HAND RECEIPT

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

FOR

TERMINAL, COMMUNICATIONS AN/UGC-74A(V)3 (NSN 5815-01-062-8194)

HEADQUARTERS, DEPARTMENT OF THE ARMY

30 SEPTEMBER 1983

HAND RECEIPT

TM 11-5815-602-10-HR

HEADQUARTERS DEPARTMENT OF THE ARMY

Washington, DC, 30 September 1983

HAND RECEIPT COVERING CONTENTS OF COMPONENTS OF END ITEM (COEI), BASIC ISSUE ITEMS (BII), AND ADDITIONAL AUTHORIZATION LIST (AAL) FOR TERMINAL, COMMUNICATIONS AN/UGC-74A(V)3 (NSN 5815-01-062-8194)

Current as of 6 June 1983

REPORTING OF 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, let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms), direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, New Jersey 07703. A reply will be sent direct 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 Terminal, Communications AN/UGC-74A(V)3.

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 11-5815-602-10. The listings consist of exactly the same items and are in the same sequence as those listings in TM 11-5815-602-10.

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 US Army Adjutant General Publications Center, Baltimore, MD, in accordance with the procedure in Chapter 3, AR 310-2, and DA Pam 310-10-2.

3. Explanation of Blocks and Columns (DA Form 2062)

a. From. Enter the organization for which the property book is maintained.

b. To. Enter the 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) to 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 tions the equipment.

- g. Publication Date. Date of the Operator/Crew TM.
- *h. Quantity.* Quantity of the end item covered by this hand receipt.

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i. Stock Number (Column a). National stock number of the item described. Items without stock numbers should be requisitioned by Federal Supply Code for Manufacturers (FSCM) and part number direct from: US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-MM, Fort Monmouth, NJ 07703.

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 and controlling the item. Serial number is to be inserted and initialed on all copies by hand receipt holder.

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

NOTE

The accounting Requirements Code (ARC) refers to property accountability, not to disposal authority. Disposition action and authority for an unserviceable item is governed by the recoverability code (5th position of the SMR code) assigned to the item in the RPSTL.

(1) Refer to DA Pam 710-2-1, Chapter 6. Additional information required to complete DA Form 2062 is listed below.

(2) Hand receipts shall identify the accounting requirements status of all line item entries via column c. One of the following codes will apply:

(N) for Nonexpendable:	Items not consumed in use, retaining their identity during use, and requiring that accountability be maintained throughout the life of the item.
(D) for Durable:	Nonconsumable components of sets, kits, outfits and assemblages; all tools in FSC's 5110, 5120, 5130, 5133, 5140, 5180, 5210, 5220 and 5280; and any other nonconsumable with a price in excess of \$50.00 not already "N".
(X) for Expendable:	Items, regardless of type classification or price and which are con- sumed 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 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, unclassified, as applicable. SEC CODE

PHYSICAL SECURITY CODE

- A CONFIDENTIAL Former Restricted Data
- B CONFIDENTIAL Restricted Data
- C CONFIDENTIAL
- D CONFIDENTIAL- Cryptologic
- E SECRET- Cryptologic
- F TOP SECRET Cryptologic
- G SECRET- Former Restricted Data
- H SECRET- Restricted Data
- K TOP SECRET- Former Restricted Data
- L TOP SECRET Restricted Data
- O Naval Nuclear Propulsion Information
- S SECRET
- T TOP SECRET
- U UNCLASSIFIED

SENSITIVE ITEMS

- P 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.
- R Alcohol, alcoholic beverages, precious metals, drug or other substance determined by the Director, Drug Enforcement Administration (DEA), Department of Justice, to be designated schedule symbol II 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 system end item application, must be removed and destroyed.

PILFERABLE ITEMS

- I Aircraft engine equipment and parts.
- M Handtools and shop equipment.
- 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 Pliferable item, due to its size, shape and utility, which does not fall under on of the above categories. Pilferage controls may be designated by the coding activity to items coded U (unclassified) by recoding the items to J.

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m. UI (Column e). Unit of Issue.

n. QTY AUTH (Column f). The quantity authorized to be on hand, or part of the end item.

o. Quantity (Column g). Actual quantity on hand. To be filled in by the receiving unit/personnel.

p. Page No./No. of Pages. 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. Authorization Documents

a. Components of End Item (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.

Section II. HAND RECEIPT

Following is the Hand Receipt for AN/UGC-74A(V)3.

For NNEX/Cr Only	END ITEM STOCK NUMBER 5815-01-062-8194	END ITEM DESCRIPTION Terminal Communications AN/UGC-74A(V)3	PUBLICATION NUMBER TM 11-5815-602	-10		·		cation Sep			ANTITY	1	
	STOCK NUMBER	ITEM DESCRIPTION		*	SEC	UI	QTY AUTH		,	QUAN	יזיו		—
	<i>a</i> .	<u>b.</u>		с.	d.	e.	f.	A	В	С	D	E	
5815-	01-062-8194	TERMINAL, COMMUNICATIONS AN/UGC-74A	V)3 (80058)	N	U	EA	1						-
		Components of End Item (CC	DEI)										
5815-	01-070-3802	COVER ASSEMBLY (80063) SM-D-915695		x	U	EA	1						
5815-	01-087-2130	COPY HOLDER (80063) SM-D-765130		x	U	EA	1						L
													Ļ
													L
	······	Basic Issue Item (BII)				ļ							L
5020-	00-529-0618	FUSE, DC, 6 1/4 AMPS; (96906) FO3B12	25V-6 1/4A	X	U	EA	4						L
5920-	00-407-7078	FUSE		X	U	EA	1						L
5920-	00-023-5878	FUSE		X	U	EA	1						
6240-	00-155-8736	LAMP, INCANDESCENT (96906) MS25237-3	327	X	U	EA	1						L
6240-	00-155-8714	LAMP, INCANDESCENT (96906) MS25231-3	313	X	U	EA	1						
6210-	00-169-6129	LENS		X	U	EA	1						
7530-	00-223-7966	PAPER, TTY, CANARY (96906) TYPE 1, (CL1, GRB	x	E	EA	1						l

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

page 1 of 4 pages.

STOCK NUMBER	ITEM DESCRIPTION		SEC	u	QTY AUTH	g.		QUAI	YTITY		
<u>a</u> .	<u>b.</u>	*	<i>d</i> .	e.	J.	•	B	С	D	E	F
	(BII) - Continued										
7510-01-087-8490	SPOOL ASSY, RIBBON	x	U	EA	5						
or											
7510-00-082-2649	SPOOL ASSY, RIBBON	x	U	EA	5						
	TECHNICAL MANUAL TM 11-5815-602-10	x	U	EA	1						
	TECHNICAL MANUAL TH 11-5815-602-10-HR	x	U	EA	1						
		_									
	Additional Authorizational List (AAL)										
5995-00-271-9443	ASSEMBLY, CABLE, POWER 24V DC, (80063)	X	U	EA	1			i			
	SM-D-764480										
5995-00-271-9444	ASSEMBLY, CABLE, POWER 115V AC (80063)	x	U	EA	1						
	SM-D-764481										
5995-01-090-1423	ASSEMBLY, CABLE, POWER 230V AC, (80063)	x	U	EA	1						
	SM-D-764482										
5995-01-090-1424	ASSEMBLY, CABLE, HI-LEVEL (TH-22) XMIT/RCV	X	U	EA	1						
	(80063) SM-D-015889										
5995-01-101-9247	ASSEMBLY, CABLE, LOW-LEVEL XMIT/RCV	x	U	EA	1						
	(80063) SM-D-915896										

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TM 11-5815-602-10 Terminal Communications AN/UGC-74A(V)3

Reverse of DA Form 2062

PAGE 2 OF 4 PAGES

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CURRENT AS OF: 23 September 2983981 0 - 342-646 (9323)

FOR ANNEX CR 5815-01-062-8194	C	ommunicatio	' Terminal ns AH/UGC-74A(V)3	PUBLICATION TM 11-5	5815-602	-10			PUBLI 23		1983		ANTITY		
STOCK NUMBER			ITEM DESCRIPTION			*	SEC	UI	QTY AUTH			QUAN	· · · · ·		
<i>a.</i>			<i>b.</i>			С.	<u>d</u> .	e.	ſ.	^	В	С	D	E	F
	ļ		AAL) - Continued							<u> </u>					
5995-01-096-8724	ASSEMBI	LY, CABLE,	BATTERY BACKUP, (8	0063)		X	U	EA	1	 					<u>-</u>
	SM-D	-91590													
	ASSEMB	LY, CABLE,	HI-LEVEL XMIT/RCV,	(80063)		X	U	EA	1						1
	SM-D	-964513 (US	ED W/TSEC/KW-7)												
······	ASSEMB	LY, CABLE,	LOW-LEVEL XMIT/RCV	, (80063)		X	U	EA	1						
	SM-D-	-964514 (US	ED W/TSEC/KY-57)	· · · · · · · · · · · · · · · · · · ·											
6135-01-034-2239	BATTER	Y BA-5598/U	(80058)	,,,,,,,_,,,,,,,,,,,,,,,,,		X	U	EA	1						
5995-01-100-6249	ASSEMB	LY, CABLE,	LOW-LEVEL, CLOCK X	MIT/RCV,		X	U	EA	1						
	(800	63) SM-D-91	5897							Ì					
	THOSE	NSNS INDICA	TED BY AN "X" IN T	HE ARC ON											
	HAND RI	ECEIPT PAGE	S NEED NOT BE COUN	TED UNDER	THE										
	INVENT	ORY PROVISI	ON OF PARA 2-10, A	R 710-2.	ITEMS										
	WILL B	E ORDERED A	S REQUIRED.												

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CURRENT AS OF: 23 September 1983

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TM 11-5815-602-10 Terminal Communications AN/UGC-74A(V)3

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TM 11-5815-602-10-HR

Reverse of DA Form 2062 CURRENT AS OF: 23 September 1983, GFC: 1981.0 - 341-646 (8623)

By Order of the Secretary of the Army:

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

Official:

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

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THE METRIC SYSTEM AND EQUIVALENTS

'NEAR MEASURE

. 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

VEIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces 1 Kilogram = 1000 Grams = 2.2 lb.

1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

APPROXIMATE CONVERSION FACTORS

APPROXIMATE	CONVERSION FACTORS	
TO CHANGE	το	MULTIPLY BY
Inches	Centimeters	2.540
Feet	Meters	0.305
Yards	Meters	0.914
Miles	Kilometers	1.609
Square Inches	Square Centimeters	6.451
Square Feet	Square Meters	
Square Yards	Square Meters	
Square Miles	Square Kilometers	
Acres	Square Hectometers	0.405
Cubic Feet	Cubic Meters	
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters	
1ts	Liters	0.473
arts	Liters	
allons	Liters	
Ounces	Grams	
Pounds	Kilograms	
Short Tons	Metric Tons	
Pound-Feet	Newton-Meters	
Pounds per Square Inch	Kilopascals	
Miles per Gallon	Kilometers per Liter	
Miles per Hour	Kilometers per Hour	1.609
	-	
TO CHANGE	то	MULTIPLY BY
Centimeters	TO Inches	MULTIPLY BY
Centimeters Meters	TO Inches Feet	MULTIPLY BY 0.394 3.280
Centimeters Meters Meters	TO Inches Feet Yards	MULTIPLY BY 0.394 3.280 1.094
Centimeters Meters Meters Kilometers	TO Inches Feet Yards Miles	MULTIPLY BY 0.394 3.280 1.094 0.621
Centimeters Meters Meters Kilometers Square Centimeters	TO Inches Feet Yards Miles Square Inches	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155
Centimeters Meters Meters Kilometers Square Centimeters Square Meters	TO Inches Feet Yards Miles Square Inches Square Feet.	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155 10.764
Centimeters Meters Meters Kilometers Square Centimeters Square Meters Square Meters	TO Inches Feet Yards Miles Square Inches Square Feet Square Yards	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155 10.764 1.196
Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers .	TO Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386
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Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . .ograms .	TO Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Feet Cubic Yards Fluid Ounces Pints. Quarts Gallons Ounces Pounds	MULTIPLY BY
Centimeters . Meters . Meters . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons .	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort Tons	MULTIPLY BY
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Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons . Newton-Meters .	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort TonsPounds-Feet	MULTIPLY BY

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. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

TEMPERATURE

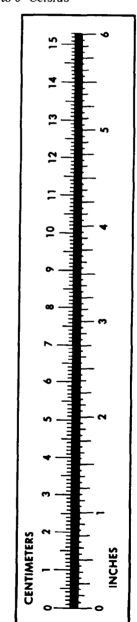
 $5/9(^{\circ}F - 32) = ^{\circ}C$

212° Fahrenheit is evuivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

 $9/5C^{\circ} + 32 = {}^{\circ}F$



PIN: 054087-000