#### HAND RECEIPT

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

FOR

TANK AND PUMP UNIT, LIQUID DISPENSING; FOR TRUCK MOUNTING MIL DESIGN TANK AND PUMP UNIT

> ELECTRIC MOTOR DRIVEN MODEL (97403) 13226E2150 NSN 4930-01-274-0021

Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY 31 December 1991

PAGE

HAND RECEIPT

TM 10-4930-236-10-HR

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 31 December 1991

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#### **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 directly to: US Army Troop Support Command, ATTN: AMSTR-MMTS, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. A reply will be furnished to you.

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#### 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 Tank and Pump Unit, Liquid Dispensing; for Truck Mounting.

#### 2. GENERAL.

a. Section II is the overprinted DA Form 2062 which lists the line item entry for system/end item and the content of COEI, BII, and AAL extracted from TM 10-4930-236-13&P. The listings consist of exactly the same items and are in the same sequence as those listings in TM 10-4930-23613&P.

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 will 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 may be requisitioned from the U.S. Army Publications Distribution Center, 2800 Eastern Boulevard, Baltimore, MD 21220-2896, in accordance with Chapter 12, AR 25-30.

**3 EXPLANATION OF BLOCKS AND COLUMNS (DA FORM 2062).** Refer to DA Pam 710-2-I, Chapter 6, for additional information required to complete DA Form 2062.

a. FROM. Enter the organization, unit, section or squad which issues the property.

b. TO. Enter the Unit Identifier Code (UIC) and the hand receipt file number of the unit/personnel receiving the property.

c. HAND RECEIPT NUMBER. Enter a locally designated number. Use it to post the location of property in the property book.

d. END ITEM STOCK NUMBER. 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. PUBLICATION NUMBER. Contains the TM number of the technical manual containing the operator/crew instructions for the equipment.

g. PUBLICATION DATE. Date of the operator/crew technical manual.

h. QUANTITY. Quantity of the end item covered by this hand receipt.

i. STOCK NUMBER (column a). National stock number of the item described. Items without stock numbers should be requisitioned by Commercial and Government Entity Code (CAGEC) and part number with exception data in accordance with AR 7 10-2.

j. ITEM DESCRIPTION (column b). Enter a description of the end item, to include the make or model, and the serial/USA number, followed by item description of COEI, BII, and AAL items. In addition, it will contain the 5-digit Commercial and Government Entity Code (CAGEC), Part Number (P/N), and "Used On Code," if applicable.

k.\* (column c). The Accounting Requirements Code (ARC) is provided here. One of the following ARC's will apply:

**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 (AMDF).

- N Nonexpendable: Items not consumed in use, retaining their identity during use, and requiring that accountability be maintained throughout the life of the item.
- D Durable: Nonconsumable components of sets, kits, out-fits, and assemblages; all tools in FSC's 5110, 5120, 5130, 5133,, 5136, 5140, 5180, 5210, 5220, and 5280; and any other nonconsumable with a price in excess of \$50.00 not already "N".
- X 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".

1. SEC (column d). The Controlled Inventory Item Code (formerly SEC code) is entered here. This is a oneposition code which indicates the security classification, security risks, or pilferage controls required for storage or transportation of assets. Order of precedence for assignment of codes is classified, sensitive, pilferable, unclassified, as applicable. Codes applicable to this hand receipt are as follows:

SEC CODE	CONTROLLED INVENTORY ITEM CODE
U	UNCLASSIFIED PILFERABLE ITEMS
Μ	Handtools and shop equipment
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.

HAND RECEIPT/ANNEX NUMBER For use of this form, see DA PAM 710-2-1 The proponent agency is ODCSLOG.			FROM:			TO:		I	HAND	RECI	EIPT N	NUME	SER
FOR ANNEX/CR ONLY		M STOCK NUMBER 30-01-274-0021	END ITEM DESCRIPTION Liquid Dispensing; Ele			N	BLICATION UMBER 930-236-10-HR	P	UBLIC/ DAT	-	N	QU	ANTITY
STOCK NUM	IBER	ITEM DE	ESCRIPTION	* SEC UI (		g. QUANIT			ΓY				
a.			b.	C.	d.	e.	f.	А	В	С	D	Е	F
		Components of End I	tem (COEI)										
4320-01-333-919	90	Pumping Unit (97403				EA	1						
4930-00-902-464		Nozzle Assembly (81				EA	2						-
4930-01-159-443		Adapter Assembly (9	,			EA	1						-
4930-01-169-528	37	Probe Assembly, Wat 13220E9914-3	,			EA	1						
6150-01-022-600	)4		ver (19207) 11682336-1			EA	1			1			
6150-01-191-973		Cable Assembly, ON- 13217E2964				EA	1						
		Gage Stick, Petroleur	n 13228E2591			EA	1						-
5340-01-162-432	25	Strap Assembly (974)				EA	2						-
5340-01-165-372	21	Strap Assembly (974)				EA	1						-
4930-01-256-065	50	Tank Assembly, Liqui 13226E2146	d Storage (97403)			EA	2						
3990-01-015-845	57	Tie-Down Assembly, 13217E7150	Cargo Truck (97403)			EA	10						
		Switch Assembly, Tog	ggle (97403) 13222E9859			EA	1						
5935-00-322-895	59	Adapter, Connector (	19206)11677570			EA	1						
		Coupling Half (97403	) D13226E217713			EA	1						
4730-01-150-310	)8	Coupling Half (97403	) D13217E7129			EA	1						
5935-00-322-895 4730-01-150-310 * WHEN USED A HAND HAND	59 08 AS A.: 0 RECEIP 0 RECEIP	13217E7150 Switch Assembly, Tog Adapter, Connector ( Coupling Half (97403 Coupling Half (97403 T, enter Hand Receipt A T FOR QUARTERS FU	ggle (97403) 13222E9859 19206)11677570 ) D13226E217713 ) D13217E7129		rements Cod	EA EA EA EA	1 1 1 1				GE 1 0		

DA FORM 2062 JAN82 EDITION OF JAN 58 IS OBSOLET

CURRENT AS OF 29 August 1991

STOCK NUMBER	ITEM DESCRIPTION	*	SEC	UI	QTY		QI	JAN <sup>.</sup>	ΤΙΤ	(	
a.	<i>b</i> .	С.	d.	е.	AUTH <i>f</i> .	Α	В	С	D	Ε	F
	Components of End Item (COEI) (continued)										
	Hose and Hose Assembly (81349) MIL-H-370 M370-B06B2A890			EA	1						
	Hose and Hose Assembly (81349) MIL-H-370 M370-B06B2A260			EA	1						
	Cable Ball End (97403) C13217E7175-1			EA	1						
	Cable Ball End(97403)C13217E7175-2			EA	1						
	Basic Issue Items (B11)	_									
4210-00-775-0127	Fire Extinguisher Type 2, Class 2, w/Bracket			EA	1						
5975-01-050-5707	Ground Rod (97403) 13219E0462			EA	1						
2540-00-670-2457	Bag Pamphlet (56161) 10510977			EA	1						
4330-00-983-0998	Filter Elements (81349) MIL-F-52308			EA	4						
	Operator's, Unit, and Direct Support Maintenance Manual			EA	1						
	and Repair Parts and Special Tools List, TM 10-4930-236-13&P										
	Operator's and Unit Maintenance Manual			EA	1						
	(Including Repair Parts and Special Tools List) TM 10-4330-232- 12&P										

Reverse of DA Form 2062

CURRENT ASOF 28 August 1991

\*U.S. GOVERNMENT PRINTING OFFICE 1983 381-646/8452

PAGE <u>2</u> OF <u>2</u> PAGES

By Order of the Secretary of the Army:

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

Official:

Mitte of dameto

MILTON H. HAMILTON Administrative Assistant to the Secretary of the Army 00407

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25E, (qty rqr block no. 1728)

\*U.S. GOVERNMENT PRINTING OFFICE: 1992-654-028/60012

#### THE METRIC SYSTEM AND EQUIVALENTS LIQUID MEASURE

#### LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters =
- 0.3937 Inches
- 1 Meter = 100 Centimeters = 1.000 Millimeters = 39.37 Inches
- 1 Kilometer = 1.000 Meters = 0.621 Miles
- 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
- I Cu Centimeter = 1.000 Cu Millimeters = 0.06 Cu Inches
- 1 Cu Meter = 1.000.000 Cu Centimeters = 35.31 Cu Feet

#### 1 Milliliter = 0.001 Liters = 0.0338 Huid Ounces 1 Liter = 1,000 Milliters = 33.82 Huid Ounces

TEMPERATURE

5/9 (°+ -32) = °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°

# WEIGHTS

- I Gram = 0.001 Kilograms = 1.000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1.000 Grams = 2.2 1 b.
- 1 Metric Ton = 1.000 Kilograms = 1 Megagram = L1 Short Tons

° 7

0 0

#### **APPROXIMATE CONVERSION FACTORS**

TO CHANGE	то	MULTIPLY BY	INCHES
Inches	Centimeters	2.540	
Fect	Meters	0.305	INCHES
Yards	Meters	0.914	
Miles	Kilometers	1 609	
Square Inches	Square Centimeters	6.451	
Square Feet	Square Meters	0.093	1 1
Square Yards	Square Meters	0.836	E
Square Miles	Square Kilometers	2.590	μ μ ω
Acres	Square Hectometers	0.405	
Cubic Feet	Cubic Meters	0.02×	
Cubic Yards	Cubic Meters	0.765	
Fluid Ounces	Millihters	29.573	
Pints	Liters	0 473	
Quarts	Liters	0.946	
Gallons	Liters	3.785	N - S
Ounces	Grams	28,349	
Pounds	Kilograms	0.454	
Short Tons	Metric Tons	0.907	o
Pound-Feet	Newton-Meters	1.356	
Pounds Per Square Inch	Kilopascals	6.895	
Miles Per Gallon	Kilometers Per Luer	0.425	
Miles Per Hour	Kilometers Per Hour	1.609	-
TO CHANGE	το	MULTIPLY BY	ω
Centimeters	Inches	0.394	∞
Meters	Feet	3.280	
Meters	Yards	1.094	
Kilometers	Miles	0.621	
Square Centimeters	Square Inches	0.155	1 - <u>1</u> - 1
Square Meters	Square Feet	10.764	
Square Meters	Square Yards	1,196	
Square Kilometers	Square Miles	0.386	
Square Hectometers	Acres	2.471	
Cubic Meters	Cubic Fect	35,315	
Cubic Meters	Cubic Yards	1.308	
Milliliters	Fluid Ounces	0.034	E
Liters	Pints	2.113	
Liters	Quarts	1.057	- E N
Liters	Gallons	0.264	E
Grams	Ounces	0.035	
Kilograms	Pounds	2.205	- <del>-</del>
	Short Tons	1.102	
Newton-Meters	Pound-Feet	0.738	
Kilopascals	Pounds Per Square Inch	0.145	- <b>}</b> ∓∓
Kilometers Per Liter	Miles Per Gallon	2.354	I - <b>₽</b>
Kilometers Per Hour	Miles Per Hour	0.621	
	WINES I ST TION	0.023	

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