

TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT, AND
GENERAL SUPPORT MAINTENANCE REPAIR
PARTS AND SPECIAL TOOLS LISTS
(INCLUDING DEPOT MAINTENANCE REPAIR
PARTS AND SPECIAL TOOLS)

FOR

WATTMETER AN/URM-120A
(NSN 6625-01-039-1488)

HEADQUARTERS, DEPARTMENT OF THE ARMY
27 MARCH 1981

TECHNICAL MANUAL

No. 11-6625-2982-24P

HEADQUARTERS
 DEPARTMENT OF THE ARMY
 WASHINGTON, DC, *27 March 1981*

**ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT
 MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS
 (INCLUDING DEPOT MAINTENANCE REPAIR PARTS
 AND SPECIAL TOOLS)**

**FOR
 WATTMETER AN/URM-120A
 (NSN 6625-01-039-1488)**

Current as of 15 October 1980

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes 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 back of this manual direct to Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DR-SEL-ME-MQ, Fort Monmouth, NJ 07703.

In either case, a reply will be furnished direct to you.

Table of Contents

SECTION	GROUP	I.	Page	Illus	Figure
		I. Introduction	1		
		II. Repair Parts List	5		
	00	Wattmeter AN/URM-120A	5		1
	01	Wattmeter TS-1285A/URM-120	9		2
		0101 Coupler-Detector CU-753A/URM-120A	13		3
		0102 Coupler-Detector CU-754A/URM-120A	15		4
		0103 Coupler Detector CU-755AURM - 120A	17		5
	02	Case, Wattmeter CY-2606A/URM-120A	19		6
SECTION	III.	Special Tools List (Not applicable)			
	IV.	National Stock Number and Part Number Index	20		

SECTION I

INTRODUCTION

1. Scope

This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of organizational and general support maintenance of the AN/URM-120A. It authorizes the requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

2. General

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 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 numeric sequence, with the parts in each group listed in figure and item number sequence.

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

d. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphabetic 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.

3. Explanation of Columns

a. Illustration. This column is divided as follows:

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

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

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

(1) *Source code.* Source codes 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:

Code	Definition
PA	—Item procured and stocked for anticipated or known usage.
XA	—Item is not procured or stocked because the requirements for the item will result in the

Code	Definition
XD-A	replacement of the next higher assembly. 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 and aircraft support items as 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:

Code	Application/Explanation
O	—Support item is removed, replaced, used at the organizational level.
H	—Support item is removed, replaced, used at the general support level.
D	—Support items that are removed, replaced, used at depot, mobile depot, specialized repair activity only.

(b) The maintenance code 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:

Code	Application/Explanation
H	—The lowest maintenance level capable of complete repair of the support item is the general support level.
D	—The lowest maintenance level capable of complete repair of the support item is the depot 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
codes*

Definition

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

H—Reparable item. When uneconomically reparable, condemn and dispose at the general support level.

D— Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot 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 708-41/42 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 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 units 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. A "V" appearing in this column in lieu of a quantity

indicates that no specific quantity is applicable, (e.g., shims, spacers, etc).

4. Special Information

a. The following publication pertains to the AN/URM-120A and its components:

TM 11-6625-2982-14, Wattmeter AN/URM-120A

b. National stock numbers (NSN's) that are missing from P source coded items have been applied for and will be added to this TM by future change/revision when they are entered in the Army Master Data File (AMDF). Until the NSN's are established and published, submit exception requisitions to Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-MM, Fort Monmouth, NJ 07703 for the part required to support your equipment.

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 item 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 item belongs.

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

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

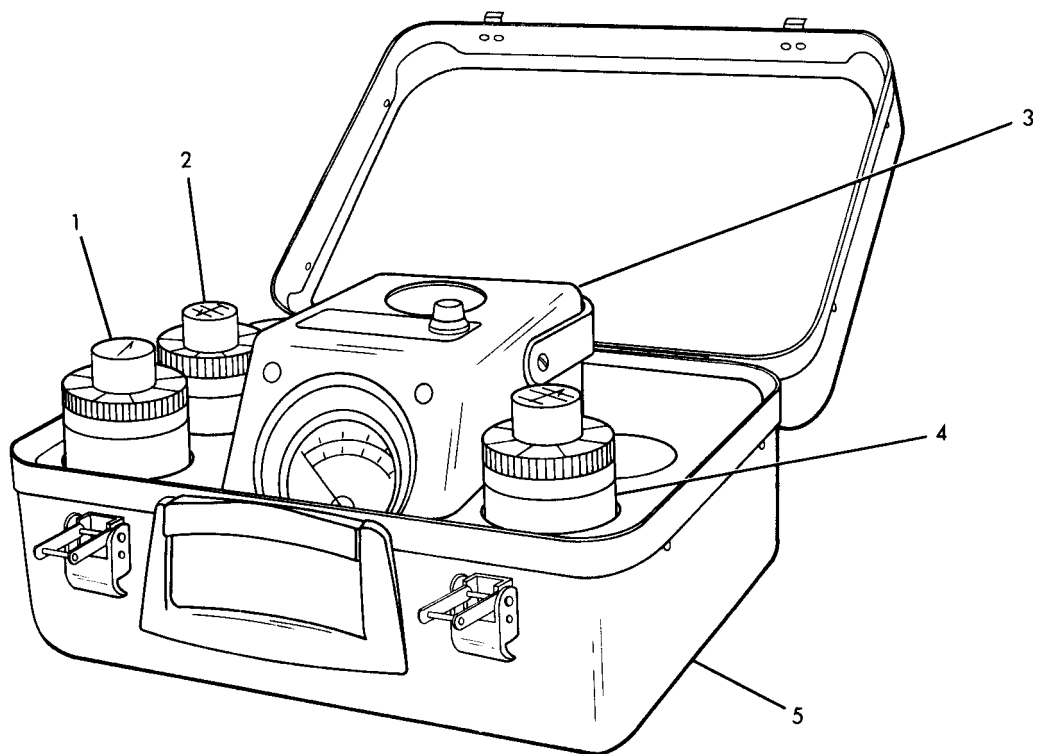
b. When National stock number or part number is known.

(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 NIIN sequence followed by a list of part numbers in 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.

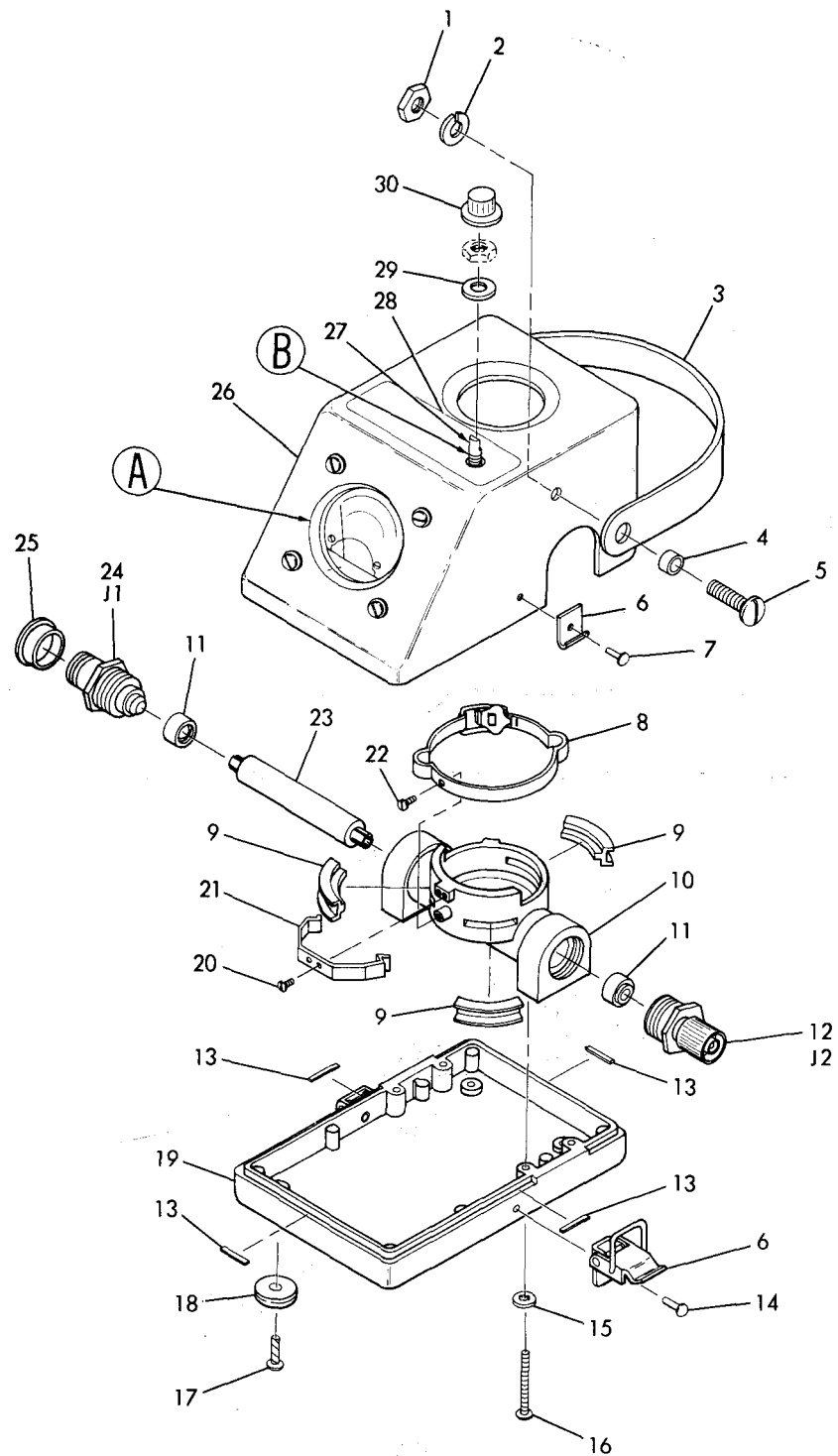


EL6YF001

Figure 1. Wattmeter AN/URM-120A

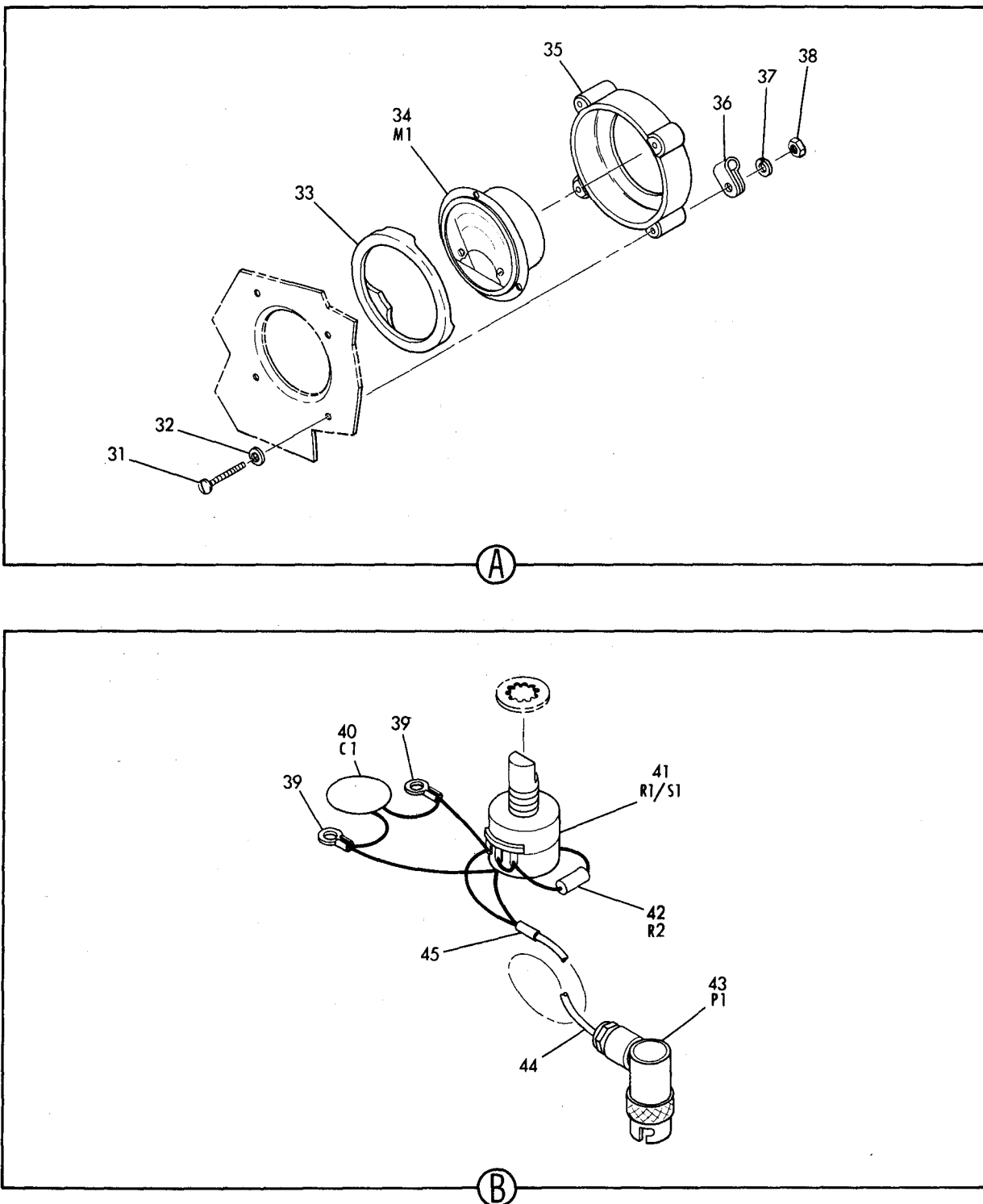
SECTION II

(1) ILLUSTRATION (A)	(2) ITEM NO	(3) CODE	(4) NATIONAL SMR STOCK NUMBER	(5) PART NUMBER	(6) DESCRIPTION	(7) QTY INC	(8) IN U/M UNIT
					GROUP 00 WATTMETER AN\URM-120A		
1	1	XADDD		CU-755A/URM-120	80058 COUPLER-DETECTOR	EA	1
1	2	XADDD		CU-753/URM-120	80058 COUPLER-DETECTOR	EA	1
1	3	XDOHD	6625-00-965-1477	TS-1285A/URM-120	80058 WATTMETER	EA	1
1	4	XADDD		CU-754A/URM-120	80058 COUPLER-DETECTOR	EA	1
1	5	XDOHD		CY-2606A/URM-120	80058 CASE,WATTMETER	EA	1



EL6YF002

Figure 2. Wattmeter TS-1285A/URM-120A (Sheet 1 of 2)



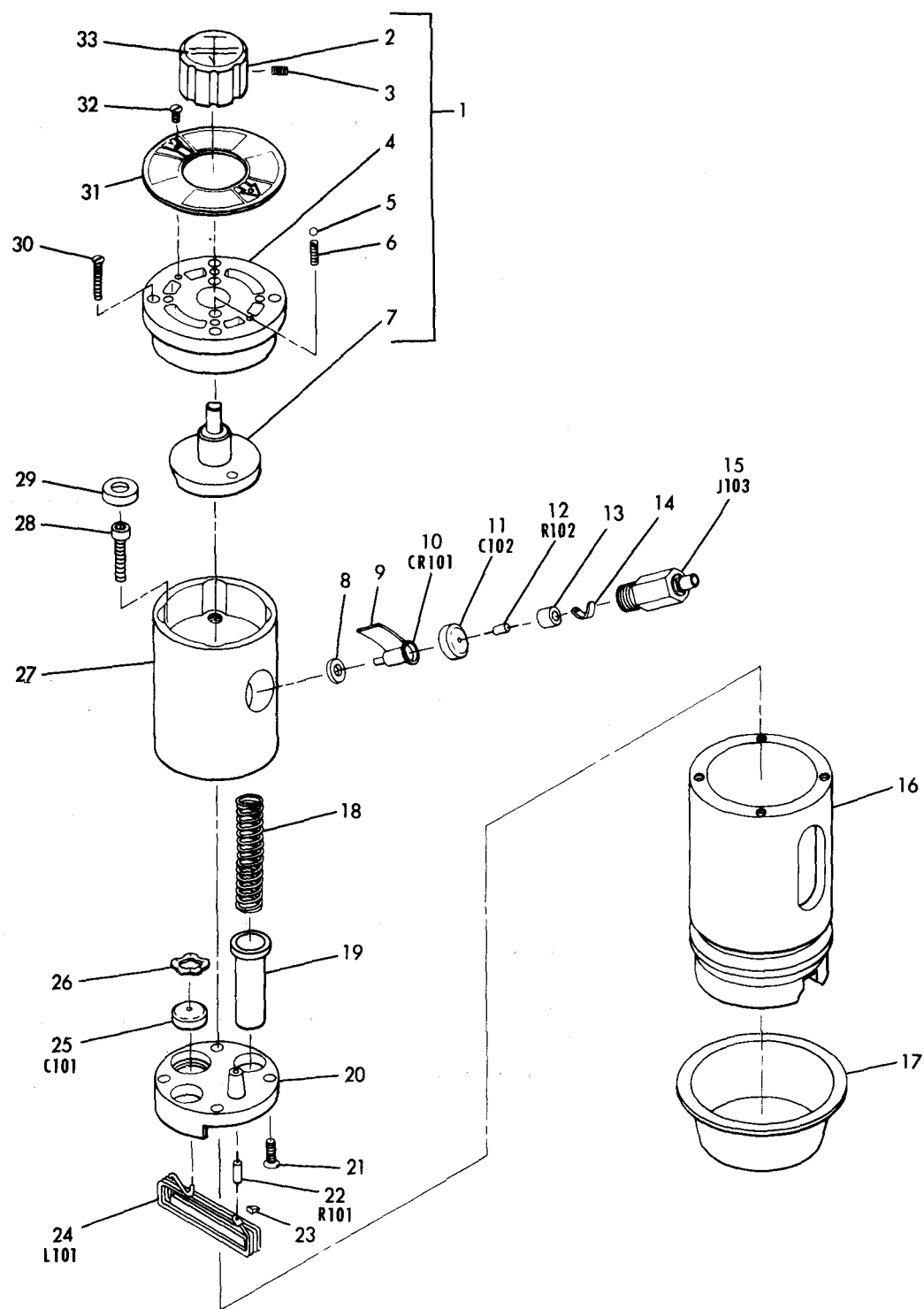
EL6YF003

Figure 2. Wattmeter TS-1285A/URM-120A (Sheet 2 of 2)

SECTION II		(2)	(3)	(4)	(5)	(6)	(7)	(8)
FIG NO	ITEM NO	ILLUSTRATION (A) CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	USABLE ON CODE	QTY INC IN U/M UNIT
GROUP 01 WATTMETER TS-1285/URM-120A								
2	1	PAOZZ	5310-00-934-9765	MS35650-304	96906	NUT,PLAIN,HEXAGON		EA 2
2	2	PAOZZ	5310-00-933-8120	MS35338-138	96906	WASHER,LOCK		EA 2
2	3	PAOZZ		918100002	54778	STRAP,LEATHER		EA 1
2	4	XDOZZ		049461000	54778	SPACER,SLEEVE		EA 2
2	5	PAOZZ	5305-00-059-3659	MS51958-63	96906	SCREW,MACHINE		EA 2
2	6	PAHZZ		41N	21192	CATCH,CLAMPING		EA 2
2	7	PAHZZ	5320-01-047-6335	MS16535-135N	96906	RIVET,TUBULAR		EA 2
2	8	XDHZZ		072402000	54778	CLAMP		EA 1
2	9	XDHZZ		920100001	54778	SHOE,INSERT RING		EA 3
2	10	XDHZZ		049654001	54778	BODY		EA 1
2	11	XDHZZ		067481000	54778	BUSHING,PRI LINE SP		EA 2
2	12	PAHZZ	5935-00-553-2558	914600012	54778	CONNECTOR,RECEPTACL		EA 1
2	13	XDHZZ		915400029	54778	CUSHION,CASE		EA 4
2	14	XDHZZ		MS16535-138N	96906	RIVET,TUBULAR		EA 2
2	15	PAHZZ	5310-00-576-5752	MS35333-39	96906	WASHER,LOCK		EA 4
2	16	PAHZZ	5305-00-059-3664	MS51958-68	96906	SCREW,MACHINE		EA 4
2	17	XDHZZ		AN535-6-6	88044	SCREW,DRIVE		EA 4
2	18	PAOZZ		2197W	13862	BUMPER,RUBBER		EA 4
2	19	XDHZZ		072894002	54778	CASE,LOWER HALF		EA 1
2	20	PAHZZ	5305-00-054-5636	MS51957-2	96906	SCREW,MACHINE		EA 2
2	21	XDHZZ		918300013	54778	SPRING,FLAT		EA 1
2	22	PAHZZ	5305-00-054-5647	MS51957-13	96906	SCREW,MACHINE		EA 1
2	23	XDHZZ		066601000	54778	LINE,PRIMARY		EA 1
2	24	PAHZZ	5935-00-725-3166	SA6823-2	54778	CONNECTOR,RECEPTACL		EA 1
2	25	XDHZZ		EC-10	99017	CAP,PROTECTIVE,DUST		EA 1
2	26	XDHZZ		072894003	54778	CASE,UPPER HALF		EA 1
2	27	XDHZZ		B02491300	54778	CABLE ASSEMBLY		EA 1
2	28	XDOZZ		A01974600	54778	PLATE,IDENT		EA 1
2	29	PAHZZ	5310-00-045-5210	MS15795-910	96906	WASHER,FLAT		EA 1
2	30	PAOZZ	5355-00-668-4527	S645-3BBL	75376	KNOB		EA 1
2	31	PAHZZ	5305-00-054-6659	MS51957-35	96906	SCREW,MACHINE		EA 4
2	32	XDHZZ		104317	73734	INSULATOR,WASHER		EA 4
2	33	XDHZZ		915400027	54778	RING,METER MOUNT		EA 1
2	34	PAHZZ	6625-00-893-1310	911800113	54778	GALVANOMETER		EA 1
2	35	XDHZZ		920500007	54778	RING,METER RING		EA 1
2	36	XDHZZ		12-102	81074	CLAMP,LOOP		EA 1
2	37	PAHZZ	5310-00-929-6395	MS35338-136	96906	WASHER,LOCK		EA 4
2	38	PAHZZ	5310-00-934-9763	MS35649-265	96906	NUT,PLAIN,HEXAGON		EA 4
2	39	PAHZZ	5940-00-660-3631	31894	00779	TERMINAL,LUG		EA 2

SECTION II

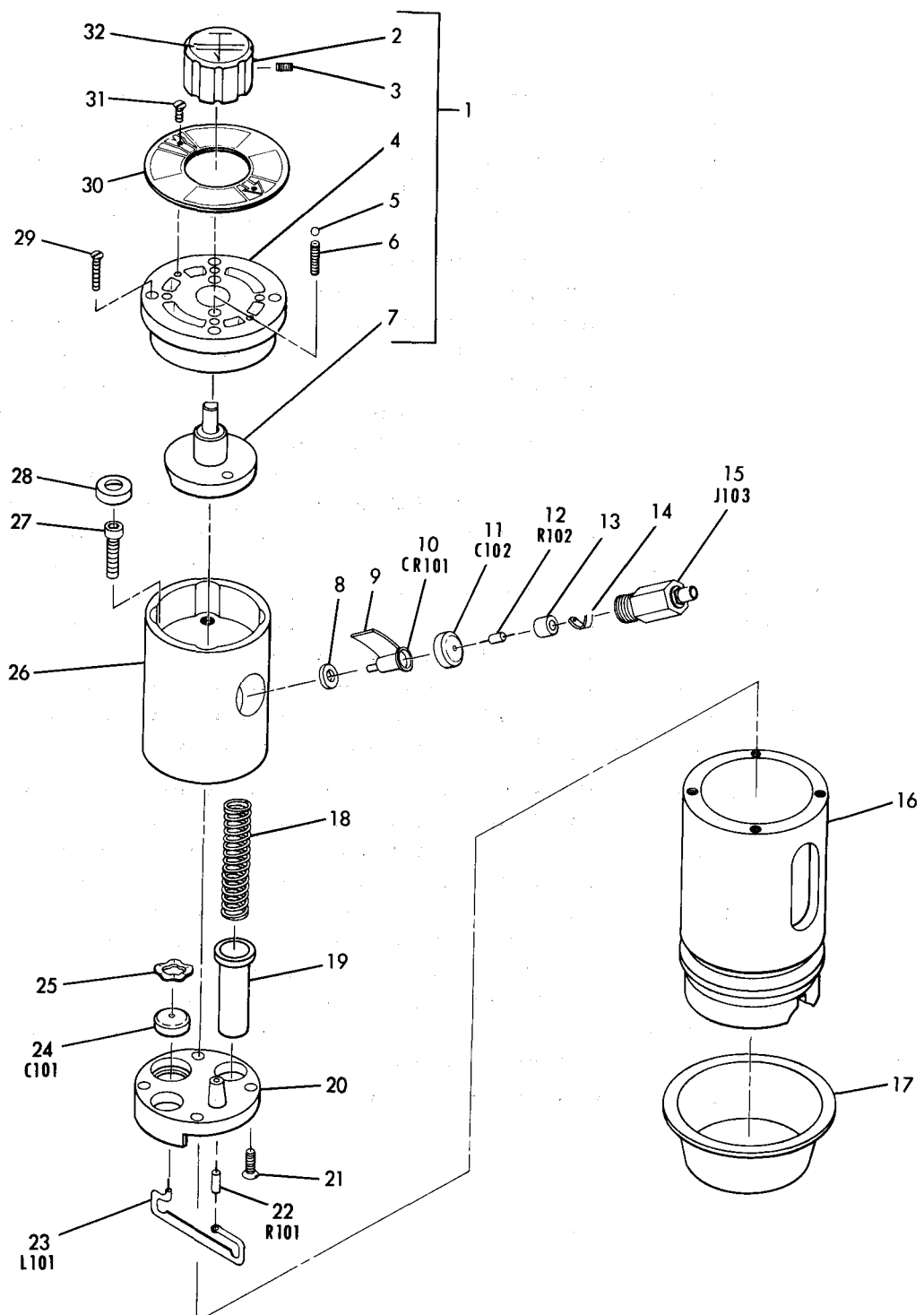
(1) FIG NO	(2) ITEM NO	(3) SMR CODE	(4) STOCK NUMBER	(5) PART NUMBER	(6) DESCRIPTION	(7)		(8)	
						ILLUSTRATION (A) (B)		QTY INC	
						USABLE	ON CODE	U/M	UNIT
2	40	PAHZZ	5910-00-810-4852	11247-103	52542	CAPACITOR, FIXED, CER		EA	1
2	41	PAHZZ	5905-00-893-1312	907900167	54778	RESISTOR, VARIABLE, W		EA	1
2	42	PAHZZ	5905-00-108-6922	RCR20G151JS	81349	RESISTOR, PLUG, ELEC		EA	1
2	43	PAHZZ	5935-00-958-5668	48800	74868	CONNECTOR, PLUG, ELEC		EA	1
2	44	PAHZZ	6145-00-606-8237	8216	70903	CABLE, RADIO FREQUEN	33 INCHES USED	FT	V
2	45	XDHZZ		RSK200	59730	FERRULE, RF CA, GND		EA	1



EL6YF004

Figure 3. Coupler-Detector CU-753A/URM-120A

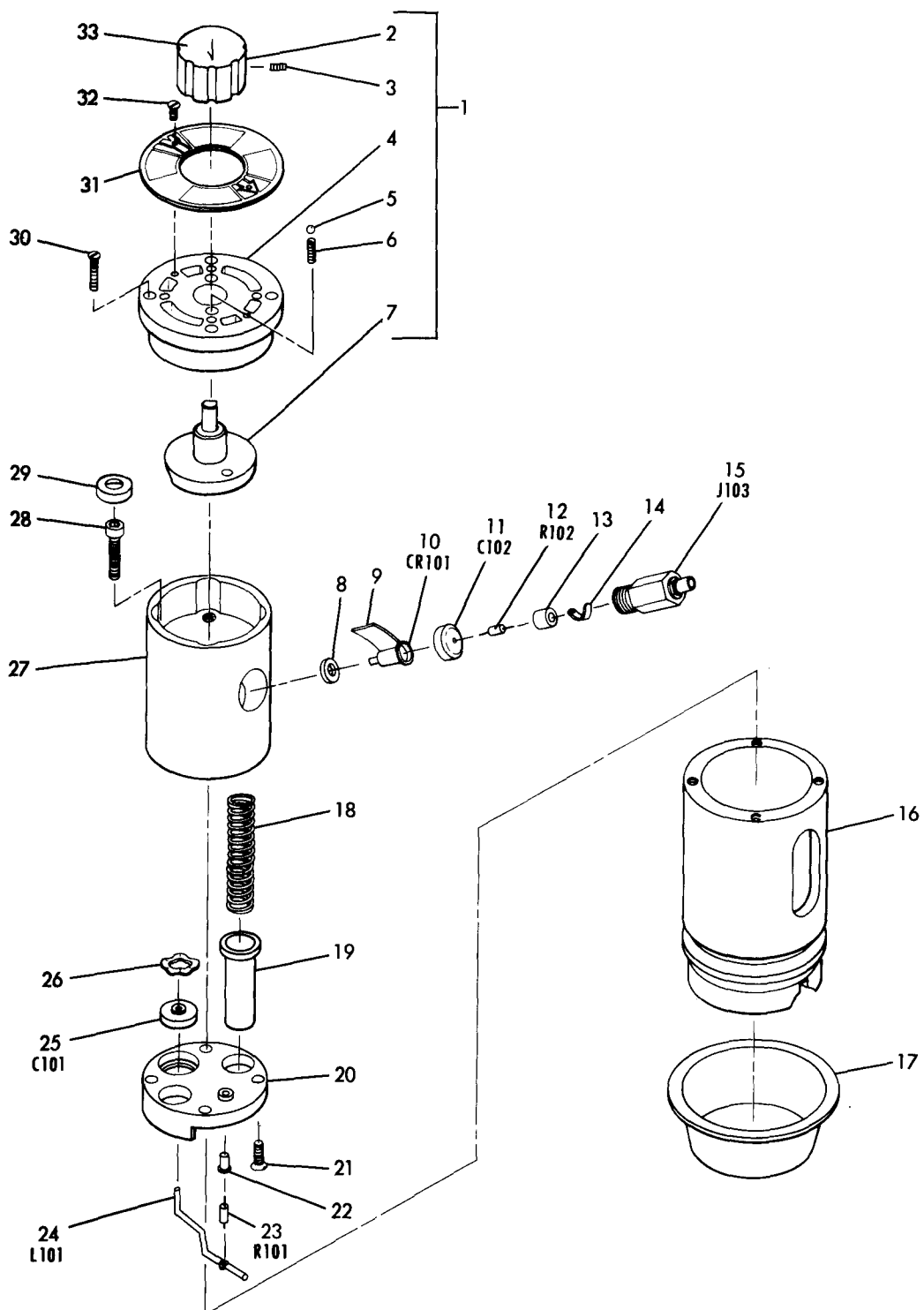
SECTION II ILLUSTRATION		(2)	(3)	(4)	(5)	(6)	(7)	(8)
(A) FIG NO	(B) ITEM NO	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	QTY INC IN	QTY INC IN
GROUP 0101 COUPLER-DETECTOR CU-753A/URM-120A								
3	1	XDDDD		SU-14237-3	54778	KNOB DETENT ASSY	EA	1
3	2	PADZZ		916000010	54778	KNOB	EA	1
3	3	PADZZ	5305-00-719-5346	MS51963-35	96906	SETScrew	EA	2
3	4	XDDZZ		SP-7288-3	54778	KNOB,SPECIAL	EA	1
3	5	XDDZZ		3/16GRADE200CHRO MEBALL	52676	BALL,BEARING	EA	2
3	6	XDDZZ		918300014	54778	SPRING,HLCL,CPRSN	EA	2
3	7	XDDZZ		SP-10438-3	54778	CAM,CONTROL	EA	1
3	8	XDDZZ		SP-4985-1	54778	INSULATOR,WASHER	EA	1
3	9	XDDZZ		56	76381	TAPE, INSULATION,ELE 1 INCH USED	RO	V
3	10	PADZZ		910500007	54778	SEMICONDUCTOR DEVI	EA	1
3	11	PADZZ		901830102	54778	CAPACITOR,FIXED,MI	EA	1
3	12	PADZZ	5905-00-114-5407	RCR20G271JS	81349	RESISTOR,FIXED,COMP	EA	1
3	13	XDDZZ		SP-4847-1	54778	INSULATOR,BUSHING	EA	1
3	14	XDDZZ		915000059	54778	CONTACT,ELECTRICAL	EA	1
3	15	PADZZ		129141001	54778	ADAPTER,CONNECTOR	EA	1
3	16	XDDDD		SU-10122-2-1	54778	PIN-STOP AND SLEEVE	EA	1
3	17	PADZZ	5340-00-290-7241	221	99017	CAP-PLUG,PROTECTIVE	EA	1
3	18	XDDZZ		918300015	54778	SPRING,HLCL,CPRSN	EA	2
3	19	XDDZZ		SP-4855-1	54778	CAP,SPRING RING	EA	2
3	20	XDDZZ		SP-10079-2	54778	PLATE,LOOP MOUNTING	EA	1
3	21	PADZZ	5305-00-993-9189	MS24693-C2	96906	SCREW,MACHINE	EA	4
3	22	PADZZ		MFF-1/4-68.1PORM 1PCTT-1	56845	RESISTOR,FXD, FILM	EA	1
3	23	XDDZZ		B02974000	54778	WEDGE	EA	1
3	24	PADZZ		SP-7545-2-1	54778	COIL,RADIO FREQUEN	EA	1
3	25	PADZZ		901820142	54778	CAPACITOR,FIXED,MI	EA	1
3	26	XDDZZ		5806-56-1	86928	WASHER,SPRING TNSN	EA	V
3	27	XDDZZ		SP-7287-3	54778	SLUG	EA	1
3	28	XDDZZ		921200082	54778	SCREW,SELF-LOCKING	EA	4
3	29	XDDZZ		920400013	54778	CAP,SCREW	EA	4
3	30	PADZZ	5305-00-054-5653	MS51957-19	96906	SCREW,MACHINE	EA	4
3	31	XDDZZ		SP-12690-4-7	54778	PLATE,INSTRUCTION	EA	1
3	32	PADZZ	5305-00-054-5636	MS51957-2	96906	SCREW,MACHINE	EA	2
3	33	XDDZZ		919500109	54778	PLATE,INSTRUCTION	EA	1



EL6YF005

Figure 4. Coupler-Detector CU-754A/URM-120A

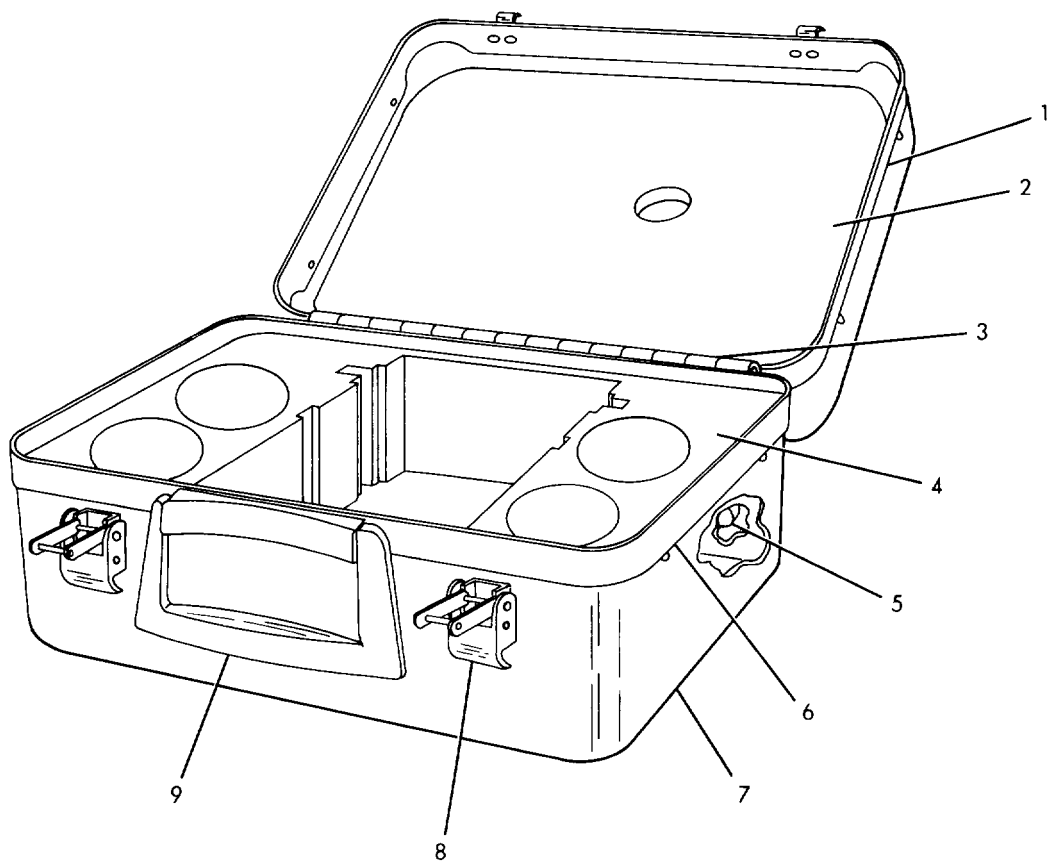
SECTION II						(7)	(8)
(1)	(2)	(3)	(4)	(5)	(6)	QTY	
ILLUSTRATION	(A)	(B)	NATIONAL		DESCRIPTION	INC	
FIG NO	ITEM NO	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM	USABLE ON	CODE U/M UNIT
GROUP 0102 COUPLER-DETECTOR CU-754A/URM-120A							
4	1	XDDDD	SU-14237-3	54778	KNOB DETENT ASSY	EA	1
4	2	PADZZ	916000010	54778	KNOB	EA	1
4	3	PADZZ	5305-00-719-5346	MS51963-35	96906 SETSCREW	EA	2
4	4	XDDZZ	SP-7288-3	54778	KNOB,SPECIAL	EA	1
4	5	XDDZZ	3/16GRADE200CHRO MEBALL	52676	BALL,BEARING	EA	2
4	6	XDDZZ	918300014	54778	SPRING,HLCL,CPRSN	EA	2
4	7	XDDZZ	SP-10438-3	54778	CAM,CONTROL	EA	1
4	8	XDDZZ	SP-4985-1	54778	INSULATOR,WASHER	EA	1
4	9	XDDZZ	56	76381	TAPE, INSULATION,ELE 1 INCH USED	RO	V
4	10	PADZZ	910500007	54778	SEMICONDUCTOR DEVI	EA	1
4	11	PADZZ	901830102	54778	CAPACITOR, FIXED, MI	EA	1
4	12	PADZZ	5905-00-111-4858	RCR20G471JS	81349 RESITOR, FIXED, COMP	EA	1
4	13	XDDZZ	SP-4847-1	54778	INSULATOR,BUSHING	EA	1
4	14	XDDZZ	915000059	54778	CONTACT,ELECTRIC	EA	1
4	15	PADZZ	129141001	54778	ADAPTER,CONNECTOR	EA	1
4	16	XDDDD	SU-10122-2-4	54778	PIN-STOP AND SLEEVE	EA	1
4	17	PADZZ	5340-00-290-7241	221	99017 CAP-PLUG,PROTECTIVE	EA	1
4	18	XDDZZ	918300015	54778	SPRING,HLCL,CPRSN	EA	2
4	19	XDDZZ	SP-4855-1	54778	CAP,SPRING RING	EA	2
4	20	XDDZZ	B01973700	54778	PLATE,LOOP MOUNTING	EA	1
4	21	PADZZ	5305-00-993-9189	MS24693-C2	96906 SCREW,MACHINE	EA	4
4	22	PADZZ	5905-00-116-8566	RCR20G680JS	81349 RESISTOR, FIXED, COMP	EA	1
4	23	PADZZ	SP-6557-1	54778	COIL,RADIO FREQUEN	EA	1
4	24	PADZZ	2930-000-281M	72982	CAPACITOR, FIXED, MI	EA	1
4	25	XDDZZ	5806-56-1	86928	WASHER,SPRING TNSN	EA	V
4	26	XDDZZ	SP-7287-3	54778	SLUG	EA	1
4	27	XDDZZ	921200082	54778	SCREW,SELF-LOCKING	EA	4
4	28	XDDZZ	920400013	54778	CAP,SCREW	EA	4
4	29	PADZZ	5305-00-054-5653	MS51957-19	96906 SCREW,MACHINE	EA	4
4	30	XDDZZ	SP-12690-4-5	54778	PLTAE,INSTRUCTION	EA	1
4	31	PADZZ	5305-00-054-5636	MS51957-2	96906 SCREW,MACHINE	EA	2
4	32	XDDZZ	919500188	54778	PLATE,INSTRUCTION	EA	1



EL6YF006

Figure 5. Coupler-Detector CU-755A/URM-120A

SECTION II						(7)	(8)
(1)	(2)	(3)	(4)	(5)	(6)	QTY	
ILLUSTRATION	(A)	(B)	NATIONAL		DESCRIPTION	INC	
FIG NO	ITEM NO	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM	USABLE ON	CODE U/M UNIT
GROUP 0103 COUPLER-DETECTOR CU-755A/URM-120A							
5	1	XDDDD	SU-14237-3	54778	KNOB DETENT ASSY	EA	1
5	2	PADZZ	916000010	54778	KNOB	EA	1
5	3	PADZZ	5305-00-719-5346	MS51963-35	96906 SETSCREW	EA	2
5	4	XDDZZ	SP-7288-3	54778	KNOB,SPECIAL	EA	1
5	5	XDDZZ	3/16GRADE200CHRO MEBALL	52676	BALL,BEARING	EA	2
5	6	XDDZZ	918300014	54778	SPRING,HLCL,CPRSN	EA	2
5	7	XDDZZ	SP-10438-3	54778	CAM,CONTROL	EA	1
5	8	XDDZZ	SP-4985-1	54778	INSULATOR,WASHER	EA	1
5	9	XDDZZ	56	76381	TAPE, INSULATION,ELE 1 INCH USED	RO	V
5	10	PADZZ	5961-00-893-1314	910500008	54778 SEMICONDUCTOR DEVIC	EA	1
5	11	PADZZ	901830102	54778	CAPACITOR,FIXED,MI	EA	1
5	12	PADZZ	5905-00-141-0593	RCR20G182JS	81349 RESISTOR,FIXED,COMP	EA	1
5	13	XDDZZ	SP-4847-1	54778	INSULATOR,BUSHING	EA	1
5	14	XDDZZ	915000059	54778	CONTACT,ELECTRICAL	EA	1
5	15	PADZZ	129141002	54778	ADAPTER,CONNECTOR	EA	1
5	16	XDDDD	SU-10122-2-4	54778	PIN-STOP AND SLEEVE	EA	1
5	17	PADZZ	5340-00-290-7241	221	99017 CAP-PLUG,PROTECTIVE	EA	1
5	18	XDDZZ	918300015	54778	SPRING,HLCL,CPRSN	EA	2
5	19	XDDZZ	SP-4855-1	54778	CAP,SPRING RING	EA	2
5	20	XDDZZ	SP-7285-2	54778	PLATE,LOOP MOUNTING	EA	1
5	21	PADZZ	5305-00-993-9189	MS24693-C2	96906 SCREW,MACHINE	EA	4
5	22	XDDZZ	SP-6832-2	54778	CUP,ADJ,RES. MTG	EA	1
5	23	PADZZ	MFF-1/4-68.1PORM 1PCTT-1	56845	RESISTOR,FXD,FILM	EA	1
5	24	PADZZ	SP-6556-1	54778	COIL,RADIO FREQUEN	EA	1
5	25	PADZZ	901800350	54778	CAPACITOR,FIXED,MI	EA	1
5	26	XDDZZ	5806-56-1	86928	WASHER,SPRING TNSN	EA	V
5	27	XDDZZ	SP-7287-3	54778	SLUG	EA	1
5	28	XDDZZ	921200082	54778	SCREW,SELF-LOCKING	EA	4
5	29	XDDZZ	920400013	54778	CAP,SCREW	EA	4
5	30	PADZZ	5305-00-054-5653	MS51957-19	96906 SCREW,MACHINE	EA	4
5	31	XDDZZ	SP-12690-4-6	54778	PLATE,INSTRUCTION	EA	1
5	32	PADZZ	5305-00-054-5636	MS51957-2	96906 SCREW,MACHINE	EA	2
5	33	XDDZZ	919500081	54778	PLATE,INSTRUCTION	EA	1



EL6YF007

Figure 6. Case, Wattmeter CY-2606A/URM-120A

SECTION II		(2)	(3)	(4)	(5)	(6)	(7)	(8)
ILLUSTRATION		NATIONAL		DESCRIPTION			QTY	INC
(A)	(B)	FIG	ITEM	SMR	STOCK	PART		IN
NO	NO	CODE	NUMBER			NUMBER	FSCM	UNIT
GROUP 02 CASE, WATTMETER CY-1606A/URM-120A								
6	1	XDHZZ		34000110	24995	EXTRUSION,FEMALE	EA	1
6	2	XDHZZ		MF-347	24995	CUSHION, TOP	EA	1
6	3	XDHZZ		24121011	24995	HINGE,BUTT	EA	1
6	4	XDHZZ		MF-346	24995	CUSHION,BOTTOM	EA	1
6	5	PAHZZ	5340-00-753-3485	9102-J	77969	BUMPER,RUBBER	EA	4
6	6	XAHZZ		34000100	24995	EXTRUSION,MALE	EA	1
6	7	XDHZZ		CR-353A	24995	CASE	EA	1
6	8	PAHZZ	5340-00-968-2550	HC83314-800	98003	CATCH,CLAMPING	EA	2
6	9	PAHZZ		3150-202	12136	HANDLE,LUGGAGE	EA	1

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5310-00-045-5210	2	29	5940-00-660-3631	2	39
5305-00-054-5636	2	20	5355-00-668-4527	2	30
5305-00-054-5636	3	32	5305-00-719-5346	3	3
5305-00-054-5636	4	31	5305-00-719-5346	4	3
5305-00-054-5636	5	32	5305-00-719-5346	5	3
5305-00-054-5647	2	22	5935-00-725-3166	2	24
5305-00-054-5653	3	30	5340-00-753-3485	6	5
5305-00-054-5653	4	29	5910-00-810-4852	2	40
5305-00-054-5653	5	30	6625-00-893-1310	2	34
5305-00-054-6659	2	31	5905-00-893-1312	2	41
5305-00-059-3659	2	5	5961-00-893-1314	5	10
5305-00-059-3664	2	16	5310-00-929-6395	2	37
5905-00-108-6922	2	42	5310-00-933-8120	2	2
5905-00-111-4858	4	12	5310-00-934-9763	2	38
5905-00-114-5407	3	12	5310-00-934-9765	2	1
5905-00-116-8566	4	22	5935-00-958-5668	2	43
5905-00-141-0593	5	12	6625-00-965-1477	1	3
5340-00-290-7241	3	17	5340-00-968-2550	6	8
5340-00-290-7241	4	17	5305-00-993-9189	3	21
5340-00-290-7241	5	17	5305-00-993-9189	4	21
5935-00-553-2558	2	12	5305-00-993-9189	5	21
5310-00-576-5752	2	15	5320-01-047-6335	2	7
6145-00-606-8237	2	44			
PART NUMBER	FIG NO	ITEM NO	PART NUMBER	FIG NO	FSCM
AN535-6-6	88044	2	17	SP-12690-4-5	54778
A01974600	54778	2	28	SP-12690-4-6	54778
B01973700	54778	4	20	SP-12690-4-7	54778
B02491300	54778	2	27	SP-4847-1	54778
B02974000	54778	3	23	SP-4847-1	54778
CR-353A	24995	6	7	SP-4847-1	54778
CU-753/URM-120	80058	1	2	SP-4855-1	54778
CU-754A/URM-120	80058	1	4	SP-4855-1	54778
CU-755A/URM-120	80058	1	1	SP-4855-1	54778
CY-2606A/URM-120	80058	1	5	SP-4985-1	54778
EC-10	99017	2	25	SP-4985-1	54778
HC83314-800	98003	6	8	SP-4985-1	54778
MF-346	24995	6	4	SP-6556-1	54778
MF-347	24995	6	2	SP-6557-1	54778
MFF-1/4-68.1PORM1PCTT-1	56845	3	22	SP-6832-2	54778
MFF-1/4-68.1PORM1PCTT-1	56845	5	23	SP-7285-2	54778
MS15795-910	96906	2	29	SP-7287-3	54778
MS16535-135N	96906	2	7	SP-7287-3	54778
MS16535-138N	96906	2	14	SP-7287-3	54778
MS24693-C2	96906	3	21	SP-7288-3	54778
MS24693-C2	96906	4	21	SP-7288-3	54778
MS24693-C2	96906	5	21	SP-7288-3	54778
MS35333-39	96906	2	15	SP-7545-2-1	54778
MS35338-136	96906	2	37	SU-10122-2-1	54778
MS35338-138	96906	2	2	SU-10122-2-4	54778
MS35649-265	96906	2	38	SU-10122-2-4	54778
MS35650-304	96906	2	1	SU-14237-3	54778
MS51957-13	96906	2	2	SU-14237-3	54778
MS51957-19	96906	3	30	SU-14237-3	54778
MS51957-19	96906	4	29	S645-3BBL	75376
MS51957-19	96906	5	30	TS-1285A/URM-120	80058
MS51957-2	96906	2	20	049461000	54778
MS51957-2	96906	3	32	049654001	54778
MS51957-2	96906	4	31	066601000	54778
MS51957-2	96906	5	32	067481000	54778
MS51957-35	96906	2	31	072402000	54778
MS51958-63	96906	2	5	072894002	54778
MS51958-68	96906	2	16	072894003	54778
MS51963-35	96906	3	3	104317	73734
MS51963-35	96906	4	3	11247-103	52542
MS51963-35	96906	5	3	12-102	81074
RCR20G151JS	81349	2	42	129141001	54778
RCR20G182JS	81349	5	12	129141001	54778
RCR20G271JS	81349	3	12	129141002	54778
RCR20G471JS	81349	4	12	2197W	13862
RCR20G680JS	81349	4	22	221	99017
RSK200	59730	2	45	221	99017
SA6823-2	54778	2	24	221	99017
SP-10079-2	54778	3	20	24121011	24995
SP-10438-3	54778	3	7	2930-000-281M	72982
SP-10438-3	54778	4	7	3/16GRADE200CHROMEBALL	52676
SP-10438-3	54778	5	7	3/16GRADE200CHROMEBALL	52676

PART NUMBER	FSCM	FIG NO	ITEM NO	PART NUMBER	FSCM	FIG NO	ITEM NO
3/16GRADE200CHROME BALL	52676	5	5	915000059	54778	4	14
3150-202	12136	6	9	915000059	54778	5	14
31894	00779	2	39	915400027	54778	2	33
34000100	24995	6	6	915400029	54778	2	13
34000110	24995	6	1	916000010	54778	3	2
41N	21192	2	6	916000010	54778	4	2
48800	74868	2	43	916000010	54778	5	2
56	76381	3	9	918100002	54778	2	3
56	76381	4	9	918300013	54778	2	21
56	76381	5	9	918300014	54778	3	6
5806-56-1	86928	3	26	918300014	54778	4	6
5806-56-1	86928	4	25	918300014	54778	5	6
5806-56-1	86928	5	26	918300015	54778	3	18
8216	70903	2	44	918300015	54778	4	18
901800350	54778	5	25	918300015	54778	5	18
901820142	54778	3	25	919500081	54778	5	33
901830102	54778	3	11	919500109	54778	3	33
901830102	54778	4	11	919500188	54778	4	32
901830102	54778	5	11	920100001	54778	2	9
907900167	54778	2	41	920400013	54778	3	29
9102-J	77969	6	5	920400013	54778	4	28
910500007	54778	3	10	920400013	54778	5	29
910500007	54778	4	10	920500007	54778	2	35
910500008	54778	5	10	921200082	54778	3	28
911800113	54778	2	34	921200082	54778	4	27
914600012	54778	2	12	921200082	54778	5	28
915000059	54778	3	14				

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)

Commander
Stateside Army Depot
ATTN: AMSTA-US
Stateside, N.J. 07703

DATE SENT

10 July 1975

PUBLICATION NUMBER				PUBLICATION DATE	PUBLICATION TITLE
TM 11-5840-340-20P				23 Jan 78	Radar Set AN/PRC-76
BE EXACT PIN-POINT WHERE IT IS				IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:	
PAGE NO.	PARA-GRAPH	FIGURE NO	TABLE NO	<p>For item 2, change the NSN to read: 5835-00-134-9186. <u>Reason:</u> Accuracy.</p> <p>Identify the cover on the junction box (item no. 5). <u>Reason:</u> It is a separate item and is not called out on figure 19.</p> <p>Add the cover of the junction box as an item in the listing for figure 19. <u>Reason:</u> Same as above</p> <p style="text-align: center;">S M P L</p>	
PRINTED NAME GRADE OR TITLE AND TELEPHONE NUMBER				SIGN HERE	
SSG I. M. DeSpirit of 999-1776					

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 11-6625-2982-24P

PUBLICATION DATE

27 Mar 81

PUBLICATION TITLE

Wattmeter AN/URM-120A

BE EXACT PIN POINT WHERE IT IS

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

PAGE NO. PARA. GRAPH FIGURE NO. TABLE NO.

PRINTER'S NAME, GRADE OR TITLE AND TELEPHONE NUMBER

SIGN HERE

DA FORM 2028-2
1 JUL 79PREVIOUS EDITIONS
ARE OBSOLETEP.S. IF YOUR CHIEF WANTS TO KNOW ABOUT YOUR
RECOMMENDATION MAKE A CARBON COPY OF THIS
AND GIVE IT TO HIS OR HER CHIEF

TEAR ALONG PERFORATED LINE

FILL IN YOUR
UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY
DOD 314

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300



Commander
US Army Communications and
Electronics Materiel Readiness Command
ATTN: DRSEL-ME-MQ
Fort Monmouth, New Jersey 07703

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

FROM (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

TM 11-6625-2982-24P

PUBLICATION DATE

27 Mar 81

PUBLICATION TITLE

Wattmeter AN/URM-120A

BE EXACT PIN POINT WHERE IT IS

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

PAGE NO.	PARA GRAPH	FIGURE NO.	TABLE NO.

PRINTED NAME, RACE, TITLE AND TELEPHONE NUMBER

SIGN HERE

DA FORM 1 SEP 1950 2028-2

PREVIOUS EDITIONS
ARE OBSOLETE

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

TEAR ALONG PERFORATED LINE

FILL IN YOUR
UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY
DOD 314

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300



Commander
US Army Communications and
Electronics Materiel Readiness Command
ATTN: DRSEL-ME-MQ
Fort Monmouth, New Jersey 07703

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 11-6625-2982-24P

PUBLICATION DATE
27 Mar 81

PUBLICATION TITLE
Wattmeter AN/URM-120A

BE EXACT PIN POINT WHERE IT IS

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

PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SIGN HERE

DA FORM 2028-2
1 June 80PREVIOUS EDITIONS
ARE OBSOLETEP.S. IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR
RECOMMENDATION MAKE A CARBON COPY OF THIS
AND GIVE IT TO YOUR HEADQUARTERS

TEAR ALONG PERFORATED LINE

FILL IN YOUR
UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY
DOD 314

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300



Commander
US Army Communications and
Electronics Materiel Readiness Command
ATTN: DRSEL-ME-MQ
Fort Monmouth, New Jersey 07703

By Order of the Secretary of the Army:

E. C. MEYER
General, United States Army
Chief of Staff

Official:

J. C. PENNINGTON
Major General, United States Army
The Adjutant General

Distribution

ACTIVE ARMY:

HISA (Ft Monmouth) (21)	USAES (2)
USAISNSCOM (2)	USAICS (3)
CCE (1)	MAAG (1)
TSG (1)	USARMIS (1)
USAARENBD (1)	USAERDAA (1)
DARCOM (1)	USAERDAW (1)
TRADOC (2)	Ft Gordon (10)
OS Maj Comd (4)	Ft Carson (5)
TECOM (2)	Army Dep (1) except
USACC (4)	SAAD (30)
MDW (1)	TOAD (14)
Armies (2)	SHAD (2)
corps (2)	Ft Gillem (10)
Svc colleges (1)	USA Dep (1)
USASIGS (5)	Sig Sec USA Dep (1)
USAADS (2)	Ft Richardson (CERCOM OFC) (2)
USAFAFS (2)	Units under fol TOE:
USAARMS (2)	29-207 (2)
USAIS (2)	29-610 (2)

USAR: None

ARNG: None

For explanation of abbreviations used, see AR 310-50.

**DEPARTMENT OF THE ARMY
US ARMY AG PUBLICATIONS CENTER
1655 WOODSON ROAD
ST. LOUIS, MISSOURI 63114**

**OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300**

DEPARTMENT OF THE ARMY
US ARMY AG PUBLICATIONS CENTER
1655 WOODSON ROAD
ST. LOUIS, MISSOURI 63114

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY

SPECIAL ~~REGULAR~~
CLASS RATE BOOKS

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300

CDR
USA DARCOM MAT READ SFT
ACTV ATTN DRXMD-MP
LEXINGTON KY 40511

DA PUBLICATION/FORM NUMBER TM 11-6625-2982-24P				CHG OR DATE
LOCATION	QUANTITY	UNIT OF ISSUE	ACTION	RQN DATE
62976	1	EA		3116
PKG SIZE	ITEM NO.	BULK/RCPT DATE	SLAGPC CONTROL NO.	
	351625	BLK3116	3117	205592

TAGO FORM 4-26s. 1 SEP 78

PREVIOUS EDITION OF THIS FORM IS OBSOLETE