

TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT,

AND GENERAL SUPPORT

MAINTENANCE REPAIR PARTS

AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS)

FOR

REELING MACHINE ,

CABLE, ENGINE DRIVEN

RL-207 / G AND RL-207A / G

(NSN 3895-00-892-4583)

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HEADQUARTERS,

DEPARTMENT

OF

THE

ARMY

August 1976



Technical Manual

No. 11-3895-209-24P}

HEADQUARTERS  
 DEPARTMENT OF THE ARMY  
 Washington, DC 31 August 1976

**ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT  
 MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST  
 (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS  
 FOR**

**REELING MACHINE, CABLE, ENGINE DRIVEN RL-207 / G AND RL-207A / G**

(NSN 3895-00-892-4583)

Current as of 6 May 1976

**REPORTING OF ERRORS**

You can improve this manual by recommending improvements using DA Form 2028-2 (Test) located in the back of the manual. Simply tear out the self-addressed form, fill it out as shown on the sample, fold it where shown, and drop it in the mail.

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\*This manual supersedes TM 11-3895-209-34P, 4 May 1971, and so much of TM 11-3895-209-12, 28 May 1962, including C2, 25 August 1969, as pertains to repair parts and special tools list.



## SECTION I

### INTRODUCTION

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#### **1. Scope**

This manual lists repair parts and special tools required for performance or organizational, direct support, and general support maintenance of RL-207/G and RL-207A/G.

#### **2. General**

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

*a. Section II. Repair Parts List.* A list of repair parts authorized 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 numerical sequence, with the parts in each group listed in figure and item number sequence.

*b. Section III. Special Tools List.* Not applicable.

*c. Section IV. Natural Stock Number and Part Number Index.* A list, in ascending National item identification number (NIIN, last 9 digits) sequence, of all National stock numbers appearing in the listings, followed by a list, in alphabetic sequence, of all part numbers appearing in the listings. National stock number and part numbers are cross-referenced to each illustration figure and item number appearance.

#### **3. Explanation of Columns**

The following provides an explanation of columns found in the tabular listings:

*a. Illustration.* This column is divided as follows:

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

(2) *Item number.* The number used to identify each item called out in the illustration.

*b. Source, Maintenance, and Recoverability Codes (SMR).*

(1) *Source code.* Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

<i>Code</i>	<i>Definition</i>
PA-	Item procured and stocked for anticipated or known usage.

<i>Code</i>	<i>Definition</i>
XD -	A support item that is not stocked. When required, item will be procured through normal supply channels.

#### **NOTE**

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

(2) *Maintenance code.* Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:

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

<i>Code</i>	<i>Application/Explanation</i>
O-	Support item is removed, replaced, used at the organizational level.
F-	Support item is removed, replaced, used at the direct support level.

(b) The maintenance entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

<i>Code</i>	<i>Application/Explanation</i>
F-	The lowest maintenance level capable of complete repair of the support item is the direct support level.

Z- Nonreparable. No repair is authorized.

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

*Recoverability code*                      *Definition*

Z - Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.

F - Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.

c. *National Stock Number.* Indicates the National stock number assigned to the item and will be used for requisitioning purposes.

d. *Part Number.* 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 a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

e. *Federal Supply Code for Manufacturer (FSCM).* The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.

f. *Description.* Indicates the Federal item name and, if required, a minimum description to identify the item.

g. *Unit of Measure (U/M).* Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required unit of measure will be requisitioned.

h. *Quantity Incorporated in Unit.* 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.

**4. Special Information**

The following publications pertain to the RL-207/G and RL-207A/G and its components:

TM 11-3895-209-12, Reeling Machines, Cable, Engine Driven RL-207/G and RL-207A/G TM 11-3895-209-35, Reeling Machine, Cable, Engine Driven RL-207/G

**5. How to Locate Repair Parts**

a. When National stock number or part number is unknown.

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

(2) *Second.* Find the illustration covering the functional group to which the repair part belongs.

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

(4) *Fourth.* Using the Repair Parts Listing, find the figure and item number noted on the illustration.

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. This index is in ascending NIIN sequence followed by a list of part numbers in ascending alphabetic sequence, cross-referenced to the illustration figure number and item number.

(2) *Second.* After finding the figure and item number, locate the figure and item number in the repair parts list.

**6. Abbreviations**

Not applicable.

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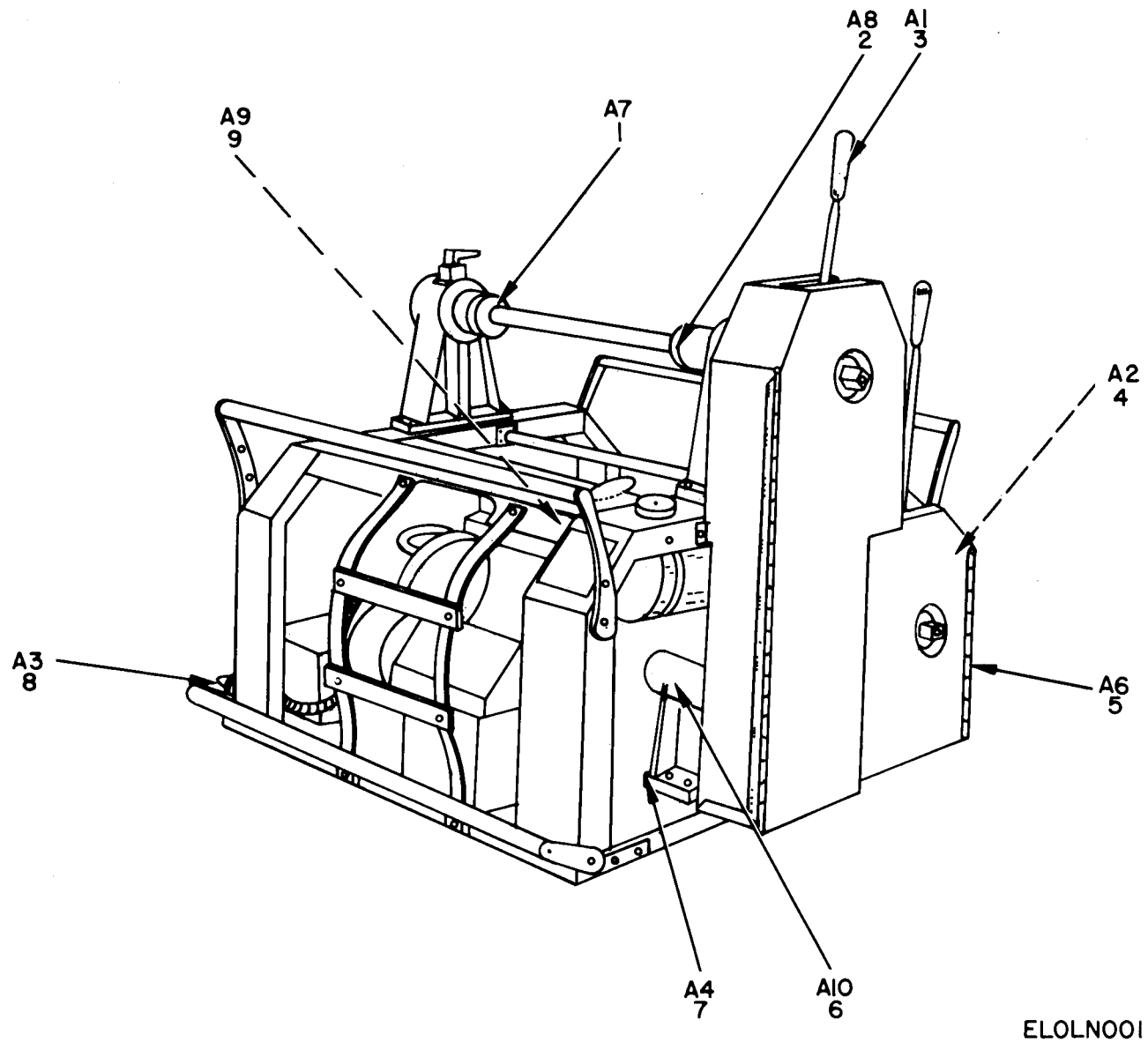
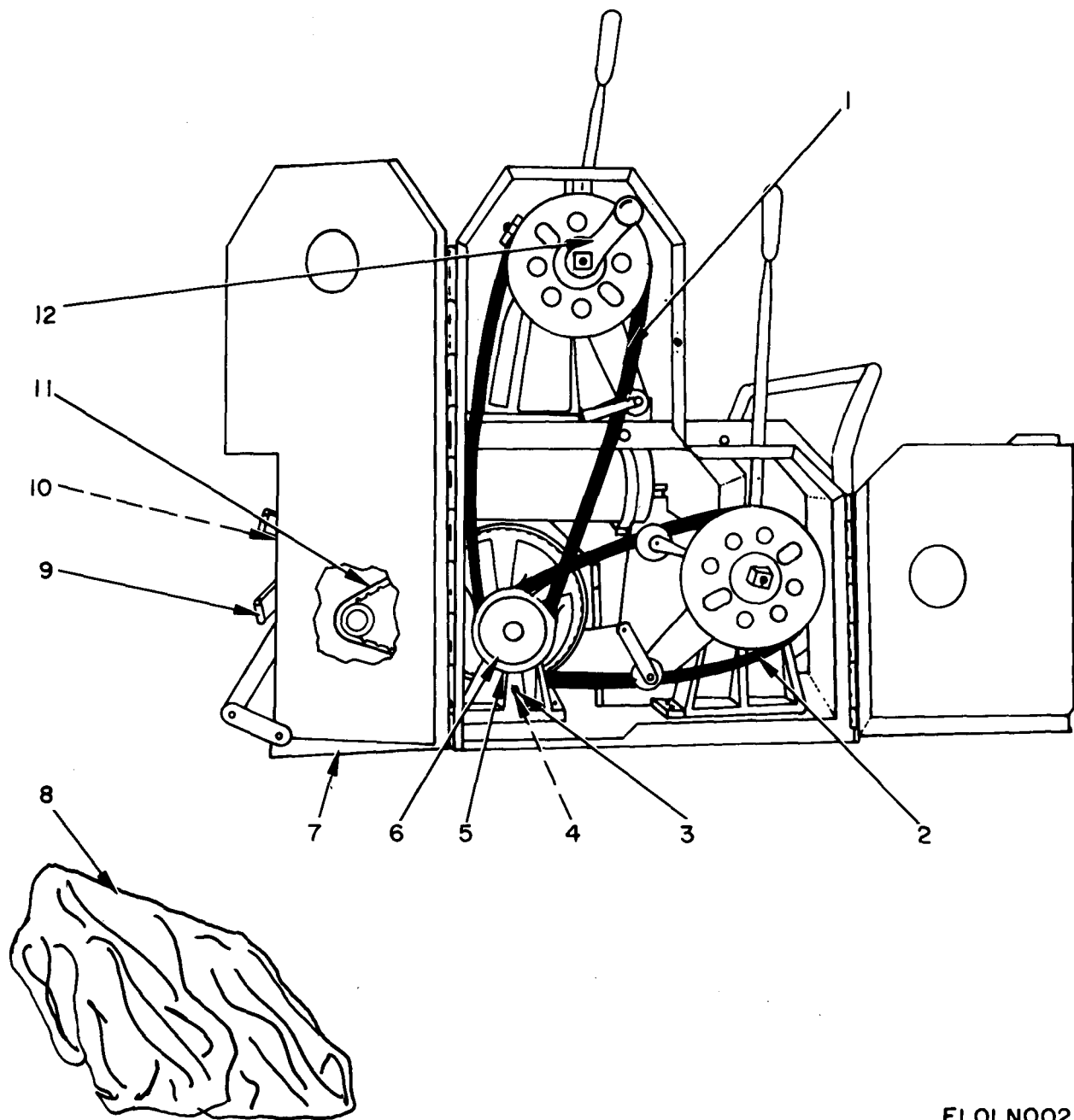


Figure 1. Reeling Machine, Cable, Engine Driven RL-207/G and RL-207A/G.

## SECTION II

TM 11-3895-209-24P

(1) ILLUSTRATIO (a) FIG NO.	(2) TEM NO	(3) SMR CODE	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCN	(6) DESCRIPTION	(8) QTY INC IN UNIT
						USABLE ON CODE	
						GROUP 00 REELING MACHINE,CABLE, ENGINE DRIVEN RL-207/G AND RL-207A/G	
1	1	1DFFF		SMD340188GR1	0063	HOUSING AND BEARING ASSEMBLY 1A7	1
1	2	1DFFF		SMD340188GR2	0063	HOUSING AND BEARING ASSEMBLY 1A8	1
1	3	1DFFF		SCD555927GR1	0063	CLUTCH AND BRAKE ASSEMBLY 1A1	1
1	4	1DFFF		SCD555927GR2	0063	CLUTCH AND BRAKE ASSEMBLY 1A2	1
1	5	1DFFF		SCD555947	0063	GUARD WRAPPER 1A6	1
1	6	1DFFF		SMD158376	0063	PILLOW BLOCK ASSEMBLY 1A10	1
1	7	1DFFF		SMC340193	0063	FUEL SYSTEM ASSEMBLY 1A4	1
1	8	1DFFF	1990- 00- 563-0847	SMD158379	0063	EXHAUST SYSTEM 1A3	1
1	9	1DFFF		SMG158383	0063	OIL DRAIN ASSEMBLY 1A9	1



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Figure 2. Reeling Machine, Cable, Engine Driven RL-207/G and RL-207A/G, Side View.

(1) LLUS <sup>(a)</sup> FIG NO.	TIO <sup>(b)</sup> ITEM NO.	(2) SMR CODE	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	(7) USABLE ON CODE		(8) QTY INC IN UNIT U/M
2	1	DOZZ		BB0	4161	BELT, V			EA 1
2	2	DOZZ		BB6	4161	BELT, V			EA 1
2	3	DFZZ		N65-4-6	8044	BOLT, MACHINE			EA 1
2	4	DFZZ	310-00-582-5965	N935-416	8044	VASHER, LOCK			EA 1
2	5	DFZZ		ICC555940	0063	BELT SPACER			EA 1
2	6	DFZZ		MB322636	0063	PULLEY, GROOVE			EA 1
2	7	DFZZ	*	MB322703	0063	STOP, DOOR			EA 1
2	8	AFZZ	895-00-815-6556	MDL58385	0063	COVER, REELING MACHINE			EA 1
2	9	DFZZ		MC340217	0063	ENGINE GUARD			EA 1
2	.0	DFZZ		3125-3	8553	CLAMP, ENGINE HARNESS			EA 1
2	.1	DOZZ		10L100	3842	BELT, POSITIVE DRIVE			EA 1
2	2	AFZZ	895-00-127 -0969	C4A	0058	CRANK, HAND			EA

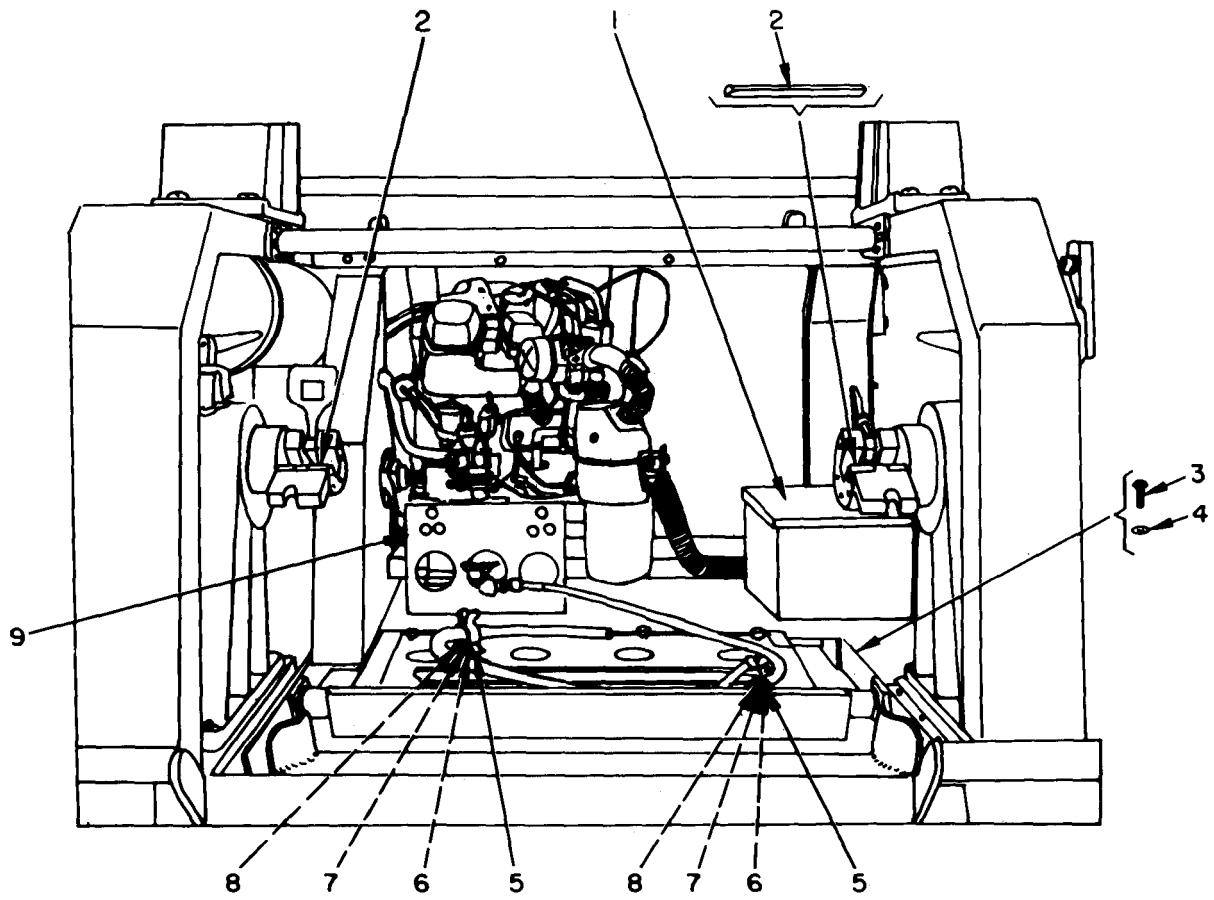
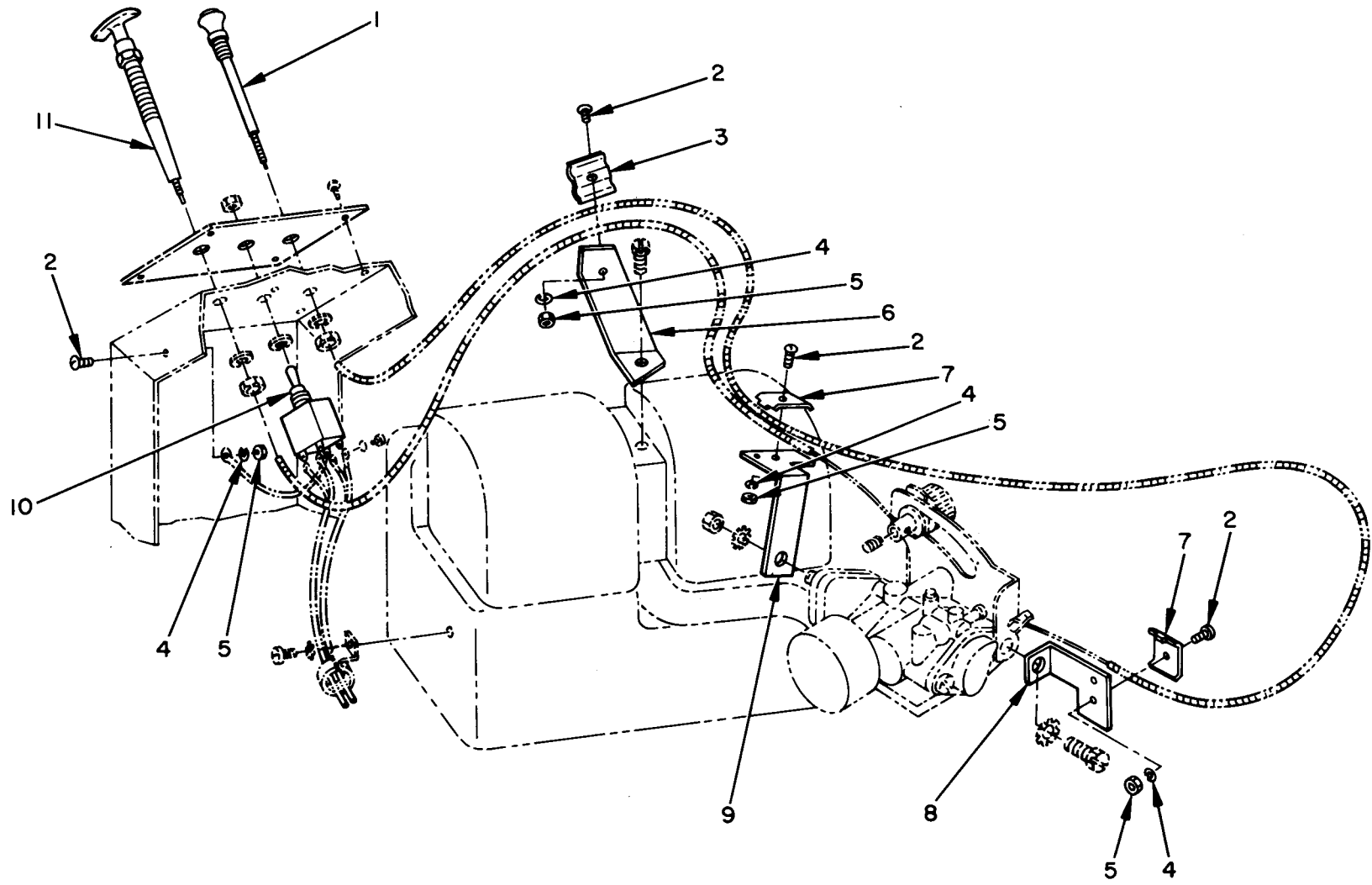


Figure 3. Reeling Machine, Cable, Engine Driven RL-207/G and RL-207A/G, Front View.

## SECTION II

TM 11-3895-209-24P

(1) ILLUSTRATION		(2)	(3)	(4)	(5)	(6) DESCRIPTION	(7)	(8) QTY INC IN UNIT
(a) FIG NO	(b) TEM NO	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	USABLE ON CODE	/M	
3	1	XDFZ2		SMC322579	8006	TOOL BOX	EA	1
3	2	XDFZ2		SMB322665	8006	SHAFT, REEL, SPINDEL	EA	2
3	3	XDFZ2	5305-00-068-05	AN65-4-4	8804	BOLT, MACHINE	EA	1
3	4	XDFZ2	5310-00-582-59	AN935-416	8804	WASHER, LOCK	EA	1
3	5	PAFZ2	5340-00-801-75	1B	9202	CLAMP, OIL DRAIN RETURN	EA	2
3	6	XDFZ2		MS20341-8A	9690	NUT, PLAIN, HEXAGON	EA	2
3	7	XDFZ2		MS35225-45	9690	SCREW, MACHINE	EA	2
3	8	XDFZ2		AN935-8	8804	WASHER, LOCK	EA	2
3	9	XDFZ2		SCD555935	8006	ENGINE, SUPPORT	EA	1



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Figure 4. Reeling Machine, Cable, Engine Driven RL-207/G and RL-207A/G, Partially Exploded View.

## **SECTION II**

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(1) ILLUSTRATION (a) FIG NO.	(2) SMR CODE (b) ITEM NO.	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	(7)	(8)	
						INVENTION CNT	QTY INC IN U M UNIT	
4	1	DFZZ	SCB555941	006:	ROD, CHOKE CONTROL	EA	1	
4		DFZZ	AN520-10-12	8044	SCREW, MACHINE	EA	4	
4		DFZZ	SMB158390	006:	CLAMP, CONTROL ROD	EA	1	
4	4	DFZZ	I310-00-045-3296	AN935-10	8044	WASHER, LOCK	EA	4
4		DFZZ	MS20341-10A	16901	NUT, PLAIN, HEXAGON	EA	4	
4	4	DFZZ	SMB158388	006:	BRACKET, CONTROL ROD	EA	1	
4		DFZZ	SMB322697	006:	CLAMP, CONTROL ROD	EA	2	
4	8	DFZZ	SMB158389	006:	BRACKET, CONTROL ROD	EA	1	
4	4	DFZZ	SMB158392	006:	BRACKET, CONTROL ROD	EA	1	
4	11	AFZZ	I930-00-655-1575	MS35059-22	16901	SWITCH, TOGGLE	EA	1
4	11	DFZZ	SCB555942	006:	ROD, THROTTLE CONTROL	EA	1	

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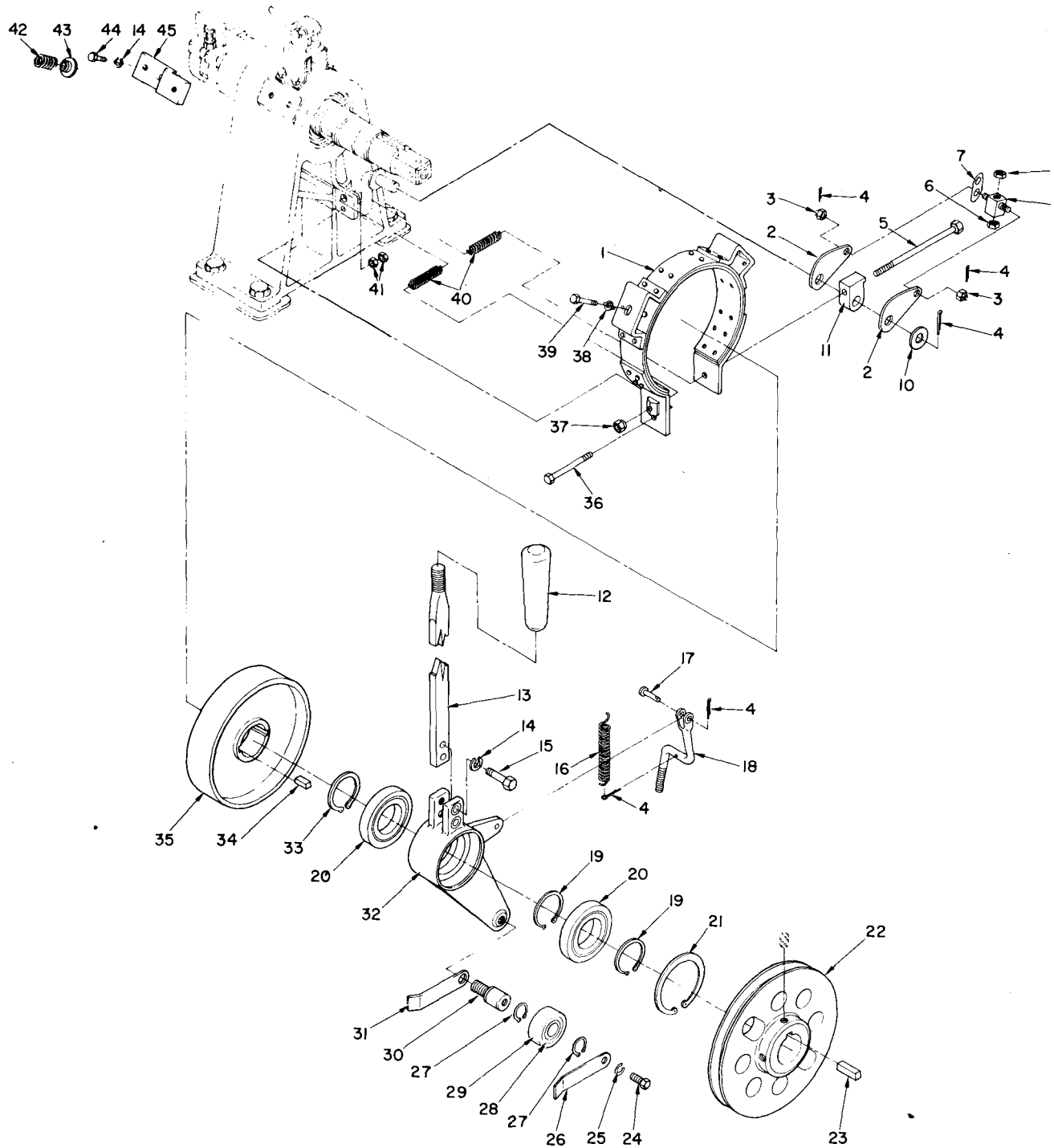


Figure 5. Clutch and Brake Assembly 1A1 (Sheet 1 of 2).

ELOLN005

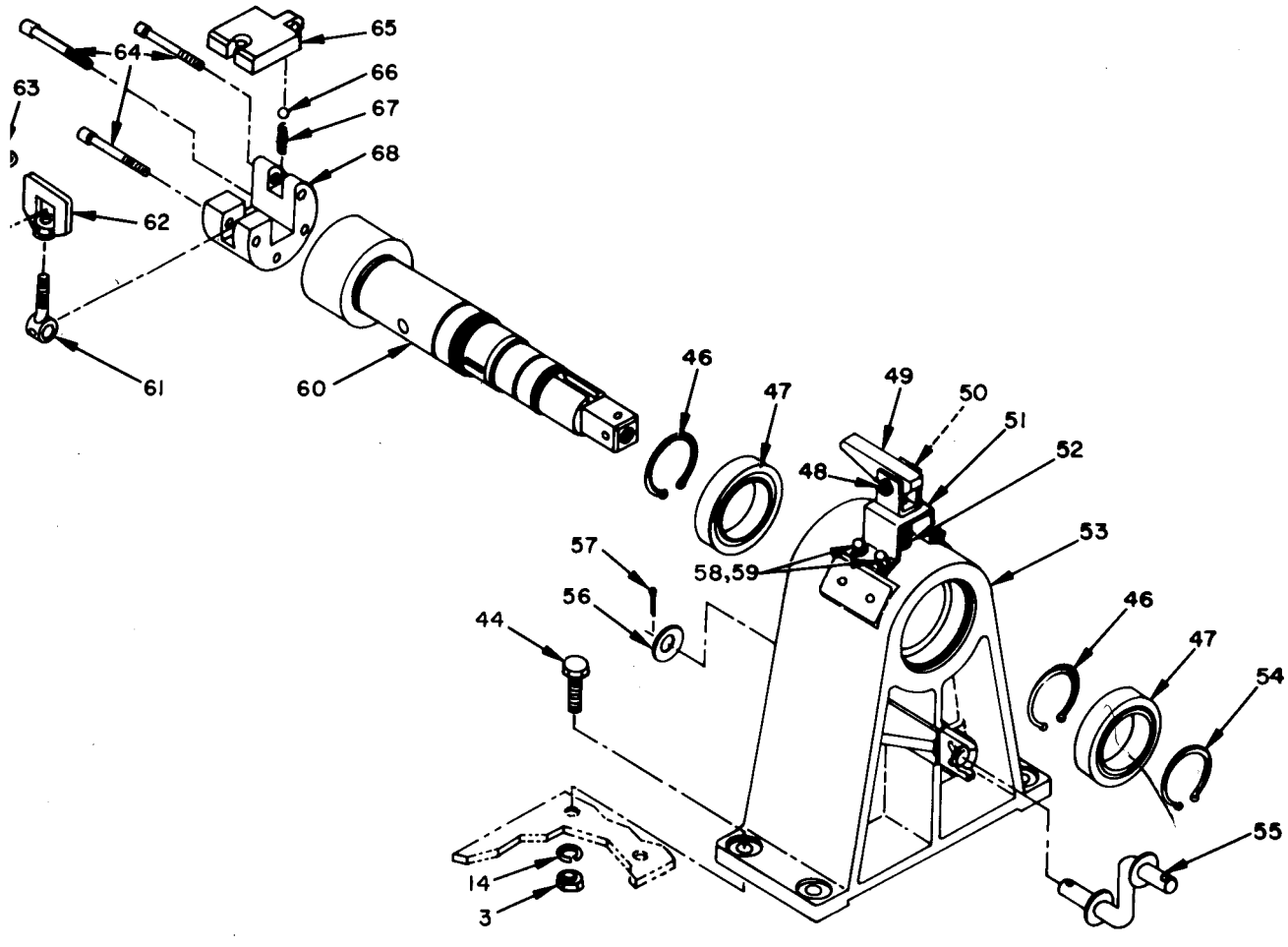


Figure 5. Clutch and Brake Assembly 1A1 (Sheet 2 of 2).



## SECTION II

TM 11-3895-209-24P

(1) LLUS (a) FIG NO.	(2) ITEM (b) TEN NO.	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	7	(8) QTY INC IN UNIT
					USABLE ON CODE	/	/
5	41	XDFZZ		MS35690-422	NUT, PLAIN, HEXAGON	E	2
5	42	XDFZZ		SMB322597	SPRING, HELICAL COMPRESSION	E	1
5	43	XDFZZ		SMB322598	SEAT, SPRING	E	1
5	44	XDFZZ		AN65-6-10	BOLT , MACHINE	E	2
5	45	XDFZZ		SMB322614	BRACKET , BRAKE BAND	E	2
5	46	XDFZZ	5365-00-263-5860	5100-196	RING, RETAINING	E	2
5	47	PAFZZ	3110-00-114-5990	210PP	BEARING, BALL	E	2
5	48	XDFZZ		AN65-5-14	BOLT , MACHINE	E	1
5	49	XDFZZ		SMB340215	CAM, CONTROL	E	1
5	50	XDFZZ		22NE058	NUT , SELF-LOCKING, HEXAGON	E	1
5	51	XDFZZ		SMC340194	PIN ASSEMBLY	E	1
5	52	PAFZZ	5360-00-889-3217	SMB322694	SPRING, HELICAL COMPRESSION	E	1
5	53	XDFZZ		SMD322618	HOUSING , BEARING	E	1
5	54	XDFZZ	5365-00-804-9732	N5000- 354	RING, RETAINING	E	1
5	55	XDFZZ		SMB322601	LEVER, ARM	E	1
5	56	XDFZZ	5310-00-584-5272	AN935-816	WASHER, LOCK	E	2
5	57	XDFZZ		SMB322702	PIN , LOCKING	E	1
5	58	XDFZZ	5305-00-068-0 500	AN65-4-4	BOLT , MACHINE	E	2
5	59	XDFZZ	5310-00-582-5965	AN935-416	WASHER, LOCK	E	2
5	60	XDFZZ		SMC322619-1	SHAFT , REEL DRIVE	E	1
5	61	XDFZZ		SMB340205-2	BOLT , LOCK	E	1
5	62	XDFZZ		SMB322610	NUT , PLAIN, WING	E	1
5	63	XDFZZ		5133-3	RING , RETAINING	E	1
5	64	XDFZZ		SCD555927-13	SCREW, CAP , SOCKET HEAD	E	3
5	65	XDFZZ		SMB322670-1	PLATE , LOCKING	E	1
5	66	XDFZZ		SCD555927-15	BEARING, BALL	E	1
5	67	PAFZZ	5 360-00-060-3128	SMB322700-2	SPRING, LATCH	E	1
5	68	XDFZZ		SMB322612-3	COLLAR , REEL DRIVE SHAFT	E	1

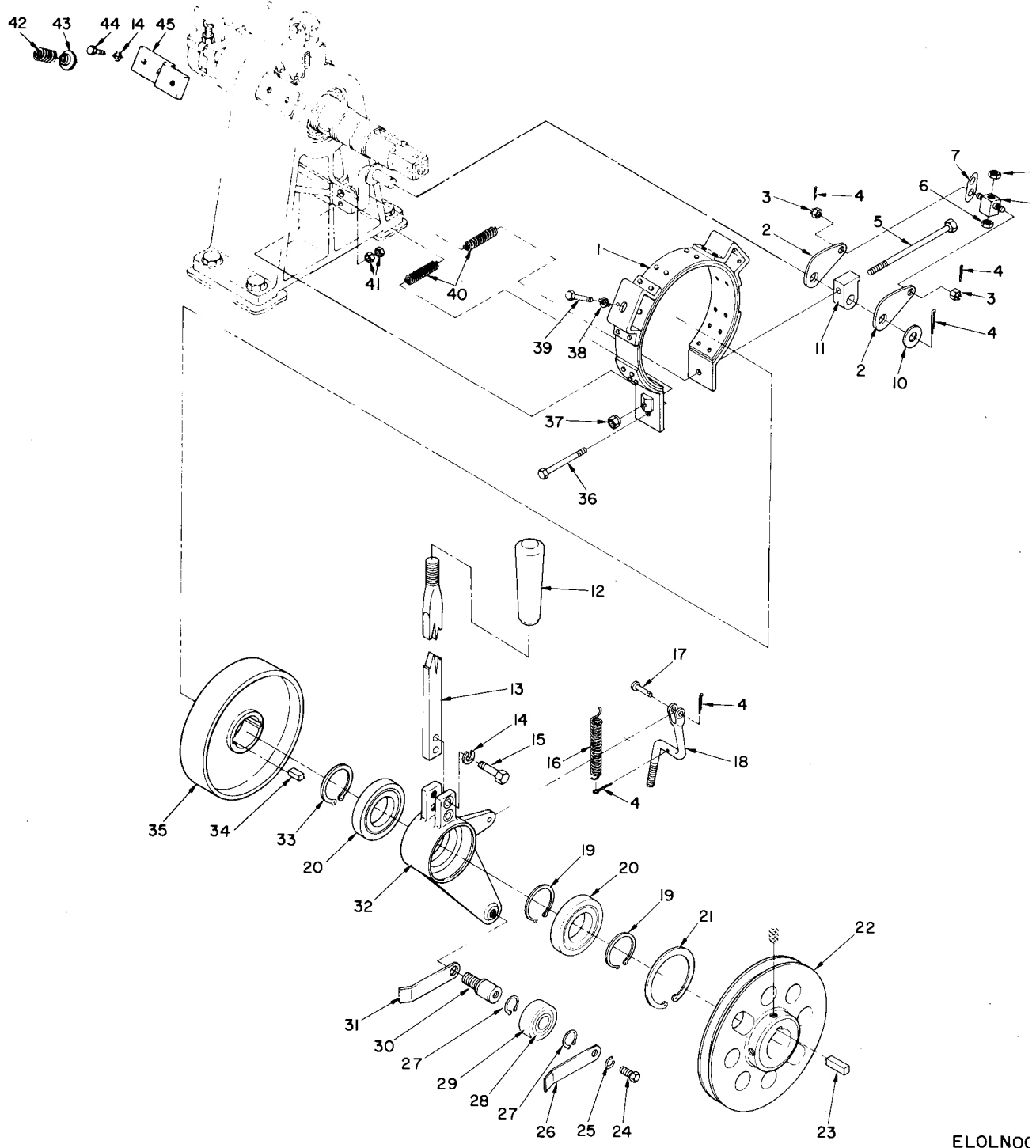


Figure 6. Clutch and Brake Assembly 1A2 (Sheet 1 of 2).

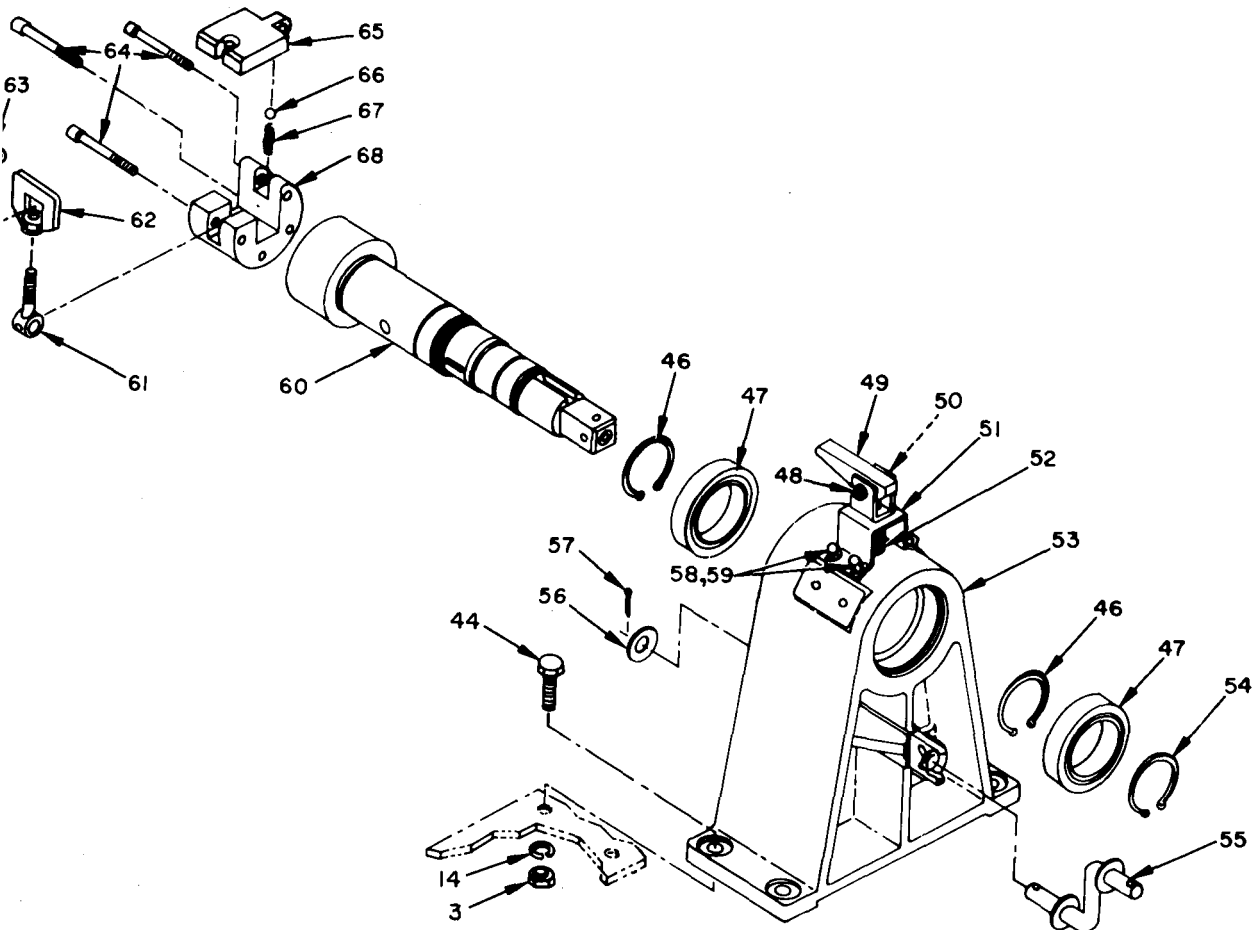


Figure 6. Clutch and Brake Assembly 1A2 (Sheet 2 of 2),



SECTION II						(6)		
ILLUS (a) FIG NO.	TIO (b) TEN NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCN	DESCRIPTION	USABLE ON	QTY INC IN UNIT
6	38	XDFZZ		SMB158380	8006:	WASHER, LOCK		2
6	39	XDFZZ	5306-00-225-8500	MS35291-35	9690:	BOLT, MACHINE		2
6	40	PAFZZ	5360-00-889-3218	SMB322596	8006:	SPRING, HELICAL COMPRESSION		2
6	41	XDFZZ		MS35690-422	9690:	NUT, PLAIN, HEXAGON		2
6	42	XDFZZ		SMB322597	8006:	SPRING, HELICAL COMPRESSION		1
6	43	XDFZZ		SMB322598	8006:	SEAT, SPRING		1
6	44	XDFZZ		AN65-6-10	8804:	BOLT, MACHINE		2
6	45	XDFZZ		SMB322614	8006:	BRACKET, BRAKE BAND		2
6	46	XDFZZ	5365-00-263-5860	5100-196	7913:	RING, RETAINING		2
6	47	PAFZZ	3110-00-114-5990	210PP	2133:	BEARING , BALL		2
6	48	XDFZZ		22NE058	7296:	NUT, PLAIN, HEXAGON		1
6	49	XDFZZ		SMB340215	8006:	CAM, CONTROL		1
6	50	XDFZZ		AN65-5-14	8804:	BOLT , MACHINE		1
6	51	XDFZZ		SMC340194	8006:	PIN ASSEMBLY		1
6	52	PAFZZ	5360-00-889-3217	SMB322694	8006:	SPRING, HELICAL COMPRESSION		1
6	53			SMD322618	8006:	HOUSING, BEARING		1
6	54	XDFZZ	5365-00-804-9732	N5000-354	7913:	RING, RETAINING		1
6	55	XDFZZ		SMB322601	8006:	LEVER ARM		1
6	56	XDFZZ	5310-00-584-5272	AN935-816	8804:	WASHER , LOCK		2
6	57	XDFZZ		SMB322702	8006:	PIN, LOCKING		1
6	58	XDFZZ	5305-00-068-0500	AN65-4-4	8804:	BOLT , MACHINE		2
6	59	XDFZZ	5310-00-582-5965	AN935-416	8804:	WASHER, LOCK		2
6	60	XDFZZ		SMC322619-2	8006:	SHAFT , REEL DRIVE		1
6	61	XDFZZ		SMB340205-1	8006:	BOLT , LOCK		1
6	62	XDFZZ		SMB322610	8006:	NUT ,PLAIN, WING		1
6	63	XDFZZ		5133-3	7913:	RING, RETAINING		1
6	64	XDFZZ		SCD555927-13	8006:	SCREW, CAP, SOCKET HEAD		3
6	65	XDFZZ		SMB322670-1	8006:	PLATE, LOCKING		1
6	66	XDFZZ		SCD555927-15	8006:	BALL , BEARING		1
6	67	PAFZZ	5360-00-060-3127	SMB322700-1	8006:	SPRING, LATCH		1
6	68	XDFZZ		SMB322612-1	8006:	COLLAR . REEL DRIVE SHAFT		1

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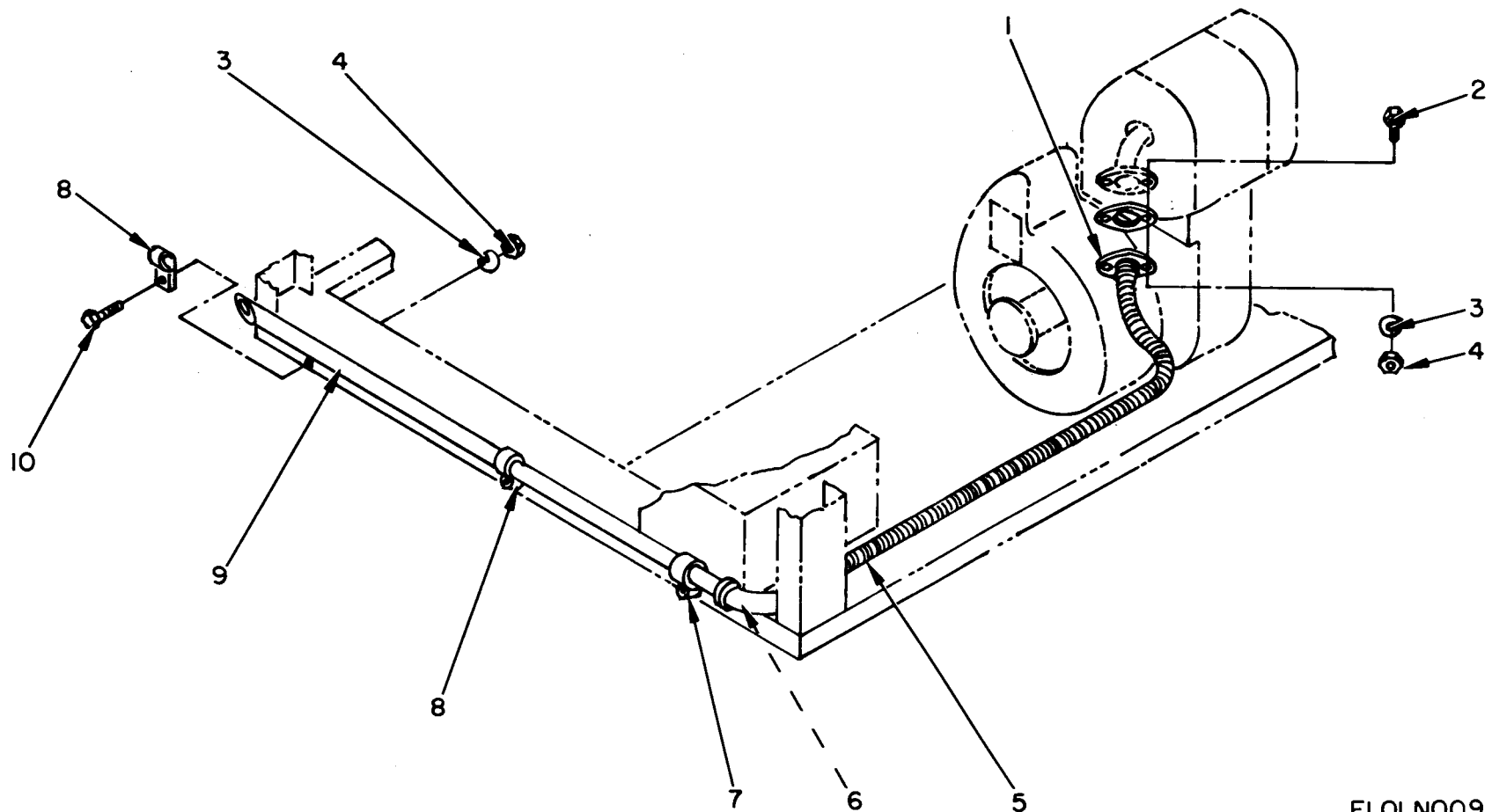


Figure 7. Exhaust System 1A3.

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## SECTION II

TM 11-3895-209-24P

(1) LUSI (a) FIG NO	(2) TION (b) TEM NO	(3) SMR CODE	(4) NATIONAL STOCK NUMBER	(5) PART NUMBER	(6) DESCRIPTION	(7) QT IN IN UNI #	(8) USABLE ON CODE
					GROUP 03 EXHAUST SYSTEM 1A3		
	1	XDFZ2		SCB621096	30063 FLANGE	A	1
7	2	XDFZ2		AN65-5-10	38044 BOLT, MACHINE	A	2
7	3	XDFZ2	5310-00-407-956	AN935-516	38044 WASHER, LOCK	A	3
7	4	XDFZ2		AN335-5	38044 NUT , PLAIN, HEXAGON	A	3
7	5	XDFZ2		SMB158400	30063 HOSE , METAL, FLEXIBLE	A	1
7	6	XDFZ2		SMB158396	30063 COUPLING, EXHAUST	A	1
7	7	XDFZ2		SMB158398-1	30063 CLAMP , EXHAUST SYSTEM	A	1
7	8	XDFZ2		SMB158398-2	30063 CLAMP , EXHAUST SYSTEM	A	2
7	9	XDFZ2		SMB158399	30063 PIPE , EXHAUST	A	1
7	10	XDFZ2		AN65-5-6	38044 BOLT, MACHINE	A	1

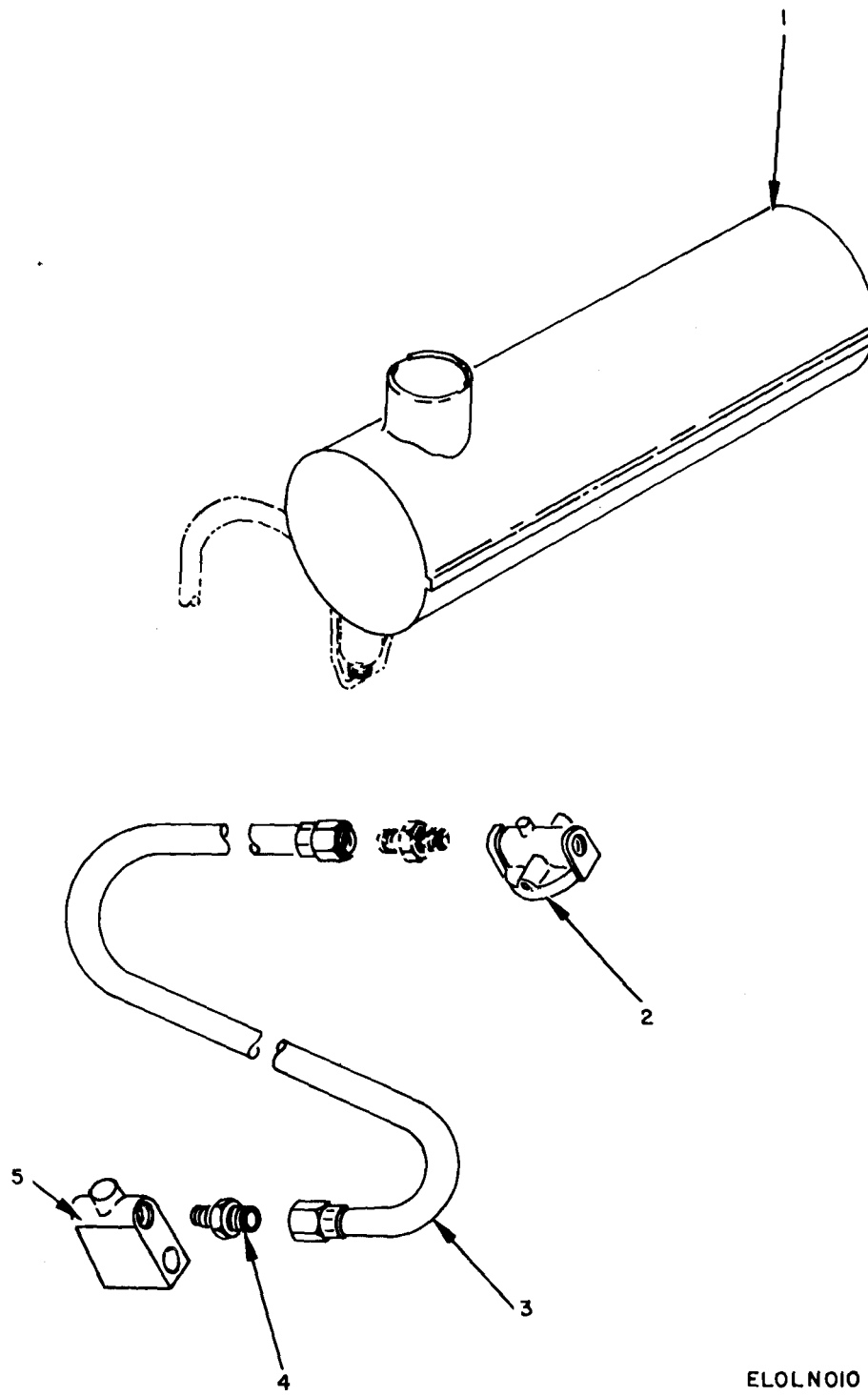


Figure 8. Fuel System 1A4.

## SECTION II

TM 11-3895-209-24P

(1) ILLUSTRATION (a) FIG NO.	(2) ITEM NO	(3) SMR CODE	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	(7) USABLE ON CODE	(8) QTY INC IN UNIT U/M
						GROUP 04 FUEL SYSTEM 1A4		
8	1	PAFZZ	2910-00-563-0845	SMD322645	30063	TANK , LIQUID GAS	EA	1
8	2	XDFZZ		SMC340193-2	30063	FUEL FILTER	EA	1
8	3	XDFZZ		1254-14	35804	FUEL LINE	EA	1
8	4	XDFZZ		3325-2	35804	NIPPLE , HEXAGON	A	1
8	5	XDFZZ		250-4	35804	ADAPTER, STRAP PIPE TO HOSE	A	1

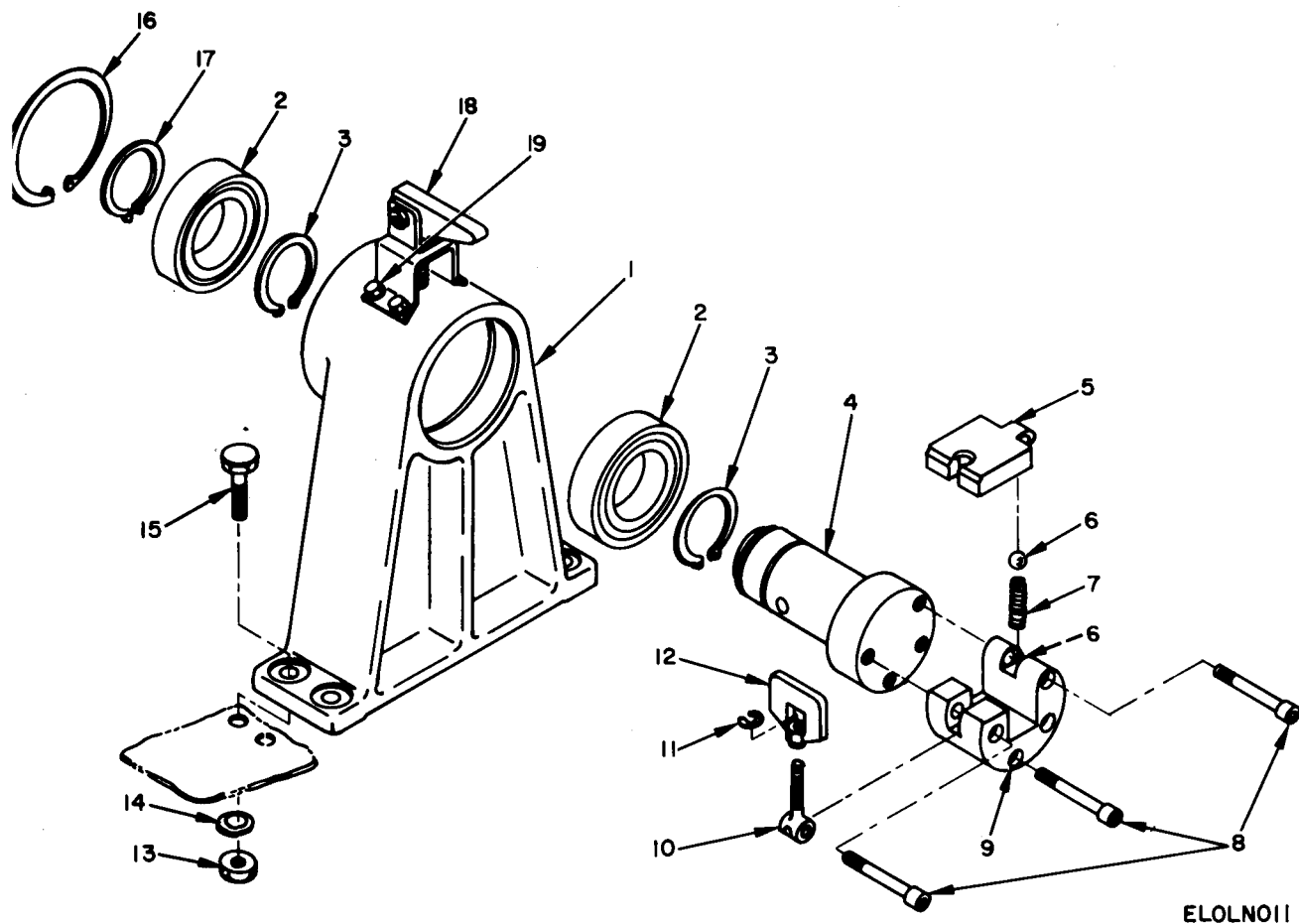


Figure 9. Housing and Bearing Assembly 1A7.

## SECTION II

(1) ILLUSTRATION (a) FIG NO	(2) ITEM NO	SMR CODE	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	(7) (8) QTY INC IN UNIT	
							N	USABLE ON CODE
GROUP 05 HOUSING AND BEARING ASSEMBLY 1A9								
2	1	XDFCZ		SMD322615	30063	HOUSING , BEARING	A	1
2	2	PAFCZ	511C-00-114-5090	210PP	21335	BEARING , BALL	A	2
2	3	XDFCZ	5365-00-263-5860	5100-196	79136	RING, RETAINING	A	2
2	4	XDFCZ		SMC322617-2	30063	SHAFT , REEL SUPPORT	A	1
2	5	XDFCZ		SMB322670-2	30063	PLATE, LOCKING	A	1
2	6	XDFCZ		SMD340188-5	30063	BEARING, BALL	A	2
2	7	PAFCZ	5360-00-060-3123	SMB322700-2	30063	SPRING , LATCH	A	1
2	8	PAFCZ	5305-00-638-1398	MS35458-41	96906	SCREW, CAP , SOCKET HEAD	A	3
2	9	XDFCZ		SMB322612-4	30063	COLLAR, SHAFT	A	1
3	10	XDFCZ		SMB340205-2	30063	BOLT, LOCK	A	1
3	11	XDFCZ		AN935-716	88044	WASHER, LOCK	A	1
3	12	XDFCZ		SMB322610	30063	NUT, PLAIN, WING	A	1
3	13	XDFCZ		AN335B7	88044	NUT , PLAIN, HEXAGON	A	4
3	14	XDFCZ	5310-00-582-5965	AN935-416	88044	WASHER, LOCK	A	4
3	15	XDFCZ		MS35309-90	96906	SCREW, MACHINE	A	4
3	16	XDFCZ	5365-00-622-1799	5133-37	79136	RING, RETAINING	A	1
3	17	XDFCZ	5365-00-304-9732	N5000-354	79136	RING , RETAINING	A	1
3	18	XDFCZ		SMC340194	80063	PIN ASSEMBLY	A	1
3	19	XDFCZ	5305-00-068-0500	AN65-4-4	88044	BOLT , MACHINE	A	4

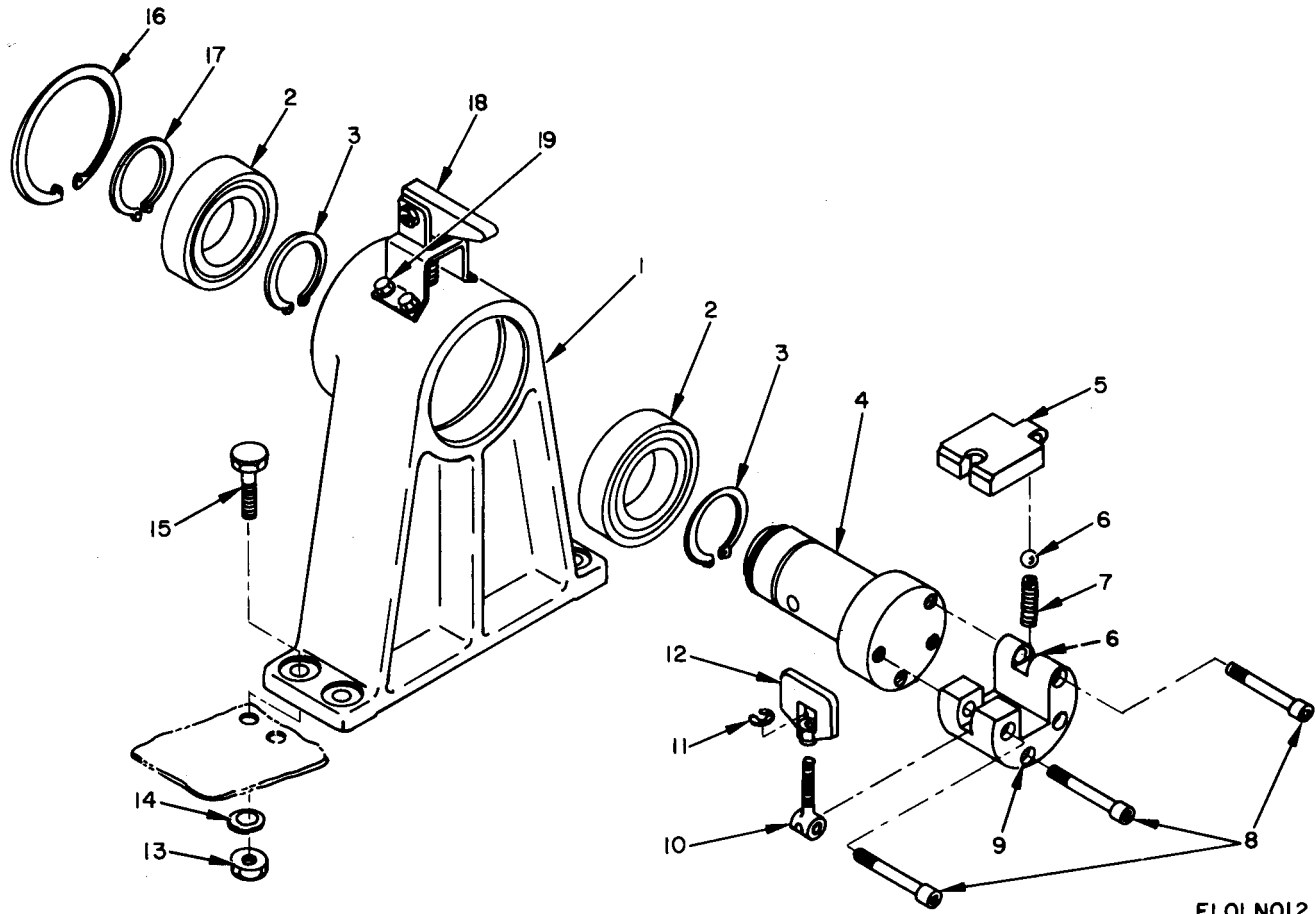
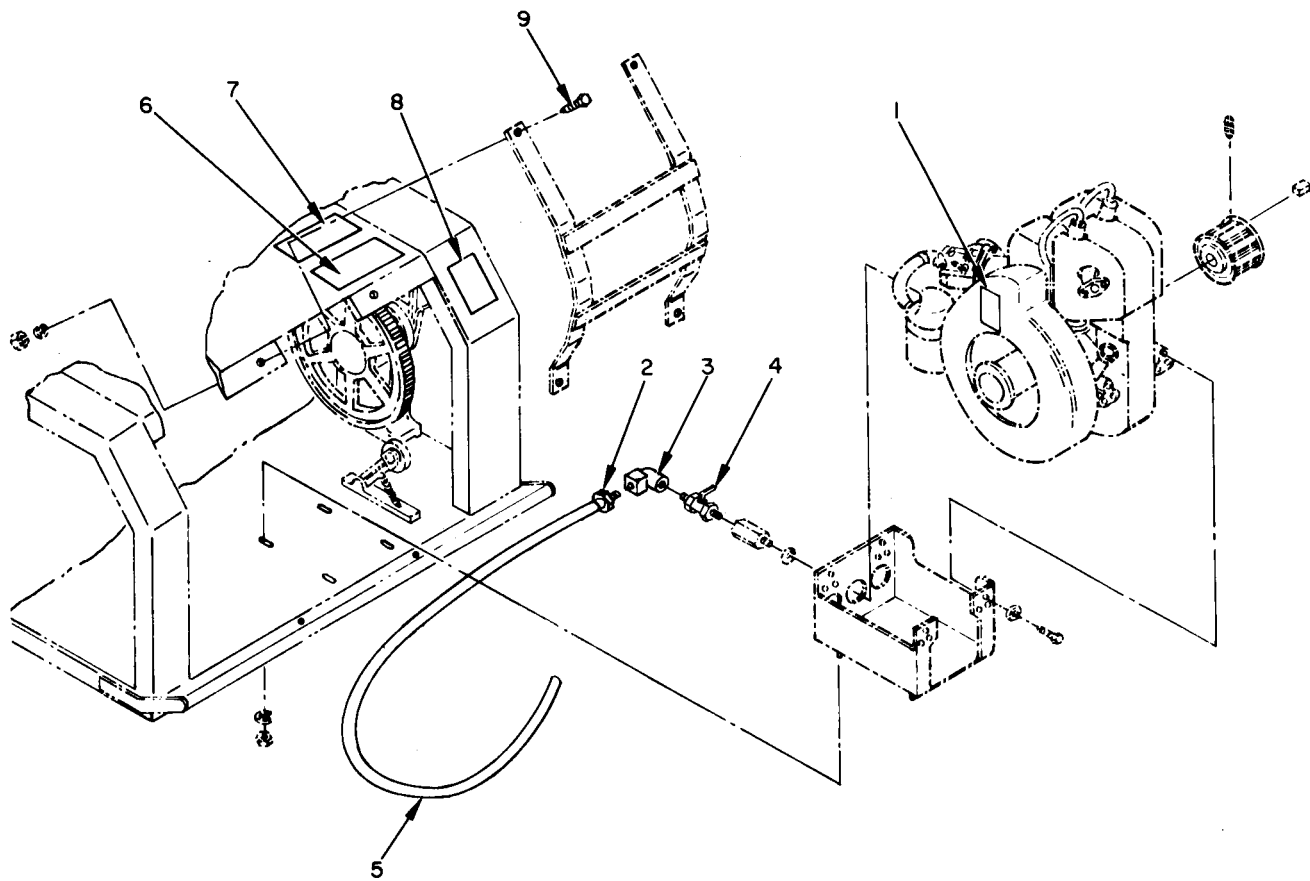


Figure 10. Housing and Bearing Assembly 1A8.

## SECTION II

TM 11-3895-209-24P

(1) LLUS (a) FIG NO.	(2) TIC (b) FEN NO.	(3) SMR CODE	(4) NATIONAL STOCK NUMBER	(5) PART NUMBER	(6) DESCRIPTION	(7) USABLE ON CODE U/M	(8) QTY INC IN UNIT
GROUP 06 HOUSING AND BEARING ASSEMBLY 1A8							
10	1	XDFZZ		SMD322615	HOUSING, BEARING	EA	
10	2	PAFZZ	3110-00-114-5990	210PP	BEARING, BALL	EA	
10	3	XDFZZ	5365-00-263-5860	5100-196	RING, RETAINING	EA	2
10	4	XDFZZ		SMC322617-1	SHAFT, REEL SUPPORT	EA	1
10	5	XDFZZ		SMB322670-2	PLATE, LOCKING	EA	
10	6	XDFZZ		SMB340188-5	BEARING, BALL	EA	2
10	7	PAFZZ	5360-00-060-3127	SMB322700-1	SPRING, LATCH	EA	1
10	8	PAFZZ	5305-00-688-1398	MS35458-41	SCREW, CAP, SOCKET HEAD	EA	3
10	9	XDFZZ		SMB322612-2	COLLAR, SHAFT	EA	1
10	10	XDFZZ		SMB340205-1	BOLT, LOCK	EA	1
10	11	XDFZZ		AN935-716	WASHER, LOCK	EA	1
10	12	XDFZZ		SMB322610	NUT, PLAIN, WING	EA	1
10	13	XDFZZ		AN335B7	NUT, PLAIN, HEXAGON	EA	4
10	14	XDFZZ	5310-00-582-5965	AN935-416	WASHER, LOCK	EA	4
10	15	XDFZZ		MS35309-90	SCREW, MACHINE	EA	4
10	16	XDFZZ	5365-00-622-1799	5133-37	RING, RETAINING	EA	1
10	17	XDFZZ	5365-00-804-9732	N5000-354	RING, RETAINING	EA	1
10	18	XDFZZ		SMC340194	PIN ASSEMBLY	EA	1
10	19	XDFZZ	5305-00-068-0500	AN65-4-4	BOLT, MACHINE	EA	4



ELOLN013

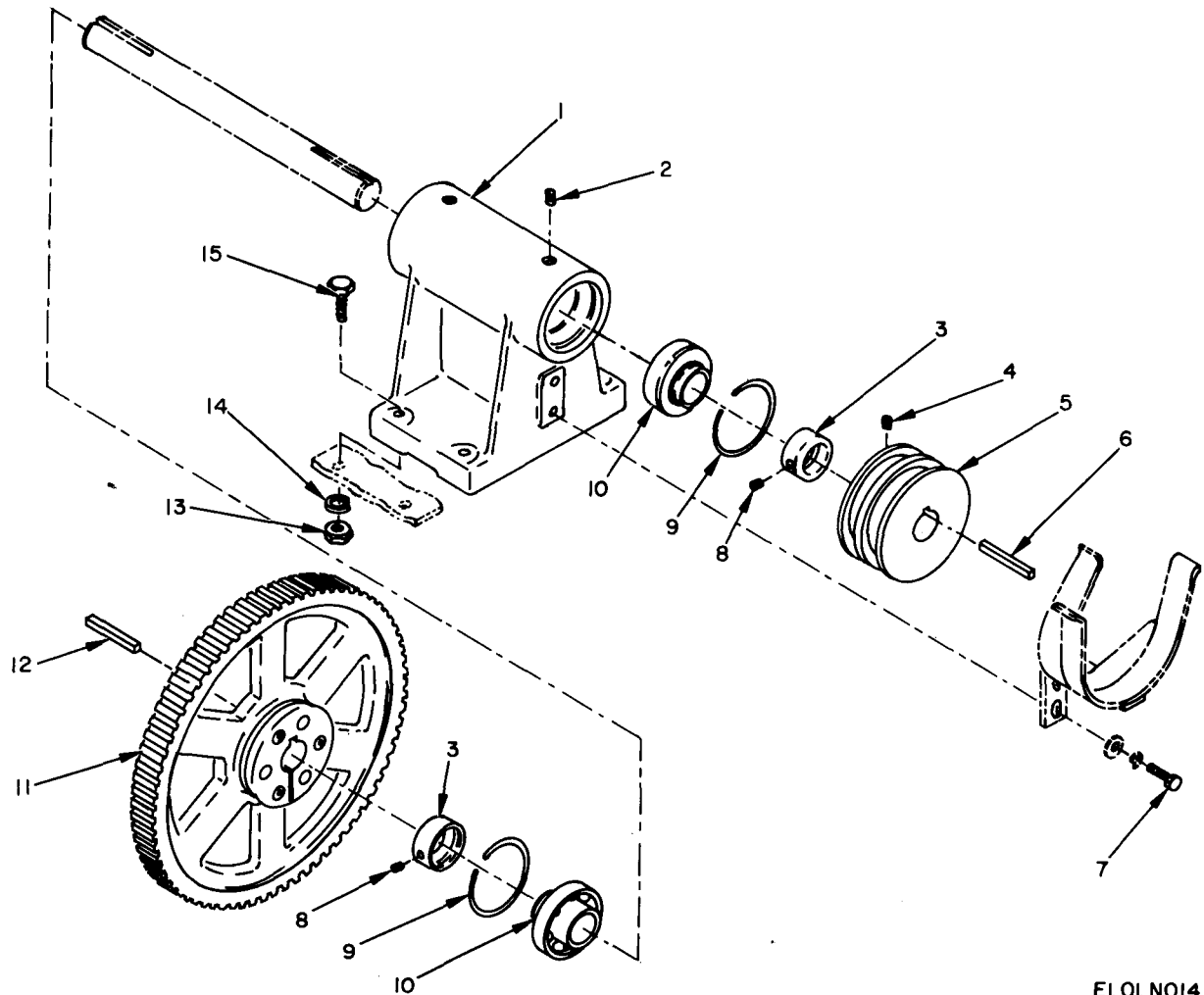
Figure 11. Oil Drain Assembly 1A9.

## **SECTION II**

TM 11-3895-209-24P

(1) ILLUSTRATIO (a) FIG NO		(2) SMR NO	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) SCN	(6) DESCRIPTION	(7) QTY IN /M	(8) INC IN UNIT
						USABLE ON CODE		
GROUP 07 OIL DRAIN ASSEMBLY 1A9								
11	1	XDFZ2		SMB340204	006	PLATE, IDENTIFICATION	EA	1
11	2	XDFZ2		SMB340214	006	NIPPLE, PIPE	EA	1
11	3	XDFZ2		3400-4	580	ELBOW, PIPE TO HOSE	EA	1
11	4	XDFZ2		SMB340223	006	VALVE , GLOBE	EA	1
11	5	XDFZ2		SMB340224	006	HOSE ASSEMBLY , RUBBER		1
11	6	XDFZ2		SCC555923	006	PLATE , INSTRUCTION		1
11	7	XDFZ2		SMB158378	006	PLATE , INSTRUCTION		1
11	8	XDFZ2		SMB158384	006	PLATE, IDENTIFICATION		1
11	9	XDFZ2		SCD555928-16	006	SCREW , DRIVE		4

31



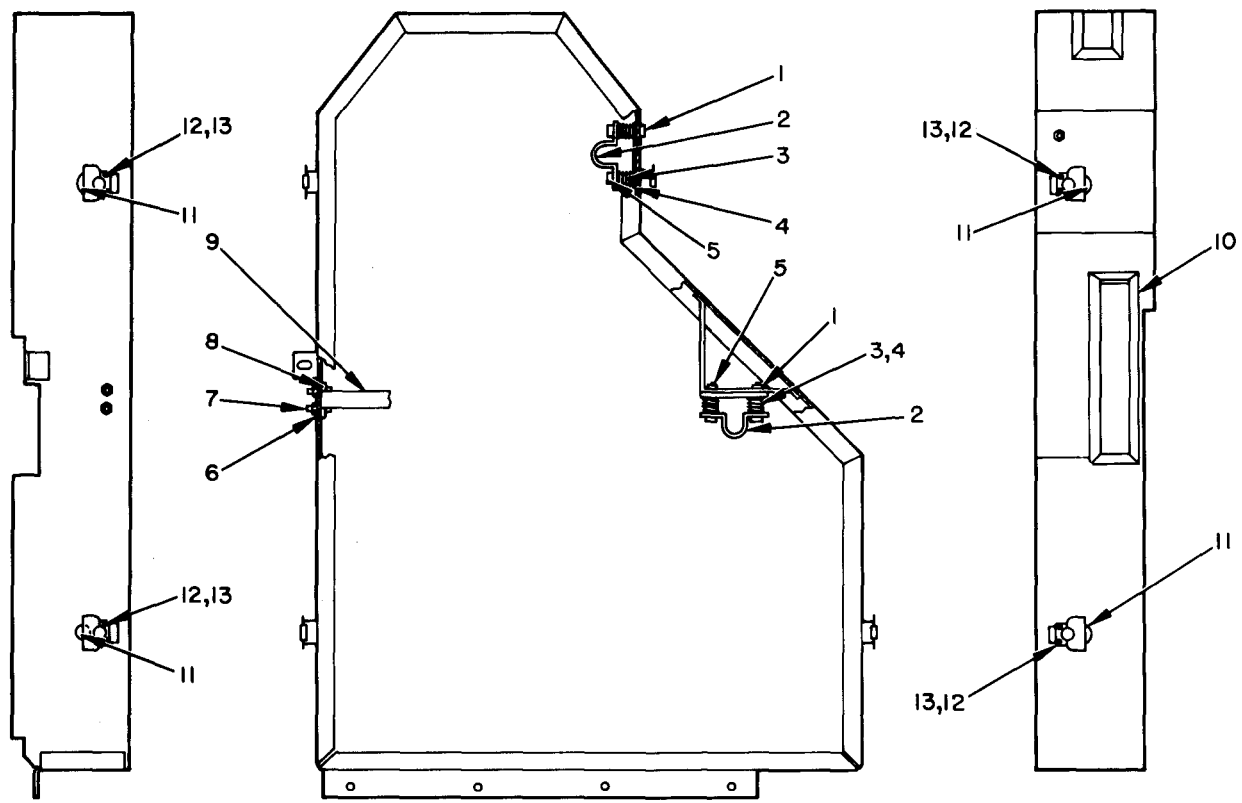
ELOLNO14

Figure 12. Pillow Block Assembly 1A10.

## SECTION II

TM 11-3895-209-24P

(1) LLUS (a) FIG NO.	(2) TIC (b) ITEM NO.	(3) SMR CODE	(4) NATIONAL STOCK NUMBER	(5) FSCM	(6) DESCRIPTION	(7) QTY IN U/M	(8) INC IN UNIT
						USABLE ON CODE	
GROUP 08 PILLOW BLOCK ASSEMBLY 1A1C							
12	1	XDFZZ	SMD158377	30063	PILLOW BLOCK	EA	1
12	2	XDFZZ	SMD158376-4	30063	PLUG, MACHINE THREAD	EA	1
12	3	XDFZZ	S1103K	21335	COLLAR, SHIFT	EA	2
12	4	XDFZZ	SCD555928	30063	SETScrew	EA	1
12	5	XDFZZ	SCC555938	30063	PULLEY, GROOVE, TIMING	EA	1
12	6	XDFZZ	61	78966	KEY, WOODRUFF	EA	1
12	7	XDFZZ	5340-00-290-4518	96906	INSERT, SCREW THREAD	EA	1
12	8	XDFZZ	SCD555928-14	30063	SETScrew	EA	2
12	9	XDFZZ	NO2WIRELOC	21335	RING, RETAINING	EA	2
12	10	XDFZZ	RA103NP	21335	BEARING, BALL	EA	2
12	11	XDFZZ	SCC555937	30063	PULLEY, GROOVE	EA	1
12	12	XDFZZ	SMD158387-1	30063	KEY, MACHINE	EA	1
12	13	XDFZZ	AN335B6	38044	NUT, PLAIN, HEXAGON	EA	1
12	14	XDFZZ	AN935-614	38044	WASHER, LOCK	EA	1
12	15	XDFZZ	MS35309-65	96906	SCREW, CAP, HEXAGON HEAD	EA	1



ELOLNO15

Figure 13. Guard Wrapper 1A6.

(1) ILLUSTRATION (a) FIG NO	(2) SMR CODE	(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5) FSCM	(6) DESCRIPTION	(7) USABLE ON CODE	(8) QTY INC IN UNIT 'M
					GROUP 09 GUARD WRAPPER 1A6		
13 1	XDFC		SCB621093	80063	GUIDE, SHOE		EA 2
13 2	XDPZ		SCB621092	80063	SHOE, FRAME		EA 2
13 3	XDFZ		SCB621094	80063	SPRING, HELICAL COMPRESSION		EA 4
13 4	XDFZ	5310-00-809-4058	MS27183-10	96906	WASHER, FLAT		EA 4
13 5	XDFZ	5305-00-071-2242	MS90725-9	96906	SCREW, MACHINE		EA 4
13 6	XDFZ	5310-00-159-6209	MS122032	96906	WASHER, LOCK		EA 2
13 7	XDPZ	5305-00-068-0500	MS90725-3	96906	SCREW, CAP , HEXAGON HEAD		EA 2
13 8	XDFZ	5310-00-997-1888	MS35649-2252	96906	NUT , PLAIN, HEXAGON		EA 2
13 9	XDFZ		SCB621095	80063	POSITIONER, GUARD		EA 1
13 10	XDPZ		X686	70486	RUBBER CHANNEL		EA 1
13 11	XDFZ		HC365	98001	TURN CATCH		EA 4
13 12	XDFZ	5305-00-993-0190	MS35206-214	96906	SCREW , MACHINE		EA 8
13 13	XDPZ		MS20365-440	96906	NUT, PLAIN , HEXAGON		EA 8





## SECTION IV

### NATIONAL STOCK NUMBER AND PART NUMBER INDEX

TM 11-3895-209-24P

PART NUMBER	FSCM	FIG. NO.	ITEM NO.	PART NUMBER	FSCM	FIG. NO.	ITEM NO.
1B	92026	3	5	5100-156	79136	6	9
1254-14	85804	8	3	5100-162	79136	5	33
145	80813	5	12	5100-162	79136	6	33
145	80813	6	1	5100-196	79136	5	46
210PP	21335	5	47	5100-196	79136	6	46
210PP	21335	6	47	5100-196	79136	9	3
210PP	21335	9	2	5100-196	79136	10	3
210PP	21335	10	2	5133-3	79136	5	63
22 NE058	72962	5	50	5133-3	79136	6	63
22 NE058	72962	6	48	5133-37	79136	9	16
250-4	85804	8	5	5133-37	79136	10	16
3325-2	85804	8	4	68B0	24161	2	1
3400-4	85804	11	3	61	78966	12	6
4BB6	24161	2	2	9108PP	21335	5	20
510L100	73842	2	11	9108PP	21335	6	10
5100-156	79136	5	19				

### LATEST NATIONAL STOCK NUMBER ASSIGNMENTS

STOCK NUMBER	FIGURE NO.	ITEM NO.
3020-00-086-6672	5	22
3020-00-086-6672	6	22
3895-00-127-0969	2	12
5306-00-225-8500	5	39
2910-00-563-0845	8	1
5305-00-688-1398	9	8
5305-00-688-1398	10	8
5340-00-801-7545	3	5

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PAGE NO.	PARA-GRAPH	FIGURE NO.	TABLE NO.	REASON
2-25	2-28			Recommend that the installation antenna alignment procedure be changed throughout to specify a 2° IFF antenna lag rather than 1°.
3-10	3-3	3-1		Item 5, Function column. Change "2 db" to "3db."
5-6	5-8			Add new step f.1 to read, "Replace cover plate removed in step e.1, above."
		F03		Zone C 3. On J1-2, change "+24 VDC to "+5 VDC."
				REASON: This is the output line of the 5 VDC power supply. + 24 VDC is the input voltage.

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