E9160/137
18	17		97403	13222E9160/176
18	18	4730-00-722-2381	41947	WI206
18	19	4820-00-073-8405	97403	13211E8369
18	20		97403	13222E9160/167
18	21	4730-01-037-4919	96906	MS35919-22
18	22		97403	13222E9160/138
18	23	3040-01-165-7003	97403	13222E8985
19	1	5305-00-958-6373	96906	MS24693-S51
19	2		97403	13221E9358
19	3	5320-00-932-1972	97403	13214E3789-2
19	4		97403	13221E9358-2
19	5		97403	13221E9358-3
19	6		97403	13221E9358-4
19	7		97403	13221E9406
19	8		97403	13216E6154-1
19	9	5310-00-089-0013	96906	MS27130-13K
19	10		96906	MS35917-2
19	11		97403	13222E9160/186

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
19	12	4730-00-173-1745	96906	MS35922-32
19	13		97403	13222E9160/178
19	14	5305-00-063-3503	96906	MS24693-S50
19	15	5340-01-184-7622	97403	13216E6157-2
19	16	5310-00-089-0013	96906	MS27130-13K
19	17		97403	13216E6163-2
19	18		97403	13222E9160/176
19	19	4730-00-837-0685	96906	MS35917-3
19	20	5305-00-984-6200	96906	MS35206-252
19	21	5310-00-045-3299	96906	MS35338-42
19	22		97403	13216E6156
19	23	5310-00-177-7629	96906	MS27130-17K
19	24	6680-00-929-6667	97403	13216E6155-1
19	25		97403	13222E9160/99
19	26	4730-00-189-2737	96906	MS35872-2
19	27	5305-00-063-3503	96906	MS24693-S50
19	28		97403	13216E6157-1
19	29	5310-00-089-0013	96906	MS27130-13K
19	30	4130-00-081-5399	97403	13214E3557
19	31		97403	13222E9160/106
19	32	4730-00-257-2163	96906	MS35929-2
19	33		97403	13222E9160/109
19	34	4730-00-822-1274	97403	13211E3799-1
19	35	5305-00-088-8996	96906	MS24693-S53
19	36		97403	13216E6159-1
19	37	4810-00-190-7941	93781	ORB3S3W/24VDC CO IL
19	38	5935-00-482-2389	97403	13216E6173
19	39		96906	MS25251-16
19	40	5975-00-727-5153	96906	MS3367-4-9
19	41	5325-00-263-6632	96906	MS35489-6
19	42		97403	13216E6158
19	43	5950-01-207-6519	93781	OR-23MM-24VDC45
19	44		97403	13222E9160/183
19	45	5305-00-051-2355	96906	MS24693-S60
19	46		97403	13216E6159-9
19	47	5310-00-889-2549	96906	MS21045-08
19	48		97403	13216E6162
19	49	4820-00-189-4840	97403	13216E6174-2
19	50		97403	13222E9160/174
19	51		97403	13222E9160/173
19	52	5305-00-957-7821	96906	MS24693-S54
19	53		97403	13216E6159-8
19	54	4810-00-236-9059	97403	13216E6172-2
19	55	5935-00-482-2389	97403	13216E6173
19	56		96906	MS25251-16
19	57	5975-00-727-5153	96906	MS3367-4-9
19	58	5325-00-263-6632	96906	MS35489-6
19	59		97403	13216E6158
19	60	5950-01-207-6519	93781	OR-23MM-24VDC45
19	61		97403	13222E9160/169

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
19	62		97403	13222E9160/100
19	63	4730-00-782-5138	96906	MS35928-2
19	64	4730-00-821-9184	97403	13211E4043-12
19	65		97403	13222E9160/191
19	66	4730-00-254-6449	96906	MS35917-4
19	67	4730-00-022-1334	96906	MS35928-4
19	68	5305-00-989-7435	96906	MS35207-264
19	69	5310-00-877-5797	96906	MS21044N3
19	70	5340-00-291-5347	96906	MS21919WDG8
19	71		97403	13222E9160/189
19	72	4720-00-482-5691	97403	13216E6167-1
19	73		97403	13222E9160/86
19	74	5975-00-451-5001	96906	MS3367-3-9
19	75	4130-00-557-7129	97403	13216E6166
19	76	5305-00-984-6211	96906	MS35206-264
19	77	5310-00-877-5797	96906	MS21044N3
19	78	5340-00-584-6556	96906	MS21919WDG10
19	79		97403	13222E9160/88
19	80	4720-00-482-5692	97403	13216E6167-2
19	81	4730-00-839-6380	96906	MS35928-5
19	82		97403	13222E9160/103
19	83	4730-00-254-6450	96906	MS35917-5
19	84		97403	13222E9160/192
20	1	5305-01-210-9433	97403	13226E6013
20	2	5310-00-880-7744	96906	MS51967-5
20	3	5310-01-211-6971	97403	13216E6138-4
20	4	5310-00-401-3365	97403	13211E8170
20	5	3120-00-410-6718	97403	13211E8169
20	6	5310-00-167-0767	88044	AN970-5
20	7	5310-00-959-4679	96906	MS35340-45
20	8	5305-00-984-6194	96906	MS35206-246
20	9		97403	13226E6014
20	10	4130-00-139-3378	97403	13211E3793-4
20	11	4130-01-143-4854	87358	SW1230-21
20	12	5975-00-966-4915	10855	KA90EC080
20	13	5930-00-163-3976	82647	20640L15-88-135
20	14	5305-00-432-4164	96906	MS51861-25
20	15	5320-00-243-8356	96906	MS20470AD2-4
20	16		10855	76HC231-1033-3
20	17		10855	76HC233-1162
20	18	5340-01-207-8066	10855	2RG5076C
20	19		10855	76HC232-144-8
20	20	5305-00-889-2999	96906	MS35206-217
20	21	5310-00-543-2410	96906	MS35338-40
20	22	5310-00-934-9739	96906	MS35649-242
20	23	5330-00-836-4355	96906	MS51007-7
20	24		96906	MS3102R20-15P
20	25		10855	LF33MM013
20	26		10855	99WD0354TC200516
20	27		10855	LF33MM016
20	28		10855	LF33MM017

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
20	29		10855	99WJ0351GC3007
20	30		10855	99WH0351GC3008
20	31		10855	99WA0351GC3008
20	32	5325-00-276-6343	10001	33G1724
20	33	5310-00-934-9758	96906	MS35649-202
20	34		10855	76HC231-1093
20	35		10855	76HC231-199-26
20	36		94833	120K0290-7
20	36		97403	13211E3793-12
20	37	5305-00-889-3000	96906	MS35206-230
20	38	5310-00-045-4007	96906	MS35338-41
20	39	5310-00-079-2522	96906	MS27130-S7
20	40		94833	120K0300
20	41		94833	120K0305
20	41		94833	120K0649
20	42		94833	120K0299
20	43	5305-00-053-1114	96906	MS24621-11
20	43	5305-00-889-2999	96906	MS35206-217
20	44	4130-00-991-8260	97403	13211E8320-7
20	44	5310-00-088-0551	96906	MS21044N04
20	45		94833	120K0301-1
20	45		94833	120K0657-1
20	46	5935-01-149-5163	96906	MS3452W24-11P
20	46	5935-01-213-6433	96906	MS3452W20-15P
20	47	5940-00-163-1127	00779	42563-2
20	48		94833	120K0301-1/6
20	48		94833	120K0657-1/6
20	49		94833	120K0301-1/7
20	49		94833	120K0657-1/7
20	50		94833	120K0301-1/3
20	50		94833	120K0657-1/3
20	51		94833	120K0301-1/4
20	51		94833	120K0657-1/4
20	52	5325-00-276-6228	96906	MS35489-9
20	53		14859	8HT5-505
20	53	4120-01-254-7777	59545	24-CH-100
20	54	5930-00-163-3976	82647	20640L15-88-135
20	55		94833	120K0478-1
20	55		94833	120K0478-7
20	56		94833	500K0960
21	1	5305-00-984-6194	96906	MS35206-246
21	2	5310-00-045-3299	96906	MS35338-42
21	3		97403	13216E6226
21	4		97403	13222E9141-1
21	4		97403	13222E9141-2
21	4		97403	132227E8844-1
21	5	5310-01-036-0908	96906	MS27130-S14K
21	5	5310-01-036-0908	96906	MS27130-S14K
21	6	5310-00-616-2589	96906	MS27130-S93K
21	6	5310-00-616-2589	96906	MS27130-S93K
21	7	5310-01-048-0553	96906	MS27130-S87K

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
21	7	5310-01-073-2539	96906	MS27130-S8K
21	8	5310-00-978-6994	80205	NAS1330S06K106
21	8	5310-01-024-8493	80205	NAS1330H06K106L
21	8	5310-01-269-1498	80205	NAS1330S06K106L
21	9	5310-00-990-1032	80205	NAS1330S08K161
21	9	5310-01-269-1495	80205	NAS1330S08K161L
21	10	5310-01-034-6635	96906	MS27130-S32K
21	11	5310-00-539-6321	80205	NAS1330H4K151L
21	12	5320-00-143-6149	07707	AK43H
21	12	5320-00-143-6149	07707	AK43H
21	12A	5320-00-420-2169	97403	13214E3791-4
21	13	5310-00-728-5521	96906	MS21078-6
21	14	5330-00-405-4096	97403	13216E6122-2
21	15		97403	13222E9141-1/38
21	15		97403	13227E8844-1/38
21	16		97403	13222E9141-1/47
21	16		97403	13227E8844-1/47
21	17		97403	13222E9141-1/48
21	17		97403	13227E8844-1/48
21	18		97403	13222E9141-1/50
21	18		97403	13227E8844-1/50
21	19		97403	13222E9141-1/56
21	19		97403	13227E8844-1/56
21	20		97403	13222E9141-1/42
21	20		97403	13227E8844-1/42
21	21		97403	13222E9141-1/39
21	21		97403	13227E8844-1/39
21	22		97403	13222E9141-1/57
21	22		97403	13227E8844-1/57
21	23		97403	13222E9141-1/49
21	23		97403	13227E8844-1/49
21	24		97403	13222E9141-1/45
21	24		97403	13227E8844-1/45
21	25		97403	13222E9141-1/46
21	25		97403	13227E8844-1/46
21	26		97403	13222E9141-1/43
21	26		97403	13227E8844-1/43
21	27		97403	13222E9141-1/41
21	27		97403	13227E8844-1/41
21	28		97403	13222E9141-1/40
21	28		97403	13227E8844-1/40
21	29		97403	13222E9141-1/59
21	29		97403	13227E8844-1/59
21	30		97403	13222E9141-1/58
21	30		97403	13227E8844-1/58
21	31		97403	13222E9141-1/25
21	31		97403	13227E8844-1/25
21	32		97403	13222E9141-1/28
21	32		97403	13227E8844-1/28
21	33	5310-00-481-6295	80205	NAS1329S08KB120
22	1	5305-00-269-3240	96906	MS90727-64

TM5-4120-384-24P
SECTION IV
CROSS-REFERENCE INDEXES

FIGURE AND ITEM NUMBER INDEX

FIG	ITEM	STOCK NUMBER	FSCM	PART NUMBER
22	2	5310-00-566-9504	97403	13216E6138-2
22	3	5340-01-042-5759	97403	13216E6137
22	4	5365-00-952-7557	80205	NAS43HT6-50
22	5	4720-01-038-2334	97403	13216E6153
22	6	5935-00-482-2390	97403	13216E6177
22	7	5935-00-482-2388	97403	13216E6209-1
22	8	5935-01-035-5139	96906	MS3456W18-11S
23	1		97403	13228E2004
23	2	5305-00-984-6196	96906	MS35206-248
23	3	5310-00-045-3299	96906	MS35338-42
23	4		97403	13227E6911
23	5		97403	13227E6911/2
23	6		97403	13227E6911/1
23	7	5305-00-984-6196	96906	MS35206-248
23	8	5310-00-045-3299	96906	MS35338-42
23	9		97403	13227E9208
23	10		97403	13227E9208/2
23	11		97403	13227E9208/1
23	12	5305-00-410-4862	96906	MS35206-333
23	13		97403	13227E6905
23	14	5310-00-934-9739	96906	MS35649-242
23	15	5310-00-543-2410	96906	MS35338-40
23	16		97403	13227E6910
23	17		97403	13227E6910/3
23	18		97403	13227E6914-5
23	19		97403	13227E6910/1

By Order of the Secretary of the Army:

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

Official:

WILLIAM J. MEEHAN, II
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25, Unit and Direct Support and General Support Maintenance requirements for Air Conditioner, Horizontal Compact, 18,000 BTU, 208V, 3PH, 50/60HZ (F18H-3S).



THEN... JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

SOMETHING WRONG WITH THIS PUBLICATION?

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

PFC JOHN DOE
COA, 3d ENGINEER BN
FT. LEONARDWOOD, MO 63108

DATE SENT

PUBLICATION NUMBER

TM 5-4120-384-24P

PUBLICATION DATE

22 MAY 1989

PUBLICATION TITLE

Air Conditioner, Horizontal, Compact, 18,000 BTU/HR

BE EXACT. PIN-POINT WHERE IT IS

PAGE NO

6

PARA-GRAPH

2-1
a

FIGURE NO

TABLE NO

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

In line 6 of paragraph 2-1a the manual states the engine has 6 cylinders. The engine on my set only has 4 cylinders. Change the manual to show 4 cylinders.

81

4-3

Callout 16 on figure 4-3 is pointing at a bolt. In key to figure 4-3, item 16 is called a shim. Please correct one or the other.

125

line 20

I ordered a gasket, item 19 on figure B-16 by NSN 2 910-00-762-3001. I got a gasket but it doesn't fit. Supply says I got what I ordered, so the NSN is wrong. Please give me a good NSN

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

JOHN DOE, PFC (268) 317-7111

SIGN HERE

John Doe

JOHN DOE

TEAR ALONG PERFORATED LINE

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

THEN... JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

TM 5-4120-384-24P

PUBLICATION DATE

22 MAY 1989

PUBLICATION TITLE

Air Conditioner, Horizontal, Compact, 18,000 BTU/HR

BE EXACT PIN-POINT WHERE IT IS

PAGE NO	PARA-GRAPH	FIGURE NO	TABLE NO
---------	------------	-----------	----------

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

TEAR ALONG PERFORATED LINE

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE

DA FORM 2028-2
1 JUL 79

PREVIOUS EDITIONS ARE OBSOLETE.
DRSTSM Overprint 2, 1 Nov 80.

P.S.--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

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 = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigrams = .035 ounce
 1 dekagram = 10 grams = .35 ounce
 1 hectogram = 10 dekagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

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

Approximate Conversion Factors

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C
----	------------------------	----------------------------	---------------------	----

PIN: 058247-001

This fine document...

Was brought to you by me:



[Liberated Manuals -- free army and government manuals](#)

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap “watermarks” and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

<A HREF=<http://www.liberatedmanuals.com/>>Free Military and Government Manuals

- Sincerely
Igor Chudov
<http://igor.chudov.com/>
- [Chicago Machinery Movers](#)