

HAND RECEIPT

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

FOR

**PETROLEUM LABORATORY,
SEMITRAILER MOUNTED
(NSN 6640-00-538-2736)**

Approved for public release; distribution is unlimited.

**HEADQUARTERS, DEPARTMENT OF THE ARMY
7 MARCH 1991**

CHANGE
NO. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 26 February 1993

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COMPONENTS OF END ITEM (COEI),
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DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited

TM 10-6640-215-10-HR, 7 March 1991, is changed as follows:

1. Remove and insert pages as indicated below. New or changed text material is indicated by a vertical bar in the margin. An illustration change is indicated by a miniature pointing hand.

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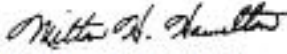
Insert pages

53 and 54

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2. Retain this sheet in front of manual for reference purposes.

By Order of the Secretary of the Army:

Official: 
MILTON H. HAMILTON
Administrative Assistant to the
Secretary of the Army
03953

GORDON R. SULLIVAN
General, United States Army
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To be distributed in accordance with DA Form 12-25-E, block no. 5335, requirements for TM 10-6640-215-10-HR.

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FOR
PETROLEUM LABORATORY, SEMITRAILER
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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: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MMTS, 4300 Goodfellow Boulevard, St. Louis, Missouri 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 Petroleum Laboratory Trailer Mounted

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 10-6640-215-13&P. The listings consist of exactly the same items and are in the same sequence as those listings in TM 10-6640-215-13&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 710-2-1, 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 710-2.

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, outfits, 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".

l. SEC (column d). The Controlled Inventory Item Code (formerly SEC code) is entered here. This is a one-position 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
M	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

m. UI (column e). Unit of Issue. Refer to AR 708-1 and/or CDA Pam 18-1 (Catalog Data Activity) for explanation of abbreviations used in this column.

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. 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. PAGE ____ OF ____ PAGES. Contains page number and total number of pages for 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 appropriate MTOE, TDA, CTA or JTA authorization documents.

5. SPECIAL INFORMATION. Items coded (.) indicate information is not available.

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HAND RECEIPT/ANNEX NUMBER <i>For use of this form, see DA PAM 710-2-1.</i> <i>The proponent agency is ODCSLOG.</i>	FROM:	TO:	HAND RECEIPT NUMBER
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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER TM 10-6640-215-13&P	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
6640-00-538-2736	PETROLEUM LABORATORY SEMITRAILER MOUNTED	N		EA	1						
	COMPONENTS OF END ITEMS (COEI)										
4120-01-114-2471	AIR CONDITIONER: 18000 BTU/HR, VERTICAL, COMPACT, 208 VOLT, 50/60 HZ F 18T-2S ()	N		EA	4						
6665-00-410-4982	ALARM, GAS, AUTOMATIC: W/DETECTOR HOUSING NO.23-4012, MTD BRACKET NO.23-4028 (05083) NO.23-7184	N		EA	1						
6670-00-280-2396	BALANCE, ANALYTICAL, SARØRIUS: FULLY AUTOMATIC, TOP LOADING (53088) A2005	N		EA	1						
6670-00-436-9857	BALANCE, DOUBLE-BEAM, OHAUS: (DRAWER G5) (85973) MDL 1510D	N		EA	1						
•	BALLAST, EMERGENCY LIGHT: VOLTS, 3.5 WATTS, 60 HZ, (56714) PN B70A	E		EA	2						
6685-00-255-9507	BAROMETER, ANEROID: 26 TO 31 IN SCALE (80740) P/N 5-060 (22527) NO. 2-405	D		EA	1						
6640-00-522-1886	BATH,CORROSION,LABORATORY:(23035)K253-1	N		EA	1						

★ WHEN USED AS A:
 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).
 DA FORM 2062 JAN 82
 EDITION OF JAN 58 IS OBSOLETE.
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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	COEI - CONTINUED										
6640-00-359-9628	BATH, FOAMING TEST: (OVERPACK BOX 1) (21519) NO.67-973	N		EA	2						
6630-00-895-1259	BATH GUM HIGH TEMPERATURE: (48619) NO.74801	N		EA	1						
6640-00-290-6693	BATH, GUM TEST OXIDATION: (48619) NO.75042	N		EA	1						
6630-00-404-2753	BATH, KINEMATIC VISCOSITY: (23035) NO. K233	N		EA	2						
6630-00-359-9629	BATH, CONSTANT TEMP, R.V.P.: (48619) NO.74893	N		EA	1						
6640-00-403-0420	BATH, UTILITY LABORATORY: (48619) NO.66643	N		EA	1						
•	BOILER, HEATING, HIGH TEMPERATURE: ELEC. PORTABLE, 30 LB. STEAM/HR, MAX 100 LB., 208V, 60 HZ THREE PHASE (65583) NO. CES-12	N		EA	1						
4410-00-406-8922	BOILER, STEAM, HIGH PRESSURE: 120V, 150W (65586) NO. GCH-215	N		EA	1						
•	BOOKCASE,STEEL:(15599) P/N HNSV31L	N		EA	2						
6640-00-986-5033	CABINET, DESICATING: (21519) G7060 MS536217-3	N		EA	2						
•	CARBON RESIDUE APPARATUS: CSC (DRAWER B2) () SCI P/N 27331-000	N		ST	1						
•	CENTRIFUGE, LABORATORY: ELECT. OPERATED, IOOV 50/60 HZ, 2,250 RPM (48619) P/N 67310	N		EA	1						
•	CHILLER, WATER: 11 5V, 50/60 HZ(0247) MODEL NO. ER-30	N		EA							

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						A	B	C	D	E	F
	COEI - CONTINUED										
6630-00-713-2097	COMPARATOR, COLOR:DISK, CORRECTED FOR ARTIFICIAL LIGHT, PRISM VIEWING METAL HOUSING, W/PLASTIC COVER; (DRAWER F3) (90767) NO. 611 A	E		EA	3						
•	COMPRESSOR, RECIPROCATING, AIR: 3HP SINGLE STAGE (59379) P/N D360V3 MODEL 3LE6A	N		EA	1						
6640-00-244-9478	DETECTOR KIT, WATER, AUTO-AVIATION FUEL: WATER AND SOLID CONTAMINATION, U/W 4730-00-978-8760 COUPLER, QUICK DISCONNECT; 1/4 IN. INTERNAL AVEC-4-417 (DRAWER G5) (32218) GTP 323, SYRINGE. GTP-165, BATTERY, AND CGTP-191	N		KT	1						
6630-00-359-9772	DISTILLATION TEST APPARATUS, PETROLEUM: ELEC. HEATED, 110V, 50/60 HZ, ICE REFRIGERATED SINGLE UNIT (48619) NO. 74730	N		EA	1						
6630-00-251-2118	DISTILLATION TEST APPARATUS, GAS-OIL: ELEC. HEATD, 110V, 50/60 HZ (48619) 76002	N		EA	1						
•	EYEWASH:W/HOSE CONNECTION (53483) MODEL NO. 901F	N		EA	1						

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						A	B	C	D	E	F
	COEI - CONTINUED										
•	FILTER, WATER: 10 IN. LONG, FLOWS 10 GPM (W/CARTRIDGE P/N PSP-10) (05430) P/N LM0SS10B/4	D		EA	1						
6680-00-762-4057	FLOWMETER KIT: CALIBRATED (DRAWER S1) (15747) P/N G10475A (21519) P/N 36-546-001	N		EA	1						
6665-00-496-9623	FLUID SAMPLING KIT: (DRAWER W4) (08071) XX64-037-30	N		EA	1						
•	FREEZER/ICE CUBE MAKER: W/ 16 ICE TRAYS (90339) P/N F4CSS-(TS)	N		EA	1						
•	FURNACE, BURN OUT: 100 TO 200 DEGREE RANGE, 120 VAC, 1500 W (90495) P/N LA 27500	N		EA	1						
•	GAGE, PRESSURE RECORDING: BRONZE, DOUBLE BOURDON TUBE; (48619) PRECISION P/N 74744	N		EA	1						
6685-00-411-5488	GAGE, VACUUM, MERCURY MANOMETER: N6 PRESSURE READINGS DOWN TO 0.1 MM, ADJUSTABLE SCALE GRADUATED OVER A LENGTH OF 160MM (DRAWER A 1) (15747) P/N G10730	N		EA	1						
6635-00-359-9831	GREASE WORKING MACHINE: (46819) NO. 73531	N		EA	1						
•	HEATER, WATER, ELECTRICAL: 6 GAL. (16327) P/N 3E318E	N		EA	1						
6630-01-165-7133	KIT, ANTI-ICING: BATTERY OPERATED ((62935) P/N B2	N		EA	1						
•	LOCKER, STEEL: 15" WIDE X 18" DEEP X 72" HIGH (37296) P/N 5062	N		EA	1						

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						A	B	C	D	E	F
	COEI - CONTINUED										
6685-00-842-4565	MANOMETER: WALL MTD.; 24 IN.; W/NO. SC 4606 - DUPLEX	N		EA	1						
* •	SCALE PSI MERCURY; CALIBRATED (39739) NO. 301 - EA-25WM										
6680-00-063-4116	METER, FLOW RATE INDICATOR, FLOAT TYPE:	N		EA	1						
	CALIBRATED FOR DIRECT READING (91556) NO. 3602										
6640-00-359-9880	OVEN, LABORATORY: INTEGRAL HEAT SOURCE;	N		EA	2						
	110/120V, 60HZ(48619)31477										
6635-00-359-2232	PENETROMETER: 39MM PENETRATION; LOADING WT,	N		EA	1						
	ONE 100 GM, ONE 50 GM, W/LEVELING SCREW (DRAWER K4)										
	(48169) NO. 73510										
•	PUMP, WATER: 11 5V, 60 HZ (25795) P/N 2P373	N		EA	1						
•	PUMP, WATER, LOW PRESSURE: (65583) ES3002	N		EA	1						
6685-00-401-1423	PYROMETER INDICATOR/CONTROL: 0 TO 60 DEG, F,	N		EA	1						
	W/CORRESPONDING C SCALE, CALIBRATED, 120/240V 50/60 HZ										
	(48619) NO. 74802										

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	COEI - CONTINUED										
•	REFRIGERATOR, EXPLOSION PROOF: 6.5 CU. Ft. (22527) NO. 97-950	N		EA	1						
6680-00-496-9611	REGULATOR, AIR/STEAM, PETROLEUM TEST: (48619) NO. 78403	D		EA	1						
6630-01-151-5310	SAMPLING AND GAGING KIT, PETROLEUM: (DRAWER DI) (85483) P/N 5310	N		EA	1						
2330-01-162-0642	SEMITRAILER, VAN: 10 TON, 4 WHEEL, SERIES XM822E6, MIL-S-46756	N		EA	1						
•	SEPAROMETER, WATER, KIT: (23299) P/N 140-000-0005 (W/SPARE SIX PACK KIT P/N 840-99-5944)	N		EA	1						
•	SINK, STAINLESS STEEL: SINGLE TUB 16 IN. LONG X 28 IN. WIDE X 7 1/2 IN. DEEP (32417) P/N R7500	N		EA	1						
•	STILL, ELECTRICAL, PORTABLE: 1.8 LITERS/HR (15747) PN G7280A	N		EA	1						
•	STOOL: W/PULL-OVER CUSHION (98451) P/N 10G65-2	N		EA	1						
•	SUMP PUMP: W/LEVEL SWITCH, 1/16 HP SUBMERSIBLE PUMP (25795) P/N IP914 (SWITCH P/N P353)	N		EA	1						
6670-00-494-8153	SUPPORT, VIBRATION, DAMPING, ANALYTICAL BALANCE;	N		EA	1						

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						A	B	C	D	E	F
	COEI - CONTINUED										
•	TANK, AIR: 200 PSI ASME 16 IN. DIA 44 IN. HIGH, 30 GAL. (25795) P/N 32088	N		EA	1						
•	TANK, WATER: 60 GAL., FIBERGLASS CONSTRUCTION (14426) P/N 84115-3	N		EA	1						
6630-00-359-9730	TEST BATH, CLOUD AND POUR POINT: (DRAWER Y2) (23035) P/N K460	N		EA	1						
6630-00-359-9787	TESTER, CLEVELAND, OPEN CUP: (DRAWER D) (22527) NO. 13-528 • TESTER, JFTOT: C/O EXPENDABLE SPARE PARTS (21207) P/N JFOT-215	N		ST	1						
6630-00-530-0987	TESTER, PENSKY-MARTIN: CLOSED TYPE (DRAWER A2) (48619) NO. 74537	N		EA	1						
6630-00-244-9415	TESTER, FLASHPOINT: (DRAWER J2) (23035) P/N K146 • VACUUM PUMP, ROTARY, POWER, DRIVEN: 2 STAGE 1/2 HP MTR, 115V, 60HZ (22527) NO. 1-099VI (64484) NO.1405B	N		EA	1						

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6640-00-494-3923	ADAPTER, LABORATORY GLASSWARE: THREE WAY (10/30, 24/40, 24/40 JOINT SIZES) (DRAWER F4) (96906) MS36257-1	E		EA	2						
6640-00-494-3922	ADAPTER, LABORATORY GLASSWARE: GLASS, 24/40 EXTERNAL AND INTERNAL JOINT (DRAWER F4) (96906) MS36258	E		EA	2						
6640-00-852-3013	ADAPTER, LABORATORY GLASSWARE: GLASS, PYREX (DRAWER F4) (80740) 1-130-01	E		EA	2						
5935-00-081-8025	ADAPTER, CONNECTOR: 2-POLE TO 3-POLE ELECT PLUG DRAWER W3) (22527) 9-525-10	E		EA	3						
6640-00-403-9344	ADAPTER, CRUCIBLE, LABORATORY: (DRAWER W1) (22527) NO. 08-2398	EA		PK	1						
8415-00-082-6108	APRON UTILITY: (DRAWER L5) (81349) MIL-A-41829	E		EA	1						
6640-00-966-3644	BASKET, TEST TUBE: (DRAWER E-5) (81348) NNN-B-1 291; TYPE II	D		EA	1						
6640-00-890-0880	BEAKER, LABORATORY: 50 ML., BOROSILICATE GLASS (DRAWER H3) (80244) NNN-B-1 75, TYPE 1	E		EA	12						
6640-00-890-0881	BEAKER, LABORATORY: 100 ML. BOROSILICATE GLASS (DRAWER K3) (81348) NNN-B- 175	E		EA	12						
6640-00-942-4394	BEAKER, LABORATORY: 400 ML, BOROSILICATE GLASS (DRAWER H4) (15481) NNN-B-175, 029-561	E		EA	11						
6640-00-200-6817	BEAKER, LABORATORY: 100 ML, BOROSILICATE GLASS (DRAWER K3) (14674) NNN-B- 175, 1040- 100	E		EA	10						

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						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-942-4393	BEAKER, LABORATORY: 250 ML, BOROSILICATE GLASS (DRAWER H5) (14674) NNN-B-175,1000-250	E		EA	4						
6640-00-526-8491	BEAKER, LABORATORY: 500 ML, BOROSILICATE GLASS (DRAWER H5) (96906) MS35993-3	E		EA	12						
6640-00-942-4397	BEAKER, LABORATORY: 1000 ML, BOROSILICATE GLASS (DRAWER H5) (81348)NNN-B-175	E		EA	6						
6640-00-942-4395	BEAKER, LABORATORY: 600 ML (DRAWER H5) (81348) NNN-B 175	E		EA	4						
6640-00-899-2784	BEAKER, LABORATORY: 1800 ML (DRAWER H5) (81348) NNN-B-175, TYPE I	E		EA	4						
•	BEAKER, STAINLESS STL: 1200 ML, (DRAWER K4) (15741) NO. G1782D	E		EA	1						
3030-00-4788368	BELT, DRIVE: PENSKEY MARTENS (DRAWER W2) (80740) 95-67-905	E		EA	5						
6630-00-359-9772	BOARD, DISTILLING: 4"/1" HOLE (DRAWER B3) (48619) 74730	E		EA	4						
6630-00-251-2118	BOARD, DISTILLING: 4"/1.25" HOLE (DRAWER B3) (48619) 76002	E		EA	2						
•	BOARD, DISTILLING: 4"/2" HOLE (DRAWER B3) (48619) 76028	E		EA	2						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6630-00-399-2964	BOMB (R.V.P.), PETROLEUM TEST: W/AIR AND LIQUID CHAMBERS, GAGE COUPLING AND TWO O-RING GASKETS, W/O GAGE (DRAWER S2) (48619) NO. 74877	D		EA	2						
6630-00-522-1893	BOMB, CORROSION TEST: COPPER STRIP (DRAWER F3) (22527) NO. 13-420-20	D		EA	2						
6630-00-359-9655	BOMB, GUM STABILITY: (DRAWER J2) (486119) NO. 74740	D		EA	2						
	BOOKS:										
	ASTM TEST METHOD SUPPLEMENT TO FM 10-92-C1/2	D		EA	1						
	CATALOG; APPARATUS, INSTRUMENTS, CHEMICALS, FURNITURE AND SUPPLIES FOR INDUSTRIAL, CLINICAL, COLLEGE AND GOVERNMENT LABORATORIES	E		EA	1						
	FISHER SCIENTIFIC CATALOG; PETROLEUM - PETRO-CHEMICAL TESTING EQUIPMENT	E		EA	1						
	PRECISION SCIENTIFIC MILITARY SPECIFICATIONS FOR PETROLEUM PRODUCTS	E		EA	19						
	SIGNIFICANCE OF ASTM TEST FOR PETROLEUM PRODUCTS	D		EA	1						
	SPECIAL TECHNICAL PUBLICATION NO. 7-B; TM 10-1165	D		EA	1						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-131-4566	BORER SET, CORK: (DRAWER W3) (80740) 27-084	E		EA	1						
6640-00-404-8001	BOTTLE, DROPER: GLASS 60 ML (DRAWER H2)	E		EA	6						
	(81348) NNN-B-1194										
6640-00-404-0661	BOTTLE, SCREW CAP: GLASS, 32 OZ.	E		EA	6						
	(DRAWER X5) (80740) 5-730-32										
8125-00-174-0852	BOTTLE, SCREW CAP: POLYETHYLENE 1 GAL.	E		EA	4						
	(DRAWER X5) (81349) MIL-B-26701										
6640-00-410-4461	BOTTLE, SCREW CAP: POLYPROPYLENE 1 GAL.	E		EA	2						
	(DRAWER X5) (15747) G2231E										
6640-00-404-0659	BOTTLE, SCREW CAP: 32 OZ. SODA LIME GLASS	E		EA	2						
	(DRAWERS C1 AND C3) (15747) G2232P										
6640-00-405-1000	BOTTLE, STOPPER: 250 ML, SIZE 4 (DRAWER B1)	E		EA	3						
	(81348) NNN-B-001522										
6640-00-405-1500	BOTTLE, STOPPER: 500 ML, SIZE 5 (DRAWER B1)	E		EA	2						
	(81348) NNN-B-001522										

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						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-405-3000	BOTTLE, STOPPER: 1000 ML, SIZE 6 (DRAWER B1) (81348) NNN-B-001522	E		EA	1						
8125-00-263-8241	BOTTLE, STOPPER: "ACETIC ACID" 250 ML. PYREX GLASS (DRAWER K3) (24546) 14202405	E		EA	1						
8125-00-263-8245	BOTTLE, STOPPER: "HYDROCHLORIC ACID, DEL," (DRAWER K3) (24546) 14202090	E		EA	1						
8125-00-263-8254	BOTTLE, STOPPER: "SULFURIC ACID DEL," (DRAWER K3) (24546) 14202L475	E		EA	1						
•	BOTTLE, STOPPER: 250 ML, REAGENT GLASS (DRAWER K3) (24546) 1500-250	E		EA	1						
8125-00-263-8262	BOTTLE, STOPPER: "NITRIC ACID, CON" 250 ML, REAGENT GLASS (DRAWER K3) (24546) 14202L345	E		EA	1						
6640-00-069-2747	BOTTLE, WASHING: 500 ML BOROSILICATE GLASS (DRAWER F4) (22527) 03-403-10	E		EA	2						
•	BOTTLE, WASHING: POLYETHYLENE GRADUATED, 500 ML (DRAWER X5) (15747) G2757E	E		EA	4						
•	BOX, OVERPACK: (97403) 13226E6760	E		EA	8						
6640-00-494-3726	BULB, PRESSURE AND CIRCULATING LABORATORY: (DRAWER K2) (96906) MS36074-1	E		EA	2						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-409-8500	BURET, STRAIGHT: 10 ML, SIZE 4 (DRAWER F1) (96906) MS35971-1	E		EA	8						
6640-00-409-9000	BURET, STRAIGHT:25 ML, SIZE (DRAWER F1, G1, AND K1) (96906) MS35971-2	E		EA	8						
6640-00-410-0000	BURET, STRAIGHT: 50 ML, SIZE 6 (DRAWER F1 AND K1) (96906) MS35971-3										
6640-00-551-4082	BURNER, GAS: SINGLE COMBUSTION UNIT, W/REMOVABLE FLAT GRID BURNER TIP, HIGH TEMP, DESIGNED FOR LIQUIFIED GAS, 2400-3300 BTU PER CU. FF. (DRAWER F5) (22527) 3-902P	D		EA	2						
6150-00-487-3037	CABLE ASSEMBLY, POWER ELECTRICAL: 2 CONDUCTOR, NO. 16 AWG, RUBBER INSULATION, 300 VOLT, 25 FF. LONG (DRAWER L5) (81348) J-C-1270	D		EA	1						
•	CALCULATOR: (DRAWER M2) (56634) T1 503011	D		EA	1						
•	CARBON DIOXIDE, TECHNICAL: LIQUID, 50 LB. CYLINDERS WITH VALVE (DRAWER B2) BB-C-101, GRADE B	D		EA	2						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
	CAR-BOY: W/SPIGOT, 20 LITERS/5-1/2 GAL (15747) G2343B	D		EA	1						
4610-00-222-8261	CARTRIDGE, WATER DEMINERALIZER: ORGANIC (OVERPACK BOX 5) (05852) NO. D8904	E		EA	4						
6640-00-248-4490	CHART, PAPER: TYPE C (DRAWER M3)(21519) G2012969-883	E		PD	1						
6640-00-248-4491	CHART, PAPER: TYPE D (DRAWER M3) (21519) G2013169-884	E		PD	1						
6640-00-248-4492	CHART, PAPER: TYPE E (DRAWER M3) (21519) G2013269-885	E		PD	1						
6640-00-404-2749	CHART, PAPER, TEMPERATURE VISCOSITY INDEX: (DRAWER M3) (21519) 69-889	E		EA	1						
6680-00-951-7085	CHART, RECORDING 100:(DRAWER M3) (23439) 89344	E		BX	200						
5340-00-252-5317	CLAMP (JOINT) LABORATORY, PETROLEUM TEST (DRAWER W2) (15747) TIKS-40-WS	E		EA	4						
6640-00-428-2460	CLAMP, LABORATORY SUPPORT ROD: 1/16 INDIA., DOUBLE SWIVEL JAW (DRAWER W2) (96906) MS36001-3	E		EA	6						
6640-00-024-2279	CLAMP, RUBBER TUBING, REGULATING: 3/4 IN. DIA. (DRAWER W2) (96906) MS36003-1	E		EA	6						
6640-00-418-1000	CLAMP, TEST TUBE: 1 1/2 IN. JAW OPENING, STODDARD (DRAWER W3) (96906) MS36009-1	E		EA	8						
6640-00-417-6000	CLAMP, UTILITY, LABORATORY: 1 1/2 IN. FIXED JAW (DRAWER W2) (81348) NNN-C-440	E		EA	2						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER TM 10-6640-215-13&P	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-962-9820	CLAMP, UTILITY, LABORATORY: 1 1/2 IN., SWIVEL JAWS (DRAWER W2) (22527) 5-766	E		EA	3						
6640-00-526-7989	CLAMP, UTILITY, LABORATORY: 3 1/2 IN. DIA., FIXE JAW (DRAWER W2) (81348) NNN-C-440	E		EA	2						
6640-00-264-5024	CLAMP, UTILITY, LABORATORY: 2 1/2 IN. DIA., GRIP (DRAWER W2) (96906) MS36012-4	E		EA	4						
5999-00-263-1051	CLIP, ELECTRICAL: ALLIGATOR (DRAWER 1) (81348) W-C-440	E		EA	10						
5999-00-939-7462	CLIP, ELECTRICAL: BATTERY UNINSULATED 25 AMP (DRAWER H1) (64484) 531115	E		EA	10						
4820-00-401-9177	COCK, PLUG: EXTERNAL THREAD (DRAWER W2) (80740) 77-960-01	E		EA	3						
6630-00-789-0486	COLOR DISK: (DRAWER F-3) (90767) NO.611-95	E		EA	1						
6630-00-789-0487	COLOR DISK: (DRAWER F-3) (90767) NO.611-96	E		EA	1						
6630-00-789-0488	COLOR DISK: (DRAWER F-3) (90767) NO.611-97	E		EA	1						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-081-6553	CONDENSER, LABORATORY: BOROSILICATE GLASS (DRAWER G1) (22527) 7-724-15B	E		EA	5						
•	CONDENSER: U/W TETRAETHYL LEAD APPARATUS (OVERPACK BOX 3) (62201) TG23220	D		EA	2						
6640-00-359-2218	CONE, PENTROMETER: (DRAWER J2) (48619) NO. 726	D		EA	1						
6640-00-410-1911	CONNECTOR, LABORATORY FRAME: (DRAWER E2) (48619) 69403	E		EA	2						
6640-00-074-3339	COPPER STRIP CORROSION STANDARDS: (DRAWER F3) (07285) 12-401300-00	E		EA	1						
•	COUPLING, HALF: 1 1/2 IN. (TRAILER ACCESSORIES STORAGE) (96906) MS27020-9	E		EA	1						
6640-00-410-1913	COVER, GRADUATED: (DRAWER B3) (80740) 90-006-40	E		EA	2						
6640-00-419-3050	CRUCIBLE, FILTERING, LABORATORY: 30 ML, BOROSILICATE GLASS (DRAWER G3 AND H2) (81349) MIL-C-3659	E		EA	6						
6640-00-290-6551	CRUCIBLE, FILTERING, LABORATORY: 50 ML GLASS (DRAWER H2) (96906) MS36089-4	E		EA	2						
6640-00-404-0657	CRUCIBLE, FILTERING, LABORATORY: 25 ML PORCELAIN (DRAWER G3) (64484) S-24442	E		EA	6						
6640-00-899-8976	CRUCIBLE, FILTERING, LABORATORY: 30 ML (DRAWER H2) (15747) G6703E	E		EA	4						

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						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-290-6790	CRUCIBLE, IGNITION, LABORATORY: 30 ML, PORCELAIN (DRAWER H2 AND G3) (96906) MS35966-4	E		EA	6						
6640-00-290-6791	CRUCIBLE, IGNITION, LABORATORY: 50 ML (DRAWERS H2 AND G3) (96906) MS35966-5	E		EA	6						
6640-00-550-6287	CRUCIBLE, IGNITION, LABORATORY: 100 ML (DRAWER H4 ANDG3) (96906) MS35966-6	E		EA	6						
6640-00-936-2065	CRUCIBLE, SKIDMORE, PETROLEUM TEST: 70 ML (DRAWER J2) (48619) 68245	E		EA	1						
6630-00-359-9757	CUP: FLASH AND FIRE POINT, CLEVELAND OPEN (DRAWER J2) (15747) G18062B	N		EA	1						
6630-00-359-9759	CUP: FLASH POINT, PENSKY-MARTENS CLOSED (DRAWER J2) (80740) G7-946	N		EA	1						
6630-00-359-9758	CUP: TAG CLOSED (DRAWER J2) (15747)G18064	N		EA	1						
6640-00-090-4469	CUP: CLASS: (DRAWER G2) (20056) 68-825-09	E		EA	2						
6640-00-403-9349	CUP: GREASE DROPPING: (DRAWER H1) (23035) K19018	D		EA	2						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
5110-00-489-8135	CUTTER, HAWSER, HAND-OPERATED: (DRAWER W3) (22527) 11-340	D		EA	1						
5180-00-596-1038	CUTTER AND FLARING TOOL KIT, TUBE HAND: CASE CONTAINER, METAL C/O: (DRAWER R3) (30327)	D		KT	1						
5110-00-288-6520	TUBE CUTTER: 1/8 TO 1 1/8 IN. OD OF TUBE (30327) NO. 274FB	D		EA	1						
5120-00-251-2267	FLARING TOOL: TUBE HAND 1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4 IN. (30127) NO. 275FS	D		EA	1						
6640-00-912-8656	CYLINDER, GRADUATED, LABORATORY: 5 ML (DRAWER H2) (80740) 28-476-5	E		EA	3						
6640-00-494-3959	CYLINDER, GRADUATED, LABORATORY: 25 ML (DRAWER H5) (96906) MS35943-4	E		EA	4						
6640-00-883-8516	CYLINDER, GRADUATED, LABORATORY: 100 ML (DRAWERS C3 AND H5) (22527) 8-552E	E		EA	12						
6640-00-290-6543	CYLINDER, GRADUATED, LABORATORY: 250 ML (DRAWERS F4 AND G4) (81348) NNN-C-940	E		EA	4						
6640-00-420-3000	CYLINDER, GRADUATED, LABORATORY: 1000 ML (OVERPACK BOX 1) (81348) NNN-C-940	E		EA	2						
6640-00-420-3500	CYLINDER, GRADUATED, LABORATORY: 2000 ML (OVERPACK BOX 2) (81348) NNN-C-940	E		EA	2						

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	BII - CONTINUED										
6640-00-420-6000	CYLINDER, GRADUATED, LABORATORY: 100 ML	E		EA	4						
	CIRCULAR BASE (DRAWER H5) (96906) MS35947-6										
6640-00-290-6570	CYLINDER, GRADUATED, LABORATORY: 10 ML HEX BASE	E		EA	3						
	(DRAWERS H5 AND X1) (81348) NNN-C-940										
6640-00-899-6901	CYLINDER, GRADUATED, LABORATORY: 50 ML (DRAWER H5)	E		EA	5						
	(22527) 8-549-5D										
6640-00-403-9339	CYLINDER, LABORATORY: BOROSILICATE GLASS, 1000 ML	E		EA	4						
	(OVERPACK BOXES 1 AND 3) (80740) 67-973-02										
6830-00-2920129	CYLINDER, OXYGEN, TECHNICAL: 220-240 CU. FT. CYL.	E		EA	1						
	8120-00-151-9758, BB-0-925, TYPE I (GAS CYL STORAGE)										
6640-00-244-4341	CYLINDER, UNGRADUATED, LABORATORY: 125 ML	E		EA	4						
	(DRAWER F4) (80740) 28-395										
6640-00-688-7882	DISPENSER, FILTERING, SOLVENT: (DRAWER F3)	E		EA	2						
	(08071) XX66-025-00										

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						A	B	C	D	E	F
	BII - CONTINUED										
7520-00-240-2411	DISPENSER, PRESSURE SENSITIVE ADHESIVE TAPE:	E		EA	1						
	METAL (DRAWER M2) (81348) GG-D-458										
6640-00-925-6649	DISTILLING RECEIVER: WATER DETERMINATION	D		EA	1						
	10 ML (DRAWER G1) (81346) E- 123 STYLE A										
6640-00-988-2936	DISTILLING, RECEIVER: OIL DILUTION, 5 ML	D		EA	1						
	(DRAWER G1) (96906) MS362661										
5133-00-889-8996	DRILL, PORTABLE, ELECTRIC: 1/4 IN. (DRAWER L4)	D		EA	1						
	(81348) W-D-661										
5133-00-278-0237	DRILL, SET, TWIST: HIGH SPEED STEEL, FRACTIONAL SERIES,	D		ST	1						
	13 DRILL SET (DRAWER L3) (81348) GGG-D-75 1										
6635-00-359-9827	DROPPING POINT APPRATUS,PETROLEUM: (DRAWER J4)	N		EA	1						
	(23035) K194A										
4440-00-192-7595	DRYING APPRATUS, AIR-GAS: (DRAWER G4) (80740) 31-364	D		EA	1						
7490-00-813-0152	EMBOSSING MACHING, IDENTIFICATION TAPE:	D		EA	1						
	(DRAWER J-2) (81348) OO-E-491										
4210-01-087-4989	EXTINGUISHER, FIRE: HALON 1211,5 LB. (98752) 1RA4210-031	D		EA	3						
6640-00-450-5700	EXTRACTION ASSEMBLY: (DRAWERS K4, L1, AND W3)	D		EA	3						
	(22527) 09-585										
4240-00-202-9473	FACE SHIELD, INDUSTRIAL: L-F-36, STYLE B (DRAWER A1)	E		EA	1						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
5110-00-234-6550	FILE, HAND: 6 IN., AMERICAN PATTERN (DRAWER L3) (81348) GGG-F-325	D		EA	2						
5110-00-2419160	FILE, HAND: THREE SQUARE (DRAWER L4) (81348) GGG-F-325	D		EA	2						
6640-00-404-2759	FILLER, PIPET: CAUFIELD (DRAWER K4) (15747) G20387	E		EA	1						
	FILLER, PIPET: RUBBER BULB (DRAWER K4) (15747) G20424	E		EA	3						
6230-00-269-3034	FLASHLIGHT: EXPLOSION PROOF (80058) MX-992/4	E		EA	4						
6640-00-857-6877	FLASK, BOILING: 500 ML, BOROSILICATE GLASS (DRAWER F4) (81348) NNN-F-240	E		EA	2						
6640-00-558-0651	FLASK, BOILING: 1,000 ML, BOROSILICATE GLASS (DRAWER H4) (81348) NNN-F-240	E		EA	3						
6640-00-899-6375	FLASK, DEWAR: 1900 ML, CYLINDRICAL (DRAWER F5) (80747) 35-484-1900	E		EA	3						
6640-00-423-8500	FLASK, DISTILLING: 125 ML, BOROSILICATE GLASS (DRAWER K3) (96906) MS36058-3	E		EA	10						

★ WHEN USED AS A:
 HAND RECEIPT, enter Hand Receipt Annex Number
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-935-4286	FLASK, ERLLENMEYER: 50 ML, BOROSILICATE GLASS GRADUATED (DRAWER G2) (81348) NNN-F-240	E		EA	3						
6640-00-935-4269	FLASK, ERLLENMEYER: 250 ML, BOROSILICATE GLASS (DRAWER G4) (81348) NNN-F-240	E		EA	7						
6640-00-935-4270	FLASK, ERLLENMEYER: 500 ML, BOROSILICATE GLASS (DRAWER G4) (81348) NNN-F-240	E		EA	9						
6640-00-935-4287	FLASK, ERLLENMEYER: 1000 ML, UNGRADUATED (DRAWER G3) (96906) MS36062-9	E		EA	2						
	FLASK, ERLLENMEYER: 250 ML, BORAN FREE (DRAWER H5) (75278) 26510	E		EA	5						
6640-00-522-1889	FLASK, FILTERING: 4000 ML, BOROSILICATE GLASS (DRAWER E5) (22527) 10-181-5	E		EA	4						
6640-00-424-8000	FLASK, FILTERING: 500 ML, SIZE 4 (DRAWERS E4 AND G4) (96906) MS36066-4	E		EA	3						
6640-00-522-1888	FLASK, FILTERING: 1000 ML, SIZE 5 (DRAWER E4) (96906) MS36066-5	E		EA	1						
6640-00-290-6936	FLASK, LABORATORY: 250 ML, IODINE (DRAWER K2) (22527)10-094	E		EA	8						
6640-00-062-5949	FLASK, LABORATORY: 500 ML, IODINE (DRAWER B1) (75278) 27200	E		EA	2						
6640-00-425-6000	FLASK, VOLUMETRIC: BOROSILICATE GLASS, 100 ML (DRAWERS H5 AND K2) (96906) MS36068-4	E		EA	4						

HAND RECEIPT/ANNEX NUMBER <i>For use of this form, see DA PAM 710-2-1.</i> <i>The proponent agency is ODCSLOG.</i>	FROM:	TO:	HAND RECEIPT NUMBER
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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER TM 10-6640-215-13&P	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-425-8000	FLASK, VOLUMETRIC: BOROSILICATE GLASS, 500 ML (DRAWER H4) (96906) MS36068-6	E		EA	4						
6640-00-425-9000	FLASK, VOLUMETRIC: BOROSILICATE GLASS, 1000 ML (DRAWER H4) (96906) MS8068-7	E		EA	4						
6640-00-404-2748	FOOT, LABORATORY FRAME: (48619) 69402	D		EA	2						
6670-00-263-0249	FORCEPS: CRESCENT, 4 IN. (DRAWER F2) (22527) 2-354	E		EA	2						
6640-00-426-0315	FORCEPS, FLAT, BLADED: (DRAWER F2) (08071) XX62-000-06 XX62-000-06	E		EA	1						
6640-00-403-9338	FRAME ASSEMBLY, LABORATORY RODS: (DRAWER E2) (96906) MS36014-2	D		EA	1						
6640-00-918-7719	FUNELAIRE: (DRAWER W1)(22527) 10-331	E		EA	6						
6640-00-290-6913	FUNNEL, COMMON LABORATORY: GLASS 60 DEG., RIBBED (DRAWER E-5) (22527) 10318D	E		EA	4						
6640-00290-6923	FUNNEL, COMMON, LABORATORY: GLASS, 60 DEG., SMOOTH (DRAWERS H5 AND K2) (22527) 10-326A	E		EA	4						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-426-8060	FUNNEL, COMMON LABORATORY: GLASS, SHORT STEM (DRAWER K2) (96906) MS36084-7	E		EA	2						
6640-00-899-8993	FUNNEL, FILTERING LABORATORY: BUCKNER 150 ML (DRAWER H4) (22527) 10-358M	E		EA	4						
6640-00-926-1313	FUNNEL, SEPARATORY: BOROSILICATE GLASS, 125 ML (DRAWER B 1) (81348) NNN-F-800	E		EA	1						
6640-00-926-1314	FUNNEL, SEPARATORY: BOROSILICATE GLASS 250 ML (DRAWERS C3 AND G4) (96906) MS35948-4	E		EA	3						
6640-00-926-1315	FUNNEL, SEPARATORY: BOROSILICATE GLASS, 500 ML (DRAWER B 1) (81348) NNN-F-800	E		EA	2						
7240-00-282-3916	FUNNEL, STELL, RIGID SPOUT: 1 PINT (DRAWER R4) (58536) A-A-1663	E		EA	1						
6640-00-986-2721	GAGE, CORK AND RUBBER: PLASTIC, 6 IN. (DRAWER W3) (22527) 11-284	E		PK	1						
6685-00-194-1683	GAGE 0-15, (PSI) PRESSURE: (OVERPACK BOX 5 (AND DRAWER S2) (48619) NO. 74886	D		EA	4						
6685-00-194-1699	GAGE 0-5 (PSI) PRESSURE: (OVERPACK BOX 5 AND DRAWER S2) (48619) NO. 74885	D		EA	4						
5330-00-401-9582	GASKET: FOR GUM STABILITY BOMB, 100 PER PACK (DRAWER B3) (48619) NO. 74743	E		PK	1						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
5330-00-402-2209	GASKET: COMPOSITION (DRAWER J2) (48619) P/N232240	E		EA	1						
•	GASKET: FOR COUPLING HALF, 1 1/2 IN. (DRAWER J2)	E		EA	1						
	(96906) MS27030-3										
•	GLAND AND STIRRER: (DRAWER H3) (80740) 67-990-09	E		EA	1						
6640-00-558-0307	GLASS TUBING, ROUND: (LOCKER) 4MM OD(96906) MS36079-1	E		EA	2						
6640-00-445-7750	GLASS TUBING ROUND: (LOCKER) 6MM OD (96906) MS36079-2	E		EA	2						
6640-00-245-7129	GLASS TUBING, ROUND: (LOCKER) 8MM OD (96906) MS36079-3	E		EA	2						
6640-00-445-7775	GLASS TUBING, ROUND: (LOCKER) IOMM OD (96906) MS36079-4	E		EA	2						
6640-00-558-0292	GLASS TUBING, ROUND: (LOCKER) II MM OD (96906) MS36079-5	E		EA	2						
6640-00-427-3960	GRID, WIRE GAUZE, LABORATORY: (DRAWER E2)	E		EA	8						
	(96906) MS36016-2										
6640-00-269-8342	GRID, WIRE GAUZE, LABORATORY: (DRAWER E2)	E		EA	4						
	(96906) MS36015-1										
6640-00-269-8345	GRID, WIRE GAUZE, LABORATORY: (DRAWER E2)	E		EA	4						
	(96906) MS36015-3										

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-840-1390	GRID, WIRE GAUZE, LABORATORY: (DRAWER E2) (81348) NNN-G-698	E		EA	8						
6640-00-980-5002	HEATER, ELECTRIC: (DRAWER J4) (48619) P/N 61600	N		EA	2						
•	HEATER, ELECTRIC: KINEMATIC VISCOSITY BATH (DRAWER R1) (22527) 11-463-18B	N		EA	1						
	HEATER, EXTRACTION, PETROLEUM TEST: REPEATABLE	N		EA	1						
	HEAT CONTROL, PERCENTAGE TIME, 1200 W, 120 V AC/DC, 150 TO 800 DEG. F TEMP RANGE (DRAWER U1) (15747) P/N GI 1850D										
6640-00-970-6620	HEATER, LAB, INFRARED: 115 V 60 HZ (DRAWER G5) (22527) 11-504-50	N		EA	1						
6640-00-410-1915	HOLDER, CRUCIBLE: BOROSILICATE GLASS, SIZE B (DRAWER H5) (22527) 8-238B	D		EA	6						
6640-00-893-3096	HOLDER, FILTER, HYDRO: (DRAWER F2) (08071) XX20-047-20	D		EA	1						
6640-00-359-9753	HOLDER, FILTERING CRUCIBLE: (DRAWER F3)(96906) MS36091-1	D		PK	1						
6640-00-404-2756	HOLDER, POLISHING: BAKELITE, 4 UNITS (DRAWER F3) (22527) 13-420-40	D		UN	1						
•	HOT PLATE, LABORATORY: 110 TO 600 DEG. F RANGE (DRAWERJ2)(15747)P/NG11885	D		EA	1						
6630-00-265-7610	HYDROMETER, GRADUATED SCALE: THERMOMETER 9 TO 21 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	2						

HAND RECEIPT/ANNEX NUMBER <i>For use of this form, see DA PAM 710-2-1.</i> <i>The proponent agency is ODCSLOG.</i>	FROM:	TO:	HAND RECEIPT NUMBER
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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6630-00-265-7611	HYDROMETER, GRADUATED SCALE: THERMOMETER 19 TO 31 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	2						
6630-00-265-7758	HYDROMETER, GRADUATED SCALE: THERMOMETER 29 TO 41 DEGRES F (DRAWER V) (81349) MIL-H-36343	D		EA	3						
6630-00-265-7759	HYDROMETER, GRADUATED SCALE: THERMOMETER 39 TO 51 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	3						
6630-00-265-7764	HYDROMETER, GRADUATED SCALE: THERMOMETER 49 TO 61 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	3						
6630-00-265-7765	HYDROMETER, GRADUATED SCALE: THERMOMETER 59 TO 71 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	3						
6630-00-815-2267	HYDROMETER, GRADUATED SCALE: THERMOMETER 69 TO 81 DEGREES F (DRAWER V) (81349) MIL-H-36343	D		EA	2						
6630-00-404-2754	HYDROMETER, GRADUATED SCALE: THERMOMETER 79 TO 91 DEGREES F (DRAWER V) (15747) GI 3005-J	D		EA	2						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6630-00-404-2755	HYDROMETER, GRADUATED SCALE: THERMOMETER 89	D		EA	2						
	TO 101 DEGREES F (DRAWER V) (15747) G13005-K										
•	ICE MAKER BAG AND FITTINGS: U/W COMPRESSED	E		ST	1						
	CARBON DIOXIDE GAS (GAS CYL STORAGE) (15747) P/N G 14485										
5120-00-965-0326	IGNITER, FRICTION: WIRE FRAME (DRAWER W3) (81348) GG-1-271	E		EA	2						
6635-00-025-9152	JAR: CLOUD AND POUR: (DRAWER X3) (15747) GI 4718	E		EA	6						
6640-00-403-9343	JAR, CHROMATOGRAPHY: I GAL (DRAWER AI) (22527)5-719-9-1	E		EA	1						
6640-00-359-9870	JAR, CYLINDRICAL, LABORATORY: 4 5/8 X 9 1/2 IN. (DRAWER H5)	E		EA	4						
	(75278) 32900										
6640-00-899-8980	JAR, DRYING, LABORATORY: BOROSILICATE GLASS	E		EA	1						
	(DRAWER F4) (75278) 19505										
•	JERRY JUG: POLYETHYLENE (15747) G14798A	D		EA	4						
•	KIT, CALIBRATION, GAS ALARM	D		EA	1						
6545-00-922-1200	KIT, FIRST AID (18162) 90-145	D		EA	1						
6640-00-436-9926	KIT, LABORATORY GLASS REPAIR: (DRAWER F5)	D		EA	1						
	(21519) P/N 82-460-512										
5110-00-223-7782	KNIFE, CRASFTSMAN'S: (DRAWER W3) (81348) GGG-K-481	D		EA	1						
6240-00-319-4549	LAMP, FLUORESCENT: 4 WATTS, MINIATURE, ULTRAVIOLET	E		EA	1						
	(DRAWER G5) (32218) J-204										

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6240-00-155-8675	LAMP, INCANDESCENT: CLEAR, WHITE LIGHT, 2.4 VOLTS,	E		EA	2						
	MINIATURE FLANGE (DRAWER H1) (81348) W-L-111										
6240-00-797-3750	LAMP, INCANDESCENT: CLEAR, WHITE LIGHT, 3.7 VOLTS,	E		EA	2						
	MINIATURE SCREW BASE (DRAWER H1) (81348) W-L-111										
5210-00-619-7036	LEVEL AND PLUMB: CAST IRON (DRAWERK2)	D		EA	1						
	GGG-L-211, TYPE II CLASS I										
6230-00-146-8898	LIGHT, EXTENSION: 50 FT.LONG (DRAWER L5)	D		EA	1						
	(81348) W-L,661										
6630-00-337-6890	LINER, BOMB (DRAWER K2) (23035) K105-4	E		EA	4						
	MANUALS, TECHNICAL										
	TM 10-4130-240-13&P, 30 GPH COOLER	E		EA	1						
	TM 10-4310-391-13&P, VACUUM PUMP	E		EA	1						
	TM 10-4310-392-13&P, COMPRESSOR RECIPROCATING, AIR	E		EA	1						
	TM 10-4320-320-13&P, SUBMERSIBLE PUMP	E		EA	1						
	TM 10-4320-321-13&P,SELF PRIMING CENTRIFUGAL PUMP	E		EA	1						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
	TM 10-6625-3 127-13&P VOM-MULTIMETER 0-6000 V DC/AC	E		EA	1						
	TM 10-6630-219-13&P DISTILLATION EQUIPMENT, GAS - OIL	E		EA	1						
	TM 10-6630-230-13&P FUEL SAMPLING KIT	E		EA	1						
	TM 10-6630-231-13&P ELECTRIC PENSKY-MARTENS TESTER	E		EA	1						
	TM 10-6630-233-13&P DISTILLATION APPARATUS	E		EA	1						
	TM 10-6630-234-13&P HIGH TEMPERATURE BRONZE BLOCK	E		EA	1						
	GUM BATH										
	TM 10-6630-235-13&P TAG CLOSED CUP FLASH TESTER	E		EA	1						
	TM 10-6630-236-13&P CLEVELAND OPEN TESTER	E		EA	1						
	TM 10-6630-237-13&P FIELD PH METER	E		EA	1						
	TM 10-6630-238-13&P CLOUD AND POUP POINT CHAMBER	E		EA	1						
	TM 10-6630-239- 13&P KINEMATIC VISCOSITY BATH	E		EA	1						
	TM 10-6635-211-13&P DROPPING POINT APPARATUS	E		EA	1						
	TM 10-6635-212-13&P UNIVERSAL PENETROMETER	E		EA	1						
	TM 10-6640-215- 13&P PETROLEUM LABORATORY TLR. MTD.	E		EA	1						
	TM 10-6640-218-13&P GENERAL PURPOSE OVENS	E		EA	1						
	TM 10-6640-219-13&P EXPLOSION PROOF REFRIGERATOR	E		EA	1						
	TM 10-6640-220-13&P COPPER STRIP CORROSION BOMB BATH	E		EA	1						
	TM 10-6640-221-13&P AQUAG 10 WATER DETECTOR	E		EA	1						
	TM 10-6640-222-13&P MICROSEPAROMETER	E		EA	1						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
	TM 10-6640-223-13&P HEATER INSTRUCTIONS	E		EA	1						
	MANUAL & PARTS LIST										
	TM 10-6640-224-13&P SLO SPEED STIRRER	E		EA	1						
	TM 10-6640-225-13&P OM39 FILTER HOLDER	E		EA	1						
	TM 10-6640-226-13&P REID VAPOR PRESSURE BATH	E		EA	1						
	TM 10-6640-228-13&P FOAMING CHARACTERISTICS	E		EA	1						
	DETERMINATION										
	TM 10-6640-229-13&P GENERALPURPOSE WATER BATHS	E		EA	1						
	TM 10-6640-230-13&PUNIVERSALCENTRIFUGE	E		EA	1						
	TM 10-6640-231-13&P BURNDUT FURNACE	E		EA	1						
	TM 10-6640-232-13&P OXYGEN STABILITY BATH	E		EA	1						
	TM 10-6640-234-13&P LILLYFREEZE	E		EA	1						
	TM 10-6665-297- 13&P COMBUSTIBLE GAS ALARM SYSTEM	E		EA	1						
	TM 10-6670-277-13&P ANALYTIC BALANCE	E		EA	1						
	TM 10-6670-278- 13&P HARVARD TRIP BALANCE	E		EA	1						

★ WHEN USED AS A:
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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
	TM 10-6685-365-13&P PRESSURE RECORDING GAGE	E		EA	1						
	TM 10-7420-210-113&P TI 503011 CALCULATOR	E		EA	1						
•	MAT: RUBBER, COLOR, BLACK 3X0.25 YDS. (70485) M-9000-36	D		EA	1						
6630-01 -115-2398	METER, CONDUCTIVITY: BATTERY OPERATED (DRAWER K3)	N		EA	1						
	(23299) P/N 1152										
•	METER, PH, CHEMTRIX: W/ TEMP COMPENSATION, SOLID	N		EA	1						
	STATE ELECTRONICS, INTERCHANGEABLE BATTERY,										
	W/115V AC CONVERSION KIT (DRAWER G5) (58485) TYPE 400										
6625-00-691-6605	MULTIMETER, 0-6000 V DC/AC: (DRAWER M2)	D		EA	1						
	(60741) MODEL NO. 310										
4730-01-009-1735	NIPPLE, QUICK DISCONNECT 2.00:(96906)MS39352-9	E		EA	1						
4930-00-287-8474	OILER, HAND; 5 OZ. (DRAWER R3) GGG-0-591, TYPE I, CLASS A	D		EA	1						
6640-00-404-2758	PIPET: GRADUATED 10 ML (DRAWER G1) (08071) XX 10-047-09	E		EA	1						
6640-00-442-9621	PIPET, DROPPING: GLASS (DRAWER L1) (80740) 71-570	E		EA	12						
6640-00-558-0575	PIPET, VOLUMETRIC: BOROSILICATE GLASS, 2 ML	E		EA	6						
	(DRAWERS F1 AND X2) (96906) MS35985-2										
6640-00-437-8000	PIPET, VOLUMETRIC: BOROSILICATE GLASS 5 ML	E		EA	12						
	(DRAWERS F1 AND X2) (96906) MS35985-5										
6640-00-437-000	PIPET, VOLUMETRIC: BOROSILICATE GLASS, 10 ML	E		EA	12						
	(DRAWERS F1 AND X2) (96906) MS35985-6										

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII - CONTINUED										
6640-00-438-0000	PIPET, VOLUMETRIC: BOROSILICATE GLASS, 25 ML, GRADUATED (DRAWER F1) (96906) MS35985-9	E		EA	16						
6640-00-438-0250	PIPET, VOLUMETRIC: BOROSILICATE GLASS, 50 ML, GRADUATED (DRAWERS F2 AND G3) (96906) MS35985- 10	E		EA	5						
6640-00-483-2150	PRESS, CORK, LABORATORY: ACCOMODATES 1 1/4 IN. CORK (DRAWER K4) (80740) 27-160	E		EA	5						
6230-00-411-9318	PROBE LIGHT, INSPECTION: (DRAWER R3) (83303) MVXF	D		EA	1						
•	PROPANE CYLINDER: DISPOSABLE ODORIZED, 1LB. (OVERPACK BOX 5) BB-G- 110, TYPE II	E		EA	9						
6640-00-403-9341	PUMP, FILTER, LABORATORY: BOROSILICATE GLASS (DRAWER G3) (75278) K-38004	D		EA	2						
6640-00-442-5100	RACK, TEST TUBE, LABORATORY: (DRAWER F5)(81348) NNN-R-55	D		EA	1						
6640-00-411-5486	RACK, TEST TUBE, LABORATORY: (DRAWER F5)(15747) G23210	D		EA	1						
6685-00-401-1422	REGULATOR, WATER LEVEL, PETROLEUM TEST: (DRAWER H1) (48619) NO. 66996 MDL82	D		EA	1						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6640-00-494-3731	REMOVER, BOTTLE STOPPER, LABORATORY: HINGED ARM (DRAWER X5) (22527) 02-927	E		EA	1						
5905-00-448-5326	RHEOSTAT, TEL APPARATUS: 25 OHMS, 2 AMP (DRAWER J2) (21519) NO. 69-009	D		EA	1						
6640-00-835-0896	RING, LABORATORY APPARATUS SUPPORT: (DRAWER H1) (96906) MS35944-2	E		EA	3						
6640-00-440-1348	RING, LABORATORY APPARATUS SUPPORT: (DRAWER G2) (96906) MS35944-4	E		EA	3						
6640-00-290-6699	RING, LABORATORY APPARATUS SUPPORT: METAL, 6 1/8 IN. ID., WITH CLAMP (DRAWER H1) (80740) 74-660-7	E		EA	3						
6640-00-440-1325	RING SUPPORT: (DRAWER G2) (96906) MS35944-3	E		EA	3						
6640-00-690-3269	RING TRUNION: CONE-SHAPED 100 ML (DRAWER E4) (48619) 67313	E		EA	4						
•	RING TRUNION: PEAR-SHAPED 100 ML (DRAWER E4) (48619)67314	E		EA	4						
6640-00-436-9921	ROD, DROPPING POINT APPARATUS: (DRAWER H 1) (23035) K194-E6	E		EA	1						
6640-00-410-1912	ROD, LABORATORY FRAME: (DRAWER E2) (48619) 69416	E		EA	1						
6640-00-436-9853	ROD, SUPPORT, VIBRATION DAMPING: (DRAWER K4) (15747) G1387PT	E		EA	1						
7240-00-248-9620	SAFETY CAN: STEEL (UTILITY OVERPACK BOX) (81348) RR-S-30, STYLE II GRADE C	D		EA	1						

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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6695-00-946-3602	SAMPLER, LIQUID; 16 OZ.(DRAWERJ2)(20222)33531-03	E		EA	1						
6670-00-436-9860	SCOOP, BALANCE, LABORATORY: ANALYTICAL BALANCE	D		EA	1						
	(DRAWER G5) (53088) 726002										
•	SCOOP, ICE, POLYETHYLENE: (13147)2884	E		EA	1						
5120-00-421-0000	SCRIBER, DIAMOND POINT: (DRAWER L3) (81349) MIL-S- 15825	D		EA	1						
6680-00-496-9612	SHAFT, (EXTENSION) TACHOMETER: PETROLEUM TEST 12 IN.	D		EA	1						
	(DRAWER F3) (57733) 412850										
6640-00-403-9348	SHAFT, STIRRER, FLEXIBLE: 11 1/2 IN. LONG WITH 1/4 IN. CHUCK	D		EA	4						
	(DRAWER J4) (23035) K160-9										
5110-00-263-0248	SHARPENER, CORK BORED: 22MM CUTTING EDGES	D		EA	1						
	(DRAWER W3) (80740) 27-170										
5110-00-223-6371	SHEARS, STRAIGHT TRIMMERS: (DRAWER H1) (81348) GGG-S-278	D		EA	1						
6640-00-360-1062	SHIELD: CONE-SHAPED, 100 ML (DRAWER E4) (48619)67359	E		EA	4						
6640-00-359-9951	SHIELD: PEAR SHAPED, 100 ML (DRAWER E-4) (48619)67360	E		EA	4						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6640-00-359-9641	SHIELD, HEAT, DISTILLING FLASK: (DRAWER X3)	E		EA	4						
	(96906) MS36345-4										
6640-00-359-9646	SHIELD, HEAT, DISTILLING FLASK: (DRAWERS X3 AND X4)	E		EA	2						
	(96906) MS36345-2										
6640-00-359-9642	SHIELD, HEAT, DISTILLING, FLASK: (DRAWER X4)	E		EA	2						
	(96906) MS36345-5										
6640-00-403-9345	SOCKET, BOMB: (23035) K65-3	D		EA	1						
3439-00-618-6623	SOLDERING GUN: 115 V 60 HZ, W/PISTOL GRIP HANDLE	D		EA	1						
	AND SPOTLIGHT (DRAWER L4) (81348) W-S-564										
6640-00-171-5198	SPATULA, LABORATORY: CRESCENT BLADE, WOOD	E		EA	2						
	HANDLE, 7 3/8 IN. (DRAWER W3) (81348) NNN-S- 1356										
6640-00-439-7375	SPATULA, LABORATORY: CRESCENT BLADE, WOOD HANDLE,	E		EA	2						
	12 5/8 IN. (DRAWER W3) (96906) MS36208-4										
6640-00-975-0453	SPATULA, LABORATORY: CRESCENT BLADE, WOOD	E		EA	2						
	HANDLE, THIN FLEXIBLE BLADE (DRAWER W3) (22527) 14-371 A										
6640-00-436-9939	STAND, FREEZING POINT APPARATUS: U/W TUBES	D		EA	2						
	(DRAWER H3) (23035) K-297										
6640-00-290-6717	STAND, LABORATORY APPARATUS SUPPORT: METAL BASE	D		EA	2						
	(DRAWER J3) (96906) MS36019-1										

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6640-00-440-1300	STAND, LABORATORY APPARATUS SUPPORT;	D		EA	2						
	PORCELAIN BASE (DRAWER J3) (96906) MS36020-1										
	STANDARDS: MILIPORE (DRAWER F5) (08071) P/N XX64-037.85	D		EA	1						
6640-00-488-5221	STIRRER, AGITATOR LABORATORY: CRESCENT, 3 BLADE,	D		EA	2						
	2 IN. DIA. (DRAWER F2) (22527) 14-518-75										
6640-00-531-5022	STIRRER, ELECTRIC LABORATORY: 115V, 50/60HZ, 8-115 RPM,	D		EA	1						
	ON/OFF TOGGLE SWITCH UNIVERSALCLAMP MTG (DRAWER J4)										
	(48619) NO. 75765										
6640-00-482-7235	STIRRER - HOT PLATE, MAGNETIC, LABORATORY: 775W,	D		EA	1						
	VARIABLE STIRRING SPEED, 110V, 60 HZ (DRAWER G5)										
	(53078)S40990										
6640-00-310-8550	STONE: FOAM TEST APPARATUS (DRAWER K2) (80740)68-758-01	E		EA	4						
6645-00-126-0286	STOP WATCH: LABORATORY, 2 SWEEP HANDS, OPEN FACE,	D		EA	4						
	SHOCKPROOF (DRAWER F3) (81348) GG-S-764										
6640-00-410-4466	STOPPER, SPLIT CORK: (DRAWER H1) (23035) K194A-09	E		EA	6						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6635-00-359-9982	STRAINER: 100 MESH, 100 MESH REPLACEABLE CLOTH, AND 200 MESH (DRAWER J3) (23035) K220-6, K220-6A, AND K220-6B	E		EA	1						
6640-00-055-0071	STRETCHER, RUBBER TUBING: (DRAWER F2) (22527) 14-196 • SUPPORT ROD: (DRAWER E4) ALUMINUM 6061 -T6	E		EA	1						
6640-00-359-9985	SUPPORT: SEDIMENT APPARATUS (DRAWER K2) (23035) K-485	E		EA	2						
6640-00-392-8643	SUPPORT ARM, FUNNEL, LABORATORY: WITH CLAMP AND HARDWOOD ROD (DRAWER J3) (96906) MS36021-1	E		EA	2						
6640-00-410-1919	SUPPORT RACK PIPET: (DRAWER HI) (20056) 71-720	E		EA	1						
6640-00-359-9995	SWAB: (DRAWER H1) (26340) 90-006-37	E		EA	2						
6615-00-068-5022	SYRINGE: GENERAL SUPPORT, 100 CC, 10 CC GRADUATIONS, GLASS (DRAWER K2) (08474) 80-2317	E		EA	1						
6680-00-526-6889	TACHOMETER, MECHANICAL LABORATORY, PETROLEUM TEST: (DRAWER F5) (57733) 757W	D		EA	1						
5210-00-287-3335	TAPE, MEASURING: (DRAWER F3) (80244) GGG-T- 106,TYPE V, CLASS A, STYLE 2	D		EA	1						
6640-00-404-2757	TEST TUBE: BOROSILICATE GLASS, FLAT (DRAWER H2) (22527) 13-420-45	E		EA	18						
6640-00-061-8967	TEST TUBE: GLASS, 150MM X 25MM (DRAWER H2) (81348) NNN-T-189	E		EA	22						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
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	BII - CONTINUED										
6640-00-061-8966	TEST TUBE: GLASS, 175MM X 22MM (DRAWER H2) (81348) NNN-T-189	E		EA	22						
6640-00-298-7258	TEST TUBE: HEAT RESISTANT, 150MM X 18MM (DRAWER H2) (96906) MS36183-3	E		EA	10						
6630-00-404-2750	TETRAETHYL LEAD APPARATUS, PETROLEUM: W/3 GLASS PARTS (2A303) P/N 151-9151 (DRAWER G2) (80740) NO. 19-007	N		ST	2						
6685-00-975-041	THERMOMETER, SELF INDICATING, BIMETTALIC: 0 TO 200 DEG. F, DIAL (DRAWER K2) (48619) 73503	E		EA	1						
6685-00-245-9519	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -20 TO + 50 DEG C (DRAWER V) (22527)13-510-105	E		EA	2						
•	THERMOMETER, SELF-INDICATING LIQUID IN GLASS: -20 TO + 102 DEG C (DRAWER V) (22527) 11-604-5	E		EA	4						
•	THERMOMETER, SELF-INDICATING LIQUID IN GLASS: -34 TO + 49 DEG C (DRAWER V)	E		EA	3						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -38	E		EA	1						
	TO + 42 DEG C (DRAWER V) (22527) 13-394-30A										
6685-00-070-0716	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -7	E		EA	1						
	TO + 110 DEG C (DRAWER V) (95099) 13-501										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -5	E		EA	2						
	TO + 300 DEG C (DRAWER V) (22527) 15-166B										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -5	E		EA	3						
	TO + 400 DEG C (DRAWER V) (22527) 15-166C										
6685-00-242-2223	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -6	E		EA	3						
	TO + 400 DEG C (DRAWER V) (22527) 13-535-5										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -2	E		EA	5						
	TO + 300 DEG C (DRAWER V) (22527) 13-481										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -2	E		EA	5						
	TO + 400 DEG C (DRAWER V) (22527) 13-842										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 25	E		EA	3						
	TO 105 DEG C (DRAWER V) (22527) 13-394-30B										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 34	E		EA	3						
	TO 42 DEG C WITH CASE (DRAWER V) (22527) 13-575B										
6685-00-247-3765	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS	E		EA	2						
	97.5 TO 102.5 DEG F (DRAWER V) (22527) 13-618D										

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	BII-CONTINUED										
6685-00-247-3764	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 127.5	E		EA	2						
	TO 132.5 DEG F (DRAWER V) (64484) S-80800E										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 90	E		EA	2						
	TO 170 DEG C (DRAWER V) (22527) 13-394-30C										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 90	E		EA	2						
	TO 370 DEG C, WITH CASE (DRAWER V) (22527) 13-506										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: 95	E		EA	2						
	TO 103 DEG C, WITH CASE (DRAWER V) (22527) 13-575F										
6685-00-242-3763	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS:	E		EA	2						
	207.5 TO 215.5 DEG F (DRAWER V) (22527) 13-618J										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: - 18 TO	E		EA	2						
	+ 82 DEG C (DRAWER V)										
6685-00-843-7239	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS:	E		EA	2						
	-20 TO + 150 DEG C (DRAWER V) (22527) 15-166A										

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: TOLUOL, -80 TO + 20 C DEG (DRAWER V) (64484) S-80585	E		EA	4						
•	THERMOMETER, SELF-INDICATING, LIQUID IN GLASS: -80 TO + 20 DEG C (DRAWER V) (59728) 9311-G34	E		EA	2						
6685-00-194-1707	THERMOMETERSET:-36TO +761 DEGF,-38 TO +405DEG C, SET OF 9 (DRAWER F5) (80740) 80-211-22	E		EA	2						
	THERMOREGULATOR, MICRO-SET: REGULATING, 50 TO 220 DEG F, WITH BULB SOCKETS AND WIRES (DRAWER X3) (59728) 9366-H50	D		EA	5						
6695-00-496-9624	THIEF, OIL: TRANSPARENT (23035) K274	E		EA	2						
6640-00-360-0011	THIMBLE, EXTRACTION: ALUNDUM, DENSE, 70MM X 25.4MM (DRAWER K2) (22527) 09-660B	E		EA	2						
6645-00-235-4685	TIMER, SWITCH, CLOCK, ELECTRICAL PETROLEUM TEST: SELF-SORTING, 115 VOLT, 10 AMP (DRAWER G5) (22527) 6-657	E		EA	1						
6640-00-360-0013	TONGS, LABORATORY: BEAKER JAWS COVERED WITH MITTENS. 13 IN. LONG (DRAWER W3) (22527) 2-620	E		EA	2						
6640-00-444-8000	TONGS, LABORATORY: CRUCIBLE, RIVETED JOINT, 9 IN. (DRAWER W3) (96906) MS36023-2	E		EA	2						
6640-00-494-3779	TONGS, LABORATORY: CRUCIBLE, NICKEL PLATED FINISH, 9 IN. SERATED JAW (DRAWER W3) (22527) 15-190	E		EA	4						

HAND RECEIPT/ANNEX NUMBER <i>For use of this form, see DA PAM 710-2-1.</i> <i>The proponent agency is ODCSLOG.</i>	FROM:	TO:	HAND RECEIPT NUMBER
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FOR ANNEX CR ONLY	END ITEM STOCK NUMBER 6640-00-538-2736	END ITEM DESCRIPTION PETROLEUM LABORATORY TLR, MTD	PUBLICATION NUMBER	PUBLICATION DATE 24 OCT 90	QUANTITY 1
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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6640-00-063-3420	TONGS, LABORATORY: CRUCIBLE, STEEL, 9 IN.	E		EA	2						
	SMOOTH JAWS (DRAWER W3) (22527) 15-186										
5180-00-177-7033	TOOLKIT, GENERAL MECHANIC'S AUTOMOTIVE	N		EA	1						
	(DRAWER W4) SC5180-90-CL-N26										
6640-00-436-9941	TRAY LABORATORY: 12 X 7 5/8 X 2 IN. (DRAWER HI) (80740)82-005	D		EA	1						
	TRIANGLE, WIRE, LABORATORY: WIRE COVERED	E		EA	3						
	WITH SILICA TUBES (DRAWER H1) (80740) 82-060										
6640-00-477-3274	TUBE, CENTRIFUGE: BOROSILICATE GLASS, 100 ML	E		EA	2						
	(DRAWER F2) (75278) 4S241										
6640-00-445-6625	TUBE, CENTRIFUGE: BOROSILICATE GLASS, GRADUATED,	E		EA	10						
	CONICAL BOTTOM (DRAWER E- 1) (96906) MS36165-1										
6640-00-403-9342	TUBE, CENTRIFUGE, PETROLEUM TEST: BOROSILICATE	E		EA	4						
	GLASS (DRAWER E1) (80740) 69-030										
6640-00-445-5000	TUBE, DRYING, LABORATORY: (DRAWER G3) (96906) MS36181-2	E		EA	4						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
6640-00-436-9939	TUBE, FREEZING POINT APPARATUS: 1 LARGE, 2 SMALL (DRAWERS H3 AND H4) (23035) K297	E		EA	3						
6640-00-360-0046	TUBE, MELTING POINT DETERMINATION: BOROSILICATE GLASS (DRAWER H2) (23035) K 194-AOB	E		EA	2						
4720-00-360-0047	TUBING: FOR 2-PEN RECORDER (DRAWER R4) (80740) NO. 68-459-01	E		EA	1						
4720-00-410-9506	TUBING, PLASTIC: FLEXIBLE, 3/8 IN. ID (OVERPACK BOX 3) (80740) 74-995	E		FT	25						
4720-00-411-5451	TUBING, PLASTIC: FLEXIBLE, 1/2 IN. ID(OVERPACKBOX 3) (80740) 74-995	E		FT	25						
4720-00-456-1036	TUBING, PLASTIC: TYGON, MEDICAL GRADE, POLYVINYLCHLORIDE, 1/4 IN. ID (DRAWER B3) (61501) R-4000	E		RL	6						
4720-00-410-9505	TUBING, PLASTIC: TYGON, MEDICAL GRADE POLYVINYLCHLORIDE, 3/8 IN. ID (OVERPACK BOX 5) (08071) R-4000	E		FT	50						
4720-00-411-5450	TUBING, PLASTIC: TYGON, MEDICAL GRADE POLYVINYLCHLORIDE, 1/2 IN. ID (OVERPACK BOX 3) (80741) R-4000	E		FT	30						
4720-00-640-0329	TUBING: NATURAL, HEAVY WAL, TRANSLUCENT, 3000 PSI (DRAWER F2) (80071) NO. XX7100004	E		FT	24						
4720-00-277-5388	TUBING: NATURAL, HEAVY WALL, 3/16 IN. ID TRANSLUCENT, 3000 PSI (DRAWER B3) (81348) ZZ-T-831	E		FT	10						

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STOCK NUMBER <i>a.</i>	ITEM DESCRIPTION <i>b.</i>	★ <i>c.</i>	SEC <i>d.</i>	UI <i>e.</i>	QTY AUTH <i>f.</i>	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
4720-00-260-6877	TUBING: NATURAL, HEAVY WALL, 3/16 IN. ID, PETROLEUM RESISTANT, RED (OVERPACK BOX 5) (81346) S73590C	E		FT	100						
4720-00-429-6874	TUBING: NATURAL, HEAVY WALL, 1/4 IN. ID (DRAWER B3) (81346)S73645	E		FT	7.5						
4720-00-729-6406	TUBING: NEOPRENE, 3/16 IN. ID BLACK (DRAWER B3) (22527) 14-171A	E		FT	50						
4720-00-273-1032	TUBING:NEOPRENE, 1/41N. ID 250 PSI (OVERPACK BOX 5) (22527) 14-171B	E		FT	50						
7430-00-254-4319	TYPEWRITER; PORTABLE MANUAL W/CARRYING CASE ELITE TYPE, STD KEYBOARD, 42 KEYS 9 IN. CARRIAGE (61634) LETTERA 22	N		EA	1						
4820-00-111-1142	VALVE, CHECK, MANOMETER: (GAS CYL LOCKER) (39739) NO. 942K50	D		EA	1						
•	VALVE, REGULATOR: CARBON DIOXIDE PRESSURE (GAS CYL LOCKER)			EA	1						

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STOCK NUMBER a.	ITEM DESCRIPTION b.	★ c	SEC d.	UI e.	QTY AUTH f	g. QUANTITY					
						A	B	C	D	E	F
	BII-CONTINUED										
•	VALVE, REGULATOR: NITROGEN PRESSURE (GAS CYL LOCKER)	D		EA	1						
4820-00-641-3519	VALVE, REGULATOR: OXYGEN PRESSURE (GAS CYL LOCKER) MIL-V- 13877, TYPE VI	D		EA	1						
4820-00-957-5639	VALVE, REGULATING: (AIR PRESSURE) (GAS CYL LOCKER) (22529) NO.1-088	D		EA	2						
6630-00-359-9888	VISCOMETER, CAPILLARY TYPE: SIZE 100 (OVERPACK BOX 4 AND DRAWER K1) (81346) D2515	D		EA	4						
6630-00-359-9889	VISCOMETER, CAPILLARY TYPE: SIZE 200 (OVERPACK BOX 3 AND DRAWER K1) (81346) D2515	D		EA	4						
6630-00-3599890	VISCOMETER, CAPILLARY TYPE: SIZE 300 (OVERPACK BOX 3 AND DRAWER K1) (22527) 13-615-SF	D		EA	4						
6630-00-359-9891	VISCOMETER, CAPILLARY TYPE: SIZE 400 (OVERPACK BOX 4 AND DRAWER K1) (81346) D2515	D		EA	4						
6630-00-450-3479	VISCOMETER, CAPILLARY TYPE: SIZE 500 (OVERPACK BOX 3 AND DRAWER K1) (22527) 13-615-5K	D		EA	3						
6630-00-450-5699	VISCOMETER, CAPILLARY TYPE: SIZE 600 (DRAWER K1) (22527) 13-615-5J7-2	D		EA	2						
6630-00-359-9886	VISCOMETER, CAPILLARY TYPE: SIZE 25 (DRAWER J1) (22527) 13-617A	D		EA	3						

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						A	B	C	D	E	F
	BII-CONTINUED										
6630-00-397-9293	VISCOMETER, CAPILLARY TYPE: SIZE 50 (OVERPACK BOX 4 AND DRAWER J1) (22527) 13-617B	D		EA	4						
6630-00-359-9903	VISCOMETER, CAPILLARY TYPE: SIZE 100 (OVERPACK BOX 4 AND DRAWER J1) (22527) 13-617C	D		EA	4						
6630-00-359-9904	VISCOMETER, CAPILLARY TYPE: SIZE 200 (OVERPACK BOX 4 AND DRAWER J1) (22527) 13-617E	D		EA	4						
6630-00-359-9905	VISCOMETER, CAPILLARY TYPE: SIZE 300 (OVERPACK BOX 4 AND DRAWER J1) (22527) 13-617F	D		EA	4						
6630-00-397-9309	VISCOMETER, CAPILLARY TYPE: SIZE 400 (OVERPACK BOX 4 AND DRAWER J1)(81346) D2515	D		EA	3						
6630-00-397-9311	VISCOMETER, CAPILLARY TYPE: SIZE 450 (OVERPACK BOX 4 AND DRAWER J1) (81346) D2515	D		EA	2						
6630-00-359-9892	VISCOMETER, CAPILLARY TYPE: SIZE 500 (OVERPACK BOX 4 AND DRAWER J1) (22527) 13-615-500	D		EA	2						

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						A	B	C	D	E	F
	BII - CONTINUED										
6630-00-359-9893	VISCOMETER, CAPILLARY TYPE: SIZE 600 (OVERPACK BOX 3 AND DRAWER J1)(22527) 13-617-600	D		EA	3						
6640-00-298-6808	WATCH GLASS, LABORATORY: CIRCULAR, 65MM DIA. (DRAWER X4) (96906) MS36000-1	E		EA	6						
6640-00-290-6789	WATCH GLASS, LABORATORY: CIRCULAR, 100MM DIA. (DRAWER X4) (96906) MS36000-1	E		EA	8						
6640-00-848-8209	WATCH GLASS, LABORATORY: CIRCULAR, BOROSILICATE GLASS, 150MM DIA. (DRAWER X4) (96906) MS36000-5	E		EA	8						
6640-00-282-5708	WATCH GLASS, LABORATORY: CIRCULAR, BOROSILICATE GLASS, 90MM DIA. (DRAWER X4) (15747) 61860B	E		EA	1						
6640-00-282-5717	WATCH GLASS, LABORATORY: CIRCULAR, BOROSILICATE GLASS, 100MM DIA. (DRAWER X4) (15747) 61860C	E		EA	1						
6670-00-351-2356	WEIGHT SET, BALANCE: WITH BOX AND FORCEPS (DRAWER X4) (22527) 2-214A	N		EA	1						
6670-00-803-9680	WEIGHT SET, BALANCE: BRASS, 1 TO 1000 GRAMS, TALL FORM (DRAWER F4) (81348) AAA-W-20C	N		EA	1						
	WING TOP LABORATORY GAS BURNER: BRASS (DRAWER F4) (15747) G39028	N		EA	1						
6640-00-360-0067	WRENCH: FOR GUM STABILITY BOMB (DRAWER H1) (80740) 68-465	D		EA	1						

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						A	B	C	D	E	F
	BII-CONTINUED										
5120-00-244-4389	WRENCH, BUNG; MULTIPLE SIZE, NON SPARKING/ NONMAGNETIC (DRAWER K4) 81348) GGG-W-642	D		EA	2						
	ADDITIONAL AUTHORIZED LIST (AAL)										
6115-00-258-1622	GEN SET DSL ENG T.M., 60 KW, 60 HZ, MTD ON M-200A1, PU65OB/G LIN:J35629	N		EA	1						

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						A	B	C	D	E	F

By Order of the Secretary of the Army:

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

Official:


THOMAS F. SIKORA
Brigadier General, United States Army
The Adjutant General

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 <div style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block; margin-left: 20px;"> <p style="margin: 0;"><i>THEN...JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL.</i></p> </div>		SOMETHING WRONG WITH PUBLICATION	
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PUBLICATION NUMBER		DATE SENT	
PUBLICATION DATE		PUBLICATION TITLE	
BE EXACT PIN-POINT WHERE IT IS			
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.
<div style="border: 1px solid black; height: 400px; margin-top: 10px;"> <p style="text-align: center; font-weight: bold; margin-top: 10px;">IN THIS SPACE, TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT.</p> </div>			
PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER			SIGN HERE

The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch
 1 decimeter = 10 centimeters = 3.94 inches
 1 meter = 10 decimeters = 39.37 inches
 1 dekameter = 10 meters = 32.8 feet
 1 hectometer = 10 dekameters = 328.08 feet
 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigrams = .035 ounce
 1 decagram = 10 grams = .35 ounce
 1 hectogram = 10 decagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

<i>To change</i>	<i>To</i>	<i>Multiply by</i>	<i>To change</i>	<i>To</i>	<i>Multiply by</i>
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C
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