SUPERSEDES COPY DATED NOVEMBER 1978

# HAND RECEIPT

COVERING CONTENTS OF COMPONENTS OF END ITEM (COEI), BASIC ISSUE ITEMS (BII), AND ADDITIONAL AUTHORIZATION LIST (AAL)

FOR

VEHICLE, COMBAT ENGINEER; FULL-TRACKED: M728 (2350-00-795-1797)

This copy is a reprint which includes current pages from Change 1.

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HEADQUARTERS, DEPARTMENT OF THE ARMY

**APRIL 1987** 

HEADQUARTERS DEPARTMENT OF THE ARMY Washington D.C., 7 February 1991

# HAND RECEIPT

## COVERING CONTENTS OF COMPONENTS OF END ITEM (COEI), BASIC ISSUE ITEMS (BII), AND ADDITIONAL AUTHORIZATION LIST (AAL) FOR

# VEHICLE, COMBAT ENGINEER, FULL-TRACKED: M728 (2350-00-795-1797)

TM 9-2350-222-10-HR, 10 April 1987, is changed as follows:

1. Remove old pages and insert new pages as indicated below.

2. New or changed information is indicated by a vertical bar in the margin of the page.

Remove Pages	Insert Pages
2-9 through 2-12	2-9 through 2-12

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

By Order of the Secretary of the Army:

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

Official:

PATRICIA P. HICKERSON Colonel, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-37-E, Block 1503, Operator maintenance requirements for TM 9-2350-222-10-HR.

CHANGE

NO. 1

HAND RECEIPT

TM 9-2350-222-10-HR

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C. 10 APRIL 1987

## HAND RECEIPT

COVERNING CONTENTS OF COMPONENTS OF END ITEM (COEI), BASIC ISSUE ITEMS (BII), AND ADDITIONAL AUTHORIZATION LIST (AAL) FOR

> VEHICLE, COMBAT ENGINEER, FULL-TRACKED M728 (2350-00-795-1797)

# 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, U.S. Army Tank-Automotive command, ATTN: AMSTA-MB, Warren, MI 48397-5000. A reply will be furnished to you

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"This Hand Receipt supersedes TM 9-2350-222-10-HR,15 November 1978

i/(ii blank)

## Section I. INTRODUCTION

1. SCOPE. This publication provides an overprinted DA Form 2062 (Hand Receipt) which lists the contents of Components of End Item (COEI), Basic Issue Items (BII), and Additional Authorization List (AAL) items related to the M728 Combat Engineer Vehicle.

2. GENERAL .

a. Section II is the overprinted DA Form which lists the contents of COEI, BII, and AAL extracted from TM 9-2350-222-10-3. The listing consist of exactly the same items and are in the same sequence as those listings in TM 9-2350-222-10-3.

b. The overprinted DA Form 2062 will eliminate manual preparation of the form and will assist organizations in inventorying and accounting for property as required by AR 710-2.

c. Local reproduction of the overprinted DA Form 2062 is authorized. However, organizations shall comply with local policies in the reproduction of DA Form 2062 by office copying equipment field printing plant, or duplicating plant facilities.

d. Additional copies of this publication may be requisitioned from the Office of the Commandeer U.S. Army Adjutant General Publications Center, 2800 Eastern Blvd., Baltimore, MD 21220 in accordance with Chapter 2, AR 310-2.

3. EXPLANATION OF BLOCKS AND COLUMNS (DA FORM 2062)

a. <u>From.</u> Enter the organization for which the property block is maintained.

b. <u>To.</u> Enter the UIC and the hand receipt file number of the unit/personnel receiving the property.

c. <u>Hand Receipt Number</u>. Enter a locally designated number. Use it to post the location of property in the property book.

d. <u>End Item Stock Number</u>. Contains the National Stock Number (NSN) of the end item covered by the hand receipt.

e. End Item Description. Contains the end item short title.

f. <u>Publication Number</u>. Contains the TM number of the technical manual containing the Operator/Crew instructions for the equipment.

9. <u>Publication Date</u>. Date of the Operator/Crew TM.

h. <u>Quantity.</u> Quantity of the end item covered by this hand receipt.

i. <u>Stock Number (Column a)</u>. National stock number of the item described. Items without stock numbers should be requisitioned by Federal Supply Code for Manufacturers (FSCM) and part number with exception data in accordance with AR 710-2.

j.Item Description (Column b). Identifies the item contained in the COEI, BII, and the AAL. It will also contain nomenclature serial/USA number (if applicable) that will be useful in identifying the controlling the item. Serial number is to be inserted and initialed on all copies by hand receipt holder. In addition, it will contain the 5-digit Federal Supply Code for Manufacturers (FSCM), Part Number (P/N), and "Usable on" code if applicable.

k. (Column c). The Accounting Requirements Code (ARC) is entered

### NOTE

The Accounting Requirements Code (ARC) refers to property accountability, not the Recoverability Code (RC). The ARC and the RC are listed in the Army Master Data File  $({\tt AMDF})$ .

One of the following codes will apply:

Ν	for	Nonexpendable:	Items not consumed in use, retaining their identify during use, and re- quiring that accountability be main- tained-throughout the life of the item.
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- D for Durable: Nonconsumable components of sets, kits, outfits, and assemblages; all tools in FSC<sup>8</sup>s 5110, 5120, 5130, 5133, 5140, 5180, 5210, 5220, and 5280: and any other nonconsumable with a price in excess of \$50.00 non already "N".
- X for Expendable: Items regardless of type classification or price and which are consumed in use. Includes all class 9 repair parts. Items not consumed in use-which cost \$50.00 or less and not already "N" or "D".

(.) Stands for: Information not available.

1. <u>SEC (Column d)</u>. The Physical Security/Pilferage code is entered here. This is a one-position code which indicates the security classification or pilferage control for storage or transportation of assets. Order of precedence for assignment of codes is: Classified, Sensitive, Pilferable, and Unclassified, as applicable. Items coded (.) indicate that information is not available.

SEC <u>Code</u>	PHYSICAL SECURITY CODE
A	CONFIDENTIAL - Former Restricted Code
В	CONFIDENTIAL - Restricted Data
С	CONFIDENTIAL
D	CONFIDENTIAL - Cryptologic
Ε	SECRET - Cryptologic
F	TOP SECRET - Cryptologic
G	SECRET - Former Restricted Data
Н	SECRET - Restricted Data
K	TOP SECRET - Former Restricted Data
L	TOP SECRET - Restricted Data
0	Naval Nuclear Propulsion Information
S	SECRET
Т	TOP SECRET
U	UNCLASSIFIED
	SENSITIVE ITEMS
Ρ	Ammunition and Explosives
Q	An item which is a drug or other substance determined by the Director, Drug Enforcement Administration (DEA), Department of Justice, to be designated schedule symbol III, IV, or V as defined in the Controlled Substance Act of 1970, and other items requiring secure storage.
ъ	Alashal alahalia bawawagaa mwaajawa matala

R Alcohol, alcholic beverages, precious metals, drug or other substance determined by the

### SEC <u>SENSITIVE ITEMS</u> CODE

- R Director, Drug Enforcement Administration (DEA), Department of Justice, to be designated schedule symbol 11 as defined in the Controlled Substance Act of 1970, and other items requiring vault storage.
- 7 Sensitive information, prior to disposal, all nameplates, label plates, tags, stickers, documents or markings, which relate items to weapons systems end item application, must be removed and destroyed.

AMMUNITION AND EXPLOSIVES SECURITY RISK CODE

- 1 <u>Highest Sensitivity (Category 1)</u> Nonnuclear missiles and rockets in a "ready to fire" configuration (e.g., Hamlet, Redeye, Stinger, Dragon, LAW, VIPER) and explosive rounds for nonuclear missiles and rockets. This category also applies in situations where the launcher (tube) and explosive rounds, though not in a "ready to fire" configuration, are jointly stored or transported.
- 2 <u>High Sensitivity (Category II)</u> Arms, Ammunition, and Explosives.
- 3 <u>Moderate Sensitivity (Category III)</u> Arms, Ammunition, and Explosives.
- 4 . <u>Low Sensitivity (Category IV)</u> Arms, Ammunition, and Explosives .
- 5 <u>Highest Sensitivity (Category 1</u>) Arms, Ammunition, and Explosives with a physical security classification of SECRET.\*
- 6. Highest Sensitivity (Category I) Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL.\*
- 8 High Sensitivity (Category II) Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL.\*

## PILFERABLE ITEMS

Aircraft engine equipment and parts.

M Handtools and shop euqipment

✓ Items coded 5,6, and 8 will be stored and transported in accordance with the provisions of DOD 5100. 76-M or DOD 5200. 1-R, whichever is more stringent.

## SEC Code PILFERABLE ITEMS

N Firearms

V Individual clothing and equipment.

- W Office Machines.
- X Photographic equipment and supplies.
- Y Communications/electronic equipment and parts.
- Z Vehicular equipment and parts.
- J Pilferable item, due to its size, shape and utility, which does not fall under one of the above categories. Pilferage controls may be designated by the coding activity to items coded U (unclassified) by recoding the items to J.

M. U<u>1 (Column e)</u>. Unit of issue. Refer to AR 708-1 and/or CDA Pam 1-1 (Catalog Data Activity) for explanation of abbreviations used in this column. Items coded (.) indicate that information is not available.

N. <u>Oty Auth (Column f).</u> The quantity authorized to be on hand, or part of the end item.

o. <u>Quanity (Column g)</u>. Actual quantity on hand. Subcolumns A through F are to be filled in by the receiving unit/personnel in accordance with DA Pam 710-2-1, Chapter 6.

P. <u>Page No./No. of Pages.</u> Contains page number and total number of pages for the COEI, BII, and AAL portions of the hand receipt. Hand receipt holder will initial each page No. (only when two or more forms are involved). When hand receipt holders change, the old initials will be lined out and the new hand receipt holder will initial each page.

4. SPECIAL INFORMATION: AR, as found in Section 11, indicates "AS Required'.

## 5. AUTHORIZATION DOCUMENTS.

a. Components of End Items (COEI) are authorized by the applicable Repair Parts and Special Tools List (RPSTL).

b. Basic Issue Items (BII) are authorized by the applicable operator's manual.

c. Additional Authorization List (AAL) items are authorized by the appropriate MTOE, TDA, CTA, or JTA authorization documents.

For us	ND RECEIPT / ANNEX N se of this form, see DA PA roponent agency is ODCS	M 710-2	2-1.	FROM						10							HA	ND REC	EIPT NU	MBE
and the second sec	END JTEM STOCK NUMBER 2350-00-795-1797		Venic	M DESCR	mbat F	Enginee	er, M728	P4	TH 9-2	350-222	10-3			PUBLI	CATION	DATE	00	ANTITY		
	<u></u>	<u> </u>									*	SEC		aty	8.		QUA	ITTY		
	STOCK NUMBER			Difference       M728       Public And TM 9-         Intern Description       b.         b.       b.         combat Engineer, M728         Intern Description         intern Descr							÷ c.	SEC d.	U e.	AUTH J.	•		c	D	E	F
2350-0	0-795-1797	VEHIC	LE, C	OMBAT	ENGIN	NEER, M	1728				N	U	EA	1						
											<b> </b>		<b> </b>	<b> </b>			<u> </u>			
		COMPO	NENTS	OFE	ND ITE	em (coe	EI )													
2590-0	10-906-4741	BOX A	ssy;	SPARE	BULB	( 19207	7) 108709	949			x	U	EA	1						
2540-0	10-996-0714	BOX,	GRENADES (19207) 10905855								x _	U	EA	3						
5340-0	0-076-8995	BRACK	, GRENADES (19207) 10905855								x	U	EA	1						
5855-0	1-027-3625	CAP,	PONENTS OF END ITEM (COEI) ASSY; SPARE BULB (19207) 10870949 , GRENADES (19207) 10905855 CKET, ANGLE (19207) 10934067 , PROTECTIVE, EYEPIECE AN/VVS-2 (80063) SMC771 TROL, LIGHT SOURCE (19200) 8619159 TROL, LIGHT SOURCE (19200) 8619165-1 TROL, LIGHT SOURCE (19200) 8619165-1 TROL, LIGHT SOURCE (19200) 8620860 ER, PROTECTIVE, WINDOW DRIVER'S VIEWER VVS-2 (80063) SMC771364							<b>C77138</b> 2	x	U	EA	1						
1240-0	0-980-9292	CONTR	<i>b.</i> TCLE, COMBAT ENGINEER, M728 PONENTS OF END ITEM (COEI) ASSY; SPARE BULB (19207) 10870949 GRENADES (19207) 10905855 CKET, ANGLE (19207) 10934067 PROTECTIVE, EYEPIECE AN/VVS-2 (80063) SMC77 TROL, LIGHT SOURCE (19200) 8619159 TROL, LIGHT SOURCE (19200) 8619165-1 TROL, LIGHT SOURCE (19200) 8620860 ER, PROTECTIVE, WINDOW DRIVER'S VIEWER /VS-2 (80063) SMC771364 IVE, BALLISTICS XM15 (19200) 10516375 LTER BOX ASSY. (LATE MODEL) (19200) 11727476								x	U	EA	1						
1240-	00-970-8656	CONTR	END ITEM DESCRIPTION Vehicle, Combat Engineer, M728TH 9-235ITEM DESCRIPTION b.CLE, COMBAT ENGINEER, M728CONENTS OF END ITEM (COEI)ASSY; SPARE BULB (19207) 10870949GRENADES (19207) 10905855KET, ANGLE (19207) 10934067PROTECTIVE, EYEPIECE AN/VVS-2 (80063) SMC7ROL, LIGHT SOURCE (19200) 8619165-1ROL, LIGHT SOURCE (19200) 8620860R, PROTECTIVE, WINDOW DRIVER'S VIEWERVS-2 (80063) SMC771364VE, BALLISTICS XM15 (19200) 10516375TER BOX ASSY. (LATE MODEL) (19200) 11727476ACKET (19200) 11727479								x	U	EA	1						
1290-0	00-086-4272	CONTR	Image: Propriet and the second temp of the second temp of temp						x	U	EA	1								
5855-0	1-027-1553		TROL, LIGHT SOURCE (19200) 8619165-1 TROL, LIGHT SOURCE (19200) 8620860 PROTECTIVE, WINDOW DRIVER'S VIEWER VVS-2 (80063) SMC771364								x	U	EA	1						
1220-0	00-071-5330	DRIV									X	U	EA	1						
1240-(	00-348-8449	FILT	ER BO	)X ASS	Y. (L/	ATE MOI	DEL) (192	200)	117274	76	x	U	EA	1						
1015-0	)1-077-6058	BRAC	BRACKET (19200) 11727479						·····	x	U	EA	1							
2540-(	01-142-0512	FILT	ER BO	)X (19	200)	11727	478				X	U	EA	1						
1240-(	00-871-2883	FILT	ER, I	MBER	( 19200	0) 857	74729				x	U	EA	1						

HAND RECEIPT FOR QUARTERS FURNITURE enter Condition Codes

HAND RECEIPT ANNEX/COMPONENTS RECEIPT, enter Accounting Requirements Code (ARC).

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	ITEM DESCRIPTION		SEC	<b>.</b> .	QTY AUTH	8.		QUA	YTH		
STOCK NUMBER	b.	* c	d.	UI e.	AUTH J.	•	•	c	D	E	F
	COEI - CONTINUED										
1240-01-114-9502	FILTER, GREEN (19200) 11727453	x	U	EA	1						
1240-01-115-1082	FILTER, GREEN (19200) 11727456	x	U	EA	1						
1240-01-117-3750	FILTER, GREEN (19200) 11727457	x	U	EA	1						
1240-00-871-2882	FILTER, NEUTRAL (19200) 8574730	x	U	EA	1						
1240-00-871-2884	FILTER, RED (19200) 8574728	x	U	EA	1						
5305-00-702-4523	SCREW (96906) MS35307-306	X	U	EA	1						
5310-00-933-8121	WASHER (96906) MS35338-139	x	U	EA	1						
1240-00-970-8657	FILTER BOX ASSY (EARLY MODEL) (19200) 8620450	x	U	EA	1						
1240-00-970-8658	BOX ASSY (19200) 8620670	x	U	EA	1						
1240-00-871-2883	FILTER, AMBER (19200) 8574729	x	U	EA	1	ļ					
1240-00-871-2882	FILTER, NEUTRAL (19200) 8574730	x	U	EA	1						
1240-00-871-2884	FILTER, RED (19200) 8574728	x	U	En	1						
5305-00-207-8253	SCREW (96906) MS35307-8	x	U	EA	1						
5310-00-043-5862	WASHER (96906) MS35337-82	X	U	EA	1						
4240-00-964-9061	FILTER UNIT, GAS PARTICULATE (81361) DL5-19-3051	X	U	EA	1						
1240-00-979-3595	HANGER ASSY, TELESCOPE (19200) 10516077	X	U	EA	1						
1240-00-768-8707	HEAD, DRIVER'S PERISCOPE M24 (19200) 7688707	x	U	EA	1						
2540-00-706-8219	HOOK, TOW CABLE (19200) 7068219	x	U	EA	1						

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TM 9-2350-222-10-HR

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	COPONENT AGENCY IS ODCSL END ITEM STOCK NUMBER 2350-00-795-1797	END ITEM DESCRIPTION Vehicle, Combat Engineer, M728 TM 9-2350-222-1	0-3			PUBLI	CATION	DATE	QU	ANTITY		
	STOCK NUMBER	ITEM DESCRIPTION	*	SEC	u				QUAN			
-	a.	ь.	c.	d.	e.	ſ.	<b>A</b>		С	D	E	Ľ
		COEI-CONTINUED										
1290-	00-790-1926	INDICATOR, AZIMUTH, M28E2 (EARLY MODEL) (19200)	X	U	EA	1						
1290-	00-370-3467	INDICATOR, AZIMUTH, M28E2 (LATE MODEL) (19200)	x	U	EA	1						
5820-	00-494-6630	INSTALLATION HARNESS AN/VRC-46, AN/VRC-53 (80063) PPI.5208	x	U	EA	1						
1055-	01-015-0874	LAUNCHER, SMOKE GRENADE, M239 (81361) B13-12-32	N	U	EA	1						╞
1040-	01-041-9830	BIN, SMOKE GRENADES (K6897) FV576789	x	U	EA	2						Γ
1040-	01-042-3861	COVER, DISCHARGER, LEFT (K6897) FV578937	x	U	EA	1						Γ
1040-	01-043-7896	COVER, DISCHARGER, RICHT (K6897) FV578934	x	U	EA	1						Γ
1040-	01-041-9829	DISCHARGER, LEFT (K6897) FV855991	x	U	EA	1						
1040-	01-041-9828	DISCHARGER, RIGHT (K6897) FV855990	x	U	EA	1						Γ
5975-	01-047-8359	PUSHBUTTON, FIRING (K6897) FV861135	x	υ	EA	1						
1290-	00-658-4307	LIGHT, INSTRUMENT M30 (19200) 6584307	x	U	EA	1						
1290-	00-535-7630	LIGHT, INSTRUMENT M50 (19200) 7651744	x	U	EA	1						
1240-	00-980-9293	LINK ASSY, M36 OR M36E1 INSTRUMENT (19200)10516123	x	U	EA	1						

HAND RECEIPT, enter Hand Receipt Annex Number

HAND RECEIPT FOR QUARTERS FURNITURE, enter Condition Codes

HAND RECEIPT ANNEX/COMPONENTS RECEIPT, enter Accounting Requirements Code (ARC).

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EDITION OF JAN 58 IS OBSOLETE.

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TM 9-2350-222-10-HR

			SEC	u	OTY	8.		QUA			
STOCK NUMBER	ITEM DESCRIPTION	*	d.	e.	AUTH J.	•		С	D	E	F
<b>e</b> .	COEI - CONTINUED			<b> </b>							-
310-00-584-7888	LOCKWASHER (96906) MS35338-51	X	p	EA	3		 				<u> </u>
310-00-011-6124	LOCKWASHER (BRACKET TO CLEVIS) (96906) MS35338-70	X	<u>p</u>	EA	1						-
240-00-676-2176	MOUNT, PERISCOPE M114 (19200) 8574690	x	<u>и</u>	EA	1						┝
240-00-796-9686	MOUNT, PERISCOPE M118 (EARLY MODEL) (19200) 8619450	x⁄	<b>u</b>	EA	<u> 1</u>			<b> </b>	<b> </b>		┢
240-00-348-8446	MOUNT, PERISCOPE M118E1 (LATE MODEL) (19200)11727490	x	<u>h</u>	EA_	1						
240-00-796-9687	MOUNT, PERISCOPE M119 (19200) 8619585	x	þ	EA	1						
310-00-7638901	NUT (96906) MS51968-23	x	ų 	EA	3	<u> </u>	-				╞
310-00-763-8894	NUT (BRACKET TO CLEVIS) (969606) MS51968-24	x	<u>p</u>	EA	1	ļ					┢
240-00-980-9291	PERISCOPE, COMMANDER'S M36 (19200) 10515850	x	u	EA	1						╀╌
1240-00-348-8441	PERISCOPE, COMMANDER'S M36E1 (LATE MODEL) 11727460	x	þ	EA	<u> </u>		+			╂	_
1240-00-344-4647	PERISCOPE, DRIVER'S M24 (EARLY MODEL) (19200)829367	e x	þ 	EA	<u>h</u>						╂-
1240-00-344-4643	PERISCOFE, DRIVER'S M27 (19200) 7633132	X	ľ	EA	<u> </u>	<u> </u>					┨
1240-00-762-9335	PERISCOPE, GUNNER'S M32C (EARLY MODEL) (19200) 10516600	X	Ľ	EA							+-
1240-01-092-7910	PERISCOPE, GUNNER'S M32CE1 (LATE MODEL) (19200)	<b>x</b>	<u> </u>	EA	1			4			+
6650-00-856-9455	PERISCOPE, LOADER'S M37 (19200) 8635100	x	ľ	EA	<u> </u>					$\downarrow$	╞
5315-00-706-9195	PIN, GROOVED HEADLESS (19200) 7069195	x	- <u> </u>	EA	<u> </u>						+-
5315-00-350-4326	PIN, LOCK (19200) 5213744	_x	-µ	EA	_ <u>_</u>				4-		+
1290-00-856-9451	QUADRANT, FIRE CONTROL M13A3 (19200) 7695046	<u>×</u>	<u> </u>	EA	<u>h</u>	_		_		+-	+
5305-00-082-6977	SCREW (BRACKET TO CLEVIS) (96906) MS90727-192	<b>x</b>		EA	[	_		_			+
1240-00-056-4854	SIGHT, INFINITY (19200) 8635466	x	ľ	EA	ľ					16 F	

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The proponent agency is ODCSL pon END ITEM STOCK NUMBER MAY 2350-00-795-1797	END NEM DESCRIPTION PUBLICATION NUMBER Vehicle Combat Engineer, M728 TM 9-2350-222-1	0-3			PUBU	CATION	DATE	ou	ANTITY		
STOCK NUMBER	ITEM DESCRIPTION	+	sec	u		8.		QUAA	ITTY		
BIUCK HUMBEN &	b	c.	d.	б. С.	лопп <i>Г</i> .	A		С	D	E	F
	COEI - CONTINUED										
307-00-845-5729	STUD, SEARCHLIGHT MOUNTING BALL (19200) 8762826	x	U	EA	3						
240-00-764-1668	TELESCOPE, M105F (19200) 8574700-2	x	U	EA	1						
855-00-629-5278	VIEWER ASSY, DRIVER'S AN/VVS-2 (LATE MODEL) (80063) SMD771324-1	X	U	EA	1						
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DA FORM 2062 CURRENT AS OF 30 DEC 1985 EDITION OF JAN 56 IS OBSOLETE.

HAND RECEIPT/ANNEX M For use of this form, see DA P The proponent agency is ODCS	AM 710-2-1.	TO:							HA	ND RECI	EIPT NI,	JMBE
FOR END ITEM STOCK NUMBER UNNEX.CR 2350-00-795-1797		ATION NUMBER TM 9-2350-2	22-10	)-3		PUBU	CATION	DATE	ŌU	ANITTY		
STOCK NUMBER	ITEM DESCRIPTION			SEC	u	OTY	8.		QUA	(TTTY		_
a.	BASIC ISSUE ITEMS (BII) »		c.	d.	e.	ſ.	•	•	C	<u> </u>	E	Ľ
5110-00-293-2336	AX, SINGLE BIT, 4LB HEAD, 34 IN LG HANDLE 6150925	(19207)	D_	M	EA	1						
1015-00-799-7410	BAG ASSY, EMPTY CARTRIDGE 7.62MM (19207)	7997410	x	U	EA	1			1			
2540-00-670-2459	BAG ASSY, PAMPHLET (19207) 11676920		X	U	EA	1						Γ
5140-00-473-6256	BAG, TOOL, SATCHEL (19207) 11655979	<u> </u>	D	M	EA	1			<b> </b>			F
5120-00-526-6044	BAR, PINCH, 1/2 IN WIDE BLADE X 16 IN LG	266044	D	M	EA	1				1		f
7510-00-738-9932	BINDER, LOOSELEAF, TECHNICAL MANUALS (1920		x	U	EA	1				1		Γ
7510-00-889-3494	BINDER, EQUIPMENT LOG BOOK (19207) 116770	3	x	U	EA	1			[			Γ
3940-00-630-9932	BLOCK, SNATCH, 3/4 IN WIRE ROPE (19207) 8	337021	x	U	EA	1						Γ
5306-00-017-6143	BOLT, EYE (96906) MS51937-7		x	U	EA	1						
1025-00-239-9639	BRUSH ASSY, BORE 165MM GUN (19207) 876922	)	x	U	EA	1						
4010-00-202-2425	CABLE, TOWING (19207) 7360553		x	U	EA	2						
5340-00-076-8996	CAP, PLUG, DUST AND MOISTURE SEAL (19207)	10934267	x	U	EA	1						
1015-01-014-4703	CAP, TELESCOPE (19207) 11655683		x	U	EA	1						
5140-00-261-4994	CAPRTER, WIRE CUTTER (19207) 11655787		D	M	EA	1						Γ
4010-00-041-7076	CHAIN ASSY, SINGLE LEG W/HOOK AND RING (19)	)207)	x	U	EA	2						
4010-00-133-6517	CHAIN ASSY. V-TYPE, LIFTING (19207) 10929		X	U	EA	1						Γ

HAND RECEIPT FOR QUARTERS FURNITURE, enter Condition Codes

HAND RECEIPT ANNEX/COMPONENTS RECEIPT, enter Accounting Requirements Code (ARC).

PAGE 8 OF 18 PAGES

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DA FORM 2062 CURRENT AS OF 30 DEC 1985 EDITION OF JAN 58 IS OBSOLETE.

			SEC		OTY	8.		QUA	NTITY		
STOCK NUMBER	ITEM DESCRIPTION	* c.	SEC d.	UI e.	AUTH J.	•	•	C	D	E	F
<b>.</b>	BII - CONTINUED										
1730-00-908-6293	CLAMP HOSE (96906) MS35842-15	X	U	EA	T						
1730-00-908-6294	CLAMP HOSE (96906) MS35842-16	X	0	EA	1						
5230-00-378-2053	CORD, LIGHT, FLECTRICAL (19207) 17C35079-33	X	U	EA	┱						
1005-00-779-6026	COVER ASSY, M85 MACHINE GUN (19207) 10870713	x	0	EA	┥┯				<b> </b>		<b> </b>
1025-00-557-6513	COVER, BORE BRUSH (19207) 5576513	X	U	ER	┨╶┰╼						┢──
1015-01-014-4704	COVER, FITTED, M240 MACHINE GUN (19207) 11655682	X	0	EA	┨┲		+				┢
5120-00-224-1390	CROWBAR, PINCH POINT, 1-1/4 IN POINT X 60 IN LG	D	<u>н</u> .	EA	<u>+</u> −   1						$\uparrow$
5110-00-595-8229	(19207) 116/7049-1 CUTTER, BARBED WIRE INSULATED HANDLES (19027)	D	M	EA			1		1		T
2590-00-996-0713	11655981 DIAGRAM, STRAP LOCATION (19207) 10905447	X	U	EA	1		$\uparrow$		1		Γ
4930-00-288-1511	EXTENSION, GREASE GUN (19207) 6300333	X	U	EA	1					1	Γ
5120-00-243-7326	EXTENSION, SOCKET WRENCH 1/2 IN DR X 5 IN LG (95683)	X	M	EA	1	$\top$					
5120-00-227-8074	41B306 EXTENSION, SOCKET WRENCH 1/2 IN DR X 10 IN LG	X	M	EA	1	$\uparrow$	1-				Γ
5120-00-273-9208	(19207) 11655788-1 EXTENSION, SOCKET WRENCH 3/4 IN DR X 4-5/8 IN LG	x	M	EA	1	$\uparrow$	1				T
5120-00-243-7328	(55719) L32 EXTENSION, SOCKET WRENCH 3/4 IN DR X 8 IN LG	x	M	EA	1	1	1		1	1	T
5120-00-227-8079	(19207) 41B309-20 EXTENSION, SOCKET WRENCH 3/4 IN DR X 16 IN LG	D	M	EA	1	1	1		1		T
4210-00-555-8837	(55719) L122 EXTINGUISHER, FIRE, 2/3/4LB, CF3 BR W/BRACKET	N	J	EA	1	1		1		1-	T
5120-01-016-2149	(19207) 10916537 FIXTURE, TRACK CONNECTING, POWER (19207) 12252120	x	U	EA	2	1	1	<u>†</u>	$\uparrow$	1	T
6230-00-264-8261	FLASHLIGHT, MX-991/U (21108) MX991/U	x	M	E/	3	- <b> </b>	1-		1	1	$\uparrow$
7240-00-527-9868	FUNNEL, METAL, W/STRAINER, 12T CAPACITY (81348)	X	U	E/	1		1				T
4930-01-133-7143	RRF800T1CBS2 GREASE GUN, HAND LEVER OPERATED, 210Z CAPACITY	X	J	E/	1		1	Ť	1		T

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Reverse of DA Form 2062 CURRENT AS OF 30 DEC 1985

			10-3	<del>,</del>	r — —							
	ITEM DESCRIPTION		*	SEC	u	OTY AUTH				<b></b>		
<u> </u>			<u>с</u>	<u>d</u> .	<i>е</i> .	ſ.					е 	F
<b></b>	BII -CONTINUED											
	SSY LUBE OTL (19207) 86899550		x		EA	1					-	
			ļ	<u>                                     </u>							╞┈┥	
		, 10LB (8134B)	D	M	EA	. 1						
HAMME	R, ENGINEER, HICKORY HANDLE, 10	)LB (79416) 75H	D	М	ALT	1						
HAMME 11677	R, MACHINIST, FIBERGLASS HANDLE	7, 2LB (19207)	D	м	EA	1						
HANDL	E, EXTENSION, WRENCH 1-1/8 IN 1	ID X 36 IN LG	D	M	EA	1						
HANDL	E, MATTOCK-PICK, 36 IN LG (1920	07) 11677021	X	M	EA	1						_
1 (1920	7) 11655786-1		X	М	EA	1						
HAND	LE, SOCKET WRENCH, HINGED	3/4 IN DR X 23 IN	D	M	EA	1						
HANDL (9999	E, SOCKET WRENCH, RATCHET 1/2 ]		X	м	EA	1						
HANDL (5571	E, SOCKET WRENCH, RACHET 3/4 IN		D	М	EA	1						
HANDL (8134	E, SOCKET WRENCH, SL TEE 3/4 IN 8) GGGW641T3C4SA		D	м	EA	1						
HOIST	, CHAIN, 1/2 TON 4FT LIFT, LEVE	ER OPERATED	N	J	EA	1						
KEY,	SOCKET HEAD SCREW, 1-TYPE, SHORT	r 1/8 IN	X	M	EA	1						
KEY,		RT 9/64 IN	X	Μ	EA	1						
	LOG. V V CUN A HAMME CCCH8 HAMME HAMME 11677 HANDL (8006 HANDL (9999 HANDL (9999 HANDL (557) HANDL (557) HANDL (557)	END TEM DESCRIPTION Vehicle Combat Engineer, M728 TEM DESCRIPTION b. BUT -CONTINUED GUN ASSY, LUBE OIL (19207) 86899550 HAMMER, ENGINEER, FIBERGLASS HANDLE, GCCH86T10C1SB HAMMER, ENGINEER, HICKORY HANDLE, 10 HAMMER, MACHINIST, FIBERGLASS HANDLE, 10 HANDLE, EXTENSION, WRENCH 1-1/8 IN I (80064) 1756412 HANDLE, EXTENSION, WRENCH 1-1/8 IN I (80064) 1756412 HANDLE, SOCKET WRENCH, HINGED 1/2 IN (19207) 11655786-1 HANDLE, SOCKET WRENCH, HINGED 1/2 IN (19207) 11655786-1 HANDLE, SOCKET WRENCH, RATCHET 1/2 I (9993) H41H1505-9 HANDLE, SOCKET WRENCH, RACHET 3/4 IN (55719) L72SH HANDLE, SOCKET WRENCH, SL TEE 3/4 IN (81348) GGGW641T3C4SA HOIST, CHAIN, 1/2 TON 4FT LIFT, LEVE (18740) PM10 KEY, SOCKET HEAD SCREW, L-TYPE, SHORT (55719) AW4	LOG. END ITEM DESCRIPTION Vehicle Combat Engineer, M728 TM 9-2350-222- TEM DESCRIPTION b. BTI -CONTINUED GUN ASSY, LUBE OIL (19207) 86899550 HAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (8134B) GGCH86710C1SB HAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (8134B) GGCH86710C1SB HAMMER, ENGINEER, HICKORY HANDLE, 10LB (79416) 75H HAMMER, MACHINIST, FIBERGLASS HANDLF, 2LB (19207) 11677028-3 HANDLE, EXTENSION, WRENCH 1-1/8 IN ID X 36 IN LG (80064) 1756412 HANDLE, MATTOCK-PICK, 36 IN LG (19207) 11677021 HANDLE, SOCKET WRENCH, HINGED 1/2 IN DR X 14 IN LG (19207) 11655786-1 HANDLE, SOCKET WRENCH, RATCHET 1/2 IN DR X 14 IN LG (19207) 11655786-1 HANDLE, SOCKET WRENCH, RATCHET 1/2 IN DR X 19 IN LG (9993) H41H1505-9 HANDLE, SOCKET WRENCH, RACHET 3/4 IN DR X 17 IN LG (55719) L72SH HANDLE, SOCKET WRENCH, SL TEE 3/4 IN DR X 18 IN LG (81348) GGGW641T3C4SA HOIST, CHAIN, 1/2 TON 4FT LIFT, LEVER OPERATED (18740) PH10 KEY, SOCKET HEAD SCREW, L-TYPE,SHORT 1/8 IN	LOG. END TEM DESCRIPTION Vehicle Combat Engineer, M728 TM 9-2350-222-10-3 TEM DESCRIPTION A. BIT -CONTINUED GUN ASSY, LUBE OIL (19207) 86899550 X HAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (8134B) GGCH86T10C1SB HAMMER, ENGINEER, HICKORY HANDLE, 10LB (79416) 75H D HAMMER, ENGINEER, HICKORY HANDLE, 10LB (79416) 75H D HAMMER, MACHINIST, FIBERGLASS HANDLF, 2LB (19207) 11677028-3 HANDLE, EXTENSION, WRENCH 1-1/8 IN ID X 36 IN LG (80064) 1756412 HANDLE, SOCKET WRENCH, HINGED 1/2 IN DR X 14 IN LG (19207) 1165786-1 HANDLE, SOCKET WRENCH, HINGED 1/2 IN DR X 14 IN LG (19207) 1165786-1 HANDLE, SOCKET WRENCH, RACHET 3/4 IN DR X 23 IN 0 (45225) H377 HANDLE, SOCKET WRENCH, RACHET 3/4 IN DR X 17 IN LG (99993) H41H1505-9 HANDLE, SOCKET WRENCH, RACHET 3/4 IN DR X 18 IN LG (55719) L72SH HANDLE, SOCKET WRENCH, SL TEE 3/4 IN DR X 18 IN LG (81348) GGGM641T3C4SA HOIST, CHAIN, 1/2 TON 4FT LIFT, LEVER OPERATED N (18740) PM10 KEY, SOCKET HEAD SCREW, 1-TYPE, SHORT 1/8 IN X	LOG.       FUBICATION DESCRIPTION Wehicle Combat Engineer, M728       FUBICATION NUMBER TM 9-2350-222-10-3         ITEM DESCRIPTION BIT - CONTINUED       #       sec d.         GUN ASSY, LUBE OIL (19207) 86899550       X       U         HAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (8134B) GGCH86T10C1SB       D       M         HAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (79416) 75H       D       M         HAMMER, MACHINIST, FIBERGLASS HANDLE, 10LB (79416) 75H       D       M         HAMMER, MACHINIST, FIBERGLASS HANDLE, 10LB (79416) 75H       D       M         HAMMER, MACHINIST, FIBERGLASS HANDLF, 2LB (19207)       D       M         HAMDLE, EXTENSION, WRENCH 1-1/8 IN ID X 36 IN LG       D       M         (80064) 1756412       M       M       M         HANDLE, SOCKET WRENCH, HINGED 1/2 IN DR X 14 IN LG       X       M         (19207) 11655786-1       H       M       M       M         (45225) H377       M       M       M       M       M<	LOG.       FUBLICATION NUMBER TM 9-2350-222-10-3         TM 9-2350-222-10-3         GUN ASSY, LUBE OIL (19207) 86899550         X       U         TH 9-2350-222-10-3         TH PAMER, ENGINEER, FIBERGLASS HANDLE, 10LB (8134B)         MAMMER, ENGINEER, FIBERGLASS HANDLE, 10LB (79416) 75H       D       M       ALT         HAMMER, MACHINIST, FIBERGLASS HANDLE, 2LE (19207)       D       M       EA	LOG.       Image: Comparison of the problem of the probl	LOG.Index descriptionPublication NumberPublication NumberIf the DescriptionIf the DescriptionI	LOG.       PUBLICATION       PUBLICATION MIAMBER       PUBLICATION DATE         Vehicle Combat Engineer, M728       TM 9-2350-222-10-3       PUBLICATION DATE         Image: Section of the description of the d	LOG.       PUBLICATION NUMBER       PUBLICATION NUMBER       PUBLICATION DATE       OUX         Image: Notical Combat Engineer, M728       Image: N728       Image: N728	LOG.       PUBLICATION MAMBER       PUBLICATION DATE       OLIANTITY         Vehicle Combat Engineer, M728       TM 9-2350-222-10-3       PUBLICATION DATE       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       *       *       *       OLIANTITY         Imm Description       *       *       *       *       * <td>LOG.       PUBLICATION NUMBER       PUBLICATION DATE       OLANTITY         IND ITEM DESCRIPTION Wehicle Combat Engineer, M728       PUBLICATION NUMBER       OTY       C       OUANTITY         ITEM DESCRIPTION B.       SEC       U       OTY       E       OUANTITY         ITEM DESCRIPTION B.       ITEM DESCRIPTION B.       Item DESCRIPTION C.       Item DESCRIPTION B.       Item DESCRIPTION C.       Item DESCRIPTION C.</td>	LOG.       PUBLICATION NUMBER       PUBLICATION DATE       OLANTITY         IND ITEM DESCRIPTION Wehicle Combat Engineer, M728       PUBLICATION NUMBER       OTY       C       OUANTITY         ITEM DESCRIPTION B.       SEC       U       OTY       E       OUANTITY         ITEM DESCRIPTION B.       ITEM DESCRIPTION B.       Item DESCRIPTION C.       Item DESCRIPTION B.       Item DESCRIPTION C.       Item DESCRIPTION C.

		*	SEC	UI	QTY	B.		QUAN	TITY		
STOCK NUMBER a.	ITEM DESCRIPTION b.	с.	<i>d</i> .	e.	ſ.	<b>A</b>	B	С	D	E	F
	BII - Continued					i .					
5120-00-198-5392	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 5/32 (80064) 1940719	x	M	EA	1						
5120-00-240-5300	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 3/16 IN (56232) 191315	X	M	EA	1						
5120-00-242-7411	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 7/32 IN (80064) 1940719	x	M	EA	1						
5120-00-224-4659	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 1/4 IN (80064) 1940720	x	M	EA	1						
5120-00-240-5274	KEY, SOCRET HEAD SCREW, L-TYPE, SHORT 5/16 IN (80064) 1940721	X	м	EA	1						
5120-00-198-5390	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 3/8 IN (80064) 1940722	x	M	ЕЛ	1						Γ
5120-00-224-2510	KEY, SOCKET HEAD SCREW, L-TYPE, SHORT 5/8 IN (80064) 1940710	х	M	EA	1						
6545-00-922-1200	KIT, FIRST AID (89875) 11677011	D	Ŭ	EA	2						Γ
5310-00-159-6209	LOCKWASHER (FOR DEFLECTION PLATE MOUNTING (96906)	x	U	EA	2						Γ
5120-00-243-2395	MATTOCK-PICK, 5LB HEAD, W/O HANDLE (19207) 1167022	D	M	EA	1						Γ
8415-00-266-8843	MITTENS, ASBESTOS, M1942 (19207) 11655982	N	U	EA	ī						Γ
4930-00-262-8868	OILER, HAND PUMP, FLEXIBLE SPOUT (72798) 328	x	Ū	EA	1	<b> </b>					T
5340-00-158-3805	PADLOCK, INDIVIDUAL (81349) MILP17802TAC1	x	Ĵ	EA	5	†					T
5340-00-158-3807	PADLOCK, INDIVIDUAL W/CLEVIS (81349) MILP17802TAC1	x	J	EA	5				1		T
1005-00-863-7797	PLATE, DEFLECTION (M85 MACHINE GUN) (19207) 10905244	x	Ū	EA	1						T
9905-00-624-3415	PLATE, INSTRUCTION (RANGE CARD) (19207) (8724207)	x	Ū	EA	1						Γ
5120-00-278-0352	PLIERS, SLIP JOINT, ANGLE NOSE, MULTI- TONGUE AND GROOVE, 10 IN LG (71612) 420	x	Ū	EA	1		1				ſ
5120-00-278-0350	PLIERS, SLIP JOINT, ANGLE NOSE, MULTI- TONGUE AND GROOVE, 5 IN LG (80244) GGGP471T2C1SA	x	Ū	EA	1						Γ
1025-00-299-0785	PLUG MUZZLE 165MM (19207) 8769215	x	U	EA	1						
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Reverse of DA romm 2062

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CURRENT AS OF 16 MAR 89

for use of th		NEX NUMBER DA PAM 710-2- ODCSLOG		то	:						HAN	D RECI	EIPT NU	IMBE
FOR ANNEX/CR ONLY	END ITEM S See fro	TOCK NUMBER ont of first rm 2062	END ITEM DESCRIPTION See front of first DA Form 2062	PUBLICATION TM 9-2350				PUBL	ICATIO	N DATE	QUA	NTITY		
			ITEM DESCRIPTION		*	SEC	UI	QTY AUTH	g.		QUAN	ΤΤΥ		
STOCK	NUMBER			с.	d.	01 e.	<i>f</i> .	A	B	С	D	E	F	
			BII - CONTINUED										1	
8465-007	05-0400	DOCKET ANN	UNITION MAGAZINE (M3A1) (8134	9) 4	<del>,</del>	U	ĒĀ	2		╉──┤			<u> </u>	
3465-007	05-2438	MILP43312	UNITION MAGAZINE (MSAI) (0134	<b>3</b> , r	1	Ŭ	54	ŕ						
5120-01-	040-9318		CHANICAL, TRACK END LINK (192	07) E	5	Ü	EĀ	1						
1022 00	796-4537	12252143	GUN TOOLS AND EQUIPMENT (192	07)		Ū	ĒĀ	1	<b> </b>	╂──╂			<b> </b>	<u> </u>
4933-00-	196-4557	7964537			`	Ŭ	1.			1 1				
5303-00-	983-6664		, 3/16 IN SOCKET HEAD (FOR M8	5 MG) >	x	U	EA	2						
	234-8913	(96906) MS	16998-47 R, CROSS TIP, PHILLIPS NO. 2.		<del>x</del>	M	EA	+	<b> </b>	╉╾╴╉			<u> </u>	<u> </u>
5120-00-	234-8913	BLADE (557		, 4 10 /		м	5A		1					
5120-00-	224-7375	SCREWDRIVE	R, CROSS TIP, PHILLIPS NO. 4,	Μ	EA	1	1							
	****	BLADE (557	19) RGP84 R, FLAT TIP, CLOSE QUARTER, 1	-173	x I	M	EA	+	<b> </b>	44		┠───		ļ
5120-00-	596-8502		R, FLAT TIP, CLOSE QUARIER, I 55719) SSDI	-1/2	^ [	ы	LA	1		1 1		i		ł –
5120-00-	227-7338	SCREWDRIVE	R, FLAT TIP, EXTRA HEAVY DUTY		x	M	EĀ	1	t			<b></b>		
			(77948) D339		-			1-	<b> </b>	+			<b> </b>	_
5120-00-	234-8910		R, FLAT TIP, GENERAL PURPOSE 72368) 2143-6	•	x	M	EĀ					1		
2540-00-	-318-0326	SHACKLE, A	NCHOR 1/8 IN D (19207) 735796	7 5	x	Ū	ĒA	1	<u> </u>	1		<u> </u>	<del> </del>	<u> </u>
								$\downarrow$	<u> </u>	<b></b>		ļ	ļ	┣
1025-00-	-127-2976	SHIM SET,	OBTURATOR (19206) 11578242		X	U	EĀ	1	Į	} }		]	}	1
5365-00-	951-4449	SHIM SET,	OBTURATOR, PRELIMINARY (1920)	ŋ	x	Ū	ĒA	1	t	1			t	┢──
	***	11577273		0000						┦──┤		ļ	<b></b>	_
5120~00-	-293-3336	SHOVEL, RC	UND POINT, D-HANDLE, SHORT (1	.9207)	D	M	EĀ	1	ļ			]		
4933-00-	299-0787		ECH BORE (19206) 8769218		x	U	EA	1	1	┼┈┤			<u>†</u>	$\vdash$
							-	<u> </u>	<u> </u>			Ļ	<b> </b>	<b> </b>
5120-00-	-237-0982	SOCKET, SC (55719) SP	CKET WRENCH 12PT 1/2 IN DR X	3/8 IN	x	м	EA	<b>1</b>		1				
* WHEI	HAND RE	A: CEIPT, enter I CEIPT FOR Q	Hand Receipt Annex Number UARTERS FURNITURE, enter Con ( / COMPONENTS RECEIPT, enter		equi	remer	nts Co	ode (Af	RC).	ΡΑ	GE 1 <u>0</u>	OF 1	<u>6</u> PA	GES
							_			·····				

		*	SEC	UI	QTY AUTH	8.		QUAN	TITY		
STOCK NUMBER a.	b.	с.	d.	е.	f.	•	B	С	D	E	F
	BII - Continued										
5120-00-189-7924	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 7/16 IN (65814) ST1214	x	м	EA	1						┢
5120-00-237-0984	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 1/2 IN (55719) SW161	x	M	EA	1						Γ
120-00-189-7932	SOCKET. SOCKET WRENCH 12PT 1/2 IN DR X 9/16 IN (19207) 11677025-1	x	м	EĀ	1						Γ
5120-00-189-7946	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 5/8 IN (19207) 11677025-2	x	м	EA	1				1		Γ
5120-00-235-5870	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 11/16 IN (19207) 11677025-3	x	M	EA	1		<u> </u>				T
5120-00-189-7985	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR S 3/4 IN (19207) 11677025-4	x	M	ËA	1			<u> </u>			Г
5120-00-189-7933	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 13/16 IN (65814) ST 1226	x	м	ÉA	1	[		<b>†</b>			Γ
5120-00-189-7934	SOCKET, SOCKET WRENCH 12PT 1/2 IN DR X 7/8 IN (19207) 11677025-5	x	м	EA	1			1	1		T
5120-00-181-6813	SOCKET, SOCKET WRENCH 12PT 3/4 IN DR X 15/16 IN (24789) 1230	x	м	EA	1	1				1	T
5120-00-239-0021	SOCKET, SOCKET WRENCH 12PT IN DR X 1-1/8 IN (47805) 5536	x	м	EA	1		1	1			T
5121-00-235-5871	SOCKET, SOCKET WRENCH 12PT 3/4 IN DR X 1-1/4 IN (47805) 5540	x	M	EA	1	[	1	1			T
5120-00-232-5681	SOCKET, SOCKET WRENCH 12PT 3/4 IN DR X 1-5/16 IN (24789) 1242	x	M	EA	1		t		1		T
5120-00-293-0094	SOCKET, SOCKET WRENCH 12PT 3/4 IN DR X1-1/2 IN (47805) 5548	x	M	EA	1		1	1	1		T
5130-00-293-1411	SOCKET, IMPACT WRENCH 3/4 IN DR X 15/16 IN (19207) 11669752	x	M	EA	1		1	1		1	T
5130-00-227-6681	SOCKET, IMPACT WRENCH 6PT 3/4 IN DR X 1-1/8 IN (1348) GGGW641T2C1SA	x	м	EA	1		1	T	1		T
5130-00-227-6684	SOCKET, IMPACT WRENCH 6PT 3/4 IN DR X 1-5/16 (81348) GGGW660T1C1SA	D	M	EA	1	Γ	1			1	T
1025-00-563-7232	STAFF SECTION, CLEANING (H2229) XX002-8593	×	U	EA	3	1		1		1	Ţ
8340-00-841-6456	TARPAULIN, COTTON DUCK, W/GROMMENTS, 12 X 17 FT (81348) KP146T2C1	N	U	EA	1		1				T
1025-00-907-6957	TESTER, FIRING CIRCUIT (19206) 11576610	X	U	EA	1	1	1		1		T
5120-00-240-5328	WRENCH, ADJUSTABLE, OPEN END 8 IN (81348) GGGW631T1C1S12	X	м	EA	1		1		1		T

TM 9-2350-222-10-HR

Reverse of DA roma 2062

CHANGE 1

2-11

CURRENT AS OF 18 MAR 89

FOR NNEX/CR ONLY	See fro	TOCK NUMBER int of first rm 2062	END ITEM DESCRIPTION See front of first DA Form 2062		ATION N 2350-2			PUBL		N DATE	QU	WIITY		
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STOCK I a.	NUMBER		ITEM DESCRIPTION b.		* c	SEC d.	UI *	AUTH f.	A	в	C	D	E	F
			BII - Continued	······	-						_			
5120-00-2	264-3796	WRENCH, AD GGGW631T1C	JUSTABLE, OPEN END 12 IN (813	48)	D	м	EA	1	┟──	┼──┼				
5120-00-2	277-2307	WRENCH, DO (55719) 81	UBLE HEAD, OPEN END , 5/16 X	378 IN	X	M	EX	1	1					
5120-00-2	87-7123	WRENCH, DO (55719) 81	UBLE HEAD OPEN END 7/16 X 1/2 416		X	M	EA	1						·
5120-00-2	293-2134	WRENCH, DO IN (19207)	UBLE HEAD, OPEN END 9/16 X 11 5323330		X	м	EA	1						
5120-00-2	224-3102	(65814) 72	UBLE HEAD, OPEN END 5/8 X 3/4 9		x	М	EX	I						
5120-00-	563-7342	WRENCH, SI LG (19207)	NGLE HEAD, OPEN END 3-3/16 X 8708683		X	M	EX	T						
5120-00-2	264-3777	WRENCH, SP (81348) GG	ANNER, ADJ 4IN CAPACITY X 10- GW665T3C1		X	U	EA	T						
5120-01-	100-0391	WRENCH, SP	ANNER, TRACK ADJUSTING LINK (	19207)	×	0	EA				÷-			
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* WHEN	HAND RE	CEIPT, enter H CEIPT FOR Q	Hand Receipt Annex Number UARTERS FURNITURE, enter Con ( / COMPONENTS RECEIPT, enter								9E 12			

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TM 9-2350-222-10-HR

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2-12 CHANGE 1

DA PORM 2062

CUNNENT AS OF 16 MAR 80

ITEM DESCRIPTION b. DITIONAL AUTHORIZATION LIST (AAL)		*	SEC d.	UI e.	OTY AUTH /.	<u> </u>		c	<b>-</b>		·
		<u>, c</u>	4	e.	ſ						4
DITIONAL AUTHORIZATION LIST (AAL)	<u> </u>		•				┼───	<u>ــــــــــــــــــــــــــــــــــــ</u>	D	E	<u>_</u>
CCESSORY KIT, MK-1274/V (80063) PPL	4402	N	U	EA	1						
(NOCULAR M17A1, W/EQUIP, (81349) 67(	02518	N	U	EA	1						
(NOCULAR, M17A1 (19200) 7597723		(.)	(.)	EA	1						
ASE, CARRYING, M63A1 (19200) 769428											
LTER, M1 (19200) 7691956		[									
(RAP ASSY, NECK (19200) 7646236		X	U	EA							
INOCULAR, IR M18 W/EQUIP (19200) 82'	70115	N	J	EA							
INOCULAR, M18 (19200) 10514360		(.)	(.)	EA	1						<u>}</u>
WER SUPPLY (19200) 10516158		X	U	EA	1				i		
ARRYING CASE (19200) 10514520		X	U	EA	1						
INOCULAR, M19, W/EQUIP (19200) 1054	7052	N	J	ĒA	1						
	INOCULAR, M17A1 (19200) 7597723 ASE, CARRYING, M63A1 (19200) 769428 ILTER, M1 (19200) 7691956 TRAP ASSY, NECK (19200) 7646236 INOCULAR, IR M18 W/EQUIP (19200) 82 INOCULAR, M18 (19200) 10514360 OWER SUPPLY (19200) 10516158 ARRYING CASE (19200) 10514520	ASE, CARRYING, M63A1 (19200) 7694281 ILTER, M1 (19200) 7691956 TRAP ASSY, NECK (19200) 7646236 INOCULAR, IR M18 W/EQUIP (19200) 8270115 INOCULAR, M18 (19200) 10514360 OWER SUPPLY (19200) 10516158	INOCULAR, M17A1 (19200) 7597723       (.)         ASE, CARRYING, M63A1 (19200) 7694281       X         ILTER, M1 (19200) 7691956       X         TRAP ASSY, NECK (19200) 7646236       X         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N         INOCULAR, M18 (19200) 10514360       (.)         OWER SUPPLY (19200) 10516158       X         ARRYING CASE (19200) 10514520       X	INOCULAR, M17A1 (19200) 7597723       (.) (.)         ASE, CARRYING, M63A1 (19200) 7694281       X       U         ILTER, M1 (19200) 7691956       X       U         TRAP ASSY, NECK (19200) 7646236       X       U         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J         INOCULAR, M18 (19200) 10514360       (.) (.)       (.)         OWER SUPPLY (19200) 10516158       X       U         ARRYING CASE (19200) 10514520       X       U	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA         ILTER, M1 (19200) 7691956       X       U       EA         TRAP ASSY, NECK (19200) 7646236       X       U       EA         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA         INOCULAR, M18 (19200) 10514360       (.)       (.)       EA         OWER SUPPLY (19200) 10516158       X       U       EA         ARRYING CASE (19200) 10514520       X       U       EA	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         INOCULAR, M1 (19200) 7691956       X       U       EA       1         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA       1         INOCULAR, M18 (19200) 10514360       (.)       (.)       EA       1         OWER SUPPLY (19200) 10516158       X       U       EA       1         ARRYING CASE (19200) 10514520       X       U       EA       1	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         TRAP ASSY, NECK (19200) 7646236       X       U       EA       1         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA       1         INOCULAR, M18 (19200) 10514360       (.)       (.)       (.)       EA       1         OWER SUPPLY (19200) 10516158       X       U       EA       1         ARRYING CASE (19200) 10514520       X       U       EA       1	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         TRAP ASSY, NECK (19200) 7646236       X       U       EA       1         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA       1         INOCULAR, M18 (19200) 10514360       (.)       (.)       EA       1         OWER SUPPLY (19200) 10516158       X       U       EA       1         ARRYING CASE (19200) 10514520       X       U       EA       1	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         TRAP ASSY, NECK (19200) 7646236       X       U       EA       1         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA       1         INOCULAR, M18 (19200) 10514360       (.)       (.)       EA       1         OWER SUPPLY (19200) 10516158       X       U       EA       1         ARRYING CASE (19200) 10514520       X       U       EA       1	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1         ASE, CARRYING, M63A1 (19200) 7694281       X       U       EA       1         ILTER, M1 (19200) 7691956       X       U       EA       1         TRAP ASSY, NECK (19200) 7646236       X       U       EA       1         INOCULAR, IR M18 W/EQUIP (19200) 8270115       N       J       EA       1         INOCULAR, M18 (19200) 10514360       (.)       (.)       EA       1         OWER SUPPLY (19200) 10516158       X       U       EA       1         ARRYING CASE (19200) 10514520       X       U       EA       1	INOCULAR, M17A1 (19200) 7597723       (.)       (.)       EA       1       Image: constraint of the state of t

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STOCK NUMBER	ITEM DESCRIPTION		SEC	u	OTY	8.		QUAI	YTTTY		
STOCK NUMBER	b	* c	d.	e.	AUTH J.	A	•	C	D	E	Γ
	AAL - CONTINUED BINOCULAR, M19 (19200) 10547050	(.)	(.)	EA	1						Γ
1240-00-930-3837	CASE, CARRYING (19200) 10547051	x	U	EA	1						Γ
1240-00-253-5893	STRAP, NECK (19200) 10547115	X	U	EA	1						
1240-00-253-5892	STRAP, CARRYING CASE (19200) 10547115	X	U	EA	1						
5145-00-226-8812	CABLE, TELEPHONE, WD-1/TT ON DR-8 (81349) MTLC13294	N	U	EA	3						ſ
7240-00-089-3827	CABLE, TELEPHONE, WD-1/TT ON DR-8 (81349) MILC43613	X	U	EA	2						ſ
7240-00-242-6153	CAN, WATER, MILITARY, STEEL, 5GAL (81349) MILC13984T1	X	U	EA	2		-				ſ
1930-00-294-5110	DISPENSING PUMP, HAND, ROTARY (10GPM) (81348) XXD385T1	N	U	EA	1						ſ
3345-00-375-0223	FLAG SET, M238 (81349) MILF40045	X	U	EA	1						ſ
3345-00-178-8347	CASE, CARRYING, C590	X	U	EA	1						ſ
3345-00-227-1511	FLAG, MC273 (RED)	X	U	EA	1						t
8345-00-227-1405	FLAG, MC274 (YELLOW)	X	U	EA	1	<u> </u>					ſ
8345-00-227-1406	FLAG, MC275 (GREEN)	X	U	EA	1						ſ
8345-00-242-3650	FLAG, STAFF, MC270	x	U	EA	3						
5855-00-114-4953	INSTALLATION KIT, SEARCHLIGHT (AN/VSS-3A)	x	U	EA	1						┞
1005-01-025-8095	SCD647180 MACHINE GUN, 7.62MM, M240 (19200) 11826290	N	2	ĒA	1						$\vdash$
1005-00-679-6763	MACHINE GUN, 7.62MM, M73 (91200) 7793500	N	2	EA	1						┝
005-00-690-2790	MACHINE GUN, CAL.50, M85 (19204) 12002938	N	2	EA	1						ŀ
3345-00-174-6865	PANEL, MARKER, AERIAL LIASON, VS-17/GVX (81349) MILP40061	x	U	EA	2						ſ
4930-00-294-5110	PUMP, HAND DISPENSING, ROTARY (10GPM)	x	U	EA	1						r

Reverse of DA Form 2062 CURRENT AS OF 30 DEC 1985

PAGE 14 OF 16 PAGES

FOR END ITEM STOCK NUMBER	END ITEM DESCRIPTION	PUBLICATION NUMBER				PUBL	CATION	DATE	OU	ANTITY		
ONLY 2350-00-795-1797	Vehicle Combat Engineer, M728	TM 9-2350-222	2 <u>- 10- 3</u> T		<b></b>	ατγ			ᄱᄱ	ITTY		
STOCK NUMBER	ITEM DESCRIPTION		*	SEC	UI e.	AUTH			c	0	E	F
<i>6.</i>	AAL - CONTINUED	<u> </u>		<u> </u>	<u> </u>	1	†					
1290-00-891-9999	QUADRANT, GUNNERS, M1A1 W/CASE (193	200) 7197150	(.)	(.)	EA	1						┢──
4931-00-910-3678	QUADRANT, M1A1 (19200) 8228867		N	U	EA	1						┢─
1290-00-769-2958	CASE, CARRYING, MB2 (19200) 769295											
6665-00-752-7759	RADIACMETER, IM-93A/VD (81349) MIL	R13029	N	U	EA	1						┢──
6665-00-856-8037	RADIACMETER, IM-174/PD (81349) MIL	R13029	N	U	EA	1	╞─╌					┝─
5820-00-223-7433	RADIO SET, AN/VRC-46 (80063) PPL43	19	N	U	EA	1						
5820-00-223-7467	RADIO SET, AN/VRC-53 (80063) PPL4323         N         U         EA         1											-
5820-00-223-7475	RADIO SET, AN/VRC-64 (80063) PPL43	24	N	U	EA	1						<u> </u>
5855-00-405-0404	SEARCHLIGHT, XENON, AN/VSS-3A (800	63) SCD647250-1	N	U	EA	1						-
7240-00-177-6154	SPOUT, FLEXIBLE, 5GAL CAN (81349)	MILS1285	X	U	EA	1	<u> </u>			<u> </u>		
7310-00-285-6155	STOVE, COOKING, GASOLINE, W/CASE (	31349) MILS10736-	I N	U	EA	1					- <u>181</u>	
	STOVE, GASOLINE, M1950 (81349) MIL	510736-2	(.)	(.)	EA	1						-
	CASE, STOVE (81349) MILS10736-3	<u> </u>	(.)	1.5	EA	1						
1005-00-672-1771	SUBMACHINE GUN, CAL.45, M3A1 (1920)	5) 6721771	N	2	EA	2						<b> </b>
5805-00-521-1320	TELEPHONE SET, TA-1/PT (80063) SMC168900 X U EA 1									· · ·	$\vdash$	

HAND RECEIPT FOR QUARTERS FURNITURE, enter Condition Codes

HAND RECEIPT ANNEX/COMPONENTS RECEIPT, enter Accounting Requirements Code (ARC).

STOCK NUMBER	ITEM DESCRIPTION		SEC	u		8.	OUAI	NTITY		
	b.	* c	d.	e	AUTH f.	•	C	D	E	
	AAL - CONTINUED									
2540-01-053-5146	WATERFORDING KIT (19207) 11655621	(.)	(.)	EÀ	1					
(.)	ROUNDS, 165 MM, M135 GUN	(.)	(.)	EA	30					
(.)	ROUNDS, CAL.50, M85 MACHINE GUN	(.)	(.)	EA	728					
(.)	ROUNDS, 7.62MM, M219, OR M240 MACHINE GUN	(.)	(.)	(.)	3600					
(.)	ROUNDS, CAL.45, M3A1 SUBMACHINE GUN	(.)	(.)	(.)	360					
(.)	GRENADES, HAND	(.)	(.)	(.)	12					
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Reverse of DA Form 2062 CURRENT AS OF 30 DEC 1985

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가 CR10 : 1981 -0 = 341-645 (8623)

PAGE 18 OF 18 PAGES

By Order of the Seceratary of the Army

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R.L. DILWORTH Brigadier General, United States Army The Adjutant General

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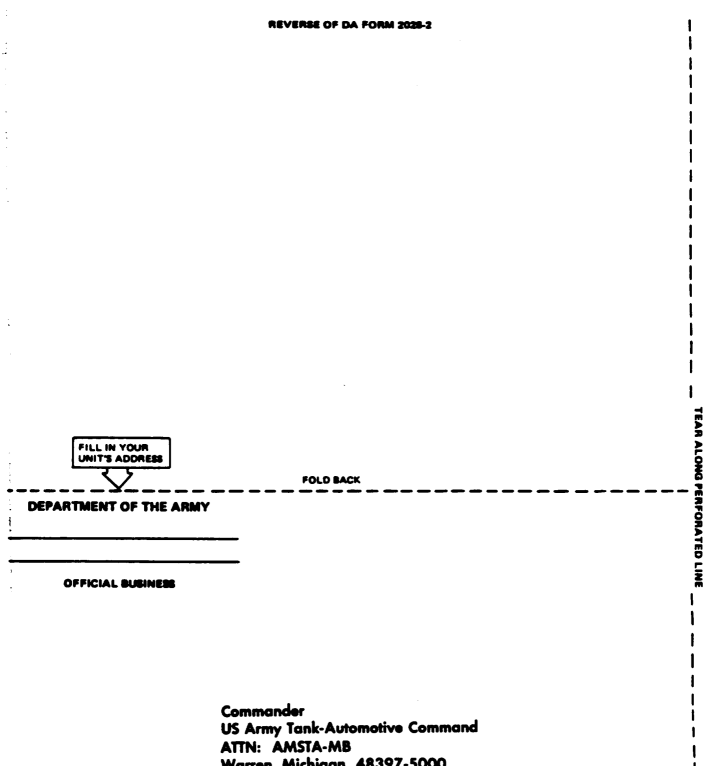
TO be distributed in accordance with DA Form 12-37, Operator Maintenance Requirements for Vehicle, Combat Engineer, Full Tracked, M728.

U.S. GOVERNMENT PRINTING OFFICE : 1994 0 - 161-582

PUBLICA	TION NUM TM 9-2		IN THE		ND DROP IT	DATE	PUBLICATION TITLE HAND RECEIPT VEHICL COMBAT ENGINEER FULL-TRACKED, M72
PAGE NO 18	CT. PIN-F	CINT WHE	RE IT IS	LINE	SPACE TELL MAT SHOULD 7, Change 51	<b>BE DON</b> 30-00-4	E ABOUT IT: 120-7438 to read 4730-00-532-8941.
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	$\sim$		1	RECOMM	AENDED CHAM	IGES TO	O EQUIPMENT TECHNICAL PUBLICATIONS						
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25		シイ	DOPE AL	BOUT IT AREFUL LD IT A	OWN THE ON THIS LY TEAR IT ND DROP IT	PROM	I: (PRINT YOUR UNIT'S COMPLETE ADDRESS)						
		5											
	PUBLICATION NUMBER TM 9-2350-222-10-HR PUBLICATION DATE PUBLICATION TITLE HAND RECEIPT VEHICLE, COMBAT ENGINEER FULL-TRACKED, M728 BE EXACT. PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG												
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DA		28-2		REVIOUS	EDITIONS	F	P.SIF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.						



Warren, Michigan 48397-5000

	RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS SOMETHING WRONG WITH THIS PUBLICATION?												
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2			DOPE AL FORM, C OUT, FO	BOUT IT AREFUL LD IT A	WN THE ON THIS LY TEAR IT ND DROP IT	FROM	: (PRINT YOUR UNIT'S COMPLETE ADDRESS)						
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		50-222-1			PUBLICATION D	TE	PUBLICATION TITLE HAND RECEIPT VEHICLE, COMBAT ENGINEER FULL-TRACKED, M728						
	BE EXACT. PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG PAGE PARA- FIGURE TABLE AND WHAT SHOULD BE DONE ABOUT IT:												
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FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

TEAR ALONG PERFORATED LINE

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DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

Commander US Army Tank-Automotive Command ATTN: AMSTA-MB Warren, Michigan 48397-5000

	$\sim$			RECOM	AENDED CHAN	NGES TO EQUIPMENT TECHNICAL PUBLICATIONS			
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OFFICIAL BUSINESS

Commander US Army Tank-Automotive Command ATTN: AMSTA-MB Warren, Michigan 48397-5000 TEAR ALONG PERFORATED LINE

#### THE METRIC SYSTEM AND EQUIVALENTS

#### LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter= 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 Kilometer=1000 Meters=0.621 Miles

#### WEIGHTS

1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces

1 Kilogram =1000 Grams =2.2 Lb

1 Metric Ton=1000 Kilogroms=1 Megagrom=1.1 Short Tons

#### LIQUID MEASURE

- 1 Milliliter=0.001 Liters=0.0338 Fluid Ounces 1 Liter=1000 Milliliters=33.82 Fluid Ounces

#### SQUARE MEASURE

- 1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches
- 1 Sq. Meter=10,000 Sq. Centimeters=10.76 Sq. Feet 1 Sq. Kilometer=1,000,000 Sq. Meters=0.386 Sq. Miles

#### CUBIC MEASURE

- 1 Cu Centimeter=1000 Cu Millimeters=0.06 Cu Inches
- 1 Cu Mater =1,000,000 Cu Centimaters = 35.31 Cu Feet

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#### TEMPERATURE

5/9 ( ${}^{0}F - 32$ ) =  ${}^{0}C$ 212° Fahrenheit is equivalent to 100° Celsius 90° Fahrenheit is equivalent to 32.2° Celsius 32° Fahrenheit is equivalent to 0° Celsius 9/5 C° + 32 = F°

APPROXIMATE C	ONVERSION FACTORS	[ <sup>-</sup>
TO CHANGE	TO MULTIPLY BY	<u>-</u> -
TO CHANGE Inches.	Centimeters	<u>+</u>
Feet		
	Meters 0.914	l≘- <b>F</b>
Miles	Kilometers 1.609	ſ₽₽∽
	Square Centimeters 6.451	1
Square Feet	Square Meters 0.093	
Square Yards	Square Meters 0.836	<b>∽ ∓</b>
	Square Kilometers 2.590	+
Acres	Square Hectometers 0.405	_ ₽
	Cubic Meters 0.028	
	Cubic Meters 0.765	-
	Milliliters	│ <sub>○</sub> ≹ र
	Liters 0.473	l≚−Ł `
Quarts		L
Gallons	Liters 3.785	E
Ounces	Grams	•E
	Kilograms 0.454	ΙE
	Metric Tons 0.907	I E
	Newton-Meters 1.356	E _E
Pounds per Square Inch.	Kilopascals 6.895	~ F _
Miles per Gallon	Kilometers per Liter . 0.425	-F "
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TO CHANGE	TO MULTIPLY BY	I I
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Kilometers	Miles 0.621	L.Ł~
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Square Kilometers	Square Miles 0.386	I ▼-E
Square Hectometers.	Acres	E
Cubic Meters	Cubic Feet	Ŧ
Millitans	Cubic Yards 1.308 Fluid Ounces 0.034	~ <b>-</b> ₽
	Pints	E
	Quarts 1.057	I T
	Gallons 0.264	E
	Ounces 0.035	- E 🛙
	Pounds 2.205	515
Metric Tons	Short Tons 1.102	<b>I ॅ_≵⊤</b> ⊇
Newton-Meters	Pound-Feet 0.738	I <b>∽r</b> ≢r ≚
Kilopascals	Pounds per Square Inch . 0.145	
Kilometers per liter	Miles per Gallon 2.354	l Ł
Kilometers per Hour		0 <b>-4</b>

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