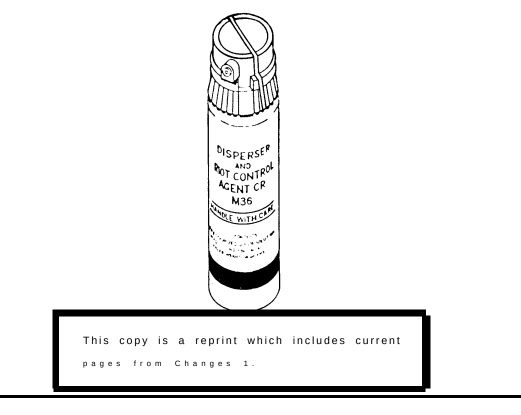
DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR'S AND ORGANIZATIONAL MAINTENANCE MANUAL FOR DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED: CR, M36 [NSN 1365-00-283-9046)



HEADQUARTERS, DEPARTMENT OF THE ARMY

AUGUST 1980

WARNING

HIGH VOLTAGE

is used in this equipment

DEATH ON CONTACT

may result if safety precautions are not observed.

DANGEROUS POTENTIALS

exist in the following units:

Ac power duct Communication Security Equipment TSEC/KW-7 POWER DISTRIBUTION PANEL SIGNAL & POWER ENTRANCE Box Signal duct Teletypewriter Reperforator-Transmitter TT-76(*)/GGC Teletypewriter TT-4(*)/TG Telegraph Terminal TH-5/TG Telegraph-Telephone Signal Converter TA-182/U Trailer Mounted Gasoline Engine Generator Set PU-322/G Telegraph Terminal TH-22/TG

All operating adjustments of this equipment are made with the power applied. Be careful when working on the wiring side of the equipment.

DON'T TAKE CHANCES!

VENTILATION

When occupied, the shelter of Teletypewriter Central Office AN/ MGC-17 must be ventilated at all times. Open the blower vents and the air filter cover. Operate both blowers for maximum ventilation. If only one blower is used, close the outside vent of the unused blower.

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 10 March 1983

Operator's and Organizational Maintenance Manual for Disperser and Riot Control Agent, Manually Carried: CR, M36 (NSN 1365–00–283–9046)

TM 3-1365-204-12, 11 August 1980, is changed as follows:

1. Remove old pages and insert new pages as indicated below. New or changed material is indicated by a vertical bar in the margin of the page.

NOTE

Warning will be removed from inside front cover of manual at time of reprint.

Remove Pages	Insert Pages
NONE	a (b blank)
2-3 and 2-4	2-3 and 2-4
2-5 (reverse blank)	NONE

2. File this change sheet in front of the publication for reference purposes.

Change

No. 1

TM 3-1365-204-12

C 1

By Order of the Secretary of the Army:

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

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-28, Operator's Maintenance requirements for Riot Control Agent Dispersers,Portable.

WARNING

To prevent unintentional discharge of CR agent, do not carry the unlocked disperser in the carrier at any time.

To prevent unintentional discharge of CR agent, do not depress top of carrier while disperser is inside the carrier.

To prevent unintentional discharge of CR agent, avoid exerting any pressure to the flap of the carrier which contains the disperser. Caution should be exercised whenever entering a restricted space or conducting an action which might exert pressure on the carrier/disperser top such as buckling seat belt, etc.

TECHNICAL MANUAL)

No. 3-1365-204-12)

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 11 August 1980

Paragraph

Page

OPERATOR'S AND ORGANIZATIONAL MAINTENANCE MANUAL DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED: CR, M36 (NSN 1365-00-283-9046)

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 the back of this manual direct to: Commander, US Army Armament Materiel Readiness Command, ATTN: DRSAR-MAS-C, Aberdeen Proving Ground, MD 21010. A reply will be furnished to you.

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Figure 1-1. Disperser and riot control agent, manually carried: CR, M36.

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CHAPTER 1

INTRODUCTION

Section I. GENERAL INFORMATION

1-1. Scope.

a. Type of Manual: Operator's and Organizational Maintenance.

b. Model Number and Equipment Name: M36, Disperser and Riot Control CR Agent, Manually Carried.

c. Purpose of Equipment: The disperser is used to discharge CR liquid agent into the atmosphere or on personnel to control uprisings, disturbances, and riots.

1-2. Maintenance Forms and Records.

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750, The Army Maintenance Management System (TAMMS).

1-3. Nomenclature Cross Reference.

Common Name	Official Nomenclature
Disperser	Disperser and Riot Control Agent, Manually Carried: CR, M36

1-4. Reporting Equipment Improvement Recommendations (EIRs).

If disperser needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at: Commander, US Army Armament Materiel Readiness Command, ATTN: DRSAR-MAD-E, Aberdeen Proving Ground, MD 21010, We'll send you a reply.

Section II. EQUIPMENT DESCRIPTION

1-5. Equipment Capabilities and Features.

The disperser is a hand held weapon. It projects a stream of CR agent, capable of striking a target 10 inches by 10 inches at a distance of 12 to 13 feet.

1-6. Equipment Data.

WEIGHTS AND DIMENSIONS All data are approximate

Disperser

Diameter 1.5 in. (3.8 cm)

Length 6 in. (15.7 cm)

Container

Type of Fill 65 milliliters (approx.) of 0.1% CR irritant agent in 80% propylene glycol and 20% water solution
Pressure (nitrogen) . 140 psi (10.0 kg/cm2)
Weight 110 (±2)g

Range (jet stream) . . 12 ft (3.6 m)

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Operating time

Continuous stream . 14-24 seconds

Short bursts (1 second approx.) . . . 15-25 bursts

PACKAGING AND PACKING

Disperser (1) Individually sealed in a plastic bag.

(2) 12 packaged in individual compartments in a fiberboard carton, plus 80 replacement tamperproof seals per fiberboard carton.

(3) 12 fiberboard cartons packed in wood box.

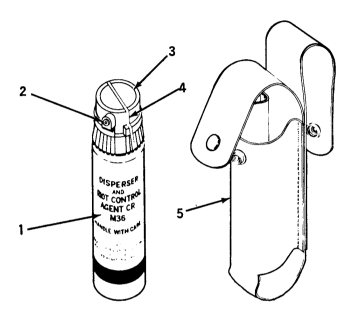
Weight per wood box 45 pounds (20.4 kg)

Cube per wood box 2.8 cu ft (0.78 cu meters)

CHAPTER 2

OPERATING INSTRUCTIONS

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



Container (1) contains the CR agent solution, charged to a pressure of 140 psi. The nozzle (2) directs the stream of CR solution. The actuator (3) controls and release of CR agent solution through the nozzle. The actuator has two positions lock and unlock. An intact tamperproof seal (4) indicates that the actuator has not been turned to the unlock (discharge) position. The carrier (5) is not packed with the disperser.

Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Before operation, always keep in mind the WARNINGS and CAUTIONS. Be sure to per-

form the preventive maintenance checks and services (PMCS), table 2-1.

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

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

Item No.	Interval B	Item to be Inspected	Procedures Check for and have repaired or adjusted as necessary.	Equipment Not Ready/Avail- able If:
1	*	Tamperproof Seal	Missing or broken seal.	Tamperproof seal is missing or broken.
			Seal	
2	*	Disperser	Shake to determine if disperser contains agent.	Disperser is empty.
3	*	Carrier	Check for damaged flap(s) and snap buttons.	Flap(s) torn or missing. Buttons mashed or missing.

B - Before Operation

Section III. OPERATION UNDER USUAL CONDITIONS

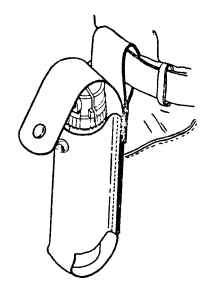
WARNING

Do not rub eyes or skin if you have been contaminated. Thoroughly wash affected skin areas with soap and cold water. For eyes, flush with cold water and seek medical treatment. To prevent unintentional discharge of CR agent do not carry unlocked disperser in carrier at any time, do not depress top of carrier while disperser is inside carrier do not exert pressure on the flap of carrier which contains the disperser. Caution should be exercised whenever entering a restricted space or conducting an action which might exert pressure on the carrier/disperser top such as buckling seat belt etc.

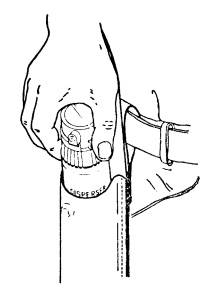
2-1. Initial Checks and Services.

Perform the PMCS listed in table 2-1.

- 2-2. Operating Procedure.
 - a. Strap the carrier to your belt.



b. Grasp the carrier flap and release the snap button.

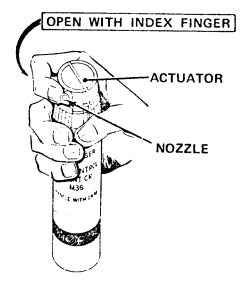


c. Remove the disperser from the carrier.

NOTE

If left-handed, use your thumb instead of the index finger to unlock the actuator.

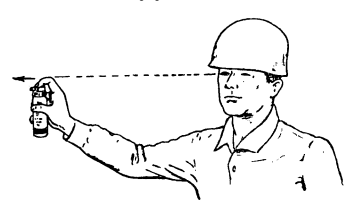
d. Grasp disperser in hand with your index finger around actuator and against the nozzle. Be sure that the thumb is around the container and not the actuator.



e. Using index finger, rotate the actuator nozzle counterclockwise. This will unlock the actuator.

NOTE

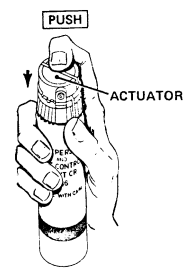
Do not operate disperser in upsidedown position, because pressurized nitrogen will escape without agent discharging.



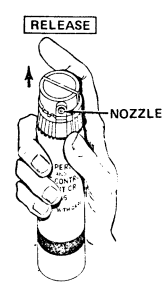
f. Partially extend your arm and hold the disperser upright with wrist stiff. Using the index finger as a sight, point nozzle toward target (facial area).

WARNING

Do not block nozzle with your fingers or thumb when discharging agent. CR agent will irritate your skin.



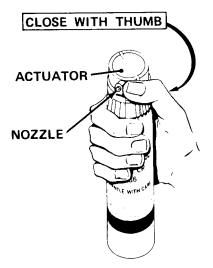
g. Press actuator down with index finger to discharge agent. Use short 1-second bursts or continuous stream as required.



h. Release index finger to stop discharge of agent.

NOTE

If left handed, use your index finger to lock the actuator.



i. With your thumb against the nozzle, rotate the actuator clockwise until the actuator is in the locked position.

j. Place disperser in carrier and turn-in to organizational supply.

CHAPTER 3

ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

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

3-1. Repair Parts.

a. Tamperproof seals. Tamperproof seals, page 3-6, are packed with the disperser. Organizational maintenance personnel have the responsibility to install seals on serviceable actuators returned by operator.

b. Carrier. Maintenance for carrier is limited to cleaning of carrier. There is no authorized repair for the carrier. It is not a part of this end

item. When required, carriers must be requisitioned separately, appendix D.

3-2. Servicing. Organizational maintenance personnel are authorized to unpack, inspect, issue, clean and repack unserviceable dispersers para 3-7.

3-3. Special Tools. No special tools are required.

3-4. Test, Measurement, and Diagnostic Equipment (TMDE). No test, measurement, and diagnostic equipment is required.

Section II. SERVICE UPON RECEIPT

3-5. Service Upon Receipt of Materiel. One hundred forty-four dispersers are packed in a wooden box. The wooden box contains 12 fiberboard cartons. Each fiberboard carton contains 12 dispersers individually sealed in plastic bags and an envelope containing 80 replacement tamperproof seals. See table 3-1.

WARNING

To prevent injury to personnel, do not expose the disperser to temperature above 130°F. (54.5°C.). The disperser is pressurized and when exposed to excessive heat, it could explode. To prevent injury to personnel, do not destroy or puncture the disperser.

WARNING

When opening the wooden packing boxes that contain dispersers, exercise care to prevent contamination of personnel or the area, in the event any of the dispersers are leaking CR agent.

	LOCATION	ITEM	ACTION	REMARKS
1.	Wooden Box	Fiberboard cartons	Remove the 12 fiberboard cartons from wooden box.	Retain all packing materials for repack ing of empty/unser-
2.	Fiberboard Carton	Disperser	Remove the 12 dispersers from fiberboard carton. Do not remove the dispersers from their plastic bags for inspection. The dispersers are removed from the bags just prior to initial issue. Visually inspect each disperser for dents, for the actuator in locked position. Make sure the tamperproof seal is attached and not broken/torn.	viceable dispersers.
3.	Fiberboard Carton	Seals	Remove envelope containing 80 replacement tamperproof seals from fiberboard carton and store for future use.	

Table 3-1. SERVICE UPON RECEIPT - M36 DISPERSERS AND TAMPERPROOF SEALS

3-6. Inspecting and Checking Equipment.

a. Inspect the equipment for damage incurred during shipment. If the equipment has been damaged, report the damage on DD Form 6, Packaging Improvement Report.

b. Check the equipment against the packing slip to see if the shipment is complete. Report all discrepancies in accordance with the instructions of TM 38-750.

Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Before issuing the disperser to the operator, perform PMCS as outlined in table 3-2.

Table 3-2. Organizational	Preventive	Maintenance
---------------------------	------------	-------------

B - Before

A - After

	INTE	RVAL		
ITEM NO.	В	А	ITEM TO BE INSPECTED	PROCEDURES
1	*	*	Disperser	Inspect dispersers for contamination and damage to the container, nozzle, actuator, or tamperproof seal.
2	*	*	Carrier	Inspect carrier for contamination and damage.

Section IV. M36 DISPERSER MAINTENANCE PROCEDURES

This task covers:

- a. Inspection
- b. Cleaning
- c. Replacement of seal

INITIAL SETUP

None required

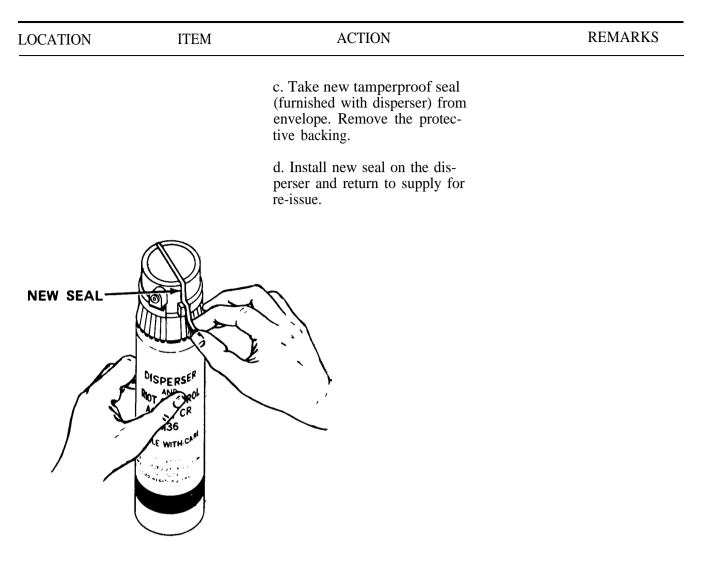
EQUIPMENT CONDITION

New/used

LOCATION	ITEM	ACTION	REMARKS
INSPECTION	Disperser	a. Assure that the actuator is in locked position.	See para 2-2.i.
		b. Inspect for evidence of leakage.	See para 3-6a.
	Hispepser Br control Activity CP Mage	c. Inspect for damage to nozzle or actuator.	See para 3-6a.
		d. Shake to determine if disperser contains agent.	See para 3-7.
		e. Unserviceable dispersers.	
CLEANING		a. Wipe CR agent from the surface of the disperser with paper towels, item 11, app D, or cloth, item 3, app D. Make three separate wipings using clean paper towel or cloth each time.	
bisperse Not and			

λ

LOCATION	ITEM	ACTION	REMARKS
CR MA	NERIAL	b. Put contaminated paper towels and cloth in a shipping and storage drum.	See para 3-9.
TA	MPERPROOF SEAL	a. Assure that the actuator is in the locked position.b. Remove old seal from disperser and place in a shipping and storage drum.	See para 3-9.
PIECES OF OLD SEAL	DISPERSER Not CONTROL AGENT CR M36 M36		



Section V. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

It is recommended that the wood boxes and fiberboard cartons containing dispersers be deposited in an open pit, doused with gasoline, oil, or other flammable material, and set afire. Cover pit with heavy wire screen, if available, to restrict movement of the dispersers when they explode. Material will not be destroyed except upon order of unit commander.

Section VI. PREPARATION FOR STORAGE OR SHIPMENT

3-7. Repacking Empty/Unserviceable Dispersers.

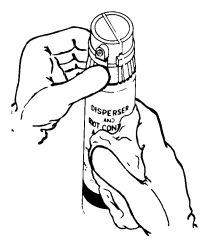
a. Requisition shipping and storage drum, item 4, app D.



b. To prevent splashing, place towels or cloth in bottom of drum. Unlock actuator, invert the disperser, and discharge the remaining pressure into drum.



d. Place one disperser upright in plastic bag, item 1, app D. Fold over open end of bag.



c. Lock actuator and wipe the surface with paper towels or cloth. Throw used paper towels or cloth in drum.



e. Roll plastic bag around disperser, to remove excess air. Seal bag with tape, item 10, app D.

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f. Place disperser upright into original fiberboard carton.

g. Seal carton when filled.

h. Paint over the NSN and DODAC numbers on fiberboard carton. Use enamel, item 5, app D.

i. Stencil "FOR DEMIL" in 1 inch letters on top of carton. Use the following items:

(1) Ink, marking, item 6, app D.

(2) Stencil board, item 8, app D.

(3) Stencil cutting machine, page E-5.

j. Place carton in original wood box.

k. Shipping instructions.

(1) Report unserviceable dispersers in accordance with procedures outlined in chapter 5, TM 38-750.

(2) When wood box is filled with 12 fiberboard cartons, close and nail lid (top).

(3) Remove the NSN and DODAC numbers from wood box. Use enamel, item 5, app D.

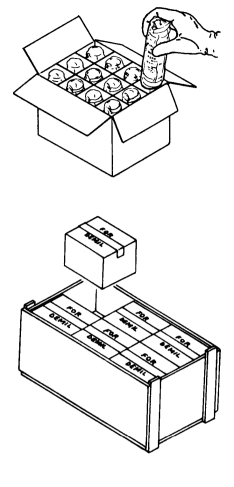
(4) Fasten two bands around wood box. Use the following items:

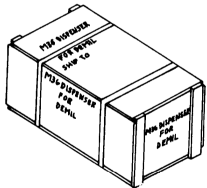
E-5.

(a) Strapping and sealing kit, see page

(b) Strapping, item 9, app D.

(c) Seals, strapping, item 7, app D.





(5) Stencil "M36 DISPERSER FOR DEMIL" in 1 inch letters on top and sides. Use the following items:

- (a) Ink, marking, item 6, app D.
- (b) Stencil board, item 8, app D.
- (c) Stencil cutting machine, page E-5.

(6) Stencil DOT requirements on box. Refer to table 3-3.

(7) Stencil shipping address on box. Refer to chapter 5, TM 38-750.

3-8. Shipping and Storage Data. Dispersers must be stored in a cool dry place. See table 3-3 for specific shipping and storage data.

Item	Tempe Limita Min.	rature tions of Max.	Shelf Service Life Years	Chemical Munition storage group	Quantity distance hazard class	Compat- ability storage group	UN SER No.	1	OT* rement Marking
Disperser and Riot Control Agent, Manually Carried: CR, M36	-30	+130	Indef N/A	В	1.4	G	0301	Irritating Material	Chemical Ammunition Non explo- sive Irritant Label Re- quired
CR Riot Control Agent and CR Riot Control Agent Con- taminated Materials				В	6.1	G	1693	Irritating Material	Irritating Agent **N.O.S. Irritant Label Required

Table 3-3. SHIPPING AND STORAGE DATA

*DOT – Department of Transportation **N.O.S. – Not Otherwise Specified

3-10

3-9. Instructions for Handling Shipping and Storage Drums.

a. Place leakers (sec. IV) and all materials used in cleaning dispersers in the shipping and storage drum (item 4, app D).

b. When the drum is full, close drum.

c. Stencil "CR MATERIAL FOR DEMIL" in 1 inch letters on top and sides of drum. Mark outside of drum with DOT requirements shown in table 3-3. Use the following items: (1) Ink, marking, item 6, app D.

(2) Stencil board, item 8.

(3) Stencil cutting machine, page E-5.

d. Report leakers and contaminated waste, in shipping and storage drum, in accordance with chapter 5, TM 38-750.

e. Stencil shipping address on drum. Refer to chapter 5, TM 38-750.

APPENDIX A

REFERENCES

A-1. Scope. This appendix lists all forms and technical manuals referenced in this manual.

A-2. Technical Manual.

The Army Maintenance Management System (TAMMS) TM 38-750

A-3. Forms.

Packaging Improvement Report . . DD Form 6

Quality Deficiency Report SF 368 Recommended Changes to Publications and Blank Forms DA Form 2028-2

A-4. Other Publication.

Expendable Items (Except Medical, Class V, Repair Parts and Heraldic Items CTA 50-970

APPENDIX B

COMPONENTS OF END ITEM AND BASIC ISSUE ITEMS

Not applicable.

APPENDIX C

ADDITIONAL AUTHORIZATION LIST (AAL)

Not applicable.

APPENDIX D

EXPENDABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

D-1. Scope. This appendix lists expendable supplies and materials you will need to operate and maintain the disperser and carrier. These items are authorized to you by CTA 50-970, Expendable Items (Except Medical, Class V, Repair Parts, and Heraldic Items).

D-2. Explanation of Columns.

a. Column 1 - Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cleaning compound, item 5, app D").

b. Column 2 - Level. This column identifies the lowest level of maintenance that requires the listed item.

C – Operator/Crew

O - Organizational Maintenance

c. Column 3 - National Stock Number. This is the National Stock Number assigned to the item; use it to request or requisition the item.

d. Column 4 - Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the Federal Supply Code for Manufacturer (FSCM) in parentheses followed by the part number.

e. Column 5 - Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy your requirements.

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Item Number	Level	National Stock Number	Description	U/M
1	0	8105-00-660-0603	Bag, plastic: 100/box (81348) PPP-B-26	BX
2	0	1365-00-179-4248	Carrier, disperser and riot control agent	EA
3	0	8305-00-170-5063	Cloth, cheesecloth (81348) CCCC440	BO
4	0	8110-00-866-1723	Drum, shipping and storage: 30 gallons (81348) PPP-D-736	EA
5	0	8010-00-878-5761	Enamel: lusterless white (81348) TT-E-516	CN
6	0	7510-00-469-7910	Ink, marking, stencil: black (81348) TT-I-1795	CN
7	0	8135-00-239-5291	Seal, strapping: 5/8 inch width	BX
8	0	9310-00-240-4737	Stencilboard: oiled, type 2, grade 3 (81348) UU-S-625	SH
9	0	8135-00-281-4071	Strapping: steel, 5/8 inch wide, 0.020 inch thick	CL
10	0	8135-00-823-8073	Tape, pressure sensitive, adhesive: $1-1/2$ inches wide	RL
11	0	7920-00-276-9609	Towel, paper (81348) UU-T-595	BX

Section II. LIST OF EXPENDABLE SUPPLIES AND MATERIALS

APPENDIX E

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

E-1. General.

a. This appendix provides a general explanation of all maintenance and repair functions authorized at various maintenance categories.

b. The Maintenance Allocation Chart (MAC) in Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

c. Section III contains supplemental instructions and explanatory notes for a particular maintenance function.

E-2. Maintenance Functions.

a. Inspect. To determine the serviceability of an item by comparing those characteristics with established standards through examination.

b. Service. Operations required periodically to keep an item in proper operating condition, i.e., to unpack, to clean, and to repack.

c. *Repair*. The application of maintenance services or other maintenance actions to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

3. Explanation of Columns in the MAC, Section II.

a. Column 1, Group Number. Column 1 lists functional group code numbers, the purpose of which is to identify components, assemblies, subassemblies, modules with the next higher assembly, and end items. *b.* Column 2, End Item/Component. Column 2 contains the names of end item, components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. Column 3, Maintenance Function. Column 3 lists the functions to be performed on the item listed in Column 2.

d. Column 4, Maintenance Category. Column 4 specifies, by the listing of a work time figure in the appropriate subcolumn(s), the category of maintenance authorized to perform the function listed in Column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate work time figures will be shown for each category. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time, troubleshooting time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. The symbol designations for the various maintenance categories are as follows:

C..... Operator or crew. O.... Organizational maintenance.

e. Column 5, Tools and Equipment, Column 5 specifies, by code, those common tool sets (not individual tools) and special tools; TMDE, and support equipment required to perform the designated function.

f. Column 6, Remarks. This column shall, when applicable, contain a letter code, in alphabetic order, which shall be keyed to the remarks contained in Section III.

E-4. Explanation of Columns in Remarks, Section III.

a. Column 1, Reference Code. The code recorded in column 6, Section II.

b. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC, Section II.

Section II. MAINTENANCE ALLOCATION CHART FOR DISPERSER AND RIOT CONTROL AGENT, MANUALLY CARRIED : CR, M36

(1)	(2)	(3)			(4)) T A N T	CE.	(5)	(6)
GROUP NUMBER	COMPONENT/A SSEMDLY	MAINTENANCE	MAINTÉNANCE CATEGORY COFHD					TOOLS AND	REMARKS*
	COMPONENT/ASSEMBLY	FUNCTION	С	0	F	H 	ם	EQUIPMENT	
1	DISPERSER AND RIOT CONTROL AGENT, CR M36	Inspect Service Repair	.1	.1 .1					A B C
2	CARRIER	Inspect Service	.1	.1					A B

*See Section III. NOTE: The carrier is requisitioned separately.

Section III. REMARKS

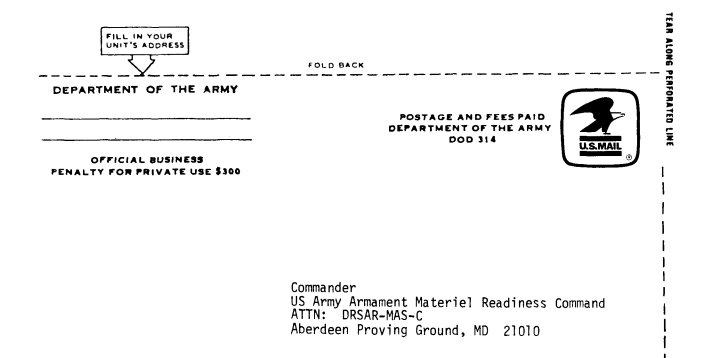
Reference Code	Remarks
А	Operator's maintenance is limited to inspection of tamperproof seal, presence of CR agent in the disperser or damaged carrier.
В	Service performed by organizational maintenance is limited to cleaning.
С	Repair is limited to replacing the tamperproof seals.

TOOL OR TEST EQUIPMENT REF CODE	M A I N T E N A N C E C A T E G O R Y	N O M E N C L A T U R E	NATIONAL/ NATO TOOL STOCK NUMBER NUMBER
1	0	Strapping and sealing kit: consists of a hand sealer, hand stretcher, seals and strapping steel	3540-00-565-6242
2	0	Stencil cutting machine, hand operated: 26 characters (A-Z)	7490-00-164-0537

Section IV. TOOL AND TEST EQUIPMENT REQUIREMENTS

	\sim		F	RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS						
7	2.44	$\overline{)}$		SOMETHING WRONG WITH THIS PUBLICATION?						
()	TUEN	FROM (PRINT YOUR UNIT'S COMPLETE ADDRESS)						
			DOPE AL FORM. C.	JOT DOWN THE BOUT IT ON THIS AREFULLY TEAR IT LD IT AND DROP IT						
IN THE MAIL! DATE SENT Date you filled out this form										
	тіо <mark>н н</mark> име •1365 - 2			PUBLICATION DATE PUBLICATION TITLE Operator's and Organizational Maint Manual, Disperser and RCA Manually Carried						
BE EXAC PAGE	PARA-	FIGURE	TABLE	IN THIS SPACE TELL WHAT IS WRONG CR, 1136 AND WHAT SHOULD BE DONE ABOUT IT:						
NO	GRAPH	NO	NO							
D - 3	(item)		Change description to read "Bag, shipping: 1000/box (81348) PPP-B-26						
				Reason: This is the approved Federal item name. Also, the correct unit of issue.						
D3	(item	4)		Change HSN 8110-00-366-6809 to NSN 8110-00-866-1723.						
				Reason: Incorrect HSN for 30 gal. drum.						
	ļ			, DIE						
	l.			SAMPLE						
ł	36									
PRINTED	PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER SIGN HERE									
L			<u></u>							
DA	UL 79 20)28-2		REVIOUS EDITIONS P.SIF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR REOBSOLETE. RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.						

	\sim		F	RECOMM	ENDED CHAN	IGES TO	DEQUIPMENT TECHNICAL PUBLICATIONS			
$\overline{7}$					Someti	NINE	WRONG WITH THIS PUBLICATION?			
2			FORM, C.	BOUT IT AREFULL LD IT AN	WN THE ON THIS Y TEAR IT ND DROP IT	FROM	(PRINT YOUR UNIT'S COMPLETE ADDRESS)			
		J.								
	100 NUMB -1365-20		·		PUBLICATION D	ATE	PUBLICATION TITLE Operator's and Organiza- tional Maint Manual, Disperser and Riot Control Agent, Manually Carried: CR, M36			
BE EXAC PAGE NO	PARA- GRAPH	OINT WHE FIGURE NO	TABLE		SPACE TELL Hat should e					
PRINTED	NAME GRAD	E OR TITLE.	AND TELEP	HONE NUME	BER	SIGN HE	RE			
	DRM 20	28-2		RE VIOUS I	EDITIONS .ETE.	R	SIF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR ECOMMENDATION MAKE A CARBON COPY OF THIS ND GIVE IT TO YOUR HEADQUARTERS			

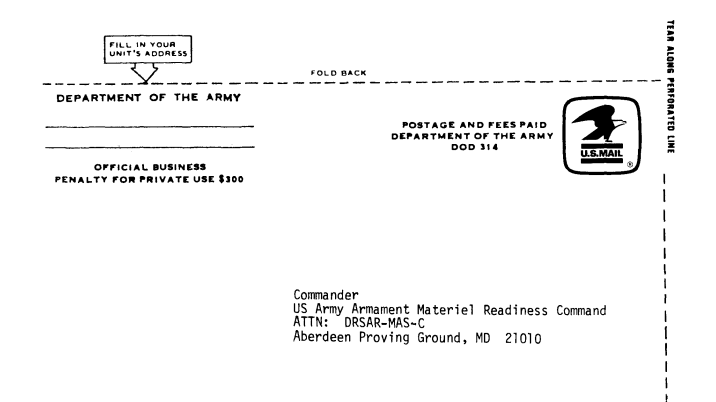


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RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS										
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2	THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT									
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	-1365-20				PUBLICATION D	ATE	PUBLICATION TITLE Operator's and Organiza- tional Maint Manual, Disperser and Riot Control Agent, Manually Carried: CR, M36			
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E. C. MEYER General, United States Army Chief of Staff

Official:

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

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