

**STANDARD CHARACTERISTICS  
(DIMENSIONS, WEIGHT, AND CUBE)  
FOR TRANSPORTABILITY OF  
MILITARY VEHICLES AND OTHER  
OUTSIZE/OVERWEIGHT EQUIPMENT  
(IN TOE LINE ITEM NUMBER SEQUENCE)**

---

**Approved for public release; distribution is unlimited**

---

**This publication supersedes TB 55-46-1, dated 1 February 2015**

---

**DEPARTMENTS OF THE ARMY AND THE NAVY**  
**1 February 2016**





TECHNICAL BULLETIN  
No. 55-46-1  
NAVY PUBLICATION  
No. P-1055



HEADQUARTERS  
DEPARTMENTS OF THE ARMY  
AND NAVY  
WASHINGTON, DC, 1 February 2016

**STANDARD CHARACTERISTICS  
(DIMENSIONS, WEIGHT, AND CUBE)  
FOR TRANSPORTABILITY OF MILITARY  
VEHICLES AND OTHER OUTSIZE/OVERWEIGHT EQUIPMENT  
(IN TOE LINE ITEM NUMBER SEQUENCE)**

**Approved for public release; distribution is unlimited**

		<i>Paragraph</i>	<i>Page</i>
CHAPTER	1.	INTRODUCTION	
		Purpose and Scope .....	1-1
		Definitions .....	1-2
		Data Specifications .....	1-3
		Unit Movement Data (UMD) Reporting Procedures .....	1-4
		Reporting of Publication Improvements .....	1-5
	2.	TABLES	
		Equipment Transportability Criteria .....	2-1
		Cargo Compartment Dimensions and Loading Capacity .....	2-2
		Wheelbase Dimensions .....	2-3
		Metric Conversion Table .....	2-4
	3.	EQUIPMENT CHARACTERISTICS DATA	
		Explanation of Columnar Headings .....	3-1
		Equipment Characteristics Data Listings.....	3-2
APPENDIX	A.	REFERENCES .....	A-1
	B.	CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN .....	B-1
	C.	CROSS-REFERENCE ARMY MODEL AND NAVY CIVIL ENGINEER SUPPORT EQUIPMENT (CESE) DESIGNATION TO TOE LIN AND CARGO GROUP CODE .	C-1
	D.	LIST OF TRANSPORTABILITY GUIDANCE TECHNICAL MANUALS (TM) AND TECHNICAL BULLETINS (TB) .....	D-1
GLOSSARY		.....	Glossary-1

---

\*This bulletin supersedes TB 55-46-1, 1 February 2015.

LIST OF TABLES

<i>Tables</i>	<i>Title</i>	<i>Page</i>
2-1	Equipment Transportability Criteria for AMC Aircraft .....	2-2
2-2	463L Pallet Criteria for CRAF Aircraft .....	2-2
2-3	Aircraft Allowable Cabin Loads (ACL).....	2-3
2-4	Cargo Category Codes .....	2-3
2-5	Heavy Lift and Dimension Codes .....	2-4
2-6	Dimensions and Loading Capacity for Cargo Truck Bodies.....	2-5
2-7	Dimensions and Loading Capacity for Dump Truck Bodies.....	2-9
2-8	Dimensions and Loading Capacity for Cargo Trailer Bodies.....	2-11
2-9	Dimensions and Loading Capacity for Stake Semitrailer Cargo Bodies .....	2-11
2-10	Dimensions and Loading Capacity for Van Semitrailer Cargo Bodies .....	2-13
2-11	Dimensions and Loading Capacity for Amphibious Vehicles.....	2-13
2-12	Dimensions and Loading Capacity for Landing Craft.....	2-13
2-13	Dimensions and Loading Capacity for FTRAC Cargo Carrier Bodies .....	2-14
2-14	Dimensions and Loading Capacity for Army Helicopter Cargo Compartments .....	2-14
2-15	Wheelbase Dimensions for Trucks .....	2-14
2-16	Wheelbase Dimensions for Trailers .....	2-19
2-17	Wheelbase Dimensions for Semitrailers .....	2-20
2-18	Wheelbase Dimensions for Truck-Lift Forks.....	2-21
2-19	Wheelbase Dimensions for Truck-Mounted Equipment .....	2-21
2-20	Wheelbase Dimensions for Trailer-Mounted Equipment.....	2-22
2-21	Wheelbase Dimensions for Semitrailer-Mounted Equipment .....	2-22
2-22	Wheelbase Dimensions for Truck/Trailer-Mounted Power Units.....	2-22
2-23	Wheelbase Dimensions for Wheeled Tractors .....	2-23
2-24	Wheelbase Dimensions for Wheeled Engineer Equipment.....	2-23
2-25	Metric Conversion Table .....	2-24
3-1	Types of Equipment Codes and Their Meanings .....	3-1
C-1	Cargo Group Code Examples/Explanations.....	C-3
C-2	Cargo Group Code Criteria .....	C-3
D-1	DA Technical Manuals (TMs) .....	D-3
D-2	DA Technical Bulletins (TBs) .....	D-6

## CHAPTER 1

### INTRODUCTION

#### 1-1. Purpose and scope

*a.* This technical bulletin (TB) provides dimensions, weight, and cube of military vehicles, vehicle-mounted equipment, and other outsize/overweight equipment. Staff, command, and field organizations use this data for standard reference in developing and reporting movement requirements. The data is specifically oriented to unit movement transportability/deployability considerations and is designed for compatibility with the U.S. Forces Command (FORSCOM) Computerized Movement Planning and Status System (COMPASS); Joint Operations Planning and Execution System (JOPES); DOD Regulation 4500.9-R; and AR 71-32.

*b.* This publication consists of all outsized/overweight equipment having dimensions and weight equal to or exceeding 104 inches long, 84 inches wide, 50 inches high, and 5,000 pounds. These criteria define the minimum reporting standards necessary to provide a basis for identifying cargo with potential transportability limitations. Data for all equipment, including those that are less than the above criteria, are listed in the TEA web application, Standard Characteristics (Dimensions, Weight, and Cube) for Transportability of Military Vehicles and Equipment. The technical bulletin is located at <http://www.tea.army.mil/pubs>.

*c.* The data in this publication applies primarily to equipment included in Army table of organization and equipment (TOE) or modified tables of organization and equipment (MTOE) plus Navy tables of allowance (TOA) for the Naval Construction Force (NCF). Data for other end-items listed in Supply Bulletin (SB) 700-20 are included when available. Every effort is made to maintain current TOE line item number (LIN) assignments according to SB 700-20 and national stock number (NSN) assignments according to the Army Master Data File (AMDF).

*d.* The Surface Deployment and Distribution Command Transportation Engineering Agency (SDDCTEA) is the U.S. Army central point of contact for obtaining vehicle/equipment air transport certification from Headquarters Air Force Material Command (HQ AFMC), Aeronautical Systems Cen-

ter (ASC). U.S. Army units requiring airlift certification should, per DOD 5000.2, forward their requests to Director, SDDCTEA, ATTN: SDTE-DPE, Building 1900W, 1 Soldier Way, Scott AFB, IL 62225, with an information copy to Commander, FORSCOM, ATTN: AFOP-OCF-FS, G3/5/7 MCS COMPASS, 4700 Knox Street Fort Bragg, NC 28310. The U.S. Navy central point of contact for obtaining airlift certification for Civil Engineer Support Equipment (CESE) is Commanding Officer, Naval Facilities Expeditionary Logistics Center, Code N442, CESE Management Branch, Building 1000, 23d Avenue, Port Hueneme, CA 93043.

#### 1-2. Definitions

*a. Cargo Group Code.* This code is applied to vehicles and vehicle-mounted equipment for use with the Air Mobility Command (AMC) type unit load program. Appendix C lists the cargo group code criteria and assignment of vehicles to Army model designation, shipping configuration, and TOE LIN to include dimensions (length, width, height) and weight.

*b. Civil Engineer Support Equipment (CESE) (Navy).* CESE is a procurement budget term referring to equipment for which COMNAVFACENGCOM has the responsibility for determining requirements, procuring, and assigning. The equipment includes automotive vehicles (including tactical), construction, railway, firefighting, and mobile weight handling equipment. Weight handling equipment such as portal, gantry, jib, and other facility cranes are normally not classified as CESE.

*c. Disassembled Component.* A component removed from an end-item, reducing the item's shipping configuration.

*d. Line Item Number (LIN).*

(1) *Army.* A six-character alphanumeric identification assigned to a generic nomenclature to describe collectively all NSN items possessing the functional capability expressed by the LIN description. It is used as the basic reference in Army equipment authorization documents, such as, TOE, MTOE, common table of allowances (CTA), and table of distribution and allowances (TDA).

(2) *Navy*. Navy equipment is identified by a six-digit equipment code (EC). Each EC describes a generic category of equipment.

(3) *Specific Combinations of Equipment for the Automated Air Load Planning System/Air Load Module (AALPS/ALM)*. Union LINS are no longer accepted through COMPASS.

(4) *Fictitious LINS*. Fictitious LINS are assigned to authorized NSN items of equipment that do not have an assigned LIN. The use of a fictitious LIN enables entry of that item into this bulletin. These fictitious LINS, denoted with the prefix "YA", are prohibited for use in authorization documents.

*e. National Stock Number (NSN)*. The NSN consists of a 13-digit number assigned by Defense Logistics Services Center. The first four digits of the NSN are known as a Federal Supply Classification (FSC) code and the last nine digits are referred to as the National Item Identification Number (NIIN). The NIIN fixes the identity of the particular item of supply.

*f. Naval Construction Force (NCF) (Navy)*. The generic term applies to that group of deployable naval organizational components, primarily, Naval Mobile Construction Battalions (NMCB), that have the common characteristics of processing the capability to perform construction projects for the Navy. The NCF is composed of both active and reserve units. Once mobilized there is no distinction made between active and reserve units. The NCF provides the following capabilities in support of the U.S. Navy, as well as other agencies of the U.S. Government, when directed:

(1) Responsive military advanced base construction support including operational, logistics, underwater, ship-to-shore, shore, and deep ocean facilities construction, maintenance, and operation.

(2) Military construction in support of Marine Air Ground Task Force (MAGTF) operations.

(3) Defensive and limited offensive operations against overt or clandestine enemy attacks directed toward unit personnel, convoys, camps, and facilities under construction.

(4) Amphibious assault and ship-to-shore construction support operations.

(5) Battle damage repair operations.

(6) Disaster control and recovery operations.

(7) Civic action employment.

*g. Table of Allowance (TOA) (Navy)*. The organization listing of personnel, materiel, and equipment developed to enable naval components to meet their general mission requirements.

*h. Vehicle*. The term "vehicle" includes trucks, trailers, semitrailers, amphibious and tracked vehicles, tanks, artillery (self-propelled and towed), floating craft (self-propelled and towed), railcars, locomotives, aircraft (including helicopters), and wheel or track-mounted equipment.

### 1-3. Data specifications

*a. Source of Data*. The data in this bulletin was obtained by or under the technical supervision of SDDCTEA.

*b. Accuracy of Data*. The accuracy of data is identified by the letter "V" located to the extreme left of an INDEX NUMBER (INDEX NO) in the equipment characteristics data listing (para 3-2). The "V" indicates that the data are actual validated measurements and weight acquired according to technical standards established by SDDCTEA. Absence of a "V" for any listing indicates that the information shown is the best available and is obtained from research of technical publications.

*c. Dimensions*.

(1) *Length*. The horizontal dimension measured from end-to-end and parallel to the central axis. Measurement is rounded up to the nearest inch.

(2) *Width*. The horizontal dimension measured from side-to-side and perpendicular to the central axis. Measurement is rounded up to the nearest inch.

(3) *Height*. The vertical dimension measured from ground level to highest reference point. Measurement is rounded up to the nearest inch.

*d. Weight*. The amount an item weighs expressed in pounds.

(1) *Aircraft*. The weight of an aircraft in operational/flyaway configuration includes installed equipment and full fuel load. The weight in either reduced or reduced for sealift configuration excludes fuel. These weights also do not include payload, crew, or personal/organizational equipment. They are not an integral part of the aircraft.

(2) *Surface Vehicles (less heavy armored vehicles/tanks)*. The weight of these vehicles includes on-equipment materiel (OEM), such as basic issue items (BII) that are an integral part of the vehicle when issued, and fuel tank three-quarters full. It does not include payload, crew, or personal/organizational equipment. They are not an integral part of the vehicle.

(3) *Heavy Armored Vehicles/Tanks*. The weight is an average of several like items because like items differ in weight. It should be emphasized that varia-

tions exist among the same models produced by different manufacturers and, in some cases, the same manufacturer.

(4) *Other End-Items*. The weight is based normally on the bare item configuration. In some instances, the weight is based on boxed, crated, or item container packaged configuration and is so noted.

*e. Cube*. The volume of space occupied by the item, computed by multiplying the length by the width by the height in inches, divided by 1,728 (formula:  $(L \times W \times H) / 1,728 = \text{cubic feet}$ ). The cube is rounded up to the nearest cubic foot.

#### 1-4. Unit movement data (UMD) reporting procedures

*a. General*. The equipment characteristics data listings contained in chapter 3 are designed to facilitate the preparation of UMD reports. This data reflects specified shipping configurations and should be used only when the actual shipping configuration of an item closely approaches the data listing or a major revision for UMD reporting has taken place.

*b. Use of LIN and INDEX NO*. When properly reported, the combination of LIN and INDEX NO will cause computer generation of the data listed to the right of the INDEX NO for printing the UMD listing. An error in reporting either of these data elements will result in computer application of erroneous data. Adherence to the following instructions will minimize reporting errors:

(1) Do not report the INDEX NO assigned to an "assembled" shipping configuration. The assembled record contains no dimensional data, but has the total weight and cube for all components when fully assembled. These data are for information purposes only.

(2) When reporting vehicle data ensure that the INDEX NO listing includes type of equipment codes 0 through 9 or C through H, J, and K only. Similarly, the INDEX NO used to report non-vehicular or special-handling cargo data includes type of equipment codes L through N, P through V, X, and Y only.

(3) Do not use the INDEX NO for a "remarks" listing.

(4) If the equipment characteristics data are not available for the planned shipping configuration, the unit will request from FORSCOM the procedures on how to report the equipment.

*c. Aircraft with Components*. See data listing for LIN A29744 and K31042 as an example.

(1) *A29744. Airplane Cargo*.

*(a) Vehicle Data*. Report LIN A29744 and INDEX NO 02 (reduced configuration) plus other necessary information.

*(b) Disassembled Component Data*. The component "wings" are classified as special-handling cargo. If component is loaded in an organic cargo vehicle, report as vehicle load, using the appropriate load description or, if not so loaded, report LIN A29744 and INDEX NO 03 (bare item). Note: The *Wings* are packed in two boxes; therefore, two entries must be reported.

(2) *K31042. Helicopter Observation*. Data is provided for the following shipping configurations: Fly-away, Reduced for Sealift, Reduced for C-130, Reduced for C-17, Reduced for C-5, and Reduced for Sealift Operational. Movement plans should reflect the most probable means of strategic transport. For example, if a unit expects to use the Reduced for C-130 shipping configuration, the data to be selected and reported are as follows:

*(a) Vehicle Data*. Report LIN K31042 and INDEX NO 04 (Reduced for C-130) plus other necessary information.

*(b) Disassembled Component Data*. Four of the components—Main Rotor Blades, Vertical Fin, Horizontal Stabilizer, and Tail Boom—are classified as "special-handling cargo". If items are loaded in an organic cargo vehicle, report the appropriate load description or, if not loaded, report LIN K31042 and INDEX NO 05 (for Main Rotor Blades); LIN K31042 and INDEX NO 06 (for Vertical Fin); LIN K31042 and INDEX NO 07 (for Horizontal Stabilizer); and LIN K31042 and INDEX NO 08 (for Tail Boom) separately. Note: Two entries must be reported for the Main Rotor Blades.

*d. Assembled Equipment*. See data listing for LIN T15644, "Shop Equip Mach Shop", for assembled equipment.

(1) Do not report INDEX NO 01 for assembled shipping configuration.

(2) Report the disassembled components identified by INDEX NOs 02 through 06, depending on MODEL on hand, as follows:

*(a)* Report those components that are loaded on organic cargo vehicles.

*(b)* If components are not loaded on vehicles, report as special-handling cargo, palletized, or containerized cargo, using appropriate LIN and INDEX NO for each item.

#### 1-5. Reporting of publication improvements

*a.* You can help improve this manual, if you find any mistakes SDDCTEA requests recommendations or changes for improvement to this publication be



**TB 55-46-1/NAVFAC P-1055**

prepared as a memorandum and forwarded to Director, SDDCTEA, ATTN: SDTE-SI, Building 1900W, 1 Soldier Way, Scott AFB, IL 62225 or telefax (FAX) to the following Commercial FAX number 618-220-5125. SDDCTEA will also accept comments via electronic mail (e-mail) at [usarmy.scott.sddc.mbx.tea-jecd@mail.mil](mailto:usarmy.scott.sddc.mbx.tea-jecd@mail.mil).

*b.* Contact SDDCTEA DSN 770-5273/5227 or Commercial 618-220-5273/5227 for questions concerning database content or validity of data.

*c.* Navy personnel should send comments through command channels, to Commander, Naval Facilities Engineering Command, Washington Navy Yard, ATTN: Code ERL, 1322 Patterson Avenue, S.E., Washington, DC 20374-5065. Also, you may contact POC at Commercial 202-433-5166 or DSN 288-5166.

## CHAPTER 2

### TABLES

#### 2-1. Equipment transportability criteria

*a.* The transportability of an item of equipment by Headquarters Air Mobility Command (HQ AMC) (C-130, C-17, C-5, KC-10, and KC-135 aircraft) and Civil Reserve Air Fleet (CRAF) (DC-8, DC-10, B-747-200F, and B-747-400F aircraft) is indicated by a “X”, or a “E” under the heading “Cargo Load Indicators” (para. 3-1*n*). The indicators are based on the following two conditions: (1) “X” means the item fits dimensionally and qualifies within the criteria for the specific aircraft shown in tables 2-1 and 2-2; and (2) “E” means the item does not fit dimensionally and is not transportable in indicated aircraft. Users are cautioned that values in tables 2-1 for AMC aircraft and table 2-2 for CRAF aircraft are based on Joint Chiefs of Staff (JCS) and HQ AFMC criteria. They do not reflect any other considerations, such as 463L pallet orientation, aircraft structural limitations, aircraft access aisle requirements, loading geometry, adequacy of tie down provisions, or the distribution of weight on various axles. Therefore, their application to actual operations can be validated only by the aircraft loadmaster. For additional information, refer to Air Mobility Command Pamphlet 24-2 Series, *Civil Reserve Air Fleet Load Planning Guide*, August 2014.

*b.* Tables 2-1 and 2-2 show some of the criteria used to perform a preliminary equipment qualification analysis for AMC and CRAF aircraft. In addition to table 2-1, table 2-3 shows the Allowable Cabin Loads (ACLs) and Planning Average Loads (PALs) for AMC and CRAF aircraft. These ACLs include the weight of cargo, passengers, and baggage that may be transported by a specific aircraft type. The ACL may be limited by maximum takeoff gross weight, maximum landing gross weight, or maximum zero fuel weight, limiting wing fuel, variances in basic weight or required fuel. The PALs are derived from historical data and accounts for other constraints such as size, shape, and density of most cargo plus passenger requirements (i.e. oxygen, life preservers, etc.). Planning payload data should be used for transportation planning in lieu of maximum ACL.

*c.* Tables 2-4 and 2-5 explain the Cargo Category Codes (CCC) and Heavy Lift and Dimension Codes

(H) as listed in paragraph 3-2 under the column heading “CCCH.”

#### 2-2. Cargo compartment dimensions and loading capacity

Tables 2-6 through 2-14 contain dimensions and cargo-loading capacity of military and commercial general-purpose cargo trucks, dump trucks, trailers, semitrailers, amphibious vehicles, landing craft, and Army aircraft. These tables include cargo deck dimensions and the measured loading height of cargo bodies. The loading capacity, in cubic feet, is based on the dimensions of the cargo deck, adjusted for any obstructions (indicated by note references), from the floor of the cargo body to the indicated reference point, such as under the bows, top of side racks, or top of steering wheel. The availability of these data does not imply authorization for use of any specific shipping configuration.

#### 2-3. Wheelbase dimensions

Tables 2-15 through 2-24 contain wheelbase dimensions for trucks, trailers, semitrailers, truck-lift forks, truck-mounted equipment, trailer-mounted equipment, semitrailer-mounted equipment, truck/trailer-mounted power units, wheeled tractors, and wheeled engineer equipment. These dimensions may be used in computing vehicle center of balance (CB).

#### 2-4. Metric conversion table

The factors shown in table 2-25 are for conversion of British and American measures to metric system measures.

*Table 2-1. Equipment Transportability Criteria for AMC Aircraft*

Transport reference	Length (in.)	Width (in.)	Height (in.)	Maximum allowable cabin load (lb.) <sup>10</sup>
C-130	468.0	108.0	102.0	42,000
C-17	784.0 <sup>1</sup>	216.0 <sup>4</sup>	148.0 <sup>4</sup>	164,900
	784.0 <sup>1</sup>	196.0 <sup>3</sup>	142.0 <sup>3</sup>	160,509
C-5	1454.0	228.0 <sup>3</sup>	161.0 <sup>3</sup>	265,000
	1454.0	216.0 <sup>4</sup>	108.0 <sup>4</sup>	291,000
KC-10	136.0	208.0 <sup>5</sup>	96.0 <sup>5</sup>	169,350
KC-135	160.0	90.0	50.0	30,000 <sup>6</sup>
20-FT CTN	225.0	84.0	82.0	40,000 <sup>7</sup>
40-FT CTN	468.0	84.0	86.0	80,000 <sup>8</sup>
463-L	104.0	84.0	96.0	10,000 <sup>9</sup>

<sup>1</sup>Flat floor length. Usable length is 1,016 inches including ramp. C-130 and C-5 have loadable ramps as well.

<sup>2</sup>Minimum height under wing box.

<sup>3</sup>Usable width and height at the highest envelope of the aircraft.

<sup>4</sup>Usable width and height at the widest envelope of the aircraft.

<sup>5</sup>Usable width and height for side door loading of the aircraft.

<sup>6</sup>Roller installed KC-135 aircraft only.

<sup>7</sup>The criteria for the 8 x 8 x 20-ft and 8 x 8-1/2 x 40-ft containers are derived from the interior length and door opening dimensions less clearance allowances of 6 inches for length, and 6 and 3 inches, respectively, for door opening width and height. Use of this container is according to specifications for creation of JCS Type Unit Characteristics (TUCHA) data. Equipment that can be containerized is identified by a "Y" under the column headings CTN 20 FT and CTN 40 FT.

<sup>8</sup>The desired weight limit for air transport is 67,200 pounds.

<sup>9</sup>The 463L pallet indicator (see data listing, chap 3) provides a means of readily identifying items of equipment that present no significant transportability problems. Such items normally are consolidated for shipment and lose their identity. They are identified by a "Y" under the column heading "463L."

<sup>10</sup>Payload significantly influences range of a given aircraft. For example – a C-130 with a 42,000 pound payload can fly 60 nautical miles under ideal conditions. Conversely, the same C-130 can fly a 36,500 pound payload about 1,000 nautical miles.

*Table 2-2. 463L Pallet Criteria for CRAF Aircraft*

Aircraft <sup>1</sup>	Single row	Pallet train (No. Plt) <sup>2</sup>	88-in wide <sup>3</sup>	108-in wide <sup>3</sup>	Maximum Pallet weight (lbs per linear inch) <sup>4</sup>
DC-8	X			X	225
DC-10		2-3	X	or X	242
B-747-200F		2-3	X	or X	240
B-747-400F		2-5	X	or X	240

<sup>1</sup>Pallets can be loaded in DC-8, single-row only; DC-10 and B-747 can accept double-row loading.

<sup>2</sup>The indicated number of pallets represents the maximum for a pallet train.

<sup>3</sup>The lateral positioning of the pallet when loaded on the aircraft—that is, the sides facing fore and aft of the fuselage.

<sup>4</sup>Total weight of pallet and load may not exceed 7,500 pounds. All non-vehicular loads that exceed 140 inches long or wide, 123 inches high, or 242 pounds per linear inch are not CRAF transportable.

*GENERAL LOADING CRITERIA FOR PALLETS*

- A 2-inch clearance is maintained between cargo and aircraft body during loading and transport.
- Equipment is positioned on a pallet or pallet train in such a way that the longest dimension is parallel to the front-to-rear axis of the fuselage.
- Front-to-rear overhang is equalized, if possible, and will not exceed 44 inches for the 108-wide orientation or 56 inches for the 88-wide orientation.

Table 2-3. Aircraft Allowable Cabin Loads (ACL)

Aircraft type	Peacetime maximum <sup>2</sup>	Wartime maximum <sup>2</sup>	Planning average <sup>1,2</sup>
C-130	N/A	N/A	25,000
C-5	178,000	265,000 <sup>3</sup>	122,600
C-17	30,000	170,000 <sup>4</sup>	90,000
KC-10	120,000	166,000	65,200
CRAF <sup>5</sup>	200,000	172,000	156,000

<sup>1</sup>Data from AF Pamphlet 10-1403, *Airlift Planning Factors*.

<sup>2</sup>Based on 3,200 nautical miles (NMI) (except C-130) or as noted below.

<sup>3</sup>Based on 1,600 NMI.

<sup>4</sup>Based on 2,300 NMI.

<sup>5</sup>Based on B747-100 equivalents.

*Note:* ACL is the weight of cargo, baggage, and passengers that may be transported by a specific type aircraft. Actual mission ACLs are subject to the following variables: aircraft basic weight, fuel weight, type mission, destination, critical leg distance, operational considerations and priorities, and airfield conditions also consider wing limiting fuel. ACL = Aircraft allowable gross weight – (aircraft basic weight + required fuel). Many times load planning must be done before actual mission ACLs are known. Using planning ACL average results in more accurate sortie predictions when actual mission ACLs are unknown. (Normally, maximum ACLs should not be used for planning.) Equipment weight, although exceeding aircraft's planning ACL, can be within its capabilities (i.e., an M1 Tank weighing 135,640 pounds can be transported by C-5 aircraft). Contact the 621 CWR, McGuire AFB or 615 CRW, Travis AFB and ask for the Aerial Port Representative. These CWR units do the joint inspection of cargo and are able to provide an affiliation load planning class to help with your load planning needs.

Table 2-4. Cargo Category Codes

FIRST POSITION	
Code	Description
A	Vehicles (wheeled and tracked), self-propelled or non-self-propelled and are not suitable for road marching on overland deployment legs.
B	Uncrated non-self-deployable aircraft.
C	Floating craft.
J	Other non-vehicular cargo.
M	Ammunition.
R	Wheeled vehicles (self-propelled or non-self-propelled), suitable for road march on overland deployment legs and capable of convoy speeds up to 40 mph.
SECOND POSITION	
Code	Description
0	Non-air transportable equipment. (Equipment will not fit in any aircraft.)
1	Oversized equipment. (Equipment will fit on a C-5, and possibly C-17, but too large for C-130.)
2	Oversized equipment. (Equipment will possibly fit a C-130, but exceeds the usable dimensions of a 463L pallet (104" x 84" x 96").
3	Bulk equipment. (Equipment with dimensions less than that of oversized.)
THIRD POSITION	
Code	Description
B	This equipment can be containerized and meets the dimensional criteria for a 20-foot container (225" x 84" x 82") and does not exceed 20 short tons.
C	This equipment can be containerized. It exceeds the dimensional criteria for a 20-foot container, but meets the dimensional criteria for a 40-foot container (468" x 84" x 86"), and does not exceed 40 short tons.
D	This equipment cannot be containerized

*Table 2-5. Heavy Lift and Dimension Codes*

Code	Description
A	Under 5 tons and less than 35 feet in any dimension.
B	5 to 10 tons and less than 35 feet in any dimension.
C	11 to 30 tons and less than 35 feet in any dimension.
D	31 to 50 tons and less than 35 feet in any dimension.
E	51 to 60 tons and less than 35 feet in any dimension.
F	61 to 70 tons and less than 35 feet in any dimension.
G	Over 70 tons and less than 35 feet in any dimension.
H	Under 5 tons and 35 feet or more in any dimension.
J	5 to 10 tons and 35 feet or more in any dimension.
K	11 to 30 tons and 35 feet or more in any dimension.
L	31 to 50 tons and 35 feet or more in any dimension.
M	51 to 60 tons and 35 feet or more in any dimension.
N	61 to 70 tons and 35 feet or more in any dimension.
P	Over 70 tons and 35 feet or more in any dimension.

Table 2-6. Dimensions and Loading Capacity for Cargo Truck Bodies

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity					
	Length (in.)	Width (in.)		Under bows (in.)	(ft <sup>3</sup> )	Top of side racks (in.)	(ft <sup>3</sup> )	Top of steering wheel (in.)	(ft <sup>3</sup> )
<b>1-1/4-Ton</b>									
M715 (CB0360)	93.0	64.0	37.0	56.0	187.0 <sup>aa</sup>	39.0	132.0 <sup>a</sup>	23.0	77.0 <sup>a</sup>
M998 (T61494) (CB0360)	84.0	52.0	33.0	N/A	N/A	31.0	79.0	N/A	N/A
M998A1 (T61494)	84.0	52.0	33.0	N/A	N/A	31.0	79.0	N/A	N/A
M1008 (T59482) (CB0360)	99.0	65.0	35.0	N/A	N/A	37.0	132.0 <sup>c</sup>	41.0	147.0 <sup>c,ax</sup>
M1028A1 (T59550)	99.0	65.0	35.0	N/A	N/A	37.0	132.0 <sup>c</sup>	41.0	146.0 <sup>c,ax,ba</sup>
M1028A3 (Z40367)	99.0	65.0	35.0	N/A	N/A	37.0	132.0 <sup>c</sup>	41.0	146.0 <sup>c,ax,ba</sup>
M1038 WWN (T61562)	84.0	52.0	33.0	N/A	N/A	31.0	79.0	N/A	N/A
M1038A1 WWN (T61562)	84.0	52.0	33.0	N/A	N/A	31.0	79.0	N/A	N/A
M1097 (T07679)	88.0	52.0	33.0	N/A	N/A	N/A	N/A	50.0	133.0
M1097A1 (T07679)	88.0	52.0	33.0	N/A	N/A	N/A	N/A	50.0	133.0
M1097A2 (T07679)	88.0	52.0	33.0	N/A	N/A	N/A	N/A	50.0	133.0
M1113 (T61630)	88.0	52.0	33.0	N/A	N/A	N/A	N/A	50.0	133.0
<b>2-1/2-Ton</b>									
M35A1 WWN (X40146)	147.0	88.0	52.0	60.0	443.0 <sup>g,w</sup>	37.0	277.0	29.0	217.0
M35A2 (X40009)	147.0	88.0	52.0	60.0	443.0 <sup>g,w</sup>	37.0	277.0	29.0	217.0
M35A2 WWN (X40146)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M35A2C (X40077) (CB0539)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M35A2C WWN (X40214)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M35A3 WWN (X40146)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M35A3C (X40077)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M35A3C WWN (X40214)	147.0	88.0	52.0	60.0	443.0 <sup>w</sup>	37.0	277.0	29.0	217.0
M36 (X40283)	210.0	88.0	52.0	72.0	762.0 <sup>aa</sup>	37.0	396.0	29.0	310.0
M36A2 (X40283)	210.0	88.0	52.0	72.0	762.0 <sup>aa</sup>	37.0	407.0	29.0	310.0
See notes following table 2-25.									

Table 2-6. Dimensions and Loading Capacity for Cargo Truck Bodies - Continued

Vehicle type (LIN)	Cargo deck			Cargo body loading height and capacity					
	Length (in.)	Width (in.)	Bed height (in.)	Under bows (in.)	Under bows (ft <sup>3</sup> )	Top of side racks (in.)	Top of side racks (ft <sup>3</sup> )	Top of steering wheel (in.)	Top of steering wheel (ft <sup>3</sup> )
M36A2 WWN (X40420)	210.0	88.0	52.0	72.0	762.0 <sup>aa</sup>	37.0	407.0	29.0	310.0
M36A3 (X40283)	210.0	88.0	52.0	72.0	762.0 <sup>aa</sup>	38.0	407.0	29.0	310.0
M36A3 WWN (X40420)	210.0	88.0	52.0	72.0	762.0 <sup>aa</sup>	38.0	407.0	29.0	310.0
M1078 (T60081)	149.0	92.0	63.0	68.0	516.0	19.0	145.0	N/A	N/A
M1078 WWN (T60149)	149.0	92.0	63.0	68.0	516.0	19.0	145.0	N/A	N/A
M1078A1 (T60081)	149.0	92.0	63.0	68.0	516.0	19.0	145.0	N/A	N/A
M1078A1 WWN (T60149)	149.0	92.0	63.0	68.0	516.0	19.0	145.0	N/A	N/A
M1081 (T41995)	149.0	92.0	52.0	68.0	516.0	19.0	145.0	N/A	N/A
M1081 WWN (T42063)	149.0	92.0	52.0	68.0	516.0	19.0	145.0	N/A	N/A
<b>5-Ton</b>									
Bridge Trans (X56586)	213.0	98.0	65.0	51.0	616.0 <sup>at</sup>	-at	-at	-at	-at
M41 WWN (X40968)	168.0	88.0	49.0	60.0	456.0 <sup>i,q,x</sup>	37.0	-al	39.0	284.0 <sup>i,q</sup>
M54 (X40831)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54 WWN (X40831)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54A1 (X40831)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54A1 WWN (X40968)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54A1C (X40794)	168.0	88.0	56.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	30.0	234.0 <sup>p</sup>
M54A1C WWN (X40931)	168.0	88.0	56.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	30.0	234.0 <sup>p</sup>
M54A2 (X40831)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54A2 WWN (X40968)	168.0	88.0	57.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	29.0	222.0 <sup>p</sup>
M54A2C (X40794)	168.0	88.0	56.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	30.0	231.0 <sup>p</sup>
M54A2C WWN (X40931)	168.0	88.0	56.0	60.0	480.0 <sup>p,x</sup>	37.0	291.0 <sup>p</sup>	30.0	231.0 <sup>p</sup>
M55 WWN (X41242)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	29.0	361.0
M55A1 (X41105)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	29.0	361.0
M55A2 (X41105)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	29.0	361.0
M55A2 WWN (X41242)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	29.0	361.0
M813 (X40831)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>

See notes following table 2-25.

Table 2-6. Dimensions and Loading Capacity for Cargo Truck Bodies - Continued

Vehicle type (LIN)	Cargo deck			Cargo body loading height and capacity					
	Length (in.)	Width (in.)	Bed height (in.)	Under bows (in.)	(ft <sup>3</sup> )	Top of side racks (in.)	(ft <sup>3</sup> )	Top of steering wheel (in.)	(ft <sup>3</sup> )
5-Ton, continued									
M813 WWN (X40968)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>
M813A1 (X40794) (CB0588)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>
M813A1 WWN (X40931)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>
M814 (X41105)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	31.0	386.0
M814 WWN (X41242)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	31.0	386.0
M923 (X40794) (CB0588)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>
M923A1 (X40794)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	35.0	285.0 <sup>n</sup>
M923A2 (X40794)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	35.0	285.0 <sup>n</sup>
M924 (X40831)	168.0	88.0	57.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	29.0	234.0 <sup>n</sup>
M924A1 (X40831)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	35.0	285.0 <sup>n</sup>
M925 WWN (X40931) (CB0588)	168.0	88.0	56.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	243.0 <sup>n</sup>
M925A1 WWN (X40931)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	35.0	285.0 <sup>n</sup>
M925A2 WWN (X40931)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	36.0	294.0 <sup>n</sup>
M926 WWN (X40968)	168.0	88.0	57.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	30.0	244.0 <sup>n</sup>
M926A1 WWN (X40968)	168.0	88.0	59.0	60.0	489.0 <sup>n,ab</sup>	37.0	302.0 <sup>n</sup>	35.0	285.0 <sup>n</sup>
M927 (X41105)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	32.0	398.0
M927A1 (X41105)	244.0	88.0	59.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	35.0	435.0
M927A2 (X41105)	244.0	88.0	59.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	35.0	435.0
M928 WWN (X41242)	244.0	88.0	56.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	31.0	386.0
M928A1 WWN (X41242)	244.0	88.0	59.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	35.0	435.0
M928A2 WWN (X41242)	244.0	88.0	59.0	60.0	735.0 <sup>ab</sup>	37.0	460.0	35.0	435.0
M1083 (T61908)	170.0	92.0	59.0	68.0	582.0	19.0	163.0	N/A	N/A
M1083 WWN (T41135)	170.0	92.0	59.0	68.0	582.0	19.0	163.0	N/A	N/A
M1083A1 (T61908)	170.0	92.0	60.0	68.0	582.0	19.0	170.0	N/A	N/A
M1083A1 WWN (T41135)	170.0	92.0	60.0	68.0	582.0	19.0	170.0	N/A	N/A
M1083P1 (T45051)	170.0	92.0	59.0	68.0	582.0	19.0	170.0	N/A	N/A

See notes following table 2-25.



Table 2-6. Dimensions and Loading Capacity for Cargo Truck Bodies - Continued

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity					
	Length (in.)	Width (in.)		Under bows (in.)	(ft <sup>3</sup> )	Top of side racks (in.)	(ft <sup>3</sup> )	Top of steering wheel (in.)	(ft <sup>3</sup> )
5-Ton, continued									
M1083A1P1 (T45051)	170.0	92.0	60.0	68.0	582.0	19.0	170.0	N/A	N/A
M1084 (T41203)	170.0	92.0	59.0	53.0	454.0	19.0	163.0	N/A	N/A
M1084A1 (T41203)	170.0	92.0	60.0	53.0	475.0	19.0	170.0	N/A	N/A
M1085 (T61704)	219.0	92.0	60.0	68.0	874.0	19.0	170.0	N/A	N/A
M1085 WWN (T61772)	219.0	92.0	60.0	68.0	874.0	19.0	170.0	N/A	N/A
M1085A1 (T61704)	219.0	92.0	60.0	68.0	874.0	19.0	170.0	N/A	N/A
M1085A1 WWN (T61772)	219.0	92.0	60.0	68.0	874.0	19.0	170.0	N/A	N/A
M1086 WWN (T61840)	219.0	92.0	60.0	52.0	669.0	19.0	170.0	N/A	N/A
M1086A1 WWN (T61840)	219.0	92.0	60.0	52.0	669.0	19.0	170.0	N/A	N/A
M1093 (T41036)	170.0	92.0	59.0	60.0	513.0	37.0	317.0	N/A	N/A
M1093 WWN (T41104)	170.0	92.0	59.0	60.0	513.0	37.0	317.0	N/A	N/A
10-Ton									
M977 (T59278)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M977 WWN (T39518)	216. 0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M977A2 (T59278)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M977A2 WWN (T39518)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M977A2R1 (T59278)	216. 0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M977A2R1 WWN (T39518)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	428.0 <sup>ax</sup>
M985 (T39586)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985 WWN (T39654)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985A2 (T39586)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985A2 WWN (T39654)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985A2R1 (T39586)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985A2R1 WWN (T39654)	216.0	92.0	65.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985E1 (T41721)	216.0	92.0	67.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985E1A2 (T41721)	216.0	92.0	67.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>
M985E1A2R1 (T41721)	216.0	92.0	67.0	45.0 <sup>be</sup>	518.0 <sup>bi</sup>	-an	-al	38.0 <sup>ax</sup>	437.0 <sup>ax</sup>

See notes following table 2-25.

Table 2-6. Dimensions and Loading Capacity for Cargo Truck Bodies - Continued

Vehicle type (LIN)	Cargo deck			Cargo body loading height and capacity					
	Length (in.)	Width (in.)	Bed height (in.)	Under bows (in.)	Under bows (ft <sup>3</sup> )	Top of side racks (in.)	Top of side racks (ft <sup>3</sup> )	Top of steering wheel (in.)	Top of steering wheel (ft <sup>3</sup> )
<b>11-Ton</b>									
M1120 (T96496)	234.0	96.0	70.0 <sup>cb</sup>	N/A	N/A	129.0 <sup>by</sup>	1,677.0 <sup>by</sup>	N/A	N/A
M1120A2 (T96496)	234.0	96.0	70.0 <sup>cb</sup>	N/A	N/A	129.0 <sup>by</sup>	1,677.0 <sup>by</sup>	N/A	N/A
M1120A2R1 (T96496)	234.0	96.0	70.0 <sup>cb</sup>	N/A	N/A	129.0 <sup>by</sup>	1,677.0 <sup>by</sup>	N/A	N/A
<b>16-1/2-Ton</b>									
M1074 (T41067)	227.0	90.0	67.0 <sup>cb</sup>	N/A	N/A	61.0 <sup>by</sup>	722.0 <sup>by</sup>	N/A	N/A
M1075 (T40999)	227.0	90.0	67.0 <sup>cb</sup>	N/A	N/A	61.0 <sup>by</sup>	722.0 <sup>by</sup>	N/A	N/A

See notes following table 2-25.

Table 2-7. Dimensions and Loading Capacity for Dump Truck Bodies

Vehicle type (LIN)	Cargo deck			Cargo body loading height and capacity					
	Length (in.)	Width (in.)	Bed height (in.)	Top of side panels (in.)	Top of side panels (ft <sup>3</sup> )	Top of side racks (in.)	Top of side racks (ft <sup>3</sup> )	Top of cab shield (in.)	Top of cab shield (ft <sup>3</sup> )
<b>5-Ton</b>									
M51 (X43708)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M51 WWN (X43845)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M51A1 (X43708) (CB0587)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M51A1 WWN (X43845)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M51A2 (X43708)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M51A2 WWN (X43845)	125.0	82.0	60.0	23.0	-av	N/A	N/A	51.0	303.0
M817 (X43708) (CB0587)	125.0	82.0	58.0	23.0	-av	N/A	N/A	52.0	309.0
M817 WWN (X43845)	125.0	82.0	58.0	23.0	-av	N/A	N/A	52.0	309.0
M929 (X43708) (CB0587)	125.0	82.0	60.0	23.0	-av	N/A	N/A	61.0	303.0
M929A1 (X43708)	125.0	82.0	63.0	23.0	-av	N/A	N/A	62.0	368.0
M929A2 (X43708)	125.0	82.0	63.0	23.0	-av	N/A	N/A	62.0	368.0
M930 WWN (X43845)	125.0	82.0	60.0	23.0	-av	N/A	N/A	61.0	362.0
M930A1 WWN (X43845)	125.0	82.0	63.0	23.0	-av	N/A	N/A	62.0	368.0
M930A2 WWN (X43845)	125.0	82.0	63.0	23.0	-av	N/A	N/A	62.0	368.0

See notes following table 2-25.

Table 2-7. Dimensions and Loading Capacity for Dump Truck Bodies – Continued

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity					
	Length (in.)	Width (in.)		Top of side panels (in.)	Top of side panels (ft <sup>3</sup> )	Top of side racks (in.)	Top of side racks (ft <sup>3</sup> )	Top of cab shield (in.)	Top of cab shield (ft <sup>3</sup> )
<b>5-Ton</b>									
M1090 (T64911)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
M1090 WWN (T64979)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
M1090A1 (T64911)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
M1090A1 WWN (T64979)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
M1094 (T65526)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
M1094 WWN (T65594)	125.0	82.0	59.0	N/A	N/A	N/A	N/A	53.0	315.0
<b>20-Ton</b>									
M917 (X44403)	216.0	84.0	68.0	31.0	-ay	N/A	N/A	73.0 <sup>ax</sup>	754.0 <sup>az</sup>
M917A1 (X44403)	216.0	84.0	68.0	31.0	-ay	N/A	N/A	63.0 <sup>ax</sup>	650.0 <sup>az</sup>
M917A1 W/MCS (X44403)	216.0	84.0	68.0	31.0	-ay	N/A	N/A	63.0 <sup>ax</sup>	650.0 <sup>az</sup>
F5070 IHC (X44403) (CB0644)	193.0	85.0	67.0	35.0	-ay	N/A	-ay	59.0 <sup>ax</sup>	546.0 <sup>az,bc</sup>
See notes following table 2-25.									

Table 2-8. Dimensions and Loading Capacity for Cargo Trailer Bodies

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity			
	Length (in.)	Width (in.)		Under bows (in.)	Under bows (ft <sup>3</sup> )	Top of side racks (in.)	Top of side racks (ft <sup>3</sup> )
<b>1/4-Ton</b>							
M101 (W95400)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
M101A2 (W95537) (CB0802)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
M101A3 (W95537)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
<b>3/4-Ton</b>							
M1101 (T95992)	86.0	56.0	34.0	66.0	184.0	N/A	N/A
M101 (W95400)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
M101A2 (W95537) (CB0802)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
M101A3 (W95537)	95.0	65.0	32.0	49.0	173.0 <sup>b,r</sup>	33.0	114.0 <sup>b</sup>
<b>1-1/4-Ton</b>							
M104A1 W95811)	110.0	74.0	37.0	61.0	282.0 <sup>e,s</sup>	45.0	206.0 <sup>c</sup>
See notes following table 2-25.							

Table 2-8. Dimensions and Loading Capacity for Cargo Trailer Bodies-Continued

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity			
	Length (in.)	Width (in.)		Under bows (in.)	Top of side racks (in.)	Capacity (ft <sup>3</sup> )	
<b>1-1/2-Ton</b>							
M105 (W95811)	110.0	74.0	37.0	61.0	282.0 <sup>e,s</sup>	45.0	206.0 <sup>c</sup>
M105A1 (W95811)	110.0	74.0	37.0	61.0	282.0 <sup>e,s</sup>	45.0	206.0 <sup>c</sup>
M105A2 (W95811) (CB0804)	110.0	74.0	37.0	61.0	282.0 <sup>e,s</sup>	45.0	206.0 <sup>c</sup>
M105A3 (W95811)	110.0	74.0	37.0	61.0	282.0 <sup>e,s</sup>	45.0	206.0 <sup>c</sup>
<b>11-Ton</b>							
M989 (T45465)	206.0	92.0	45.0	N/A	N/A	N/A	N/A
M989A1 (T45465)	206.0	92.0	45.0	N/A	N/A	N/A	N/A
<b>16-1/2-Ton</b>							
M1076 (T93761)	227.0	88.0	60.0 <sup>cb</sup>	N/A	N/A	69.0	798.0
See notes following table 2-25.							

Table 2-9. Dimensions and Loading Capacity for Stake Semitrailer Cargo Bodies

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading measurement	
	Length (in.)	Width (in.)		Height (in.)	Capacity (ft <sup>3</sup> )
<b>12-Ton</b>					
M127 (S72024)	336.0	89.0	60.0	49.0	848.0 <sup>ap</sup>
M127A1 (S72024)	336.0	89.0	60.0	49.0	848.0 <sup>ap</sup>
M127A1C (S72024)	336.0	89.0	60.0	49.0	848.0 <sup>ap</sup>
M127A2C (S72024)	336.0	89.0	60.0	49.0	848.0 <sup>ap</sup>
M270 (S70243)	476.0	96.0	49.0	72.0	1,904.0 <sup>ap</sup>
M270A1 (S70243)	476.0	96.0	49.0	72.0	1,904.0 <sup>ap</sup>
<b>15-Ton</b>					
M172 (S70517)	192.0	115.0	39.0	48.0	614.0 <sup>ap</sup>
<b>22-1/2-Ton</b>					
M871 (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
M871R (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
M871A1 (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
M871A1R (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
M871A2 (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
M871A2R (S70027)	350.0	88.0	55.0	48.0	856.0 <sup>ap</sup>
See notes following table 2-25.					

Table 2-9. Dimensions and Loading Capacity for Stake Semitrailer Cargo Bodies – Continued

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading measurement	
	Length (in.)	Width (in.)		Height (in.)	Capacity (ft <sup>3</sup> )
22-1/2-Ton					
M871A3 (S70027)	384.0	97.0	55.0	48.0	1,035.0 <sup>ap</sup>
25-Ton					
M172A1 (S70517)	192.0	115.0	39.0	48.0	614.0 <sup>ap</sup>
34-Ton					
M872 (S70159)	485.0	93.0	58.0	48.0	1,253.0 <sup>ap</sup>
M872A1 (S70159)	485.0	93.0	58.0	48.0	1,253.0 <sup>ap</sup>
M872A2 (S70159)	485.0	93.0	58.0	48.0	1,253.0 <sup>ap</sup>
M872A3 (S70159)	485.0	93.0	58.0	48.0	1,253.0 <sup>ap</sup>
M872A4 (S70159)	491.0	96.0	56.0	101.0	2,755.0 <sup>ap</sup>
40-Ton					
M870 (S70594)	357.0	96.0	40.0	30.0	595.0 <sup>ap</sup>
M870A1 (S70594)	357.0	96.0	40.0	45.0	893.0 <sup>ap</sup>
M870A3 (S70594)	395.0	102.0	44.0	62.0	1,446.0 <sup>ap</sup>
60-Ton					
M747 (S70661)	317.0	120.0	44.0	70.0	1,541.0 <sup>ap</sup>
70-Ton					
M1000 (S70859)	403.0	120.0	43.0	83.0	2,323.0 <sup>ap</sup>
See notes following table 2-25.					

*Table 2-10. Dimensions and Loading Capacity for Van Semitrailer Cargo Bodies*

Vehicle type (LIN)	Cargo deck		Bed Height (in.)	Cargo body loading measurement	
	Length (in.)	Width (in.)		Height (in.)	Capacity (ft <sup>3</sup> )
<b>6-Ton</b>					
M146 (S75038)	264.0	90.0	56.0	76.0	1,045.0
<b>12-Ton</b>					
M128 (S74079)	337.0	89.0	57.0	78.0	1,354.0
M128A1C (S74079)	337.0	89.0	57.0	78.0	1,354.0
M128A2C (S74079)	337.0	89.0	57.0	78.0	1,354.0
M129 (S75175)	337.0	89.0	57.0	78.0	1,354.0
M129A1 (S75175)	337.0	89.0	57.0	78.0	1,354.0
M129A1C (S75175)	337.0	89.0	57.0	78.0	1,354.0
M129A2C (S75175)	337.0	89.0	57.0	78.0	1,354.0
M129A3 (S75175)	337.0	89.0	57.0	78.0	1,354.0
M129A4 (S75175)	337.0	89.0	57.0	78.0	1,354.0
See notes following table 2-25.					

*Table 2-11. Dimensions and Loading Capacity for Amphibious Vehicles*

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity		
	Length (in.)	Width (in.)		Top of hull (in.)	Reduced (in.)	Operational (in.)
				Top of hull (ft <sup>3</sup> )	Reduced (ft <sup>3</sup> )	Operational (ft <sup>3</sup> )
<b>60-Ton</b>						
N/A						
See notes following table 2-25.						

*Table 2-12. Dimensions and Loading Capacity for Landing Craft*

Vehicle type (LIN)	Cargo deck		Top of hull (in.)	Cargo body loading measurement		
	Length (in.)	Width (in.)		Top of hull (ft <sup>3</sup> )	Top of pilothouse (Reduced) (in.)	Top of pilothouse (Reduced) (ft <sup>3</sup> )
<b>60-Short Ton</b>						
LCM-8 (L36739)	513.0	174.0	51.0	2,635.0	N/A	N/A
LCM-8 (Mod 1) (L36739)	513.0	174.0	51.0	2,635.0	N/A	N/A
LCAC	937.0	324.0	66.0	15,917.7	177.0	N/A
<b>150-Short Ton</b>						
LCU-1600	1,260.0	204.0	54.0	10,476.0	213.0	N/A
<b>350-Short Ton</b>						
LCU-2000 (L36989)	1,200.0	456.0	96.0	30,400.0	N/A	N/A
See notes following table 2-25.						

*Table 2-13. Dimensions and Loading Capacity for FTRAC Cargo Carrier Bodies*

Vehicle type (LIN)	Cargo deck		Bed height (in.)	Cargo body loading height and capacity			
	Length (in.)	Width (in.)		Under bows (in.)	Under bows (ft <sup>3</sup> )	Top of side panels (in.)	Top of side panels (ft <sup>3</sup> )
1-1/2-Ton							
M116 (D10990)	91.0	76.0	41.0	43.0	173.0 <sup>bh</sup>	23.0	92.0
6-Ton							
M548 (D11049)	132.0	96.0	32.0	79.0	529.0 <sup>k,w</sup>	46.0	294.0 <sup>k</sup>
M548A1 (D11049)	130.0	97.0	32.0	81.0	541.0 <sup>k,w</sup>	45.0	285.0 <sup>k</sup>
M548A3 (D11049)	130.0	97.0	32.0	81.0	541.0 <sup>k,w</sup>	45.0	285.0 <sup>k</sup>
See notes following table 2-25.							

*Table 2-14. Dimensions and Loading Capacity for Army Helicopter Cargo Compartments*

Aircraft model (LIN)	Cargo deck		Bed height (in.)	Cargo compartment loading		Aircraft maximum cargo load (lb)
	Length (in.)	Width (in.)		Height (in.)	Capacity (ft <sup>3</sup> )	
CH-47D (H30517)	366.0	90.0	34.0	78.0	1,487.0	19,887.0 <sup>au</sup>
UH-1H (K31795)	92.0	84.0	15.0	49.0	191.0 <sup>af</sup>	3,344.0 <sup>au</sup>
UH-60A (K32293)	139.0	73.0	26.0	52.0	306.0	3,000.0 <sup>au</sup>
See notes following table 2-25.						

*Table 2-15. Wheelbase Dimensions for Trucks*

Vehicle type	Model	LIN	Wheelbase (in.)
1-1/4-Ton	M715	CB0360	126.0 <sup>bj</sup>
	M725	CB0361	126.0 <sup>bj</sup>
	M886	CB0361	131.0 <sup>bj</sup>
	M966	T05096	130.0 <sup>bj</sup>
	M966A1	T05096	130.0 <sup>bj</sup>
	M996	T38707	130.0 <sup>bj</sup>
	M996A1	T38707	130.0 <sup>bj</sup>
	M997	T38844	130.0 <sup>bj</sup>
	M997A1	T38844	130.0 <sup>bj</sup>
	M997A1P1	T38728	130.0 <sup>bj</sup>
	M997A2	T38844	130.0 <sup>bj</sup>
	M997A2P1	T38728	130.0 <sup>bj</sup>
	M997A3	T38844	130.0 <sup>bj</sup>
	M997P1	T38728	130.0 <sup>bj</sup>
	M998	T61494	130.0 <sup>bj</sup>
	M998	CB0360	130.0 <sup>bj</sup>
	M998A1	T61494	130.0 <sup>bj</sup>
	M1008	T59482	132.0 <sup>bj</sup>

*Table 2-15. Wheelbase Dimensions for Trucks-Continued*

Vehicle type	Model	LIN	Wheelbase (in.)
	M1008	CB0360	132.0 <sup>bj</sup>
	M1010	T38660	132.0 <sup>bj</sup>
	M1010	CB0361	132.0 <sup>bj</sup>
See notes following table 2-25.			



Table 2-15. Wheelbase Dimensions for Trucks - Continued

Vehicle type	Model	LIN	Wheelbase (in.)
1-1/4-Ton, continued	M1025	T92242	130.0 <sup>bj</sup>
	M1025A1	T92242	130.0 <sup>bj</sup>
	M1025A2	T92242	130.0 <sup>bj</sup>
	M1026	T92310	130.0 <sup>bj</sup>
	M1026A1	T92310	130.0 <sup>bj</sup>
	M1026A1P1	T37338	130.0 <sup>bj</sup>
	M1026P1	T37338	130.0 <sup>bj</sup>
	M1028	T59414	132.0 <sup>bj</sup>
	M1028A1	T59550	132.0 <sup>bj</sup>
	M1028A3	Z40367	132.0 <sup>bj</sup>
	M1035A1	YA0252	130.0 <sup>bj</sup>
	M1037	T07543	130.0 <sup>bj</sup>
	M1038 WWN	T61562	130.0 <sup>bj</sup>
	M1038A1WWN	T61562	130.0 <sup>bj</sup>
	M1097	T07679	130.0 <sup>bj</sup>
	M1097A1	T07679	130.0 <sup>bj</sup>
	M1097A2	T07679	130.0 <sup>bj</sup>
	M1097R1	T07679	130.0 <sup>bj</sup>
	M1113	T61630	130.0 <sup>bj</sup>
	M1114 WWN	T92446	130.0 <sup>bj</sup>
	M1121P1	T07814	130.0 <sup>bj</sup>
	M1151	T34704	130.0 <sup>bj</sup>
	M1152	T11588	130.0 <sup>bj</sup>
	M1152A1	T37588	130.0 <sup>bj</sup>
	M1165A1	M05009	130.0 <sup>bj</sup>
	XM1109	T07746	130.0 <sup>bj</sup>
	2-1/2-Ton	M1078	T60081
M1078 WWN		T60149	154.0 <sup>bm</sup>
M1078A1		T60081	154.0 <sup>bm</sup>
M1078A1 WWN		T60149	154.0 <sup>bm</sup>
M1078A1P1		T67578	154.0 <sup>bm</sup>
M1078A1P1 WWN		T67748	154.0 <sup>bm</sup>
M1078A1P2		T59448	154.0 <sup>bm</sup>
M1078A1P2 WWN		T42131	154.0 <sup>bm</sup>
M1079		T93484	154.0 <sup>bm</sup>
M1079 WWN		T40329	154.0 <sup>bm</sup>
M1079A1		T93484	154.0 <sup>bm</sup>
M1079A1P1		T82044	154.0 <sup>bm</sup>
M1079A1P1 WWN		T82112	154.0 <sup>bm</sup>
M1079A1P2		T62359	154.0 <sup>bm</sup>
M1079P1 W/LSAC		T82044	154.0 <sup>bm</sup>
M1081		T41995	154.0 <sup>bm</sup>
M1081 WWN		T42063	154.0 <sup>bm</sup>
M109		X62340	154.0 <sup>bm</sup>
M109A1		X62340	154.0 <sup>bm</sup>
M109A2		X62340	154.0 <sup>bm</sup>
M109A3		X62340	154.0 <sup>bm</sup>
M35A2		CB0539	154.0 <sup>bm</sup>
M35A2C		X40077	154.0 <sup>bm</sup>
M35A2C		CB0539	154.0 <sup>bm</sup>
M35A2C WWN		X40214	154.0 <sup>bm</sup>
M35A3C		X40777	154.0 <sup>bm</sup>
M35A3C WWN		X40214	154.0 <sup>bm</sup>
M36		X40283	190.0 <sup>bm</sup>
M36A2		X40283	190.0 <sup>bm</sup>
M36A3		X40283	190.0 <sup>bm</sup>
M49A1C		X57271	154.0 <sup>bm</sup>
M49A2C		X57271	154.0 <sup>bm</sup>
M49A2C		CB0746	154.0 <sup>bm</sup>

See notes following table 2-25.

Table 2-15. Wheelbase Dimensions for Trucks - Continued

Vehicle type	Model	LIN	Wheelbase (in.)
2-1/2-Ton, continued	M49A2C WWN	CB0746	154.0 <sup>bm</sup>
	M49C	X57271	154.0 <sup>bm</sup>
	M50A1	X58367	154.0 <sup>bm</sup>
	M50A2	X58367	154.0 <sup>bm</sup>
	M50A3	X58367	154.0 <sup>bm</sup>
	M756A2 WWN	CB0715	154.0 <sup>bm</sup>
5-Ton	HOLMES 750	CB0730	214.0 <sup>bn</sup>
	IHCF 1800	CB0725	229.0 <sup>bn</sup>
	M1083	T61908	161.0 <sup>bm</sup>
	M1083 WWN	T41135	161.0 <sup>bm</sup>
	M1083A1	T61908	161.0 <sup>bm</sup>
	M1083A1 WWN	T41135	161.0 <sup>bm</sup>
	M1083P1	T45051	161.0 <sup>bm</sup>
	M1083A1P1	T45051	161.0 <sup>bm</sup>
	M1083A1P1WWN	T67680	161.0 <sup>bm</sup>
	M1083A1P2	T41447	161.0 <sup>bm</sup>
	M1083A1P2WWN	T41515	161.0 <sup>bm</sup>
	M1083P1 WWN	T67680	161.0 <sup>bm</sup>
	M1084	T41203	177.0 <sup>bm</sup>
	M1084A1	T41203	177.0 <sup>bm</sup>
	M1084A1P1	T67816	177.0 <sup>bm</sup>
	M1084A1P2	T59516	177.0 <sup>bm</sup>
	M1084P1	T67816	177.0 <sup>bm</sup>
	M1085	T61704	177.0 <sup>bm</sup>
	M1085 WWN	T61772	177.0 <sup>bm</sup>
	M1085A1	T61704	177.0 <sup>bm</sup>
	M1085A1 WWN	T61772	177.0 <sup>bm</sup>
	M1085A1P1	T44915	177.0 <sup>bm</sup>
	M1085A1P1WWN	T96632	177.0 <sup>bm</sup>
	M1085A1P2	T93271	177.0 <sup>bm</sup>
	M1085A1P2WWN	T93339	177.0 <sup>bm</sup>
	M1085P1	T44915	177.0 <sup>bm</sup>
	M1085P1 WWN	T96632	177.0 <sup>bm</sup>
	M1086 WWN	T61840	217.0 <sup>bm</sup>
	M1086A1 WWN	T61840	217.0 <sup>bm</sup>
	M1086A1P1	T44983	217.0 <sup>bm</sup>
	M1086A1P1WWN	T44983	217.0 <sup>bm</sup>
	M1086A1P2	T62112	217.0 <sup>bm</sup>
	M1086P1	T44983	217.0 <sup>bm</sup>
	M1087A1P2	T67136	217.0 <sup>bm</sup>
	M1088	T61239	161.0 <sup>bm</sup>
	M1088 WWN	T61307	161.0 <sup>bm</sup>
	M1088A1	T61239	161.0 <sup>bm</sup>
	M1088A1 WWN	T61307	161.0 <sup>bm</sup>
	M1088A1P1	T88847	161.0 <sup>bm</sup>
	M1088A1P1WWN	T59165	161.0 <sup>bm</sup>
	M1088A1P2WWN	T61375	161.0 <sup>bm</sup>
	M1088P1	T88847	161.0 <sup>bm</sup>
	M1088P1WWN	T59165	161.0 <sup>bm</sup>
	M1089 WWN	T94709	209.0 <sup>bm</sup>
	M1089A1 WWN	T94709	209.0 <sup>bm</sup>
	M1089A1P1	T54718	209.0 <sup>bm</sup>
M1089A1P1WWN	T94709	209.0 <sup>bm</sup>	
M1089A1P2	T94671	209.0 <sup>bm</sup>	
M1089P1 WWN	T54718	209.0 <sup>bm</sup>	
M1090	T64911	161.0 <sup>bm</sup>	
M1090 WWN	T64979	161.0 <sup>bm</sup>	
M1090A1	T64911	161.0 <sup>bm</sup>	
M1090A1 WWN	T64979	161.0 <sup>bm</sup>	

See notes following table 2-25.

Table 2-15. Wheelbase Dimensions for Trucks – Continued

Vehicle type	Model	LIN	Wheelbase (in.)
5-Ton, continued	M1090A1P1	T44643	161.0 <sup>bm</sup>
	M1090A1P1WWN	T67068	161.0 <sup>bm</sup>
	M1090P1	T44643	161.0 <sup>bm</sup>
	M1090P1WWN	T67068	161.0 <sup>bm</sup>
	M1092A1P2	T01691	161.0 <sup>bm</sup>
	M1093	T41036	161.0 <sup>bm</sup>
	M1093 WWN	T41104	161.0 <sup>bm</sup>
	M1093W/LAPES	T41104	161.0 <sup>bm</sup>
	M1093A1W/LAPES	T41036	161.0 <sup>bm</sup>
	M1094	T65526	161.0 <sup>bm</sup>
	M1094 WWN	T65594	161.0 <sup>bm</sup>
	M291A1	X62237	215.0 <sup>bm</sup>
	M291A1D	X62271	215.0 <sup>bm</sup>
	M291A2	X62237	215.0 <sup>bm</sup>
	M41 WWN	X40968	179.0 <sup>bm</sup>
	M51	X43708	167.0 <sup>bm</sup>
	M51 WWN	X43845	167.0 <sup>bm</sup>
	M51A1	X43708	167.0 <sup>bm</sup>
	M51A1	CB0587	167.0 <sup>bm</sup>
	M51A1 WWN	X43845	167.0 <sup>bm</sup>
	M52A2	X43708	167.0 <sup>bm</sup>
	M52A2 WWN	X43845	167.0 <sup>bm</sup>
	M52	X59326	167.0 <sup>bm</sup>
	M52 WWN	X59463	167.0 <sup>bm</sup>
	M52A1	X59326	167.0 <sup>bm</sup>
	M52A1 WWN	X59463	167.0 <sup>bm</sup>
	M52A2	X59326	167.0 <sup>bm</sup>
	M52A2 WWN	X59463	167.0 <sup>bm</sup>
	M54	X40831	179.0 <sup>bm</sup>
	M54 WWN	X40968	179.0 <sup>bm</sup>
	M54A1	X40831	179.0 <sup>bm</sup>
	M54A1 WWN	X40968	179.0 <sup>bm</sup>
	M54A1C	X40794	179.0 <sup>bm</sup>
	M54A1C WWN	X40931	179.0 <sup>bm</sup>
	M54A2	X40831	179.0 <sup>bm</sup>
	M54A2 WWN	X40968	179.0 <sup>bm</sup>
	M54A2C	X40794	179.0 <sup>bm</sup>
	M54A2C WWN	X40931	179.0 <sup>bm</sup>
	M543 WWN	X63299	179.0 <sup>bm</sup>
	M543A1WWN	X63299	179.0 <sup>bm</sup>
	M543A2WWN	X63299	179.0 <sup>bm</sup>
	M543A2WWN	CB0730	179.0 <sup>bm</sup>
	M55 WWN	X41242	215.0 <sup>bm</sup>
	M55A1	X41105	215.0 <sup>bm</sup>
	M55A2	X41105	215.0 <sup>bm</sup>
	M55A2 WWN	X41242	215.0 <sup>bm</sup>
	M62 WWN	X63299	179.0 <sup>bm</sup>
	M813	X40831	179.0 <sup>bm</sup>
	M813 WWN	X40968	179.0 <sup>bm</sup>
	M813A1	X40794	179.0 <sup>bm</sup>
	M813A1	CB0588	179.0 <sup>bm</sup>
	M813A1 WWN	X40931	179.0 <sup>bm</sup>
	M814	X41105	215.0 <sup>bm</sup>
	M814 WWN	X41242	215.0 <sup>bm</sup>
	M815 WWN	X39187	179.0 <sup>bm</sup>
	M816 WWN	X63299	179.0 <sup>bm</sup>
	M817	X43708	167.0 <sup>bm</sup>
	M817	CB0587	167.0 <sup>bm</sup>

See notes following table 2-25.

Table 2-15. Wheelbase Dimensions for Trucks – Continued

Vehicle type	Model	LIN	Wheelbase (in.)	
5-Ton, continued	M817 WWN	X43845	167.0 <sup>bm</sup>	
	M818	X59326	167.0 <sup>bm</sup>	
	M818	CB0607	167.0 <sup>bm</sup>	
	M818 WWN	X59463	167.0 <sup>bm</sup>	
	M820	X62237	215.0 <sup>bm</sup>	
	M820A2	X62271	215.0 <sup>bm</sup>	
	M876	T53858	187.0 <sup>bm</sup>	
	M878	T60353	114.0 <sup>bj</sup>	
	M878A1	T60353	114.0 <sup>bj</sup>	
	M878A2	T60353	114.0 <sup>bj</sup>	
	M923	X40794	179.0 <sup>bm</sup>	
	M923	CB0588	179.0 <sup>bm</sup>	
	M923A1	X40794	179.0 <sup>bm</sup>	
	M923A2	X40794	179.0 <sup>bm</sup>	
	M924	X40831	179.0 <sup>bm</sup>	
	M924A1	X40831	179.0 <sup>bm</sup>	
	M925 WWN	X40931	179.0 <sup>bm</sup>	
	M925 WWN	CB0588	179.0 <sup>bm</sup>	
	M925A1 WWN	X40931	179.0 <sup>bm</sup>	
	M925A2 WWN	X40931	179.0 <sup>bm</sup>	
	M926 WWN	X40968	179.0 <sup>bm</sup>	
	M926A1 WWN	X40968	179.0 <sup>bm</sup>	
	M927	X41105	215.0 <sup>bm</sup>	
	M927A1	X41105	215.0 <sup>bm</sup>	
	M927A2	X41105	215.0 <sup>bm</sup>	
	M928 WWN	X41242	215.0 <sup>bm</sup>	
	M928A1 WWN	X41242	215.0 <sup>bm</sup>	
	M928A2 WWN	X41242	215.0 <sup>bm</sup>	
	M929	X43708	167.0 <sup>bm</sup>	
	M929	CB0587	167.0 <sup>bm</sup>	
	M929A1	X43708	167.0 <sup>bm</sup>	
	M929A2	X43708	167.0 <sup>bm</sup>	
	M930 WWN	X43845	167.0 <sup>bm</sup>	
	M930A1 WWN	X43845	167.0 <sup>bm</sup>	
	M930A2 WWN	X43845	167.0 <sup>bm</sup>	
	M931	X59326	167.0 <sup>bm</sup>	
	M931A1	X59326	167.0 <sup>bm</sup>	
	M931A2	X59326	167.0 <sup>bm</sup>	
	M932 WWN	X59463	167.0 <sup>bm</sup>	
	M932A1 WWN	X59463	167.0 <sup>bm</sup>	
	M932A2 WWN	X59463	167.0 <sup>bm</sup>	
	M934	X62237	215.0 <sup>bm</sup>	
	M934A1	X62237	215.0 <sup>bm</sup>	
	M934A2	X62237	215.0 <sup>bm</sup>	
	M935	X62271	215.0 <sup>bm</sup>	
	M935A1	X62271	215.0 <sup>bm</sup>	
	M935A2	X62271	215.0 <sup>bm</sup>	
	M936 WWN	X63299	179.0 <sup>bm</sup>	
	M936 WWN	CB0730	179.0 <sup>bm</sup>	
	M936A1 WWN	X63299	179.0 <sup>bm</sup>	
	M936A2 WWN	X63299	179.0 <sup>bm</sup>	
	10-Ton	GMC	CB0645	221.0 <sup>bn</sup>
		IHC-E1954	CB0643	192.0 <sup>bn</sup>
IHC-F1954		CB0644	171.0 <sup>bn</sup>	
NAV-1954		CB0644	186.0 <sup>bn</sup>	
NAV-F1954		CB0645	186.0 <sup>bn</sup>	
M977		T59278	210.0 <sup>bn</sup>	
M977 WWN		T39518	210.0 <sup>bn</sup>	

See notes following table 2-25.

Table 2-15. Wheelbase Dimensions for Trucks - Continued

Vehicle type	Model	LIN	Wheelbase (in.)
10-Ton, continued	M977A2	T59278	210.0 <sup>bn</sup>
	M977A2 WWN	T39518	210.0 <sup>bn</sup>
	M977A2R1	T59278	210.0 <sup>bn</sup>
	M978	T87243	210.0 <sup>bn</sup>
	M978 WWN	T58161	210.0 <sup>bn</sup>
	M978A2	T87243	210.0 <sup>bn</sup>
	M978A2 WWN	T58161	210.0 <sup>bn</sup>
	M978A2R1	T87243	210.0 <sup>bn</sup>
	M978A2R1 WWN	T58161	210.0 <sup>bn</sup>
	M983 WWN	T88677	181.0 <sup>bn</sup>
	M983A2 WWN	T88677	181.0 <sup>bn</sup>
	M983A2R1 WWN	T88677	181.0 <sup>bn</sup>
	M984 WWN	T63093	191.0 <sup>bn</sup>
	M984A1 WWN	T63093	191.0 <sup>bn</sup>
	M984A2 WWN	T63093	191.0 <sup>bn</sup>
	M984A2R1 WWN	T63093	191.0 <sup>bn</sup>
	M985	T39586	210.0 <sup>bn</sup>
	M985 WWN	T39654	210.0 <sup>bn</sup>
	M985A2	T39586	210.0 <sup>bn</sup>
	M985A2 WWN	T39654	210.0 <sup>bn</sup>
M985A2R1	T39586	210.0 <sup>bn</sup>	
M985A2R1 WWN	T39654	210.0 <sup>bn</sup>	
M985E1	T41721	210.0 <sup>bn</sup>	
M985E1A2	T41721	210.0 <sup>bn</sup>	
M985E1A2R1	T41721	210.0 <sup>bn</sup>	
11-Ton	M1120	T96496	221.0 <sup>ca</sup>
	M1120A2	T96496	221.0 <sup>ca</sup>
	M1120A2R1	T96496	221.0 <sup>ca</sup>
16-1/2-Ton	M1074	T41067	224.0 <sup>ca</sup>
	M1074A1	T55236	224.0 <sup>ca</sup>
	M1074P1	T82696	224.0 <sup>ca</sup>
	M1075	T40999	224.0 <sup>ca</sup>
	M1075A1	T81874	224.0 <sup>ca</sup>
	M1075P1	T54918	224.0 <sup>ca</sup>
20-Ton	F5070	X44403	184.0 <sup>bm</sup>
	F5070	CB0644	184.0 <sup>bm</sup>
	M916	T91656	186.0 <sup>bm</sup>
	M916A1	T91656	175.0 <sup>bm</sup>
	M916A2	T91656	175.0 <sup>bm</sup>
	M916A3	T91656	175.0 <sup>bm</sup>
	M917	X44403	211.0 <sup>bm</sup>
	M917A1	X44403	211.0 <sup>bm</sup>
	M917A1 W/MCS	X44403	211.0 <sup>bm</sup>
	M917A2	X44403	180.0 <sup>bm</sup>
	M917A2 W/MCS	X44403	180.0 <sup>bm</sup>
M920	T61171	211.0 <sup>bm</sup>	
25-Ton	M911	T61035	235.0 <sup>bm</sup>
	M915	T61103	167.0 <sup>bm</sup>
	M915A1	T61103	167.0 <sup>bm</sup>
	M915A2	T61103	167.0 <sup>bm</sup>
	M915A3	T61103	167.0 <sup>bm</sup>
	M915A4	T61103	220.0 <sup>bm</sup>
	M915A5	T88858	220.0 <sup>bm</sup>
	M915A2P1	T91724	220.0 <sup>bm</sup>
	M915A3P1	T91724	220.0 <sup>bm</sup>
	M915A4P1	T91724	220.0 <sup>bm</sup>
Heavy Equipment Transporter (HET)	M1070	T59048	215.0 <sup>bk</sup>
	XM1070A1	T05012	215.0 <sup>bk</sup>
	M1070P1 A0A	T91724	215.0 <sup>bk</sup>

See notes following table 2-25.

Table 2-16. Wheelbase Dimensions for Trailers

Vehicle type	Model	LIN	Wheelbase (in.)
1/4-Ton	M101	W95537	100.0 <sup>bo</sup> /85.0 <sup>bp</sup>
	M101A1	W95537	100.0 <sup>bo</sup> /85.0 <sup>bp</sup>
	M101A2	W95537	100.0 <sup>bo</sup> /85.0 <sup>bp</sup>
	M101A3	W95537	100.0 <sup>bo</sup> /85.0 <sup>bp</sup>
	M416	CB0801	69.0 <sup>bo</sup> /55.0 <sup>bp</sup>
3/4 Ton	M1101	T95992	94.0 <sup>bo</sup>
1-1/4 Ton	M1102	T95924	94.0 <sup>bo</sup>
1-1/2 Ton	M104A1	W95811	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M105	W95811	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M105A1	W95811	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M105A1	CB0804	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M105A2	W95811	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M105A3	W95811	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M107	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M107A1	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M107A2	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M149	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M149A1	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M149A1	CB0880	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M149A2	W98825	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M149A2	CB0880	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	M332	W94030	104.0 <sup>bo</sup> /75.0 <sup>bp</sup>
	M448	YA0002	114.0 <sup>bo</sup> /83.0 <sup>bp</sup>
M448	YA0027	114.0 <sup>bo</sup> /83.0 <sup>bp</sup>	
6-Ton	M197	G35089	78.0 <sup>bo</sup> /54.0 <sup>bp</sup>
	M197A1	G35089	78.0 <sup>bo</sup> /54.0 <sup>bp</sup>
11-Ton	M989	T45465	84.0 <sup>bo</sup> /61.0 <sup>bp</sup>
	M989A1	T45465	84.0 <sup>bo</sup> /61.0 <sup>bp</sup>
16.5-Ton	M1076	T93761	150.0 <sup>bj</sup>

See notes following table 2-25.

Table 2-17. Wheelbase Dimensions for Semitrailers

Vehicle type	Model	LIN	Wheelbase (in.)
6-Ton	M146	S75038	129.0 <sup>bp</sup> /204.0 <sup>bs</sup>
	M313	S74490	244.0 <sup>br</sup>
12-Ton	DTTA-4-10	CB0862	106.0 <sup>bs</sup> /42.0 <sup>bt</sup>
	M127	S72024	161.0 <sup>bq</sup> /242.0 <sup>br</sup>
	M127A1	S72024	161.0 <sup>bq</sup> /242.0 <sup>br</sup>
	M127A1C	S72024	161.0 <sup>bq</sup> /242.0 <sup>br</sup>
	M127A2C	S72024	161.0 <sup>bq</sup> /242.0 <sup>br</sup>
	M128	S74079	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M128A1C	S74079	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M128A2C	S74079	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129A1	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129A1C	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129A2C	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129A3	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M129A4	S75175	164.0 <sup>bq</sup> /245.0 <sup>br</sup>
	M270	S70243	406.0 <sup>bq</sup> /486.0 <sup>br</sup>
M270A1	S70243	406.0 <sup>bq</sup> /492.0 <sup>br</sup>	
15-25-Ton	S 25LTR	CB0862	150.0 <sup>bs</sup> /48.0 <sup>bt</sup>
	M172	S70517	243.0 <sup>bp</sup> /337.0 <sup>bs</sup>
	M172A1	S70517	243.0 <sup>bp</sup> /337.0 <sup>bs</sup>

Table 2-17. Wheelbase Dimensions for Semitrailers - Continued

Vehicle type	Model	LIN	Wheelbase (in.)
22-1/2-Ton	M871	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M871R	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M871A1	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M871A1R	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M871A2	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M871A2R	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
34-Ton	M871A3	S70027	162.0 <sup>bq</sup> /262.0 <sup>br</sup>
	M872	S70159	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
	M872A1	S70159	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
	M872A2	S70159	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
	M872A3	S70159	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
	M872A3	CB0816	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
40-Ton	M872A4	S70159	239.0 <sup>bt</sup> /339.0 <sup>bu</sup>
	M870	S70594	338.0 <sup>bo</sup>
	M870A1	S70594	338.0 <sup>bo</sup>
50-Ton	M870A3	S70594	449.0 <sup>bo</sup>
	01-T350L	CB0826	50.0 <sup>bt</sup> /50.0 <sup>bt</sup>
	01-603LR	CB0826	50.0 <sup>bt</sup> /50.0 <sup>bt</sup>
60-Ton	01-FLSS-1250	CB0826	50.0 <sup>bt</sup> /50.0 <sup>bt</sup>
60-Ton	M747	S70661	316.0 <sup>bt</sup>
70-Ton	M1000	S70859	539.0 <sup>bs</sup>

See notes following table 2-25.

Table 2-18. Wheelbase dimensions for Truck-Lift Forks

Vehicle type	Model	LIN	Wheelbase (in.)
Truck-lift forks	6024-RS-52	X51791	70.0 <sup>bj</sup>
	LK12K	CB1820	133.0 <sup>bj</sup>
	LK16K	CB1820	126.0 <sup>bj</sup>
	M4K	T49255	92.0 <sup>bj</sup>
	M6KN	CB1820	100.0 <sup>bj</sup>
	M-10A	T49119	108.0 <sup>bj</sup>

See notes following table 2-25.

Table 2-19. Wheelbase Dimensions for Truck-Mounted Equipment

Vehicle type	Model	LIN	Wheelbase (in.)
1/4-Ton	CMU-3	T10138	112.0 <sup>bj</sup>
	CMU-5	T10138	112.0 <sup>bj</sup>
	SECM-1960	T10138	112.0 <sup>bj</sup>
1-1/4-Ton	AVNC 6217	T10138	126.0 <sup>bj</sup>
	CMU-6	T10138	126.0 <sup>bj</sup>
	SECM-1975	T10138	131.0 <sup>bj</sup>
2-1/2-Ton	M185	K90188	154.0 <sup>bm</sup>
	M185A2	K90188	154.0 <sup>bm</sup>
	M185A3	K90188	154.0 <sup>bm</sup>
	MEDL-1956	T13152	190.0 <sup>bm</sup>
5-Ton	05-MFW-SH	CB2521	189.0 <sup>bm</sup>
	1602	G28212	167.0 <sup>bm</sup>
	M918	G27844	186.0 <sup>bm</sup>
	SOUTH WEST	T13152	215.0 <sup>bm</sup>
	W15A61A2	G28212	167.0 <sup>bm</sup>
	W15A4112	G28212	167.0 <sup>bm</sup>
	W15B	G28212	167.0 <sup>bm</sup>
	WD10	G28212	167.0 <sup>bm</sup>
	WD1000	G28212	167.0 <sup>bm</sup>

See notes following table 2-25.

Table 2-20. Wheelbase Dimensions for Trailer-Mounted Equipment

Vehicle type	Model	LIN	Wheelbase (in.)
Artillery Loc Radar	AN/TPQ-37V1	A41666	150.0 <sup>bo</sup>
Comp Unit RCP	BGR-5M-1	E70338	69.0 <sup>bo</sup> /55.0 <sup>bp</sup>
Dolly Set Lift	M1022	D34883	331.0 <sup>bj</sup>
	M1022A1	D34883	331.0 <sup>bj</sup>
Clothing Repair	M-4746CLP	E40961	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
Kitchen Field	MFK75A	L28351	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
Cleaner Steam	NONE	C32887	100.0 <sup>bo</sup>
Heater Oil	STRHE2100M	K25215	122.0 <sup>bo</sup> /79.0 <sup>bp</sup>
Compressor Air	250RPV	E72804	140.0 <sup>bo</sup> /81.0 <sup>bp</sup>
Heater Oil	200-STM-77	K25215	121.0 <sup>bo</sup> /79.0 <sup>bp</sup>
Air Conditioner	60000 BTU	A26715	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
See notes following table 2-25.			

Table 2-21. Wheelbase Dimensions for Semitrailer-Mounted Equipment

Vehicle type	Model	LIN	Wheelbase (in.)
Tank Fuel	M131A1	S72846	137.0 <sup>bq</sup> /215.0 <sup>br</sup>
	M131A4	S72846	212.0 <sup>bq</sup> /290.0 <sup>br</sup>
	M131A4C	S72983	212.0 <sup>bq</sup> /290.0 <sup>br</sup>
	M131A5	S72846	212.0 <sup>bq</sup> /290.0 <sup>br</sup>
	M131A5C	S72983	212.0 <sup>bq</sup> /290.0 <sup>br</sup>
	M967	S10059	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M967A1	S10059	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M967A2	S10059	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M969	S73372	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M969A1	S73372	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M969A2	S73372	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
	M969A3	S73372	204.0 <sup>bp</sup> /278.0 <sup>bs</sup>
Reefer	4A943-60	S71613	126.0 <sup>bp</sup> /202.0 <sup>bs</sup>
Shop Equipment	SER 1976	T10275	244.0 <sup>br</sup>
See notes following table 2-25.			

Table 2-22. Wheelbase Dimensions for Truck/Trailer-Mounted Power Units

Vehicle type	Model	LIN	Wheelbase (in.)
Power Units	PU-405/M	J35492	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-406A/M	J36383	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-406B/M	J36383	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-495/G	J35801	140.0 <sup>bo</sup> /98.0 <sup>bp</sup>
	PU-564A/G	J49946	110.0 <sup>bo</sup> /83.0 <sup>bp</sup>
	PU-617/M	J46384	100.0 <sup>bo</sup> /86.0 <sup>bp</sup>
		PU-625/G	J46252
See notes following table 2-25.			



Table 2-22. Wheelbase Dimensions for Truck/Trailer-Mounted Power Units - Continued

Vehicle type	Model	LIN	Wheelbase (in.)
Power Units, continued	PU-650A/G	J35629	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-650B/G	J35629	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-699/M	J35595	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-699A/M	J35595	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-751/M	G37273	100.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-753/M	G40744	100.0 <sup>bo</sup> /86.0 <sup>bp</sup>
	PU-803B/G	G35851	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-804B/G	G35919	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-805B/G	G78306	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>
	PU-806B/G	G17460	120.0 <sup>bo</sup> /97.0 <sup>bp</sup>

See notes following table 2-25.

Table 2-23. Wheelbase Dimensions for Wheeled Tractors

Vehicle type	Model	LIN	Wheelbase (in.)
Industrial	645M	L76556	116.0 <sup>bj</sup>
	645M W/ROPS	L76556	116.0 <sup>bj</sup>
	JD-410	W91074	82.0 <sup>bj</sup>
	HMMH	T33786	94.0 <sup>bj</sup>
Warehouse	J-217-F	W89557	65.0 <sup>bj</sup>

See notes following table 2-25.

Table 2-24. Wheelbase Dimensions for Wheeled Engineer Equipment

Vehicle type	Model	LIN	Wheelbase (in.)
Crane	7-1/2-Ton	C36151	108.0 <sup>bj</sup>
	7-1/2-Ton	C36219	108.0 <sup>bj</sup>
	CRANE 14T	CB8254	158.0 <sup>bt</sup>
	RT41AA	F43003	123.0 <sup>bj</sup>
Loader	515B	CB4531	100.0 <sup>bt</sup>
	520B LDR	CB4531	108.0 <sup>bj</sup>
	JD644B	CB4531	104.0 <sup>bt</sup>
	JD844	CB4531	124.0 <sup>bt</sup>
	MW24B	L76556	122.0 <sup>bj</sup>
	MW24C	L76556	122.0 <sup>bj</sup>
Road Grader	12	J74852	230.0 <sup>bm</sup>
	440 HA	J74852	229.0 <sup>bj</sup>
	M710A	CB4420	240.0 <sup>bt</sup>
	JD670	CB4420	235.0 <sup>bm</sup>
Roller	RAYGO 400	CB4635	111.0 <sup>bt</sup>
	RAYGO 420C	CB4635	108.0 <sup>bt</sup>

See notes following table 2-25.

Table 2-25. Metric Conversion Table

Linear Conversion Factors	<u>m</u>	<u>In</u>	<u>Ft</u>	<u>Yd</u>
	1.0	39.37	3.2808	1.0936
	0.0254	1.0	0.0833	0.0278
	0.3048	12.0	1.0	0.3333
	0.9144	36.0	3.0	1.0
Surface Conversion Factors	<u>m<sup>2</sup></u>	<u>In<sup>2</sup></u>	<u>Ft<sup>2</sup></u>	<u>Yd<sup>2</sup></u>
	1.0	1,550.0	10.764	1.196
	0.00064	1.0	0.0069	0.00077
	0.0929	144.0	1.0	0.1111
	0.8361	1,296.0	9.0	1.0
Cubic Conversion Factors	<u>m<sup>3</sup></u>	<u>In<sup>3</sup></u>	<u>Ft<sup>3</sup></u>	
	1.0	61,023.7	35.31	
	0.000016	1.0	0.00058	
	0.02832	1,728.0	1.0	
Weight Conversion Factors	<u>Kg</u>	<u>Lb</u>	<u>STON</u>	
	1.0	2.20462 (avdp)	NA	
	0.45359	1.0 (avdp)	NA	
	907.18	2,000.0	1.0	
	1000.0 (t)	2,204.62	1.1	

Common Metric Abbreviations

m = meter; dm = decimeter; cm = centimeter; kg = kilogram; km = kilometer; and t = ton or metric ton (1000 kg)

Simplified Conversion Computation (accurate within 2 percent):

- in to cm - multiply inches (In) by 10 and divide by 4.
- ft to m - multiply feet (Ft) by 3 and divide by 10.
- mi to km - multiply miles (mi) by 8 and divide by 5.
- lb to kg - multiply pounds (Lb) by 5 and divide by 11.

*Notes for tables 2-6 through 2-24*

- |     |   |
|-----|---|
| a.  | Cubic capacity reduced by 2.4 cubic feet for wheel wells.                                   |
| b.  | Cubic capacity reduced by 4.6 cubic feet for wheel wells.                                   |
| c.  | Cubic capacity reduced by 5.6 cubic feet for wheel wells.                                   |
| d.  | Cubic capacity reduced by 6.6 cubic feet for wheel wells.                                   |
| e.  | Cubic capacity reduced by 6.4 cubic feet for wheel wells.                                   |
| f.  | Cubic capacity reduced by 10.7 cubic feet for wheel wells.                                  |
| g.  | Cubic capacity reduced by 12.7 cubic feet for wheel wells.                                  |
| h.  | Cubic capacity reduced by 16.8 cubic feet for wheel wells.                                  |
| i.  | Cubic capacity reduced by 24.0 cubic feet for wheel wells.                                  |
| j.  | Cubic capacity reduced by 93.8 cubic feet for wheel wells.                                  |
| k.  | Cubic capacity reduced by 43.6 cubic feet for track wells.                                  |
| l.  | Cubic capacity reduced by 5.0 cubic feet for spare tire and carrier in cargo body.          |
| m.  | Cubic capacity reduced by 11.3 cubic feet for spare tire and carrier in cargo body.         |
| n.  | Cubic capacity reduced by 14.5 cubic feet for spare tire and carrier in cargo body.         |
| o.  | Cubic capacity reduced by 21.9 cubic feet for spare tire and carrier in cargo body.         |
| p.  | Cubic capacity reduced by 26.1 cubic feet for spare tire and carrier in cargo body.         |
| q.  | Cubic capacity reduced by 27.0 cubic feet for spare tire and carrier in cargo body.         |
| r.  | Cubic capacity reduced by 0.4 cubic feet for curve of bows.                                 |
| s.  | Cubic capacity reduced by 0.5 cubic feet for curve of bows.                                 |
| t.  | Cubic capacity reduced by 3.3 cubic feet for curve of bows.                                 |
| u.  | Cubic capacity reduced by 3.9 cubic feet for curve of bows.                                 |
| v.  | Cubic capacity reduced by 4.6 cubic feet for curve of bows.                                 |
| w.  | Cubic capacity reduced by 6.6 cubic feet for curve of bows.                                 |
| x.  | Cubic capacity reduced by 6.9 cubic feet for curve of bows.                                 |
| y.  | Cubic capacity reduced by 7.0 cubic feet for curve of bows.                                 |
| z.  | Cubic capacity reduced by 7.5 cubic feet for curve of bows.                                 |
| aa. | Cubic capacity reduced by 8.5 cubic feet for curve of bows.                                 |
| ab. | Cubic capacity reduced by 10.2 cubic feet for curve of bows.                                |
| ac. | Cubic capacity reduced by 24.8 cubic feet for tie down brackets on each side of cargo body. |
| ad. | Cubic capacity reduced by 14.8 cubic feet for reference unit.                               |

*Notes for tables 2-6 through 2-24-Continued*


---

ae.	Cubic capacity reduced by 68.3 cubic feet for gussets in hull structure.
af.	Cubic capacity reduced by 27.8 feet for transmission housing in center of aft end of cargo compartment
ag.	Cubic capacity of forward compartment reduced by 1788.5 cubic feet due to forecastle width of 174.0 inches.
ah.	Cubic capacity increased because top 4.5 inches of side panels are 46.0 inches wide.
ai.	Use cube indicated under column heading top of side racks and or top of side panels.
aj.	Use cube indicated under column heading top of cab operational.
ak.	Use cube indicated under column heading top of cab reduced by.
al.	Use cube indicated under column heading top of steering wheel, top of hull, and or top of cab.
am.	Use height indicated under column heading top of side racks and or top of side panels. Side racks, side panels, or cab shield stowed in cargo body are higher than steering wheel.
an.	Use height indicated under column heading top of steering wheel. Steering wheel is higher than side panels.
ao.	For height over bows or top of cab shield, use operational height of vehicle listed in body of this publication (chap 3).
ap.	For shipping cube over side racks/bows and or top of cab shield use operational cube of vehicle listed in body of this publication (chap 3).
aq.	Fore end of cargo well is 23.0 inches deeper than aft end; all dimensions are based on depth of aft end.
ar.	Height of cab shield stowed in dump body.
as.	Top of hood is higher than steering wheel.
at.	Height and cube measured to top of bulkhead.
au.	Cargo load limit computed on the following conditions: Altitude, 2,000 feet; range, 50 nautical miles; in-ground-effect takeoff, 15° C (59° F).
av.	Removed cab shield stowed in dump body, use cube indicated under column heading top of cab shield.
aw.	Cube with cab shield stowed in dump body.
ax.	Height and cube measured to top of cab.
ay.	Use cube indicated under column heading top of cab shield. Cab shield cannot be removed.
az.	Cube capacity reduced by 12.9 cubic feet for hoist doghouse in dump body.
ba.	Cube capacity reduced by 0.8 cubic feet for communication tie down brackets.
bb.	Cube capacity reduced by 27.3 cubic feet for communication kit.
bc.	Cube capacity reduced by 1.8 cubic feet for ribs in dump body.
bd.	Cube capacity reduced by 40.1 cubic feet for communication kit.
be.	Height over spare tire.
bf.	Cube capacity reduced by 20.9 cubic feet for crane in cargo body.
bg.	Cube capacity over material handling crane mounted in body.
bh.	Cube metal top.
bi.	Cube measured to top of spare tire
bj.	From centerline front axle to centerline rear axle.
bk.	From centerline front axle to centerline intermediate axle.
bl.	From centerline intermediate axle to centerline rear axle.
bm.	From centerline front axle to centerline rear bogie.
bn.	From centerline front bogie to centerline rear bogie.
bo.	From centerline lunette to centerline axle.
bp.	From centerline landing gear to centerline axle.
bq.	From centerline landing gear to centerline bogie.
br.	From centerline kingpin to centerline bogie.
bs.	From centerline kingpin to centerline axle.
bt.	From centerline landing gear to centerline center axle.
bu.	From centerline kingpin to centerline center axle.
bv.	Measures from bottom of windshield to deck.
bw.	From centerline drawbar to centerline front bogie.
bx.	From centerline lunette to centerline trunnion.
by.	Height and cube measured to top of load handling system (LHS) hook.
bz.	Height and cube measured to top of goose neck.
ca.	From centerline of front bogie to centerline of intermediate axle.
cb.	Bed height includes M3 Flat Rack (LIN B83002).

---





## CHAPTER 3

## EQUIPMENT CHARACTERISTICS DATA

**3-1. Explanation of columnar headings***a. Preferred Model and Validated Data Codes.*

(1) *Preferred Model (P) and Preferred Model-Validated Data (PV)*. A preferred (P) model indicator is applied to either the largest and most current model or the model designated by the U.S. Army Materiel Command (AMC) as preferred for overseas deployment. The “P” indicator enables selection of proper data in automated applications and indicates the data to be applied by units for equipment authorized but not issued and for which no substitute is issued. A “V” following the preferred “P” indicator denotes that the data for that model is also validated.

(2) *Validated Data (V)*. The “V” indicates validated data as explained in paragraph 1-3b.

*b. TOE LIN and INDEX NO*. These data elements constitute the basic COMPASS unit movement data reporting elements. A two-character, alpha-numeric INDEX NO is applied to each LIN data entry record to identify the NSN and shipping configuration. See paragraph 1-4b for proper use of index numbers.

*c. NATIONAL STOCK NUMBER (NSN)*. An NSN is assigned to each model according to the most current information contained in SB 700-20 and the Army Master Data File (AMDF). It identifies a specific model of equipment within a LIN.

*d. TOE LIN*. This TOE LIN, in parentheses, is the proper TOE LIN to be used in reporting major items included in a set.

*e. COMPONENT (COMP)*. An alphabetic component code suffix is added to an NSN to identify a disassembled component.

*f. VEHICLE*. An alphabetic code of “N” or “R” indicates the vehicle is nonroadable or roadable in accordance with chapter 2, table 2-5, first position of the Cargo Category Code “A” or “R.”

*g. TYPE EQUIPMENT (TYPE EQPT)*. A type of equipment code is applied to each vehicle and equipment data listing to enable automated identification and retrieval of selected data categories. Types of equipment codes and their meanings are in table 3-1:

*Table 3-1. Types of equipment codes and their meanings*

Type equipment code	Meaning
Vehicles, wheeled (self-propelled)	
1	1/2 ton or less
2	Sedan
3	2-1/2-ton or less
4	Greater than 2-1/2-ton
5	Materials handling equipment (MHE)
8	Construction equipment
Vehicles, wheeled (not self-propelled)	
6	2-1/2-ton or less
7	Greater than 2-1/2-ton
9	Construction equipment
0	Materials handling equipment (MHE)
Other vehicles	
C	Vehicles, tracked or half-tracked (except D and E type equipment codes)
D	Tanks (combat)
E	Artillery (self-propelled)
F	Artillery (towed)
G	Floating craft (except amphibious vehicles that are included under the appropriate numeric code)
H	Aircraft, rotary wing (operational)
J	Aircraft, fixed wing (operational)

Table 3-1. Types of equipment codes and their meanings—Continued

Type equipment code	Meaning
K	All aircraft in a reduced configuration
M	Class A Explosives
N	Class B Explosives
P	Hazardous items
Q	Ammunition and explosives over .60 caliber
R	Small-arms ammunition .60 caliber or less
S	Yellow TAT organizational equipment and supplies
T	Red TAT organizational equipment and supplies
U	Equipment other than vehicles
V	LVAD (NOTE: Equipment or supplies rigged or packaged for airdrop must be reported as "Special Handling Cargo")
X	Red TAT baggage
Y	Yellow TAT personal baggage

*h. LIN DESCRIPTION, MODEL, and COMPO DESCRIPTION.* These headings relate to the generic nomenclature assigned to a LIN, model description for an NSN, and the description applied to a disassembled component. For Navy equipment, the last two digits of the EC are displayed as the first two characters of the model description.

*i. SHIPPING CONFIGURATION.* The shipping configurations reflect the rules governing the preparation of Army unit equipment for movement. The various shipping configuration codes, their names, COM-PASS file title (in parentheses), and their definitions are as follows:

(1) "0" – *Vehicle Mounted.* A piece of equipment loaded onto a specific type of vehicle for an operational move and authorized to be moved in that configuration.

(2) "1" – *Cargo Bag.* An adjustable container consisting of a sling assembly, a quick-release assembly, two ring straps, and a canvas cover.

(3) "2" – *Palletized.* A quantity of items, packed or unpacked, that are arranged on a warehouse pallet in a specified manner and secured, strapped, or fastened to the pallet so the whole is handled as a unit.

(4) *AIRDROP/Low Velocity Airdrop (LVAD).* The shipping configurations for such items are described below in terms of the type of platform (PLATF) on which the item is rigged. These data include dimensions, weight and cube for the rigged item and type V airdrop platforms, as described in the appropriate FM 10-500 series manual.

- (a) "3" – 8 Foot Platform (8-FT PLATF)
- (b) "4" – 12 Foot Platform (12-FT PLATF)
- (c) "5" – 16 Foot Platform (16-FT PLATF)
- (d) "6" – 20 Foot Platform (20-FT PLATF)
- (e) "7" – 24 Foot Platform (24-FT PLATF)

(f) "8A" – 28 Foot Platform (28-FT PLATF)

(g) "9A" – 32 Foot Platform (32-FT PLATF)

(5) "8" – *Flyaway.* This designation applies to aircraft in ready-to-fly condition.

(6) "9" – *Reduced for Sealift (RED F/SEALIFT).* Vehicles in semi-reduced configuration but with some operational form (i.e. exhaust stacks and dump truck cab shields left in place). Mirrors are folded, antennas are secure and canvas tops, frames, and bows are removed. For helicopters, the main rotor blades are aligned, folded or removed. The tail pylon or tail blades may be folded. Other easily removable or folded projections are removed or adjusted flush with frame of helicopter (i.e. remove VHF antenna, remove horizontal stabilizer, etc.). (Note: See REMARKS under the detailed record for additional instructions.)

(7) "9B" – *Reduced for Sealift-Operational (RED F/SEALIFT-OP).* Vehicles reduced to minimal amount to facilitate rapid deployment (i.e. items in operational configuration with mirrors folded and antennas secured). Left in place are canvas tops, frames and bows, dump truck cab shields and exhaust stacks. For helicopters, the main rotor blades are aligned, folded or removed. The tail pylon will remain intact. (Note: See REMARKS under detailed record for additional instructions.)

(8) "A" – *Basic Unit.* This designation applies to crawler- and truck-mounted cranes without attachments and with the counterweight in the "trailing" position. The counterweights are removed or are in the trailing position except where equipment transportation data plates prescribe that the counterweights will be in the forward position.

(9) "B" – *Operational*. This designation applies only to vehicles in mission configuration with all component assemblies in place. Component assemblies include only the equipment that is issued with the vehicle.

(10) "BA" – *Reduced for C-17 Transport (RED FOR C-17)*. Equipment/vehicles reduced for shipment in U.S. Air Force C-17 aircraft. This aircraft provides strategic, inter-theater airlift for heavy or outsized cargo vehicles and equipment.

(11) "C" – *Reduced*. Vehicles reduced to minimum shipping dimensions within the unit's organic maintenance capability. See chapter 2 for other shipping dimensions. These data reflect removing the canvas tops, frames and bows, securing the antennas, folding the windshield and mirrors and removing the dump truck cab shields. Permanent mountings, supports, and or brackets are removed when such operation is within organic maintenance capability. The components removed during disassembly are stowed for shipment within the vehicle unless shown separately as disassembled components

(12) "CA" – *CDS-Bundle*. This shipping configuration is for small items and/or pieces of equipment secured on either an A21 (48"x30"x66"; payload capacity of 500 lbs) or A22 (48"x48"x60"; payload capacity of 2,200 lbs) airdrop containers as described in FM 10-500-3, *Airdrop of Supplies and Equipment Rigging Containers*.

(13) "CP" – *Comfort Pallet* (Air Transportable Galley/Lavatory (ATGL)). The comfort pallet unit is comprised of a galley, two lavatory compartments, and the necessary plumbing and electrical facilities required for operation when installed on the aircraft. The comfort pallet is 88"W x 108"L x 76"H and is configured for use on the C-130, C-17 and C-5 aircraft.

(14) "D" – *Not Reducible*. This indicates that the dimensions and or weight of a vehicle cannot be reduced.

(15) "E" – *Assembled*. This shipping configuration describes the total cumulative shipping weight and cube of an item that normally is not assembled for shipment. These data should not be used for unit movement data reporting purposes. Data is listed separately for all components that make up the item.

(16) "F" – *Reduced for C-130 Transport (RED FOR C-130)*. Equipment/vehicles reduced for shipment in U.S. Air Force C-130 aircraft. This aircraft is used mainly for tactical, intra-theater air transport operations.

(17) "G" – *With Shelter Kit (W/SHELTER KIT)*. This designation applies only to vehicles with a fabricated built-up collapsible shelter over the cargo compartment.

(18) "H" – *Crated*. Any selected reportable item as listed in SB 700-20 or disassembled component, other than a vehicle, that is normally shipped in a specially designed crate (other than a CONEX or an item container).

(19) "I" – *Bare Item*. This designation denotes that the item is not packaged.

(20) "J" – *Boxed*. Any selected reportable item as listed in SB 700-20 or disassembled component, other than a vehicle, that is normally shipped in a specially designed box (other than a CONEX or an item container).

(21) "K" – *Piggybacked*. This designation applies to stacked vehicles. One trailer, wheels removed, is inverted and placed on top of another trailer. They are securely lashed together. The wheels of the flat-bed/low bed trailer are stowed on top of the inverted trailer and the wheels of the cargo trailer are stowed within the cargo compartment. Other vehicles in this configuration are mounted on top of one another by support structure. Data reflect dimensions and weight of two vehicles. Helicopters in this configuration will have their tail booms mounted on top of the fuselage with the applicable kit. Data reflect dimensions and weight of one helicopter.

(22) "L" – *Folded*. An item, such as a blanket, that is bent or pressed so that one part is over another, doubled upon itself.

(23) "M" – *Item Container Packaged (ITEM CNTN PKG)*. An item normally shipped in its specially designed container.

(24) "N" – *Skid Mounted*. Item(s) mounted on a platform composed of two or more longitudinal members and two or more cross members to which lading is attached to ease handling and to evenly distribute load weight in transportation, or composed of two or more members secured to lading to ease handling.

(25) "P" – *Rolled*. A measure of something rolled to form a cylinder.



(26) "S" – *Reduced for C-5 Transport (RED FOR C-5)*. Equipment/vehicles reduced for shipment in U.S. Air Force C-5 aircraft. This aircraft provides strategic, inter-theater airlift for outsized/overweight cargo vehicles and equipment.

(27) "T" – *Coiled*. Anything wound or gathered into a series of rings or spirals.

(28) "V" – *Short-Pallet*. Standard 463L pallet, in the lateral direction, that measures 88 inches in length and 108 inches in width.

(29) "W" – *Bundled*. Two or more articles bound or rolled together, usually without compression, to form a pack.

(30) "X" – *Long-Pallet*. Standard 463L pallet, in the longitudinal direction, that measures 108 inches in length and 88 inches in width.

(31) "Y" – *Depot Pack*. Items already packaged for supply system shipments.

(32) "Z" – *Dolly Wheel Mounted (DOLLY WHL MTD)*. This shipping configuration applies to items mounted on dollies. The height is adjustable for highway transport or for aircraft loading.

j. *Number of Pieces (NO PCS)*. The data under this heading indicate the number of identical items applying to a disassembled component description and the related dimensions and weight. To obtain the total quantity of a disassembled component, multiply the number of pieces by the authorized or onhand quantity of the major end-item.

k. *DIMENSIONS, WEIGHT, AND CUBE (For One Item)*. All entries under these headings reflect the data for one item as described by "model" or "component" description and shipping configuration. Note: The "reduced" height shown for vehicles is the maximum reducible height (see (2) (b), below). For example, to obtain the maximum reducible height for all ¾-ton, 1-1/4-ton, 2-1/2-ton (except M34 models), 5-ton (except M41 models), and 10-ton cargo trucks, side racks must be removed and stowed in the cargo compartment. The steering wheel of the M34 2-1/2-ton and M41 5-ton trucks is higher than the side racks and cannot be lowered.

l. *CARGO VEHICLE LOAD LIMITS - WEIGHT, HEIGHT, AND CUBE*. These data apply to general-purpose cargo vehicles and to some utility vehicles with cargo space as follows:

(1) *Weight*. The manufacturer's off-road rated load capacity, in pounds, is printed on the same line as TOE LIN and its description. Cargo shipped in semi-trailer stake bodies should not be loaded above the side cargo racks or the steering wheel, whichever is higher. Dump trucks are normally shipped with the cab shield removed and stowed in the truck bed.

Dump trucks are used for the stowage of other packages only when general cargo vehicles are not available. Under this condition, the cab shield remains installed. Cargo must not be loaded higher than the cab shield.

(2) *Height and cube*. The maximum loading height, in inches, and the related cargo compartment cubic capacity, in cubic feet, are shown for operational, reduced, reduced for sealift, reduced for sealift-operational, and not reducible shipping configurations. This data is provided to assure that vehicles are not overloaded. The loading height and cargo compartment cubic capacity are computed as follows:

(a) The operational or not reducible loading height is computed from the ground to the highest point of the vehicle and cargo compartment capacity is computed from the deck to the underside of the compartment top.

(b) The reduced loading height and cargo compartment capacity are computed, respectively, from the ground and compartment deck to the top of the side racks or top of steering the wheel, whichever is higher.

m. *TOE LIN* and *INDEX NO*. The only entry under these headings is an INDEX NO in parentheses; for example (02), when applicable to a data listing for a disassembled component. This entry indicates the INDEX NO of the related major end-item listing.

n. *Cargo Load Indicator (CGO LOAD IND)*. The columnar headings are listed left to right for C-130, C-17, C-5, KC-10, KC-135, DC-8, DC-10, B-747-200F, B-747-400F aircraft, CTN 20-FT, CTN 40-FT, and 463L. An "X" is computer generated under the aircraft headings when the item fits dimensionally and is qualified for airlift by the model referred to in paragraph 2-1b for that heading. An "E" is entered under aircraft headings when the item of equipment in the specified shipping configuration does not fit dimensionally and is not transportable in indicated aircraft. Under the headings of CTN 20-FT, CTN 40-FT, and 463L a "Y" indicates that dimensionally the piece of equipment will fit on a 463L pallet. An "N" indicates that dimensionally the piece of equipment will not fit on a 463L pallet.

o. *CARGO CATEGORY CODES (CCC)*. Position 1 is a code that identifies the type of equipment. Position 2 is a code indicating whether an item of equipment is Non-Air Transportable, Outsized, Oversized, or Bulk. Position 3 is a code that indicates whether an item of equipment can or cannot be containerized (see table 2-5).

*p. HEAVY LIFT AND DIMENSION CODE (H).* A code which identifies the item of equipment in short tons and whether it is under or over 35 feet in any dimension (see table 2-5).

**3-2. Equipment characteristics data listings**

See the following pages for equipment characteristics data in LIN sequence.



UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M L P E T	V P E H E C O M L P E T	T Y E E Q P E T	S H I P C O N F	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
A02812 PV 01	3830013846857					TM 5-2590-512-13&P 72 10 72 110 30	XXXXE XXXX Y Y Y J3BA	
A04334 V 01	5411015245844					NONE 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX01)	
V 08	5411015245844					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX08)	
V 02	5411015245845					BULK ITEMS CONTAINER 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX02)	
V 11	5411015245845					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX11)	
V 03	5411015245846					BULK ITEMS CONTAINER 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX03)	
V 14	5411015245846					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX04)	
V 04	5411015245847					BULK ITEMS CONTAINER 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX14)	
V 17	5411015245847					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX04)	
V 05	5411015245848					BULK ITEMS CONTAINER 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX17)	
V 20	5411015245848					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX05)	
PV 06	5411015245849					BULK ITEMS CONTAINER 240 96 96 19160 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX20)	
V 23	5411015245849					SPARE PARTS CONTAINER 240 96 96 14300 1280	XXXXE EEEE N N N J2DB (DETAIL INDEX06)	
A05001 PV 01	2350015117783					BULK ITEMS CONTAINER TM 9-2350-382-10 321 152 115 106680 3248	XXXXE EEEE N N N R1DE	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
A05002 PV 01	2350015553697		N U	N U	MINE CLEARING SYS REM MV-4/ M160	I	180 81 59 12184 498	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE <---(INCHES)---> (LB) (CU FT) LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXEX Y Y N N J2BB
A05003 PV 01	5840015662550 REMARKS		R 7 7	R 7 7	ANT EQUIP UNIT (AEU) AEU AEU	D D	NONE 505 96 106 56500 2974	MTD ON SPECIALIZED TRAILER (AEU) PART OF THAAD	EXXEE EEEE N N N R1DK (DETAIL INDEX01)	
A05006 PV 01	1510011318262		N J	N J	AIRPLANE RECON UTIL R RC-12D	D	548 711 174 16200 39234	TM 55-1510-219-10	EEEE EEEE N N N B0DJ	
A05007 PV 01	1510012148354		N J	N J	AIRPLANE RECON CGO RC RC-12H	D	525 702 176 10626 37538	TM 55-1510-221-10	EEEE EEEE N N N B0DJ	
A05008 PV 01	1510012358839		N J	N J	AIRPLANE RECON CGO RC-12K	D	558 690 176 16000 39215	TM 55-1510-222-10	EEEE EEEE N N N B0DJ	
A05009 PV 01	1510013615016		N J	N J	AIRPLANE RECON RC-12N RC-12N	D	548 711 174 16200 39234	TM 1-1510-223-10	EEEE EEEE N N N B0DJ	
A05010 PV 01	1510013700805		N J	N J	AIRPLANE RECON CGO RC RC-12P	D	548 702 176 16000 39182	TM 1-1510-224-10	EEEE EEEE N N N B0DJ	
A05011 PV 01	1510014170137		N J	N J	AIRPLANE RECON CGO RC RC-12Q	D	548 702 176 16300 39182	TM 1 1510-224-10	EEEE EEEE N N N B0DJ	
A05021 PV 01	5895015022413		N U	N U	AIR DEF SYS PROCESSOR AM/MSQ-214V1	M	12 91 38 64 25	NONE	XXXXE EXXX N N N J2DA	
A09153 PV 01	1430013695863		N U	N U	AVENGER UT MAINT SET DS MA1	M	87 79 70 898 279	TM 9-4935-432-24	XXXXE XXXX Y Y Y J3BA	
A19277					ANTENNA GROUP			TM 11-5985-372-13--2		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M L P	V E H I C L E	T Y P E	DESCRIPTION	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
							LENGTH WIDTH HEIGHT			LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	<AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5	
A19277					ANTENNA GROUP							
PV 01	5985011795494		N U		OE-361(V)2/G	N	240	96	100	4925	1334	XXXXE EEEE N N N J2DA
V 02	5985011795494		R 7		OE-361(V)2/G	Z	257	96	117	6968	1671	EXXEE EEEE N N N R1DA
V 04	5985011795494		R 7		OE-361(V)2/G	Z	278	96	121	8668	1869	EXXEE EEEE N N N R1DA
			R 7		OE-361(V)2/G	Z						(DETAIL INDEX04)
A21633					AERIAL SCOUT HLCPTPR							
PV 01	1520011255476		N H		OH-58D	8	495	420	155	3427	18649	EEEE EEEE N N N B0DH
PV 03	1520011255476		N K		OH-58D	F	408	74	106	3110	1853	XXXXE EEEE N N N B1DA
V 04	1520011255476		A N U		LANDING SKIDS	I	97	81	14	25	64	XXXXX XXXX Y Y Y J3BA
V 05	1520011255476		A N U		MAST MTD SIGHT	I	58	39	45	200	59	XXXXX XXXX Y Y Y J3BA
V 06	1520011255476		A N U		HORIZONTAL STAB	I	94	20	3	15	4	XXXXX XXXX Y Y Y J3BA
V 07	1520011255476		A N U		LWR WIRE CUTTER	I	18	9	2	2	1	XXXXX XXXX Y Y Y J3BA
V 08	1520011255476		A N U		SUPPORT JACKS	I	22	22	22	25	7	XXXXX XXXX Y Y Y J3BA
			A N U		SUPPORT JACKS	I						(COMPONENT INDEX08)
11	1520011255476		N K		OH-58D	S	408	74	115	3110	2010	EXXEE EEEE N N N B1DA
			K		OH-58D	S						(DETAIL INDEX11)
12	1520011255476		B N U		LANDING SKIDS	I	97	81	14	25	64	XXXXX XXXX Y Y Y J3BA
13	1520011255476		B N U		HORIZONTAL STAB	I	94	20	3	15	4	XXXXX XXXX Y Y Y J3BA
14	1520011255476		B N U		LWR WIRE CUTTER	I	18	9	2	2	1	XXXXX XXXX Y Y Y J3BA
15	1520011255476		B N U		SUPPORT JACKS	I	22	22	22	25	7	XXXXX XXXX Y Y Y J3BA
PV 31	1520011255476		N K		OH-58D	BA	408	74	115	3110	2010	EXXEE EEEE N N N B1DA
			K		OH-58D	BA						(DETAIL INDEX31)
32	1520011255476		C N U		LANDING SKIDS	I	97	81	14	25	64	XXXXX XXXX Y Y Y J3BA
33	1520011255476		C N U		HORIZONTAL STAB	I	94	20	3	15	4	XXXXX XXXX Y Y Y J3BA
34	1520011255476		C N U		LWR WIRE CUTTER	I	18	9	2	2	1	XXXXX XXXX Y Y Y J3BA
35	1520011255476		C N U		SUPPORT JACKS	I	22	22	22	25	7	XXXXX XXXX Y Y Y J3BA
51	1520011255476		N K		OH-58D	C	408	74	106	3110	1853	EXXEE EEEE N N N B2DA
			K		OH-58D	C						(DETAIL INDEX51)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H C O M P	T Y P E	I N D E X	D E S C R I P T I O N	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->	
A21633					AERIAL SCOUT HLCPTR							
52	1520011255476	D N U	U		LANDING SKIDS	I 1	97	81	14	25	64	XXXXX XXXX Y Y Y J3BA
53	1520011255476	D N U	U		MAST MTD SIGHT	I 1	58	39	45	200	59	XXXXX XXXX Y Y Y J3BA
54	1520011255476	D N U	U		HORIZONTAL STAB	I 1	94	20	3	15	4	XXXXX XXXX Y Y Y J3BA
55	1520011255476	D N U	U		LWR WIRE CUTTER	I 1	18	9	2	2	1	XXXXX XXXX Y Y Y J3BA
56	1520011255476	D N U	U		SUPPORT JACK	I 3	22	22	22	25	7	XXXXX XXXX Y Y Y J3BA
PV 82	1520011255476	N K	U		OH-58D	9B	406	78	155	3188	2841	EXXEE EEEE N N N B1DA
	REMARKS				OH-58D		FOLD ROTOR BLADES					(DETAIL INDEX82)
PV 83	1520011255476	N K	U		OH-58D	9	406	78	116	2988	2126	EXXEE EEEE N N N B1DA
V 85	1520011255476	E N U	U		MAST MTD SIGHT	H 1	58	39	45	475	59	XXXXX XXXX Y Y Y J3BA
	REMARKS				MAST MTD SIGHT	H	REMOVE MAST SITE					(COMPONENT INDEX85)
A24318					AIR CONDITNR FLR MTG							
PV 09	4120001682044	N U	U		F18000-6	I	42	18	66	475	29	XXXXE XXXX Y Y Y J3BA
V 10	4120001682044	N U	U		F18000-6	J	48	25	73	640	51	XXXXE XXXX Y Y Y J3BA
V 12	4120006207797	N U	U		BAF 5818	H	47	17	72	675	34	XXXXE XXXX Y Y Y J3BA
V 03	4120006499266	N U	U		AC-18000-3	I	42	14	67	495	23	XXXXE XXXX Y Y Y J3BA
A24999					ANTEN TRAN ATG SENT							
PV 01	1430014465321	R 6	U		ATG	D	289	120	112	29528	2248	EXXEE EEEE N N N R1DC
A25860					AIR CONDITNR FL/WALL							
V 05	4120009351531	N U	U		NONE	I	43	43	73	709	79	XXXXE XXXX Y Y Y J3BA
V 01	4120009355416	N U	U		13217E6897	I	36	25	66	615	35	XXXXE XXXX Y Y Y J3BA
PV 04	4120012384277	N U	U		F60T-2S	J	47	36	84	854	83	XXXXE EXXX N Y Y J3CA
A26715					AIR CONDITNR TLR MTD							
PV 01	4120009261204	R 6	U		36/60000BTU	D	163	100	102	4170	963	EXXEE EEXE N N N R2DA
	REMARKS				36/60000BTU	D	MTD ON M103A3 TLR CHASSIS					(DETAIL INDEX01)
A27624					AIR TRAFFIC CON CTL							
01	5895010181246	N U	U		AN/TSW-7A	E	0	0	0	9010	0	N N N

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V E H E C O N P	T Y P E C O N P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	A I R T R A F F I C C O N C T R O L C E N T R A L S K I D P L A T F O R M A N / T S W - 7 A A N / T S W - 7 A A I R V E H T R A N S P O R T T U A V - S H A D O W T U A V - S H A D O W A I R P L A N E C A R G O T R A N S C - 1 2 A C - 1 2 A W I N G A I R P L A N E C A R G O C - 1 2 C C - 1 2 C W I N G S A I R P L A N E C A R G O C - 1 2 D C - 1 2 D W I N G S A I R P L A N E C A R G O C - 2 3 B + C - 2 3 B	D	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 0 F F	
A27624					AIR TRAFFIC CON CTL							
PV 02	5895010181246	A N U	M 1		CONTROL CENTRAL			TM 11-5895-801-12	(01)	XXXXE EEXX	N N N	N N J2DA
PV 03	5895010181246	A N U	I 1		SKID PLATFORM			88 92 4810 736	(01)	XXXXX XXXX	Y Y N	N J2BA
V 04	5895010181246	R 3	0		AN/TSW-7A			279 96 147 17600 2279		EXXEE EEEE	N N N	N R1DB
	REMARKS	3	0		AN/TSW-7A			CON CEN MTD ON TRK M35A2 WOWN SKD				(DETAIL INDEX04)
V 05	5895010181246	R 3	0		AM/TSW-7A			PLATFOM MTD ON TRK M35A2 WOWN MTD		XXXXE EEXX	N N N	N R2DB
	REMARKS	3	0		AN/TSW-7A			IN MOD S-280 SHELTER				(DETAIL INDEX05)
A27808					AIR VEH TRANSPORT			279 96 93 18100 1442		XXXXE EEXX	N N N	N R2DB
PV 01	1740015226078	R 4	D		TUAV-SHADOW			217 84 105 11500 1108		EXXEE EEEE	N N N	N R2DB
	REMARKS	4	D		TUAV-SHADOW			SHELTER MTD ON M1152A1				(DETAIL INDEX01)
A29676					AIRPLANE CARGO TRANS							
PV 01	1510010055461	N J	8		C-12A			525 667 176 8190 35666		EEEE EEEE	N N N	N B0DH
PV 02	1510010055461	N K	C		C-12A			525 254 176 7730 13582		EEEE EEEE	N N N	N B0DH
V 03	1510010055461	A N U	I 2		WING			234 108 24 230 351	(02)	EXXEE EEEE	N N N	N J2DA
A29744					AIRPLANE CARGO							
PV 01	1510010703661	N J	B		C-12C			TM 55-1510-218-10		EEEE EEEE	N N N	N B0DH
PV 02	1510010703661	N K	C		C-12C			525 667 176 8190 35666		EEEE EEEE	N N N	N B0DH
V 03	1510010703661	A N U	I 2		WINGS			525 254 176 7730 13582	(02)	EXXEE EEEE	N N N	N J2DA
A29812					AIRPLANE CARGO							
PV 01	1510010879129	N J	B		C-12D			TM 55-1510-218-10		EEEE EEEE	N N N	N B0DH
PV 02	1510010879129	N K	C		C-12D			525 667 176 8190 35666		EEEE EEEE	N N N	N B0DH
V 03	1510010879129	A N U	I 2		WINGS			525 254 176 7730 13582	(02)	EXXEE EEEE	N N N	N J2DA
A29880					AIRPLANE CARGO							
V 02	1510014181848	N J	D		C-23B+			NONE		EEEE EEEE	N N N	N B0DJ
PV 01	151094955760	N J	D		C-23B			697 897 197 16220 71277		EEEE EEEE	N N N	N B0DJ

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=No Dimensional Fit E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
A29880			AIRPLANE CARGO						NONE		
A30062			AIRPLANE CARGO						NONE		
PV 01	1510012355840	N J	C-12F		B		525 667 176 8190 35666			EEEE EEEE	N N N B0DH
PV 02	1510012355840	N K	C-12F		C		525 254 176 7730 13582			EEEE EEEE	N N N B0DH
V 03	1510012355840	A N U	WINGS		I 2		234 108 24 230 351		(02)	EXXEE EEEE	N N N J2DA
A30989			AIRPLANE UTILITY STOL						NONE		
PV 01	1510010111462	N J	UV-18A		D		780 594 234 7314 62742			EEEE EEEE	N N N B0DH
A35499			ABN RECON ARL M						TM 32-5865-340-10		
PV 01	5895014329329	N J	AN/ASQ-223		D		968 1116 314 47000 196303			EEEE EEEE	N N N B0DK
A40164			ARMORED RECON M7						TM 9-2350-383-10-2		
PV 01	2350015725988	R 4	M7 BFIST SA		D		258 124 117 71900 2167			EXXEE EEEE	N N N R1DD
A41666			ARTILLERY LOC RADAR						TM 11-5840-355-20-1		
01	5840010434258	N U	AN/TPQ-37V1		E		0 0 17920 0			N N	N N
V 02	5840010434258	A N U	ANTENNA TRAN GRP		M 1		165 96 92 9940 844		(01)	XXXEE EEXX	N N N J2DA
V 03	5840010434258	A N U	OPNS CONTROL CTR		M 1		104 79 79 2600 376		(01)	XXXXE XXXX	Y Y Y J3BA
V 04	5840010434258	A N U	GEN PWR DIST GRP		N 1		158 95 64 5380 556		(01)	XXXXE EXXX	N N N J2DA
V 05	5840010434258	R 7	AN/TPQ-37V1		Z		287 96 92 13660 1467			XXXXE EXXX	N N N R2DB
	REMARKS		AN/TPQ-37V1		Z		ANT TRANS GP MTD ON DOLLY M832				(DETAIL INDEX05)
V 06	5840010434258	R 3	AN/TPQ-37V1		0		210 79 95 7900 913			XXXXE EEXE	N N N R2DA
	REMARKS		AN/TPQ-37V1		0		OPR CONT CTR MTD ON M880				(DETAIL INDEX06)
V 07	5840010434258	R 4	AN/TPQ-37V1		0		323 99 120 28580 2221			EXXEE EEEE	N N N R1DC
	REMARKS		AN/TPQ-37V1		0		GEN PWR DIS GR MTD IN M813A1				(DETAIL INDEX07)
V 11	5840010434258	R 4	AN/TPQ-37V1		0		332 98 129 22795 2429			EXXEE EEEE	N N N R1DC
	REMARKS		AN/TPQ-37V1		0		MTD ON M925A2				(DETAIL INDEX11)
V 12	5840010434258	R 3	AN/TPQ-37V1		0		265 98 125 15592 1879			EXXEE EEEE	N N N R1DB
	REMARKS		AN/TPQ-37V1		0		GEN PWR DIS GP MTD ON M35A2 WOWN				(DETAIL INDEX12)
V 17	5840010434258	R 7	AN/TPQ-37V1		0		237 98 128 17320 1721			EXXEE EEEE	N N N R1DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I E O C Q P E T	T Y P E E H I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	ARTILLERY LOC RADAR	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
A41666	REMARKS				ARTILLERY LOC RADAR			TM 11-5840-355-20-1			(DETAIL INDEX17)
36	5840010845374				AN/TPQ-37V1		0	ANTENNA MTD ON M1048 TLR			
V 37	5840010845374				AN/TPQ-37V2		E	0 0 0 20110	0		
V 38	5840010845374				MULTIPLE ITEMS		J	99 86 81 3610 400	(36)	XXXXE EXXX N N N J2DA	
V 39	5840010845374				MULTIPLE ITEMS		J	162 94 64 6500 564	(36)	XXXXE EXEX N N N J2DA	
V 27	5840011854243				MULTIPLE ITEMS		J	184 94 86 10000 861	(36)	XXXXE EXEX N N N J2DB	
V 33	5840011854243				AN/TPQ-37V4		E	0 0 0 20110	0		
V 34	5840011854243				MULTIPLE ITEMS		J	99 86 81 3610 400	(27)	XXXXE EXXX N N N J2DA	
V 35	5840011854243				MULTIPLE ITEMS		J	162 94 64 6500 564	(27)	XXXXE EXEX N N N J2DA	
V 28	5840011869125				MULTIPLE ITEMS		J	184 94 86 10000 861	(27)	XXXXE EXEX N N N J2DB	
V 30	5840011869125				AN/TPQ-37V3		E	0 0 0 20110	0		
V 31	5840011869125				MULTIPLE ITEMS		J	99 86 81 3610 400	(28)	XXXXE EXXX N N N J2DA	
V 32	5840011869125				MULTIPLE ITEMS		J	162 94 64 6500 564	(28)	XXXXE EXEX N N N J2DA	
V 40	5840012705100				MULTIPLE ITEMS		J	184 94 86 10000 861	(28)	XXXXE EXEX N N N J2DB	
V 41	5840012705100				AN/TPQ-37V6		E	0 0 0 17920	0		
V 42	5840012705100				ANTENNA TRAN GRP		M	165 96 92 9940 844	(40)	XXXXE EXEX N N N J2DA	
V 43	5840012705100				OPER CONTROL CTR		M	104 79 79 2600 376	(40)	XXXXE XXXX Y Y Y J3BA	
V 44	5840012705100				GEN PWR DIST GRP		N	158 95 64 5380 556	(40)	XXXXE EXXX N N N J2DA	
V 45	REMARKS				AN/TPQ-37V6		Z	287 96 92 13660 1467		XXXXE EXXX N N N R2DB	
V 46	5840012705100				AN/TPQ-37V6		Z	ANT TRANS GP MTD ON DOLLY M832		XXXXE EXXX N N N R2DA	
V 47	5840012705100				AN/TPQ-37V6		Z	210 79 95 7900 913		XXXXE EXXX N N N R2DA	
V 48	5840012705100				AN/TPQ-37V6		Z	OPR CONT CTR MTD ON M880		XXXXE EXXX N N N R2DA	
V 49	5840012705100				AN/TPQ-37V6		Z	323 99 120 28580 2221		XXXXE EXXX N N N R1DC	
V 56	5840012705101				AN/TPQ-37V6		Z	GEN PWR DIS GR MTD ON M813A1		XXXXE EXXX N N N R1DC	
V 57	5840012705101				AN/TPQ-37V5		Z	332 98 129 22795 2429		XXXXE EXXX N N N R1DC	
					ANTENNA TRAN GRP		M	MTD ON M925A2		XXXXE EXXX N N N R1DC	
					ANTENNA TRAN GRP		M	265 98 125 15592 1879		XXXXE EXXX N N N R1DB	
					ANTENNA TRAN GRP		M	GEN PWR DIS GP MTD ON M35A2 WORN		XXXXE EXXX N N N R1DB	
					ANTENNA TRAN GRP		M	237 98 128 17320 1721		XXXXE EXXX N N N R1DB	
					ANTENNA TRAN GRP		M	ANTENNA MTD ON M1048 TLR		XXXXE EXXX N N N R1DB	
					ANTENNA TRAN GRP		M	0 0 0 17920 0		XXXXE EXXX N N N R1DB	
					ANTENNA TRAN GRP		M	165 96 92 9940 844		XXXXE EXXX N N N R1DB	

UNCLASSIFIED





UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	NO	PCS	REMARKS	LD LIMITS	CGO VEH	Dimensionally Fits
A52995 PV 27	7010015553513 REMARKS	R 6	ALL SRC ANALYSIS SYS M1102 W/CLAMSHELL	D	6		TM 11-7010-353-13&P 135 88 100 3000 688 M1102 TRAILER WITH MOUNTED CLAMSHELL, TOWED BY M1152A1.	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	N N N R2DA (DETAIL INDEX27)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
PV 28	7010015553513 REMARKS	R 3	M1078A1 LMTV	D	3		253 96 112 22000 1575 M1078A1 LMTV TRK TOWING GENERATOR TRL.		N N N R1DC (DETAIL INDEX28)	
PV 29	7010015553513 REMARKS	R 6	PU-805B/G 60K	D	6		165 95 87 6380 790 PU-805B/G 60K MOUNTED GENERATOR TOWED BY M1078A1 LMTV TRK.		N N N R2DA (DETAIL INDEX29)	
PV 30	7010015553513 REMARKS	R 6	M1102 TRL	9	6		135 88 53 3000 365 M1102 CGO TRAILER TOWED BY M1152A1 TRL.		N N N R2DA (DETAIL INDEX30)	
PV 31	7010015553513 REMARKS	R 3	M1078A1 LMTV	D	3		253 96 112 22000 1575 M1078A1 LMTV TRK TOWING PU-803B/G GENERATOR TRL		N N N R1DC (DETAIL INDEX31)	
PV 32	7010015553513 REMARKS	R 6	PU-803B/G 30K	D	6		165 95 85 5320 772 PU-803B/G, 30K TRAILER MOUNTED GENERATOR, TOWED BY M1078A1.		N N N R2DA (DETAIL INDEX32)	
A53199 PV 09	7010015826366 REMARKS	R 3	ALL SRC ANALYSIS SYS FCA M1152A1 W/B2	D	3		202 90 102 12100 1074 THE FCA IS AN M1152A1 W/B2 TRK CARRYING S-788 SHELTER TOWING M1102 TRL.		N N N R2DB (DETAIL INDEX09)	
PV 10	7010015826366 REMARKS	R 6	M1102 CGO TRL	C	6		135 88 53 3000 365 M1102 CGO TRL BEING TOWED BY M1152A1 TRK		N N N R2DA (DETAIL INDEX10)	
PV 11	7010015826366 REMARKS	R 3	FCB M1152A1 W/B2	D	3		202 90 102 12100 1074 FCB IS AN M1152A1 W/B2 TRK AND S-788 SHELTER MOUNTED ON BACK TOWING M1102 CGO TRL.		N N N R2DB (DETAIL INDEX11)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	ALL SRC ANALYSIS SYS	DESCRIPTION	NO PCS	REMARKS	LD LIMITS	CGO VEH WEIGHT HGT TOE (INDEX NO)	CGO LOAD IND	X=Dimensionally Fits E=No Dimensional Fit
A53199	7010015826366	R 6	6	6	ALL SRC ANALYSIS SYS	M1102 CGO TRL	C		135 88 53 3000 365	N N N R2DA		
PV 12	7010015826366	R 6	6	6	M1102 CGO TRL	M1102 CGO TRL BEING TOWED BY FCB	C		135 88 53 3000 365	N N N R2DA		
PV 13	7010015826366	R 3	3	3	SS M1152A1 W/B2	SS M1152A1 TRK W/B2 AND S-788	D		202 90 102 12100 1074	N N N R2DB		
PV 14	7010015826366	R 6	6	6	PU-801A 15K GEN	SHELTER MTD, TOWING A PU-801 15K GEN TRL.	D		135 86 91 3400 612	N N N R2DA		
PV 15	7010015826366	R 3	3	3	M1152A1 W/CLAMSHELL	M1152A1 TRK WITH A MOUNTED CLAMSHELL SHELTER.	D		202 90 102 11100 1074	N N N R2DB		
PV 16	7010015826366	R 6	6	6	M1102 W/CLAMSHELL	M1102 TRAILER WITH CLAMSHELL MOUNTED ON IT, TOWED WITH M1152A1.	D		135 88 100 3000 688	N N N R2DA		
PV 17	7010015826366	R 3	3	3	M1078A1 LMTV	M1078A1 LMTV TRK TOWING GENERATOR	D		253 96 112 22000 1575	N N N R1DC		
PV 18	7010015826366	R 6	6	6	PU-805 60K	PU-805B/G 60K MOUNTED GENERATOR.	D		165 95 87 6380 790	N N N R2DA		
PV 19	7010015826366	R 6	6	6	M1102 TRL	M1102 CGO TRAILER.	C		135 88 53 3000 365	N N N R2DA		
PV 20	7010015826366	R 3	3	3	M1078A1 LMTV	M1078A1 LMTV TRK THAT TOWS GENERATOR TRAILER.	D		253 96 112 22000 1575	N N N R1DC		
PV 21	7010015826366	R 6	6	6	PU-803B/G 30K	PU-803B/G, 30K TRAILER MOUNTED GENERATOR.	D		165 95 85 5320 772	N N N R2DA		
PV 01	2350015639444	R E	E	E	BRADLEY FIRE SPT TM V	M3A3 WFS3	B		258 131 130 72850 2543	EXXEE EEEE		

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	NO PCS	DIAGNOSTIC	WEIGHT (LB)	HEIGHT (IN)	WIDTH (IN)	DEPTH (IN)	CGO VEH LD LIMITS	EXPLANATION	INDEX
A83852								ANTI TANK VEH/STRYKER									
A93125								ARMORED RECON ARBERNE									
PV 01	2350001405151	N E	M551A1	B				249 111 116 33105 1856									
PV 02	2350001405151	N E	M551A1	C				249 111 98 33105 1568									
V 03	2350001405151	N E	M551A1	9				249 111 98 33105 1568									
V 04	2350001405151	N E	M551A1	9B				249 111 116 33105 1856									
A93374								ARMORED SECURITY VEH									
PV 01	2355014376957	R 4	M1117	D				237 101 102 29560 1413									
AF0001								TOW TRACTOR									
PV 01	0000000000000	N 4	MB-2	D				247 105 104 54180 1561									
AF0002								DSL GEN SET TLR MTD									
PV 01	0000000000000	N 6	A/M32A-86	D				99 79 69 5960 313									
								HOBART GENERATOR (-86)									
AF0003								GAS TURB COMP TLR MTD									
PV 01	0000000000000	N 6	A/M32A-95	D				109 63 77 2480 306									
AF0004								COMPRESSOR TLR MTD									
PV 01	0000000000000	N 6	MC-7	D				128 72 55 3000 294									
AF0005								BOBTAIL TOW TRACTOR									
PV 01	0000000000000	R 4	NONE	D				166 83 73 7220 583									
AF0007								25K SW TAC LOADER									
PV 01	0000000000000	N 5	A/S3211	D				322 117 116 28380 2530									
AF0009								PORTABLE MAINT STAND									
PV 01	0000000000000	N 6	B-1	D				176 60 48 1100 294									

UNCLASSIFIED





UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
AF0020	0000000000000	N 7	7	ENGINE LIFT TRAILER	D	408 116 105 20580 2876	FOR C17 AIRCRAFT ENGINE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0021	0000000000000	N 6	6	ENGINE TRL	D	236 82 75 4620 840	ENGINE TRL	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0022	0000000000000	N 7	7	AIR COND TLR MTD	D	151 80 78 7300 546	AIR COND TLR MTD	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0023	0000000000000	N 5	5	60K TUNNER LOADER	B	592 171 96 64515 5624	60K TUNNER LOADER	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0024	0000000000000	N 5	5	A/S3211-23	C	592 113 96 64515 3717	A/S3211-23	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0025	0000000000000	R 4	4	MULTI-STOP W/HOOK	D	230 97 109 6040 1408	MULTI-STOP W/HOOK	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0026	0000000000000	R 6	6	CHEVEROLET	D	104 60 70 1200 253	CHEVEROLET	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0027	0000000000000	R 3	3	FUEL BOWSER TLR MTD	D	146 48 42 3950 171	FUEL BOWSER TLR MTD	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0028	0000000000000	R 6	6	NONE	D	102 63 56 3150 209	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0029	0000000000000	R 6	6	BOMBLIFT WHL MTD	D	126 63 68 3115 313	BOMBLIFT WHL MTD	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
AF0030	0000000000000	N 4	4	MJ-1	D	162 85 102 12800 813	MJ-1	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE EEXX EXXX EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
AF0030 PV 01	0000000000000		N 7		HYD TEST STAND NONE	D		1.19 76 76 76 6440 398	NONE	XXXXE XXXX Y Y N A2BA	
AF0031 PV 01	0000000000000		R 6		ENGINE TRAILER 3000	D		212 60 87 4300 641	NONE	XXXEE EEEY N N N R2DA	
AF0032 PV 01	0000000000000		N U		CADILAC BINJ-FS NONE	V		88 108 96 5900 528	NONE	EXXE EXXE N N Y J3DA	
AF0034 PV 01	0000000000000		N 6		MAINT STAND WHL MTD C-1	D		48 41 81 140 93	NONE	XXXXE EXXX Y Y A3BA	
AF0035 PV 01	0000000000000		R 6		AIR CONDITIONER TM C10C	D		1.07 70 69 1330 300	NONE	XXXXE XXXX Y Y N R2BA	
AF0036 PV 01	0000000000000		N 6		BAGGAGE CONVEYOR BELT WOLLARD TC-886	D		307 82 51 5480 743	NONE	XXXEE EEEE N Y N A2CA	
V 02	0000000000000		N 6		ACE 4269 BLT	D		305 83 56 4500 821	NONE	XXXEE EEEE N Y N A2CA	
V 03	0000000000000		N 6		LANTIS 606	D		300 80 59 6000 820	NONE	XXXEE EEEE N Y N A2CA	
V 04	0000000000000		N 6		TUG 660 MOBILE	D		300 78 59 7200 799	NONE	XXXEE EEEE N Y N A2CA	
AF0037 PV 01	0000000000000		R 4		WATER TRUCK STINAR 32A-24	D		216 86 78 6800 839	NONE	XXXEE EEEY N N N R2DA	
V 02	0000000000000		R 4		PORTER 1230A24	D		227 80 78 7300 820	NONE	XXXEE EEEY N Y N R2CA	
V 03	0000000000000		R 4		PHOENIX PWT250	D		225 79 76 6800 782	NONE	XXXEE EEEY Y Y N R2BA	
AF0038 PV 01	0000000000000		R 4		PASSENGER BUS 45 PAX BUS	D		396 96 120 16954 2640	NONE	EXXEE EEEE N N N R1DB	
AF0039 PV 01	0000000000000		N 3		TOWING TRACTOR TUG	D		77 56 63 7000 158	NONE	XXXXE XXXX Y Y A3BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit X=Dimensionally Fits <---CGO LOAD IND----->	CTN CTN 4 CCCH 20 40 6 FT FT 3 0 03 0 77 L
AF0040	0000000000000	N 5	25K HALVORSEN LOADER	5	D	355 170 94	NONE	31350 3283		EXXEE EEEE	N N N A1DC
AF1393	0000000000000	N 0	10K ADV TERRAIN FKLIFT	0	D	303 100 125	NONE	24220 2192		EXXEE EEEE	N N N A1DC
V 02	0000000000000	N 0	544E JOHN DEER	0	D	312 91 123		23200 2021		EXXEE EEEE	N N N A1DC
V 03	0000000000000	N 0	MW20B	0	D	305 97 126		26180 2158		EXXEE EEEE	N N N A1DC
V 04	0000000000000	N 0	IT28G CAT	0	D	279 98 100		22500 1583		EXXEE EEEE	N N N A2DC
PV 01	3930000851393	N 0	A/S3211-15	0	D					EXXEE EEEE	N N N A2DC
AF2078	2420010852078	N 4	BOBTAIL TOW TRACTOR	4	D	168 90 75	NONE	7340 657		EXXEE EEEE	N N N A2DA
PV 01	4120003492525	N 7	E-3A ACE AIR COND	7	B	220 94 99	NONE	14600 1185		EXXEE EEEE	N N N A2DB
AF2525	4120003492525	N 7		7	C	220 94 96	NONE	14600 1149		EXXEE EEEE	N N N A2DB
PV 01	1730013742604	N 4	STAIRS ACFT BOARDING	4	D	314 95 151	NONE	11480 2607		EXXEE EEEE	N N N A1DB
V 06	1730013742604	N 4	TLPH252SMT	4	D	278 96 155		9460 2394		EXXEE EEEE	N N N A1DA
V 07	1730013742604	N 4	SPS3518 STINAR	4	D	315 86 147		11000 2305		EXXEE EEEE	N N N A1DB
V 08	1730013742604	N 4	SPS7026 STINAR	4	D	378 94 169		24000 3476		EXXEE EEEE	N N N A0DC
V 09	1730013742604	N 4	SPS5519 STINAR	4	D	313 96 147		19500 2557		EXXEE EEEE	N N N A1DB
V 10	1730013742604	N 4	SPS7526B STINA	4	D	314 96 237		31000 4135		EXXEE EEEE	N N N A0DC
V 11	1730013742604	N 4	AS228C LIFT	4	D	306 94 155		14120 2581		EXXEE EEEE	N N N A1DB
V 12	1730013742604	N 4	3003 NORDCO	4	D	281 82 150		9650 2001		EXXEE EEEE	N N N A1DA
AF2955	2320005802955	R 4	TRUCK 6 PAX 4X4	4	D	250 92 87	NONE	6250 1158		EXXEE EEEE	N N N R2DA
V 02	2320005802955	R 4		4	D	258 78 95		6220 1107		EXXEE EEEE	N N N R2DA
AF3045	7360010063045	N U	COMFORT PALLET FOR C-5	U	CP	88 108 76	NONE	4049 418		EXXEE EEEE	N N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
AF3045			COMFORT PALLET				NONE			
AF3674			40K OSHKOSH LOADER							
PV 01	3930010753674	N 5	A/S32H-6		D		497 120 90	44000 3107	EXXEE EEEE	N N N A1DK
V 02	3930010753674	N 5	A/S32H-6		D		497 120 89	44420 3072	EXXEE EEEE	N N N A1DK
	REMARKS	5	A/S32H-6		D		FOR AALPS PLANNING PURPOSES ONLY			
AF4236			40K RAMIREZ LOADER							
PV 01	3930001024236	N 5	A/S32H-6		D		497 120 90	51000 3107	EXXEE EEEE	N N N A1DK
V 02	3930001024236	N 5	A/S32H-6		D		499 159 94	51600 4317	EXXEE EEEE	N N N A1DK
	REMARKS	5	A/S32H-6		D		FOR AALPS PLANNING PURPOSES ONLY			
AF4268			DIESEL MAINT PLATFORM							
PV 01	1730013704268	N 4	NONE		D		204 108 84	14780 1071	EXXEE EEEE	N N N A2DB
AF4448			TRK TRACTOR 10-TON							
PV 01	2320009354448	R 4	NONE		D		292 100 128	18650 2163	EXXEE EEEE	N N N R1DB
AF4935			TRK LIFT FORK 10K							
PV 01	3930010594935	N 5	NONE		D		314 96 95	23680 1658	XXXEE EEEE	N N N A2DC
AF5030			AKL STORES LIFT TRK							
PV 01	1730010625030	N 4	A/S32K-7		D		167 70 40	5746 271	XXXXE EXEX	Y Y N A2BA
AF5422			MOBILE CONCRETE MIXER							
PV 01	3895010055422	R 8	NONE		D		564 100 125	37700 4080	EXXEE EEEE	N N N R1DK
AF5495			1/4-TON TRAILER CARGO							
PV 01	2330007065495	R 6	NONE		D		109 62 44	580 173	XXXXX XXXX	Y Y N R2BA
AF5722			BUS, 29 PAX							
PV 01	2310010585722	R 4	IHC		D		322 84 120	12800 1879	EXXEE EEEE	N N N R1DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES) <---(FOR ONE ITEM)--->	W E I G H T (LB) (CU FT)	C O N T N	C O C C H	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
NO	(TOE LIN)	P E T	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	F	NO PCS	NO PCS	NO PCS	NO PCS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)
AF5722			BUS, 29 PAX			NONE				
AF6728	3930011146728	N 5	25K EMERSON TACLOADER		D	326	117	118	21760	2605
AF7089	3930004637089	N 5	40K KOEHRING LOADER		D	497	120	90	46500	3107
AF7430			COMFORT PALLET							
PV 01	7360008687430	N U	FOR C-17		CP	88	108	76	3740	418
V 03	7360008687430	N U	FOR C-17		CP	88	108	76	3740	418
AF7592			KETTLE HTG BIT 165 GAL							
PV 01	3895002477592	R 9	NONE		D	145	56	61	1800	287
AF7605			LATRINE SVC TRK							
PV 01	1730009817605	R 4	FORD		D	255	90	81	12160	1076
V 07	1730009817605	R 4	TLS770 LANDOLL		D	238	84	76	11000	880
V 08	1730009817605	R 4	TL600 PHOENIX		D	258	85	92	12000	1168
AF7889			40K SPACE LOADER							
PV 01	3930010087889	N 5	A/S32H-6		D	497	120	90	43500	3107
AF8250			TRK LIFT, FORK 10K							
PV 01	3930013018250	N 5	JOHN DEERE		D	320	91	101	24880	1703
AF8604			ARMORED HMMVV							
P 01	2320013808604	R 3	M1097A2		D	191	85	73	10300	686
AF8934			TRAILER FUEL SERVICE							
P 01	2330002898934	R 6	A-1B		D	173	98	82	3800	805

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	TYPE	CLASS	STATUS	NO	PCS	REMARKS	WEIGHT (LB)	CUBE (CU FT)	LD LIMITS	CGO LOAD IND
AF9256													
PV 01	1740001019256	N 4	A/C TOWING TRACTOR	A/S32U-30	D	D	306	96	116	70250	1972	CGO VEH LD LIMITS	
V 02	1740001019256	N 4		A/S32U-30	D	D	316	98	102	70440	1828	WEIGHT	
	REMARKS			A/S32U-30	D	D						HGT CUBE	
AF9412		R 4	CRASH/RESCUE VEHICLE	A/S32P-15	D	D	540	120	144	75480	5400	TOE LIN	
PV 01	4210003779412											(INDEX NO)	
AF9467		N 7	C-5 ENGINE TRAILER	ETU-91/E	B	B	378	111	96	19426	2331		
PV 01	1740004889467			ETU-91/E	C	C	341	111	96	16980	2103		
PV 02	1740004889467												
AF9521		N 0	25K TAC LOADER	A/S3211	D	D	294	96	69	25000	1127		
PV 01	3930004169521												
B05004		N U	BREAKAWAY DIVERS AIR	BDASS	I	I	123	103	80	4523	587		
PV 01	4220015995367			BDASS									
B05006		N G	BOAT BRIDGE ERECTION	BEB	D	D	300	108	84	17000	1575		
PV 01	1940016158699			BEB									
	REMARKS												
B12482		N U	BACKHOE CRANE SHOVEL	NONE	E	E	0	0	0	7460	0		
01	3815000179482												
PV 02	3815000179482	A N U	HOE BOOM	HOE BOOM	I	I	225	42	42	2370	230		
PV 03	3815000179482	A N U	HOE BUCKET	HOE BUCKET	I	I	76	38	36	2000	61		
PV 04	3815000179482	A N U	DIPPER FRAME	DIPPER FRAME	I	I	76	38	36	1530	61		

UNCLASSIFIED





UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	BRIDGE HVY DRY SPT	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND
B26007												
PV 02	5420014705823	A	N	U	LVT FLATRACK	I	1					
PV 03	5420014705823	A	N	U	V1 FLATRACK	I	1					
PV 04	5420014705823	A	N	U	V2 FLATRACK	I	1					
PV 05	5420014705823	A	N	U	V3 FLATRACK	I	1					
PV 06	5420014705823	A	N	U	T1 FLATRACK	I	1					
PV 07	5420014705823	A	N	U	T2 FLATRACK	I	1					
PV 08	5420014705823	A	N	U	T3 FLATRACK	I	1					
PV 09	5420014705823	A	N	U	M1077 W/MLC-96 LVT	I	1					
	REMARKS				M1077 W/MLC-96 LVT	0						
						0						
PV 10	5420014705823	R		7	M1077 W/MLC-96 T1	0						
	REMARKS				M1077 W/MLC-96 T1	0						
PV 11	5420014705823	R		7	M1077 W/MLC-96 T2	0						
	REMARKS				M1077 W/MLC-96 T2	0						
PV 12	5420014705823	R		7	M1077 W/MLC-96 T3	0						
	REMARKS				M1077 W/MLC-96 T3	0						
PV 13	5420014705823	R		4	M1077 W/MLC-96 V1	0						
	REMARKS				M1077 W/MLC-96 V1	0						
PV 14	5420014705823	R		4	M1077 W/MLC-96 V2	0						
	REMARKS				M1077 W/MLC-96 V2	0						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	BRIDGE HVY DRY SPT	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT <---MODEL---> (-COMPO DESCRIPTION-)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
B26007 PV 15	5420014705823 REMARKS	R 4	BRIDGE HVY DRY SPT	4	M1077 W/MLC-96 V3	0	0	TM 5-5420-279-10 428 102 157 58718 3967	N N N RIDK (DETAIL INDEX15)	
B30923 V 01	1930003752962	N G	BARGE DECK CARGO			D		TB 55-1930-201-12 1443 403 209 392000 70336	EEEE EEEE N N N CDDP	
V 03	1930005864214	N G	BARGE 585TON			D		2440 418 111 1900000 65516	EEEE EEEE N N N CDDP	
PV 02	1930005939583	N G	BARGE 750TON			D		1440 403 209 1450000 70190	EEEE EEEE N N N CDDP	
B31060 PV 01	1930003752967	N G	BARGE DECK CGO			D		TM 55-550 972 264 84 116480 12474	EEEE EEEE N N N CODM	
B31098 PV 01	5420013903933	N U	BRDG ARMD VEH LCHR			I		TM 5-5420-203-24P 403 162 74 29900 2796	EXXEE EEEE N N N J1DC	
B31197 PV 01	1930003752972	N G	BARGE DECK/LIQUID CGO			D		TB 55-1930-202-12 1440 396 234 350000 77220	EEEE EEEE N N N CDDP	
B68770 PV 01	1430015308714 REMARKS	N U	BAT CMD POST PATRIOT			M		NONE 203 85 105 3760 1049	XXXXX XXXX N N N J2DA (DETAIL INDEX01)	
B71632 PV 01	2590012308862 REMARKS	N U	BLADE MINE CLEARING			I		TM 9-2590-509-10 115 150 29 7260 290	EXXXE EEEE N N N J1DA (DETAIL INDEX01)	
B73410 PV 01	4940002772999	N U	BLAST CLEANING MACH			J		TM 9-4940-495-14&P 22 22 55 134 16	XXXXE XXXX Y Y Y J3BA	
B83002			BED CGO DEMOUNTABLE					TM 9-3990-260-14&P 30000		

UNCLASSIFIED

LEGEND VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	N O P C S	D I M E N S I O N S (FOR ONE ITEM)	W E I G H T (LB) (CU FT)	C G O V E H I C L E L D L I M I T S	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
B83002	3990013077676									
V 01	REMARKS									
02	3990013077676									
V 02	REMARKS									
03	3990013077676									
V 03	REMARKS									
04	3990013077676									
V 04	REMARKS									
05	3990013077676									
V 05	REMARKS									
06	3990013077676									
V 06	REMARKS									
07	3990013077676									
V 07	REMARKS									
08	3990013077676									
V 08	REMARKS									
V 11	3990014061340									
V 11	REMARKS									
V 13	3990014061340									
V 13	REMARKS									
V 16	3990014422751									
V 16	REMARKS									
V 18	3990014422751									
V 18	REMARKS									
V 21	3990014422751									
V 21	REMARKS									
V 23	3990014422751									
V 23	REMARKS									
V 25	3990014422751									
V 25	REMARKS									
V 27	3990014422751									
V 27	REMARKS									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I E H E O C L P E T	V E H E C O M L P	T Y P E E I E Q P E T	BE D M3A1 M3A1 BOAT LDNG INFLATABLE 7 MAN BOAT PATROL FERGLASS F-P BWEP BOAT LDG CRAFT IFL F470 F470 CARRIER AMBULANCE M1066 CHEM PROT DEPLOY MED MILVAN MILVAN MILVAN CHEM PROT DEP MED SYS NONE CHEM PROT DEP MED SYS NONE COOLING EQUIP UNT CEU CEU	S H I I P C O N N F	NO PCS	DI MENS I O NS (IN CHES) L E N G T H W I D T H H E I G H T (REMARKS)	WE I G H T (LB) C U B E (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 0 F F
B83002 PV 20 V 29	3990014505671 3990014505671				BED CGO DEMOUNTABLE	I L		237 91 72 3800 899 237 91 18 3800 225			
B83924 V 01	1940002942300				BOAT LDNG INFLATABLE	I		144 72 24 250 144 NONE			
B84007 PV 01	1940001093313				BOAT PATROL FERGLASS	D		210 80 60 2025 584 NONE			
B84293 V 05	1940012623993 REMARKS				BOAT LDG CRAFT IFL	2 2		186 75 22 1000 178 AIR DROPPED ON NON-STANDARD PALLET			
C00255 PV 01	2350012836215				CARRIER AMBULANCE	D		280 74 97 9968 1164 TM 9-2350-285-10			
C05005 PV 01	5410015230254 REMARKS				CHEM PROT DEPLOY MED	M M		240 96 96 18351 1280 SYSTEM CONSIST OF 6 EA MILVAN CONTAINERS FOR SHIPPING			
V 02	5410015230256				MILVAN	M		240 96 96 18351 1280			
C05006 PV 01	5410015230255				CHEM PROT DEP MED SYS	I		240 96 96 12577 1280 TM 10-5410-286-14&P			
C05007 PV 01	5410015224818				CHEM PROT DEP MED SYS	I		240 96 96 75492 1280 TM 10-5410-286-14&P			
C05013 PV 01	5999015662000				COOLING EQUIP UNT CEU	D		460 96 109 41080 2786 NONE			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	C O O L I N G E Q U I P U N T C E U	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C U B E (CU FT)	C G O V E H I C L E L I M I T S LD WEIGHT HGT TOE (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5	(DETAIL INDEX01)
C05013	REMARKS				7	COOLING EQUIP UNT CEU CEU				NONE					
C05019						HARBORMASTER CMD CTL				TM 11-7010-519-10					
V 09	000000000000				6	HTSP				169 89 94 4020 819					XXXXE EEXE N N N R2DA
V 06	2320015402007				3	M1152A1 W-SHLT				214 98 105 13100 1275					EXXEE EEEE N N N R2DB
	REMARKS				3	M1152A1 W-SHLT				AN/TSQ-232 SHELTER MTD ON A M1152A1					(DETAIL INDEX06)
PV 02	2320015527770				4	M1085A1P2				352 96 112 22451 2191					EXXEE EEEE N N N R1DC
V 08	6115015476738				6	TMSS-MED				194 85 78 4200 745					XXXXE EXEX N N N R2DA
V 05	6115015991773				6	HP-6G-181FT				254 97 81 8459 1155					XXXXE EEEE N N N R2DA
V 03	8145012873294				4	TRICON				78 96 96 2800 416					XXXXE EXXE N N N R2DA
	REMARKS				4	TRICON				2 TRICONS LOADED ON M1085A1P2					(DETAIL INDEX03)
C05022						CENTRAL COMMUNICATION				NONE					
PV 01	5895015728295				4	AN/MSK-82				361 96 130 36041 2608					EXXEE EEEE N N N R1DC
	REMARKS				4	AN/MSK-82				C05022 UPDATED LIN# FOR Z01543					(DETAIL INDEX01)
C05025						CONTIN DEF SAT COM SY				TM 11-5895-1440-10					
PV 01	5895014323818				U	CDOSS				36 24 72 450 36					XXXXE XXXX Y Y Y J3BA
C05026						CONTING SAT CONFIG CS				TM 11-5895-1464-10					
PV 01	5895013265331				U	AN/TSQ-172				36 24 72 650 36					XXXXE XXXX Y Y Y J3BA
C05027						CONTINGENCY CNTRL SUB				TM 11-5895-1400-10					
PV 01	5895013536798				U	AN/TSC-133				36 24 72 550 36					XXXXE XXXX Y Y Y J3BA
C05035						COMBAT DOZER BLADE (A				NONE					
PV 01	2590991338188				U	ABV VEHICLE				146 40 66 4850 224					XXXXE EXXX Y Y N J2BA
	REMARKS				U	ABV VEHICLE				REPLACED LIN# Z01137					(DETAIL INDEX01)

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE UNCLASSIFIED

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	PCS	NO	NO	PCS	(FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
C05035			COMBAT DOZER BLADE (A)							NONE				
C05052			COMMAND VEH/STRYKER D							TM 9-2355-370-10-1				
PV 01	2355015872316	R 4	M1255 CVV	4	B			288	144	130	49689	3120	EXXEE	EEEE N N N R1DC (DETAIL INDEX01)
	REMARKS		M1255 CVV	4	B			OPERATIONAL COMMAND VEH/STRYKER DEL V HULL					EXXEE	EEEE N N N R1DC (DETAIL INDEX03)
V 03	2355015872316	R 4	M1255 CVV	4	C			286	112	110	48223	2040	EXXEE	EEEE N N N R1DC (DETAIL INDEX03)
	REMARKS		M1255 CVV	4	C			LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED					XXXXX	XXXX Y N J2BA
C05064			BOOM EXT MIDDLE CRANE							NONE				
PV 01	3815006418412	N U	855B BG BG2	U	I			121	48	42	1200	142	EXXEE	EEEE N N N R2DB (DETAIL INDEX01)
C07506			CHEM/BIO PROT SHEL SY							TM 10-5410-228-10				
PV 01	5410014824633	R 3	M8 TRK	3	G			328	87	104	15980	1718	EXXEE	EEEE N N N R2DA (DETAIL INDEX01)
	REMARKS		M8 TRK	3	G			CBPS IS A S788 SHELTER MTD ON M1113 TRK HMVVEE					XXXXX	XXXX Y Y J3BA (DETAIL INDEX02)
V 02	5410014824633	N U	NONE	U	I			102	84	67	1500	333	EXXEE	EEEE N N N R2DA (DETAIL INDEX06)
	REMARKS		NONE	U	I			5410-01-482-4633 NSN FOR TAN					XXXXE	XXXX N N N R2DA (DETAIL INDEX06)
V 06	5410014824633	R 6	M1102 TRL	6	D			136	88	79	3680	548	EXXEE	EEEE N N N R2DB (DETAIL INDEX01)
	REMARKS		M1102 TRL	6	D			WITH 10KW AUX GENERATOR AND OTHER EQUIPMENT					XXXXE	EEEE N N N R2DB (DETAIL INDEX06)
C07756			CHEM PROT DEPMEDES							TM 10-5410-283-14&P				
V 02	5410014799727	N U	NONE	U	M			240	96	96	10000	1280	EXXEE	EEEE N N N J2DB
V 01	5410014799730	N U	NONE	U	M			240	96	96	10000	1280	EXXEE	EEEE N N N J2DB
V 03	5410014918601	N U	NONE	U	M			240	96	96	10000	1280	EXXEE	EEEE N N N J2DB
PV 04	5410014922114	N U	NONE	U	M			240	96	96	10000	1280	EXXEE	EEEE N N N J2DB
C10908			CARRIER AMMO TRKD VEH							TM 9-2350-293-10				
V 13	2350013523021	N C	M992A1	C	B			262	124	135	44000	2539	EXXEE	EEEE N N N A1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
C10908	2350013523021	N C	CARRIER AMMO TRKD VEH	C	C		TM 9-2350-293-10 262 124 127 44000 2388 COMBAT LOADED WEIGHT 57,000 LBS	127	EXXEE EEEE N N N A1DC (DETAIL INDEX14)
PV 16	2350013689500	N C	M992A1	C	B		260 124 137 46000 2557 COMBAT LOADED WEIGHT 58,275 LBS	137	EXXEE EEEE N N N A1DC
PV 17	2350013689500	N C	M992A2	C	C		260 124 129 46000 2407	129	EXXEE EEEE N N N A1DC (DETAIL INDEX17)
C10990		N C	CARRIER 120MM MORTAR	C	B		TM 9-2350-277-10 210 119 105 27635 1519		EXXEE EEEE N N N A1DC
V 01	2350013383116	N C	M1064	C	C		210 106 80 27635 1031		EXXEE EEEE N N N A2DC (DETAIL INDEX02)
V 02	2350013383116	N C	M1064	C	C		MORTAR BASE PLATE & MG REMOVED & STOW ONBOARD FUEL CAPACITY 95 GAL DIESEL		EXXEE EEEE N N N A1DC
V 36	2350013383116	N C	M1064	C	9		210 106 80 27635 1031		EXXEE EEEE N N N A2DC
V 37	2350013383116	N C	M1064	C	9B		210 106 105 27635 1353		EXXEE EEEE N N N A1DC
PV 05	2350013696082	N C	M1064A3	C	B		210 119 105 27635 1519		EXXEE EEEE N N N A1DC
PV 20	2350013696082	N C	M1064A3	C	C		210 106 80 27635 1031		EXXEE EEEE N N N A2DC (DETAIL INDEX20)
V 38	2350013696082	N C	M1064A3	C	9B		ONBOARD 210 106 105 27635 1353		EXXEE EEEE N N N A1DC
V 39	2350013696082	N C	M1064A3	C	9		210 106 80 27635 1031		EXXEE EEEE N N N A2DC
C11158		N C	CARRIER ARMD CMD POST	C	B		TM 9-2350-277-10 194 106 107 25813 1274		EXXEE EEEE N N N A1DC
V 01	2350013545657	N C	M1068	C	C		194 100 102 25813 1146		EXXEE EEEE N N N A2DC (DETAIL INDEX02)
V 02	2350013545657	N C	M1068	C	C		REDUCED WITH SHROUDS OFF FUEL CAPACITY 120 GAL DIESEL		EXXEE EEEE N N N A1DC
V 36	2350013545657	N C	M1068	C	9		194 100 102 25813 1146		EXXEE EEEE N N N A2DC
V 37	2350013545657	N C	M1068	C	9B		194 100 107 25813 1202		EXXEE EEEE N N N A1DC
PV 05	2350013696086	N C	M1068A3	C	B		205 106 107 25650 1346		EXXEE EEEE N N N A1DC
PV 20	2350013696086	N C	M1068A3	C	C		205 100 102 25650 1211 REDUCED WITH SHROUDS OFF		EXXEE EEEE N N N A2DC (DETAIL INDEX20)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V H E C M P	T Y P E	C O N F	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit X=Dimensionally Fits <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C11158											
V 38	2350013696086	N C	N C	N C	CARRIER ARMD CMD POST	9		TM 9-2350-277-10 205 100 102 25650 1211	25650 1211	XXXXE EEEE N N N A2DC	
V 39	2350013696086	N C	N C	N C	M1068A3	9B		205 100 107 25650 1270	25650 1270	EXXEE EEEE N N N A1DC	
C11280											
PV 07	2350012816451	N C	N C	N C	CARRIER CARGO TRACKED	D		TM 9-2350-285-10 280 74 97 9967 1164	1164	XXXXE EEEE N N N A2DA	
22	2350012816451	N V	N V	N V	M973A1	8A		353 108 97 16600 2141	2141	XXEEE EEEE N N N J2DB	
C11651											
PV 01	2350012818324	N C	N C	N C	CARRIER CMD COMM VEH	D		TM 9-2350-285-10 280 74 97 10782 1164	1164	XXXXE EEXX N N N A2DB	
C12155											
PV 01	2350010853792	N C	N C	N C	CARRIER PERS F/TRACK	B		TM 9-2350-277-10 210 106 108 27900 1392	1392	XXXXE EEEE N N N A2DC	
PV 02	2350010853792	N C	N C	N C	M981	C		205 100 103 27900 1222	1222	XXXXE EEEE N N N A2DC	
V 34	2350010853792	N C	N C	N C	REMARKS	C		FUEL CAPACITY 95 GAL DIESEL		(DETAIL INDEX02)	
V 35	2350010853792	N C	N C	N C	M981	9		205 100 103 27900 1222	1222	XXXXE EEEE N N N A2DC	
C12815											
V 01	2350012030188	N C	N C	N C	CARRIER SMK GEN TKMTD	B		TM 9-2350-266-10 192 106 101 24018 1190	1190	XXXXE EEEE N N N A2DC	
V 03	2350012030188	N C	N C	N C	M1059	C		190 106 88 24018 1026	1026	XXXXE EEXX N N N A2DC	
V 23	2350012030188	N C	N C	N C	REMARKS	C		MACH GUN & GUN MOUNT REMOVED & STOWED ONBOARD		(DETAIL INDEX03)	
V 24	2350012030188	N C	N C	N C	M1059	9		190 106 88 24018 1026	1026	XXXXE EEXX N N N A2DC	
PV 05	2350013696083	N C	N C	N C	M1059A3	9B		190 106 100 24018 1166	1166	XXXXE EEEE N N N A2DC	
PV 21	2350013696083	N C	N C	N C	M1059A3	B		210 106 101 23415 1302	1302	XXXXE EEEE N N N A2DC	
V 25	2350013696083	N C	N C	N C	REMARKS	C		210 100 80 23415 973	973	XXXXE EEXX N N N A2DC	
V 26	2350013696083	N C	N C	N C	M1059A3	C		SHROUDS, MACHINE GUN & MOUNT REMOVED & STOWED ONBOARD		(DETAIL INDEX21)	
								210 100 80 23415 973	973	XXXXE EEXX N N N A2DC	
								210 100 101 23415 1228	1228	XXXXE EEEE N N N A2DC	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I C O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	REMARKS	DESCRIPTION	NO	PCS	REMARKS	NO	PCS	REMARKS	NO	PCS	REMARKS	NO	PCS	REMARKS
C13825																				
PV 01	8115001682275 REMARKS	N	U	U				BOX SHIP METAL 20 FT												
V 15	8115001682275 REMARKS	R	7	7				MILVAN												
V 25	8115001682275 REMARKS	R	7	7				MILVAN												
42	8115001682275	N	U					MILVAN												
43	8115001682275	N	U					MILVAN												
44	8115001682275	N	U					MILVAN												
45	8115001682275	N	U					MILVAN												
46	8115001682275	N	U					MILVAN												
47	8115001682275 REMARKS	N	U					MILVAN												
61	8115001682275 REMARKS	R	7	7				MILVAN												
V 49	8115012417524 REMARKS	N	U					105-11300-A												
C14504																				
V 01	1945012187268	N	U					FLOATING CAUSEWAY												
V 03	1945012187268 REMARKS	N	U					NONE												

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P E T	V E H E C O L P E T	T Y P E	S H I P	F L O A T I N G C A U S E W A Y	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D I M E N S I O N S (INCHES)-----> L E N G T H W I D T H H E I G H T (REMARKS)----->	W E I G H T C U B E (LB) (CU FT)	E N D R A C K S - S T A C K E D T R A N S P O R T E D I N I S O P A C	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C14504						F L O A T I N G C A U S E W A Y						
02	1945014732162	N U	N U	U	E	NONE		0 0 0 4934800 0				
PV 06	1945014732162	A N U	A N U	U	M 1	DUNNAGE MAT		240 96 102 22000 1360			(02)	XXXXE EEEE N N N J2DC
PV 07	1945014732162	A N U	A N U	U	M 1	PERSONNEL SHLTR		240 96 102 9000 1360			(02)	XXXXE EEEE N N N J2DA
PV 08	1945014732162	A N U	A N U	U	M 1	15KW TQG		240 96 102 15000 1360			(02)	XXXXE EEEE N N N J2DB
PV 09	1945014732162	A N U	A N U	U	M 1	LIGHTS		240 96 102 19000 1360			(02)	XXXXE EEEE N N N J2DB
PV 10	1945014732162	A N U	A N U	U	M 8	OFF SHORE ANCHOR		240 96 102 36000 1360			(02)	XXXXE EEEE N N N J2DC
PV 11	1945014732162	A N U	A N U	U	M 1	ON SHORE ANCHOR		240 96 102 25400 1360			(02)	XXXXE EEEE N N N J2DC
PV 12	1945014732162	A N U	A N U	U	M 1	BASIC ISSUE ITMS		240 96 102 24300 1360			(02)	XXXXE EEEE N N N J2DC
PV 13	1945014732162	A N U	A N U	U	M 1	FENDERS		480 96 102 18000 2720			(02)	EXXEE EEEE N N N J2DJ
PV 14	1945014732162	A N U	A N U	U	M 1	FENDERS		480 96 102 22000 2720			(02)	EXXEE EEEE N N N J2DK
PV 15	1945014732162	A N U	A N U	U	M 1	FENDERS		480 96 102 21500 2720			(02)	EXXEE EEEE N N N J2DK
PV 16	1945014732162	A N U	A N U	U	Y 88	INTERMED ISOPAK		480 96 114 47400 3040			(02)	EXXEE EEEE N N N J1DK
PV 17	1945014732162	A N U	A N U	U	Y 6	CBSE ISOPAK		480 96 114 49900 3040			(02)	EXXEE EEEE N N N J1DK
C14572						R O / R O D I S C H A R G E F A C						
01	1945012192109	N U	N U	U	E	NONE		0 0 0 1280060 0				
V 02	1945012192109	A N U	A N U	U	I 1	RAMPS		1440 204 150 150000 25500			(01)	EEEE EEEE N N N J0DP
V 03	1945012192109	A N U	A N U	U	I 1	INSHORE SECTION		999 252 60 140000 8742			(01)	EEEE EEEE N N N J0DN
V 04	1945012192109	A N U	A N U	U	I 6	INTERMED SECTION		999 252 60 140000 8742			(01)	EEEE EEEE N N N J0DN
V 05	1945012192109	A N U	A N U	U	I 1	OFFSHORE SECTION		999 252 60 150060 8742			(01)	EEEE EEEE N N N J0DP
06	1945014732282	N U	N U	U	E	NONE		0 0 0 2874400 0				
PV 07	1945014732282	A N U	A N U	U	M 1	HY DUTY MRNG BIT		240 96 102 29300 1360			(06)	XXXXE EEEE N N N J2DC
PV 08	1945014732282	A N U	A N U	U	M 1	DUNNAGE MAT		240 96 102 24000 1360			(06)	XXXXE EEEE N N N J2DC
PV 09	1945014732282	A N U	A N U	U	M 1	PERSONNEL SHLTR		240 96 102 9000 1360			(06)	XXXXE EEEE N N N J2DA
PV 10	1945014732282	A N U	A N U	U	M 1	10KW TQG		240 96 102 15000 1360			(06)	XXXXE EEEE N N N J2DB
PV 11	1945014732282	A N U	A N U	U	M 1	RGD HL INF BOAT		240 96 102 10700 1360			(06)	XXXXE EEEE N N N J2DB
PV 12	1945014732282	A N U	A N U	U	M 2	LIGHTS		240 96 102 19000 1360			(06)	XXXXE EEEE N N N J2DB
PV 13	1945014732282	A N U	A N U	U	M 1	RRDF EASY		240 96 98 44000 1307			(06)	EXXEE EEEE N N N J2DC
PV 14	1945014732282	A N U	A N U	U	M 1	BASIC ISSUE ITMS		240 96 102 24300 1360			(06)	XXXXE EEEE N N N J2DC

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I M O P E T	V E H I C L E	T Y P E	RO/RO DISCHARGE FAC	F	NO PCS	DIAMETERS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)----->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit X=Dimensionally Fits ---CGO LOAD IND----->
C14572											
PV 15	1945014732282	A	N	U	3X5 FENDERS	M	2	480 96 102 29000 2720	(06)	EXXEE EEEE	N N N J2DK
PV 16	1945014732282	A	N	U	4X12 FENDER	M	1	480 96 102 23200 2720	(06)	EXXEE EEEE	N N N J2DK
PV 17	1945014732282	A	N	U	5X10 FENDER	M	1	480 96 102 18000 2720	(06)	EXXEE EEEE	N N N J2DJ
PV 18	1945014732282	A	N	U	YOKOHAMA FENDERS	H	3	160 100 78 4600 723	(06)	EXXEE EEEE	N N N J2DA
PV 19	1945014732282	A	N	U	INTERMED ISOPAK	Y	51	480 96 114 47400 3040	(06)	EXXEE EEEE	N N N J1DK
PV 20	1945014732282	A	N	U	CBSE ISOPAK	Y	3	480 96 114 49900 3040	(06)	EXXEE EEEE	N N N J1DK
C15172					CARGO HELICOPTER						
PV 01	1520014575179	N	H	U	CH-47F	8		1187 623 223 41803 95434		EXXEE EEEE	N N N B1DK
PV 02	1520014575179	N	K	U	CH-47F	S		607 151 153 35520 8116		EXXEE EEEE	N N N B1DK
V 04	1520014575179	A	N	U	AFT PYLON	J	1	158 71 137 4850 890	(02)	EXXEE EEEE	N N N J1DA (COMPONENT INDEX04)
V 05	1520014575179	A	N	U	MULTIPLE ITEMS	J	1	90 50 52 2238 136	(02)	EXXEE EEEE	N N N J3BA (COMPONENT INDEX05)
PV 08	1520014575179	N	K	U	CH-47F	BA		607 151 153 35520 8116		EXXEE EEEE	N N N B1DK (DETAIL INDEX08)
V 10	1520014575179	B	N	U	AFT PYLON	J	1	158 71 137 4850 890	(08)	EXXEE EEEE	N N N J1DA (COMPONENT INDEX10)
V 11	1520014575179	B	N	U	MULTIPLE ITEMS	J	1	90 50 52 2238 136	(08)	EXXEE EEEE	N N N J3BA (COMPONENT INDEX11)
PV 14	1520014575179	N	K	U	CH-47F	9B		607 151 223 35520 11829		EXXEE EEEE	N N N B0DK
C16921					CARRIER CGO FLATBED						
PV 01	2350012816450	N	C	U	M1067	D		280 74 97 9768 1164	4000 97 264	EXXEE EEEE	N N N A2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P E T	V P E H I E O C L P E T	T Y P E H I E O C L P E T	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	DESCRIPTION (-COMPO DESCRIPTION-)	NO PCS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)---><---(INCHES)---><---(INCHES)---> LENGTH WIDTH HEIGHT (LB) (CU FT) <---(REMARKS)---><---(REMARKS)---><---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE XXXEE EEEE EXXEE EEEE XXXXE EXXX N N N R2DA N N N R1DB N N N R2DA N N N R1DB EEEE EEEE EEEE EEEE EEEE EEEE EEEE EEEE EEEE EEEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C16921							CARRIER CGO FLATBED	TM 9-2350-285-10		4000			
C17156	5895015769546						CENTER COMM OPS	NONE					
C17936	1220014524303						COMPUTER SET	TM 11-7021-231-12&P					
V 03	REMARKS	R 3	R 3	R 3	0	0	AN/GYG-3V1	85 105 10000 1070					
							AN/GYG-3V1	MTD ON M1097A2					
C17989	6920014204716						OPPOSING SUROGATE VEH	TM 9-2350-366-10-1					
PV 01	REMARKS	R C	R C	R C	D	D	BMP-2	248 112 122 24500 1962					
							BMP-2	MTD ON M113A3					
C18033	5895015470392						COMM CNTL SET	TM 11-5895-1842-13&P					
PV 01	REMARKS	N U	N U	N U	M	M	AN/TSQ-282-V	128 92 71 3500 484					
							AN/TSQ-282-V	MTD IN S-832/G RWS					
C18176	6115014133821						INTELL PROCESS CNTR V	TM 11-7010-502-13&P					
V 17	REMARKS	R 6	R 6	R 6	D	D	PU-801A	135 86 85 4200 572					
							PU-801A	GENERATOR SET 15KW MTD ON HMT TRAILER					
PV 16	7010015905357						AN/TYQ-103CV3	205 97 103 12198 1186					
	REMARKS	R 3	R 3	R 3	D	D	AN/TYQ-103CV3	MTD ON M1151A1 W/B2 ARMOR KIT					
C18234	2350012197577						CARRIER PERS FTRAC	TM 9-2350-277-10					
PV 01	REMARKS	N C	N C	N C	B	C	M113A3	210 106 100 23880 1289					
							M113A3	210 100 81 23880 985					
PV 02	REMARKS	N C	N C	N C	C	C	M113A3	SHROUDS, MACHINE GUN & MOUNT REMOVED & STOWED ONBOARD COMBAT LOADED WEIGHT IS 27,000 POUNDS					
V 18	2350012197577						M113A3	210 100 81 23880 985					
V 20	2350012197577						M113A3	210 100 100 23880 1216					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CHARACTERISTICS
C18234			CARRIER PERS FTRAC									
C18291	5805015337054	R 4	CNTL OFF TELE AUTO									
PV 01	REMARKS	4	AN/TTC-61 (V) 2									
			AN/TTC-61 (V) 2									
C20414			BRIDGE ARM VEH LCH									
PV 01	54200052229599	N U	CLASS 60									
V 02	54200052229599	N U	CLASS 60									
	REMARKS	U	CLASS 60									
	54200052229599	N U	CLASS 60									
V 05	54200052229599	A N U	PANEL CTR FEMALE									
V 06	54200052229599	A N U	PANEL CTR MALE									
V 07	54200052229599	A N U	PANEL RAMP MALE									
V 08	54200052229599	A N U	PANEL RMP FEMALE									
V 09	54200052229599	A N U	CURB RAMP									
V 10	54200052229599	A N U	CURB RAMP									
V 11	54200052229599	A N U	CURB RAMP									
V 12	54200052229599	A N U	CURB DECK									
V 13	54200052229599	A N U	QUADRANT ASSY									
V 14	54200052229599	A N U	TIE ROD RAMP									
V 15	54200052229599	A N U	BRIDGE ACCESSORY									
C20550			CENT OFC TELE AUTO									
PV 01	5805014525730	N U	AN/TTC-56V1									
C20617			CENTRAL OFFICE TELE									
PV 01	5805015303487	R 4	AN/TTC-56 (V) 4									
V 03	5805016065263	R 6	AN/TTC-56 (V) 4									
C20688			BRIDGE CONV ST FIX									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O M P	T Y P E C O N F	BRIDGE CONV ST FIX	BRIDGE ERECT ST FLX	REMARKS	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
C20688					BRIDGE CONV ST FIX								
01	5420002670026	N U	N U	E	BAILEY			0	0	0	5448	0	
PV 02	5420002670026	A N U	A N U	I 24	BAG			29	7	2	1	1	
PV 03	5420002670026	A N U	A N U	I 24	BEARING CRIB			15	4	6	2	1	
PV 04	5420002670026	A N U	A N U	I 6	BEARING JUNCTION			61	25	16	282	15	
PV 05	5420002670026	A N U	A N U	I 36	BOLT BRACING			5	4	2	1	1	
PV 06	5420002670026	A N U	A N U	I 8	BOLT CONNECTOR			13	3	3	1	1	
PV 07	5420002670026	A N U	A N U	I 12	BRACE SWAY			105	5	2	6	1	
PV 08	5420002670026	A N U	A N U	I 12	CAPSILL CRIB			122	7	4	19	2	
PV 09	5420002670026	A N U	A N U	I 4	CHESS JUNCTION			83	12	6	36	4	
PV 10	5420002670026	A N U	A N U	I 52	CLAMP CORD			10	4	5	1	1	
PV 11	5420002670026	A N U	A N U	I 32	CLAMP TRANSOM			11	5	3	1	1	
PV 12	5420002670026	A N U	A N U	I 4	FRAME BRACING			52	20	3	10	2	
PV 13	5420002670026	A N U	A N U	I 6	LINK JUNCTION			16	3	12	6	1	
PV 14	5420002670026	A N U	A N U	I 6	LINK LAUNCHING			11	8	6	4	1	
PV 15	5420002670026	A N U	A N U	I 120	PIN CONNECTOR			9	2	2	1	1	
PV 16	5420002670026	A N U	A N U	I 2	PIN SWAY BRACE			5	3	1	1	1	
PV 17	5420002670026	A N U	A N U	I 16	PLATE TIE			12	3	2	3	1	
PV 18	5420002670026	A N U	A N U	I 6	POST JUNCT SPAN			62	36	16	235	21	
PV 19	5420002670026	A N U	A N U	I 6	POST JUNCT SPAN			63	25	16	200	15	
PV 20	5420002670026	A N U	A N U	I 16	RETAINER SIDE			45	4	4	2	1	
PV 21	5420002670026	A N U	A N U	I 200	RETAINER LIN			10	10	7	1	1	
22	5420002670026	R 7	R 7	0	BAILEY			278	94	60	10452	908	
	REMARKS			0	BAILEY			TRANSOM ON M796 TLR					
C22058					BRIDGE ERECT ST FLX								
01	5420005303785	N U	N U	E	BAILEY			0	0	0	24280	0	
PV 02	5420005303785	A N U	A N U	J 1	MULTIPLE ITEMS			117	49	40	3410	133	
PV 03	5420005303785	A N U	A N U	J 1	MULTIPLE ITEMS			67	35	40	1650	55	
PV 04	5420005303785	A N U	A N U	J 1	MULTIPLE ITEMS			54	54	62	2760	105	
PV 05	5420005303785	A N U	A N U	J 1	MULTIPLE ITEMS			54	54	56	2380	95	
PV 06	5420005303785	A N U	A N U	2	BUNDLE NO 5			54	24	19	377	15	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) CUBE (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
C22058										
PV 07	5420005303785	A	N	U	2	2	48 24 17 306 12		(01)	XXXXX XXXX Y Y Y J3BA
PV 08	5420005303785	A	N	U	J 12	J 12	47 12 7 190 3		(01)	XXXXX XXXX Y Y Y J3BA
PV 09	5420005303785	A	N	U	J 12	J 12	30 15 10 139 3		(01)	XXXXX XXXX Y Y Y J3BA
PV 10	5420005303785	A	N	U	J 2	J 2	21 20 21 190 6		(01)	XXXXX XXXX Y Y Y J3BA
PV 11	5420005303785	A	N	U	J 1	J 1	48 18 13 690 7		(01)	XXXXX XXXX Y Y Y J3BA
PV 12	5420005303785	A	N	U	J 6	J 6	52 16 14 253 7		(01)	XXXXX XXXX Y Y Y J3BA
PV 13	5420005303785	A	N	U	J 6	J 6	53 15 13 250 6		(01)	XXXXX XXXX Y Y Y J3BA
PV 14	5420005303785	A	N	U	J 1	J 1	51 18 8 276 5		(01)	XXXXX XXXX Y Y Y J3BA
PV 15	5420005303785	A	N	U	J 6	J 6	52 14 14 322 6		(01)	XXXXX XXXX Y Y Y J3BA
PV 16	5420005303785	A	N	U	J 3	J 3	123 10 10 260 8		(01)	XXXXX XXXX Y Y N J2BA
PV 17	5420005303785	A	N	U	0	0	342 115 118 29927 2686			EXXEE EEEE N N N R1DC
18	REMARKS		R	4			BAY MTD ON M817 WVN			(DETAIL INDEX18)
19	REMARKS		R	4			321 121 120 31136 2698			EXXEE EEEE N N N R1DC
20	REMARKS		R	4			BAY MTD ON M929A1			(DETAIL INDEX19)
21	REMARKS		R	4			326 115 127 31250 2756			EXXEE EEEE N N N R1DC
22	REMARKS		R	4			LAUNCH NOSE MTD ON M817 WVN			(DETAIL INDEX20)
23	REMARKS		R	4			324 122 120 30420 2745			EXXEE EEEE N N N R1DC
24	REMARKS		R	4			BAY MTD ON M929			(DETAIL INDEX21)
25	REMARKS		R	4			320 115 120 28695 2556			EXXEE EEEE N N N R1DC
			R	4			BAY MTD ON M817 WOMN			(DETAIL INDEX22)
			R	4			344 115 120 29927 2748			EXXEE EEEE N N N R1DC
			R	4			BAY MTD ON M817 WVN			(DETAIL INDEX23)
			R	4			317 115 120 28695 2532			EXXEE EEEE N N N R1DC
			R	4			BAY MTD ON M817 WOMN			(DETAIL INDEX24)
			R	7			246 94 96 10970 1285			EXXEE EEEE N N N R2DB
			R	7			BAY MTD ON M796 TRAILER			(DETAIL INDEX25)
C22126									140000	
01	5420001723519	A	N	U	E	1	0 0 0 55488 0			N N N
PV 02	5420001723519	A	N	U	H	1	205 93 67 6306 740		(01)	EXXX EXXX N N N J2DA

UNCLASSIFIED

UNCLASSIFIED  
 STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND

P = PREFERRED  
 V = VALIDATED

UNCLASSIFIED

R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I P M L P E T	V P E H I E O C Q	T Y P E I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	BRIDGE ERECT ST FIXED	NO PCS	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
C22126													
PV 03	5420001723519	A N U					5	179	83	53	4756	(01)	XXXXE XXXX Y Y N J2BA
PV 04	5420001723519	A N U					1	161	87	65	4356	(01)	XXXXE XXXX N N N J2DA
PV 05	5420001723519	A N U					1	125	63	69	6212	(01)	XXXXE XXXX Y Y N J2BA
PV 06	5420001723519	A N U					1	124	68	43	5841	(01)	XXXXX XXXX Y Y N J2BA
PV 07	5420001723519	A N U					1	134	87	43	2273	(01)	XXXXX XXXX N N N J2DA
PV 08	5420001723519	A N U					1	156	74	70	6720	(01)	XXXXE XXXX Y Y N J2BA
PV 09	5420001723519	R 4					0	364	98	146	31770	(01)	EEXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET PALLET ON M817					(DETAIL INDEX09)
11	5420001723519	R 4					0	364	98	128	27538	(01)	EXXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET SPARES 1 PALLET ON M817					(DETAIL INDEX11)
13	5420001723519	R 4					0	364	98	116	28451	(01)	EXXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET SPARES 2 PALLET ON M817					(DETAIL INDEX13)
15	5420001723519	R 7					0	261	94	135	12783	(01)	EXXEE EEEE N N N R1DB
	REMARKS						0	ERECTION SET PALLET ON M796					(DETAIL INDEX15)
17	5420001723519	R 7					0	261	94	117	8551	(01)	EXXEE EEEE N N N R1DA
	REMARKS						0	ERECTION SET SPARES 1 PALLET ON M796					(DETAIL INDEX17)
19	5420001723519	R 7					0	261	94	105	9464	(01)	EXXEE EEEE N N N R2DA
	REMARKS						0	ERECTION SET SPARES 2 PALLET ON M796					(DETAIL INDEX19)
21	5420001723519	R 4					0	364	98	149	31983	(01)	EEXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET PALLET ON M929A2					(DETAIL INDEX21)
23	5420001723519	R 4					0	364	98	131	27751	(01)	EEXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET SPARES 1 ON M929A2					(DETAIL INDEX23)
25	5420001723519	R 4					0	364	98	119	28664	(01)	EXXEE EEEE N N N R1DC
	REMARKS						0	ERECTION SET SPARES 2 ON M929A2					(DETAIL INDEX25)
27	5420001723519	R 7					0	304	96	124	35530	(01)	EXXEE EEEE N N N R1DC
	REMARKS						0	MGB ON M1 FLATRACK MTD ON M1076					(DETAIL INDEX27)
29	5420001723519	R 4					0	390	96	125	66484	(01)	EXXEE EEEE N N N R1DD

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H C O M P L E T	T Y P E	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	
C22126				BRIDGE ERECT ST FIXED																						
31	5420001723519	N	U	MED GIRDER	0																					
V 32	5420001723519	B	N	MED GIRDER	E																					
				ES5	2	1																				
C22759				FUEL SYS EXTENDED																						
PV 01	1680014562704	N	U	ERFS II	I																					
				ERFS II	I																					
C22811				BRIDGE FIX HWY GIRDER																						
01	5420001723520	N	U	100-FT LG	E																					
PV 02	5420001723520	A	N	PALLET ES	2	1																				
PV 03	5420001723520	A	N	PALLET ED	2	1																				
PV 04	5420001723520	A	N	PALLET EOB1	2	1																				
PV 05	5420001723520	A	N	PALLET EOB2	2	1																				
PV 06	5420001723520	A	N	PALLET DSC	2	1																				
PV 07	5420001723520	A	N	PALLET DS/SS	2	5																				
PV 08	5420001723520	A	N	PALLET USR/D	2	1																				
PV 09	5420001723520	A	N	PLT UK RAMP CURB	2	1																				
PV 10	5420001723520	A	N	PALLET SPARES	2	1																				
PV 11	5420001723520	A	N	PALLET CRS	2	1																				
PV 12	5420001723520	A	N	PALLET PIER NO 1	2	1																				
PV 13	5420001723520	A	N	PALLET PIER NO 2	2	1																				
PV 14	5420001723520	A	N	PALLET SJ NO 1	2	1																				
PV 15	5420001723520	A	N	PALLET SJ NO 2	2	1																				
				PALLET SJ NO 2	2	1																				
				COMPONENTS REQUIRED FOR 160-FT SPAN																						
17	5420001723520	N	U	100-FT LG	E																					
V 18	5420001723520	B	N	MULTIPLE ITEMS	H	1																				
V 19	5420001723520	B	N	MULTIPLE ITEMS	H	1																				
V 20	5420001723520	B	N	MULTIPLE ITEMS	H	1																				
V 21	5420001723520	B	N	MULTIPLE ITEMS	H	2																				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V P E H I E O C L P E T	T Y E E H I I P	S H I I P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	BRIDGE FIX HWY GIRDER	NO PCS	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C22811											
V 22	5420001723520	B N U			H 1			1	123 89 86	(17)	XXXXE EEXX N N N J2DA
V 23	5420001723520	B N U			H 1			1	172 71 71	(17)	XXXXE EEXX Y Y N J2BA
V 24	5420001723520	B N U			H 2			2	126 71 53	(17)	XXXXE XXXX Y Y N J2BA
V 25	5420001723520	B N U			H 3			3	114 91 42	(17)	XXXXE XXXX N N N J2DA
V 26	5420001723520	B N U			H 1			1	160 100 67	(17)	XXXXE EEXX N N N J2DA
V 27	5420001723520	B N U			H 1			1	123 89 86	(17)	XXXXE EEXX N N N J2DA
V 28	5420001723520	B N U			H 1			1	172 72 60	(17)	XXXXE EEXX Y Y N J2BA
V 29	5420001723520	B N U			H 1			1	105 77 65	(17)	XXXXE XXXX Y Y N J2BA
V 30	5420001723520	B N U			J 1			1	73 63 53	(17)	XXXXE XXXX Y Y Y J3BA
V 31	5420001723520	B N U			J 1			1	128 25 35	(17)	XXXXE XXXX Y Y N J2BA
V 32	5420001723520	R 4			0			0	337 98 144		EEXEE EEEE N N N R1DC (DETAIL INDEX32)
V 34	5420001723520	R 4			0			0	DOUBLE STORY CTR PALLET ON M817		EEXEE EEEE N N N R1DC
V 36	5420001723520	R 4			0			0	LONG RAMP PALLET ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX34)
V 38	5420001723520	R 4			0			0	END OF BRIDGE PALLET ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX36)
V 40	5420001723520	R 4			0			0	DOUBLE STORY CTR 1 PALLET ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX38)
V 42	5420001723520	R 4			0			0	SPARE COMPONENTS PALLET ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX40)
V 44	5420001723520	R 4			0			0	SHORT RAMPS PALLET ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX42)
V 46	5420001723520	R 4			0			0	EMPTY PALLETS ON M817		EEXEE EEEE N N N R1DC (DETAIL INDEX44)
V 48	5420001723520	R 7			0			0	DOUBLE STORY CTR PALLET ON M796		EEXEE EEEE N N N R1DC (DETAIL INDEX46)
V 50	5420001723520	R 7			0			0	LONG RAMP PALLET ON M796		EEXEE EEEE N N N R1DC (DETAIL INDEX48)
		R 7			0			0	END OF BRIDGE PALLET ON M796		EEXEE EEEE N N N R1DC (DETAIL INDEX50)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M P	V E H I C L E	T Y P E	BRIDGE FIX HWY GIRDER	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C22811 52	5420001723520 REMARKS	R 7	BRIDGE FIX HWY GIRDER	100-FT LG	0	337 98 122 27536 2332	DOUBLE STORY CTR 1 PALLET ON M796	TM 5-5420-212-23	EXXEE EEEE N N N R1DC (DETAIL INDEX52)	
54	5420001723520 REMARKS	R 7	100-FT LG	100-FT LG	0	337 98 140 32637 2676	SPARE COMPONENTS PALLET ON M796	EXXEE EEEE N N N R1DC (DETAIL INDEX54)		
56	5420001723520 REMARKS	R 7	100-FT LG	100-FT LG	0	337 98 144 30069 2753	SHORT RAMPS PALLET ON M796	EXXEE EEEE N N N R1DC (DETAIL INDEX56)		
58	5420001723520 REMARKS	R 7	100-FT LG	100-FT LG	0	337 98 113 26321 2160	EMPTY PALLETS ON M796	EXXEE EEEE N N N R1DC (DETAIL INDEX58)		
60	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 147 33027 2810	DOUBLE STORY CTR PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX60)		
62	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 133 31176 2542	LONG RAMP PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX62)		
64	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 135 31906 2581	END OF BRIDGE PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX64)		
66	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 125 27749 2390	DOUBLE STORY CTR 1 PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX66)		
68	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 143 32850 2734	SPARE COMPONENTS PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX68)		
70	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 147 30282 2810	SHORT RAMPS PALLET ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX70)		
72	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	337 98 116 26534 2218	EMPTY PALLETS ON M929A2	EXXEE EEEE N N N R1DC (DETAIL INDEX72)		
74	5420001723520 REMARKS	R 7	100-FT LG	100-FT LG	0	304 96 124 35530 2095	BRDG HWY GIRDER ON M1 FLATRACK MTD ON M1076	EXXEE EEEE N N N R1DC (DETAIL INDEX74)		
76	5420001723520 REMARKS	R 4	100-FT LG	100-FT LG	0	390 96 125 66484 2709	BRDG HWY GIRDER ON M1 FLATRACK MTD	EXXEE EEEE N N N R1DD (DETAIL INDEX76)		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P E T	V H E C O L P E T	Y P E E I E Q L P E T	S H I I P C O N F	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C22811							BRIDGE FIX HWY GIRDER			
78	5420001723520	N U	N U	U	E	0	0 0 69200	0		
79	5420001723520	C N U	C N U	U	2 1	175 83 85	7600 715	(78)	XXXXE EEX N N	N N J2CA
80	5420001723520	C N U	C N U	U	2 1	175 83 87	7600 732	(78)	XXXXE EEX N N	N N J2DA
81	5420001723520	C N U	C N U	U	2 1	175 83 84	7600 707	(78)	XXXXE EEX N Y	N Y J2CA
82	5420001723520	C N U	C N U	U	2 1	185 83 66	7600 587	(78)	XXXXE EEX N Y	N Y J2CA
83	5420001723520	C N U	C N U	U	2 1	175 83 83	7600 698	(78)	XXXXE EEX N Y	N Y J2CA
84	5420001723520	C N U	C N U	U	2 1	175 83 73	7600 614	(78)	XXXXE EEX Y Y	N J2BA
85	5420001723520	C N U	C N U	U	2 1	175 83 69	7600 580	(78)	XXXXE EEX Y Y	N J2BA
86	5420001723520	C N U	C N U	U	2 1	214 4 99	8000 50	(78)	XXXXE EEEE N N	N J2DA
87	5420001723520	C N U	C N U	U	2 1	199 83 68	8000 650	(78)	XXXXE EEX Y Y	N J2BA
C23017							BRIDGE FIX HWY			
01	5420005303784	N U	N U	U	E	0	NONE	0 217792	N N	N N
02	5420005303784	A N U	A N U	U	I 80	68 7 11	132 4	(01)	XXXXX XXXX Y Y	Y Y J3BA
03	5420005303784	A N U	A N U	U	I 2	20 19 11	50 3	(01)	XXXXX XXXX Y Y	Y Y J3BA
04	5420005303784	A N U	A N U	U	I 56	239 5 11	630 8	(01)	XXXXE XXXX N Y	N Y J2CA
05	5420005303784	A N U	A N U	U	I 400	11 6 2	4 1	(01)	XXXXX XXXX Y Y	Y Y J3BA
06	5420005303784	A N U	A N U	U	I 64	107 5 3	69 1	(01)	XXXXX XXXX Y Y	Y Y J2BA
07	5420005303784	A N U	A N U	U	I 336	166 9 2	63 2	(01)	XXXXE XXXX Y Y	N J2BA
08	5420005303784	A N U	A N U	U	I 600	11 6 2	7 1	(01)	XXXXX XXXX Y Y	Y Y J3BA
09	5420005303784	A N U	A N U	U	I 32	120 30 4	108 9	(01)	XXXXX XXXX Y Y	N J2BA
10	5420005303784	A N U	A N U	U	I 64	51 20 3	56 2	(01)	XXXXX XXXX Y Y	Y Y J3BA
11	5420005303784	A N U	A N U	U	I 126	124 7 61	500 31	(01)	XXXXE XXXX Y Y	N J2BA
12	5420005303784	A N U	A N U	U	I 16	27 18 14	95 4	(01)	XXXXX XXXX Y Y	Y Y J3BA
13	5420005303784	A N U	A N U	U	I 40	37 2 2	12 1	(01)	XXXXX XXXX Y Y	Y Y J3BA
14	5420005303784	A N U	A N U	U	I 8	56 36 6	374 7	(01)	XXXXX XXXX Y Y	Y Y J3BA
15	5420005303784	A N U	A N U	U	I 42	12 3 2	4 1	(01)	XXXXX XXXX Y Y	Y Y J3BA
16	5420005303784	A N U	A N U	U	I 16	68 8 11	140 4	(01)	XXXXX XXXX Y Y	Y Y J3BA
17	5420005303784	A N U	A N U	U	I 16	68 7 11	131 4	(01)	XXXXX XXXX Y Y	Y Y J3BA
18	5420005303784	A N U	A N U	U	I 80	49 4 3	10 1	(01)	XXXXX XXXX Y Y	Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	I	NO PCS	DIAMETERS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C23017											
PV 19	5420005303784	A	N	U			64	45 4 4 3 24 1		(01)	XXXXX XXXX Y Y Y J3BA
PV 20	5420005303784	A	N	U			16	120 22 7 371 11		(01)	XXXXX XXXX Y Y N J2BA
PV 21	5420005303784	A	N	U			32	120 13 5 353 5		(01)	XXXXX XXXX Y Y N J2BA
PV 22	5420005303784	A	N	U			48	120 6 8 255 4		(01)	XXXXX XXXX Y Y N J2BA
PV 23	5420005303784	A	N	U			16	18 15 5 50 1		(01)	XXXXX XXXX Y Y Y J3BA
PV 24	5420005303784	A	N	U			32	120 6 22 285 10		(01)	XXXXX XXXX Y Y N J2BA
PV 25	5420005303784	A	N	U			64	120 22 4 270 7		(01)	XXXXX XXXX Y Y N J2BA
PV 26	5420005303784	A	N	U			2	7 7 1 2 1		(01)	XXXXX XXXX Y Y Y J3BA
PV 27	5420005303784	A	N	U			4	24 24 24 480 8		(01)	XXXXX XXXX Y Y Y J3BA
28	5420005303784	A	R	4			0	333 115 98 32563 2172			EXXEE EEEE N N R2DC
29	5420005303784	R	4	4			0	RAMP MTD ON M817 WVN			(DETAIL INDEX28)
30	5420005303784	R	4	4			0	313 115 127 29927 2646			EXXEE EEEE N N R1DC
31	5420005303784	R	7	7			0	288 121 127 31463 2562			(DETAIL INDEX29)
								PANEL MTD ON M929A2			EXXEE EEEE N N R1DC
								204 94 82 7884 910			(DETAIL INDEX30)
								FT WALK MTD ON M796			EXXEE EEEE N N R2DA
								TM 9-3950-253-13&P			(DETAIL INDEX31)
C27294								106 61 59 3065 221			XXXXE XXXX Y Y N J2BA
PV 01	3950200038784	N	U				I	TM 5-5420-212-23			EXXEE EEEE N N R1DC
C27309								337 98 139 32954 2657			(DETAIL INDEX03)
03	5420011391503	R	4	4			0	LINK SET PALLET 1 ON M817			EXXEE EEEE N N R1DC
05	5420011391503	R	4	4			0	364 98 144 30591 2973			(DETAIL INDEX05)
07	5420011391503	R	7	7			0	261 94 128 13967 1818			(DETAIL INDEX07)
09	5420011391503	R	7	7			0	261 94 133 11604 1889			(DETAIL INDEX09)
11	5420011391503	R	4	4			0	337 98 142 30804 2714			EXXEE EEEE N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y	V E H I C L E	R O A D A B L E	P R E F E R R E D	N O N R O A D A B L E	T Y P E	REMARKS	LINK REINFORCE SET	LINK DESCRIPTION	LINK MODEL	LINK PCS	LINK DIMENSIONS (INCHES)	LINK WEIGHT (LB)	LINK CUBE (CU FT)	LINK HD LIMITS	LINK WGT CUBE	LINK TOE LIN	LINK INDEX NO
C27309	REMARKS								LINK REINFORCE SET										
13	5420011391503						4	4	NONE										
15	5420011391503						4	4	NONE										
17	5420011391503						4	4	NONE										
19	5420011391503						4	4	NONE										
V 20	5420011391503	A					U	U	LR S1			1	188	83	85	8000	768	(19)	
V 21	5420011391503	A					U	U	LR S2			1	175	83	80	7600	673	(19)	
C27633	REMARKS								CONTAINERIZED KITCHEN										
PV 01	7360014733408						U	U	NONE										
V 02	7360014733408						7	7	NONE										
C27707	REMARKS								COMPUTER SYS DIGITAL										
PV 01	7010014728107						U	U	AN/TYQ-109V1										
C27769	REMARKS								CONTAINERIZED SHOWER										
PV 01	4510014777763						U	U	NONE										
C27775	REMARKS								COMPUTER SYS DIGITAL										
PV 01	7010014728111						U	U	AN/TYQ-109V2										
C27837	REMARKS								CNT SELF SVC LAUNDRY										
V 01	3510014749035						U	U	MODEL A										
PV 02	3510014850457						U	U	MODEL B										

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E C O M P O S I T I O N	T Y P E C O M P O S I T I O N	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)----->	WEIGHT CUBE (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
C27883	4510014777764	CONTAINERIZED LATRINE	CONTAINERIZED LATRINE		M		TM 10-4510-209-13&P	240 96 96 10000 1280	XXXXE EEEE	N N N N J2DB
C27974	7010015384231	COMPUTER SYS DIGITAL	COMPUTER SYS DIGITAL AN/TYQ-1421		I		NONE	106 61 59 3065 221	XXXXE XXXX	Y Y N J2BA
C28019	3510015272209	CONTAIN BATCH LAUNDRY	CONTAIN BATCH LAUNDRY		M		TM 10-3510-226-10	240 96 96 14960 1280	XXXXE EEEE	N N N J2DB
V 01	REMARKS			PACKOUT #1 (USE WHEN MTD ON M1022A1 DOLLY)	M				XXXXE EEEE	(DETAIL INDEX01)
V 02	3510015272209			PACKOUT #2 (PLS, HEMTT LHS, OR FMTV LHS TRANSPORTERS)	M			240 96 96 16200 1280	XXXXE EEEE	N N N J2DB
V 03	3510015272209			LHS TRANSPORTERS)	M			240 96 96 21110 2336	XXXXE EEEE	(DETAIL INDEX02)
V 07	3510015272210			MTD ON M1022A1 DOLLY	0			438 96 96 21110 2336	XXXXE EEEE	N N N R2DK
V 08	3510015272210			MTD ON M1022A1 DOLLY	0			240 96 96 14960 1280	XXXXE EEEE	(DETAIL INDEX03)
V 09	3510015272210			PACKOUT #1 (USE WHEN MTD ON M1022A1 DOLLY)	M			240 96 96 16200 1280	XXXXE EEEE	N N N J2DB
C28796	5895015009265	MISSION EQUIPMENT PKG	MISSION EQUIPMENT PKG AN/ASC-38 AN/ASC-38		M			240 96 96 21110 2336	XXXXE EEEE	N N N J2DB
PV 01	REMARKS			PACKOUT #2 (PLS, HEMTT LHS, OR FMTV LHS TRANSPORTERS)	M			438 96 96 21110 2336	XXXXE EEEE	(DETAIL INDEX08)
PV 02	4940010259856	CLEANER STM TLR MTD	CLEANER STM TLR MTD		0			MTD ON M1022A1 DOLLY	XXXXE EEEE	N N N R2DK
PV 01	REMARKS			CONSISTS OF MULTIPLE ITEMS	0			51 80 124 2300 293	EXXEE EEEE	N N N J1DA
PV 02	4940010259856			MTD ON MODIFIED M116A2 TLR CHASSIS	B		TM 9-4940-531-24P	144 72 89 2780 534	XXXXE EEXX	N N N R2DA
PV 02	REMARKS				B			100 72 89 2780 371	XXXXE EEXX	(DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P E T	V E H I C L E	T Y P E	C L E A N E R	S T M	T L R	M T D	C	I	N O	P C S	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I C L E L I M I T S (INDEX NO)	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
C32887	REMARKS			6	CLEANER STM TLR MTD		NONE		C				<---(FOR ONE ITEM)-----> DIMENSIONS WEIGHT CUBE <---(INCHES)-----> (LB) (CU FT) <---LENGTH WIDTH HEIGHT <---(REMARKS)----->			X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
C33925	3990014421941 REMARKS	N U		U	IMPROVED BOAT CRADLE		M14		I				267 105 66 5440 1071			XXXXE EEEE N N N J2DA (DETAIL INDEX02)
03	3990014421941 REMARKS	R 7		7	M14		M14		I				338 96 138 27860 2592			EXXEE EEEE N N N R1DC (DETAIL INDEX01)
V 10	3990014421941 REMARKS	N U		U	M14		M14		I				348 108 95 11400 2067			XXXXE EEEE N N N J2DB (DETAIL INDEX03)
C34199	2090011069789 REMARKS	N U		U	CRADLE BOAT BRDG ERCT		NONE		I				288 119 84 1860 1666			EXXEE EEEE N N N J1DA (DETAIL INDEX10)
V 02	2090011069789 REMARKS	N U		U	NONE		NONE		L				288 109 52 1860 945			XXXXE EEE N N N J2DA (DETAIL INDEX01)
C35900	5895013696166 REMARKS	R 3		3	COMM CONTROL SET		AN/TSQ-183		D				180 85 96 7008 850			XXXXE EEEE N N N R2DA (DETAIL INDEX01)
V 01	5895013696166 REMARKS	R 3		3	AN/TSQ-183		AN/TSQ-183		D				191 85 96 10332 902			XXXXE EEEE N N N R2DB (DETAIL INDEX02)
PV 02	5895014422097 REMARKS	R 3		3	AN/TSQ-183		AN/TSQ-183		D				147 84 76 2320 544			XXXXE EXXX Y N R2BA (DETAIL INDEX12)
V 12	5895014422097 REMARKS	R 6		6	PU-797 GEN		PU-797 GEN		D				0 0 0 10653 0			N N N (DETAIL INDEX04)
C36104	5895013875801 REMARKS	N U		U	COMM CONTROL SET		NONE		I				201 106 115 26000 1418			XXXXE EEEE N N N A1DC (DETAIL INDEX04)
PV 04	5895014422095 REMARKS	N C		C	AN/TSQ-184E		AN/TSQ-184E		D				MTD ON M1068 CARRIER CMD POST LIGHT TRACKED			XXXXE EEEE N N N A1DC (DETAIL INDEX04)

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C U B E (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
C36104 V 13	5895014422095 REMARKS	R 6	COMM CONTROL SET PU-751M GEN	6	D	146 74 79 3189 494 PU-751M GEN MTD ON M116A2 TRL PART OF THE COMM CNTRL	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	3 2 4 0 0 0 0 0	XXXXE EXXX Y Y N R2BA (DETAIL INDEX13)	
C36151 PV 01	3810011650646 REMARKS	N 8	CRANE WHEEL MTD 7-1/2-TON	8	D	309 96 93 22720 1597 TM 5-3810-305-10	FUEL CAPACITY 44 GAL DIESEL	XXXXE EEEE N N N A2DC (DETAIL INDEX01)	5 3 2 4 0 0 0 0 0	XXXXE EEEE N N N A2DC (DETAIL INDEX01)	
C36219 PV 01	3810011650647 REMARKS	N 8	CRANE WHL MTD 7-1/2-TON	8	D	309 96 93 24230 1597 TM 5-3810-305-10	FUEL CAPACITY 44 GAL DIESEL	XXXXE EEEE N N N A2DC (DETAIL INDEX01)	5 3 2 4 0 0 0 0 0	XXXXE EEEE N N N A2DC (DETAIL INDEX01)	
C36518 PV 01	2230013344930	R 8	CRANE RAILROAD TIE TIE CRANE	8	D	220 101 156 18000 2006	NONE	BEEXE EEEE N N N R1DB	5 3 2 4 0 0 0 0 0	BEEXE EEEE N N N R1DB	
C36586 PV 01	3810014482619	N 8	CRANE WHEEL MOUNTED AT422T	8	B	395 101 126 44271 2910 TM 5-3810-307-10		EXXEE EEEE N N N A1DC	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DC	
PV 02	3810014482619	N 8	AT422T	8	C	395 101 126 44099 2910		EXXEE EEEE N N N A1DC	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DC	
V 03	3810014482619	A N U	HEADACHE BALL	U	I 1	21 11 21 172 3		XXXXX XXXX Y Y Y J3BA	5 3 2 4 0 0 0 0 0	XXXXX XXXX Y Y Y J3BA	
C38874 PV 06	3950011109224 REMARKS	N 8	CRANE TRK MTD 140-TON HC-238A	8	B	993 142 390 191225 31825 TM 10-3950-264-14&P1		EEEEE EEEE N N N A0DP (DETAIL INDEX06)	5 3 2 4 0 0 0 0 0	EEEEE EEEE N N N A0DP (DETAIL INDEX06)	
PV 08	3950011109224	N 8	HC-238A	8	B	WITH 50-FT BOOM		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 09	3950011109224	A N U	A-UPPER CNTR WT	U	I 1	450 142 147 85335 5436		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 10	3950011109224	A N U	B-UPPER CNTR WT	U	I 1	132 64 60 30000 294		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 11	3950011109224	A N U	BUMPER CNTR WT	U	I 1	132 39 84 30000 251		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 12	3950011109224	A N U	LIVE MAST ASSY	U	I 1	142 14 30 11400 35		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 13	3950011109224	A N U	OUTRIGGER FLOAT	U	I 4	334 82 22 7000 349		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 14	3950011109224	A N U	OUTRIGGER FLOAT	U	I 4	30 30 10 170 6		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	
V 15	3950011109224	A N U	OUTRIGGER BOX	U	I 2	30 30 18 130 10		EXXEE EEEE N N N A1DL	5 3 2 4 0 0 0 0 0	EXXEE EEEE N N N A1DL	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q P M L P E T	V E H E I E O C Q P M L P E T	T Y P E H E I E O C Q P M L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---DIMENSIONS---> <---(FOR ONE ITEM)---> <---(INCHES)---> <---LENGTH WIDTH HEIGHT---> <---(REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C38874					CRANE TRK MTD 140-TON					
V 16	3950011109224	A N U			BOOM BACK STOPS	I 2		237 15 6 330 13	(08)	XXXXE EEEH N Y N J2CA
V 17	3950011109224	A N U			BOOM BASE SECT	I 1		309 68 60 2110 730	(08)	XXXXE EEEH N Y N J2CA
V 18	3950011109224	A N U			BOOM TOP SECTION	I 1		334 68 60 4610 789	(08)	XXXXE EEEH N Y N J2CA
V 19	3950011109224	A N U			WIRE ROPE	T 1		28 28 20 970 10	(08)	XXXXX XXXX Y Y Y J3BA (COMPONENT INDEX19)
V 21	3950011109224	A N U			WIRE ROPE	T 2		36 36 20 1665 15	(08)	XXXXX XXXX Y Y Y J3BA (COMPONENT INDEX21)
V 24	3950011109224	N 8			HC-238A	D		620 132 142 86480 6726		EXXEE EEEE N N N A1DL (COMPONENT INDEX24)
V 25	3950011109224	N 8			HC-238A	D		620 122 142 66065 6216		EXXEE EEEE N N N A1DL (COMPONENT INDEX25)
V 26	3950011109224	N 8			HC-238A	D		620 116 142 83825 5911		EXXEE EEEE N N N A1DL (COMPONENT INDEX26)
V 27	3950011109224	N 8			HC-238A	D		620 116 142 89500 5911		EXXEE EEEE N N N A1DL (COMPONENT INDEX27)
C39398					CRANE WHEEL MTD					
V 01	3810012052716	N 5			RTCC	B		556 144 156 104100 7228		EXXEE EEEE N N N A1DM
V 02	3810012052716	N 5			RTCC	C		360 144 106 49370 3180		EXXEE EEEE N N N A1DC
V 03	3810012052716	A N U			SUPERSTRUCTURE	I 1		545 136 114 44191 4890	(02)	EXXEE EEEE N N N J1DK
V 04	3810012052716	A N U			OVERHAUL BALL	I 1		21 12 12 229 2	(02)	XXXXX XXXX Y Y Y J3BA
V 05	3810012052716	A N U			HOOK BLOCK	I 1		51 24 14 710 10	(02)	XXXXX XXXX Y Y Y J3BA
V 06	3810012052716	A N U			20-FT SPREADER	I 1		240 96 21 3200 280	(02)	XXXXE EEEH N N N J2DA
V 07	3810012052716	A N U			40-FT SPREADER	I 1		480 96 21 6400 560	(02)	XXXXE EEEE N N N J2DH (COMPONENT INDEX07)
PV 09	3810014971001	N 5			RT875CCS	B		556 144 157 97325 7275		EEEE EEEE N N N A0DL (DETAIL INDEX09)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	CRANE WHEEL MTD	DESCRIPTION	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits		
C39398													
PV 10	3810014971001	N 5	RT875CCS	C	556	144	157	95800	7275	5	E E E E E		
V 11	3810014971001	A N U	SPREADER BAR	I 1	99	6	23	1563	8		X X X X X		
C40746													
PV 01	5895014171880	N U	JTAGS	M	240	96	96	14066	1280		E E E E E		
V 02	5895014171880	R 7	JTAGS	0	438	96	96	21150	2336		E E E E E		
		7	JTAGS	0	MTD ON M1022A1 (W/DOLLY LOWERED) MAX HT = 120 INCHES								E E E E E
C40814													
PV 01	5895014258319	R 4	SG-1207 A/U	D	363	98	143	35440	2944		E E E E E		
		4	SG-1207 A/U	D	MTD IN TRUCK: VAN: EXPANSIBLE 5 TON 6X6 M934A2 VAN								E E E E E
C40996													
V 01	5895015359546	N U	AM/TSQ-232V2	M	194	86	102	7146	985		X X X E E		
PV 06	5895015359546	R 4	AM/TSQ-232V2	B	208	102	112	11500	1376		E E E E E		
PV 07	5895015359546	R 4	AM/TSQ-232V2	C	214	98	105	11500	1275		E E E E E		
		4	AM/TSQ-232V2	C	MTD ON M1152								E E E E E
11	5895015359546	R 4	AM/TSQ-232V2	0	214	98	105	11500	1275		E E E E E		
		4	AM/TSQ-232V2	0	MTD ON M1113								E E E E E
V 02	5895015360109	N U	AM/TSQ-232V4	M	133	96	71	2861	525		X X X X E		
		U	AM/TSQ-232V4	M	SELF CONTAINED SHELTER								E E E E E
09	5895015360109	R 4	AM/TSQ-232V4	0	214	98	105	13100	1275		E E E E E		
		4	AM/TSQ-232V4	0	MTD ON M1152A1 W B2								E E E E E
13	5895015360109	R 4	AM/TSQ-232V4	0	214	98	105	11500	1275		E E E E E		
		4	AM/TSQ-232V4	0	MTD ON M1113								E E E E E
V 04	5895015802510	N U	NONE	I	194	86	102	7146	985		X X X E E		
V 05	5895015802529	N U	NONE	I	194	86	102	7146	985		X X X E E		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	TYPE	CTD	NO	PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
C41311	5805013862830	N	CTL OFCE COMM AUTO	U								
PV 03	REMARKS	U	AN/TTC-39EV1									
		U	AN/TTC-39EV1									
C41314	2355014818573	R	COMMAND VEH/STRYKER	4								
PV 01	REMARKS	R	M1130									
V 02	REMARKS	R	M1130									
		4	M1130									
PV 03	2355014818573	R	M1130	4								
V 04	2355014818573	R	M1130	4								
V 05	2355014818573	R	M1130	4								
V 06	2355014818573	A	SLAT ARMOR SEC	U								
	REMARKS	U	SLAT ARMOR SEC	U								
C43263	5895015036100	N	CENTRAL COMM	U								
PV 01	REMARKS	N	AM/TSQ226AV1									
V 02	REMARKS	N	AM/TSQ226AV1									
C43331	5895014955981	R	CNT COM TROJAN SPIRIT	3								
PV 01	REMARKS	R	AM/TSQ226 (V)2									
V 03	REMARKS	R	AM/TSQ226 (V)2									
		6	M1102 TRL									
V 04	5895014955981	R	M1102 TRL	6								
V 06	5895014955981	R	AM/TSQ-226(V)2	3								
	REMARKS	3	AM/TSQ-226(V)2									

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V C O C L P T Y P E E I E Q P H E H E L P I P P																		
C43399																				
V 02	5895014955980	R 3																		
V 09	5895014955980 REMARKS	R 3																		
PV 11	5895014955980 REMARKS	R 6																		
PV 12	5895014955980 REMARKS	R 6																		
C50111																				
V 04	6530011253268 REMARKS	N U																		
V 06	6530013253746 REMARKS	N U																		
PV 09	6530015184994 REMARKS	N U																		
V 02	6530015790340 REMARKS	N U																		
C54719																				
PV 01	6640010467238 REMARKS	N U																		
C58976																				
01	5820014352596 REMARKS	N 3																		
PV 02	5820014352596 REMARKS	R 3																		
V 04	5820014352596 REMARKS	R 3																		
V 06	5820014352596 REMARKS	R 3																		
V 08	5820014352596 REMARKS	R 3																		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q P L E T	V E H I C L E	T Y P E	COM EQUIPMENT SOMS-B	DESCRIPTION	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EX	INDEX
								LENGTH	WIDTH	HEIGHT	LD LIMITS		
								(INCHES)	(INCHES)	(CU FT)	WEIGHT		
											HGT CUBE		
											TOE LIN		
											(INDEX NO)		
C58976	REMARKS				COM EQUIPMENT SOMS-B								
V 10	5820014352596 REMARKS	R 6			MTBS CGO TRK		R						(DETAIL INDEX08)
V 12	5820014352596 REMARKS	R 6			MRBS BCKUP TRL		D						(DETAIL INDEX10)
V 14	5820014352596 REMARKS	R 6			MRBS BCKUP TRL		D						(DETAIL INDEX12)
V 16	5820014352596 REMARKS	R 6			MTBS BCKUP TRL		D						(DETAIL INDEX14)
C59125	REMARKS				COMMUNICATIONS SYSTEM								
P 01	5895013881454	N U			AN/TSQ-198		I						(DETAIL INDEX16)
V 08	5895013881454	R 6			M1101 TRL		D						
V 06	5895015510892 REMARKS	R 4			AN/TSQ-198A		D						
C61222	REMARKS				COMMAND SYSTEM TACTIC								
PV 01	5895015530048	N U			AN/TYQ-146(V)1		I						
C61597	REMARKS				COMMAND SYS TACT								
PV 01	5895014764132	N U			AN/TSQ-221		I						
V 09	5895014764132 REMARKS	R 3			AN/TSQ-221		D						(DETAIL INDEX09)
V 11	5895014764132 REMARKS	R 3			AN/TSQ-221		D						(DETAIL INDEX11)
					M1097		D						
					M1097		D						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	COMPO DESCRIPTION	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
C61597	5895014764132	R 6	6	6	COMMAND SYS TACT	D	PU-801	147 84 94 3160 672	XXXEE EXXX N N N R2DA (DETAIL INDEX13)	
P 05	5895015746811	R 4	4	4	AN/TSQ-221	D	AN/TSQ-221	210 101 102 10000 1252	XXXEE EEEE N N N R2DB (DETAIL INDEX05)	
V 06	5895015746816	N U	U	U	AN/TSQ-221	I	AN/TSQ-221	111 85 65 2584 355	XXXXE XXXX N N N J2DA	
V 07	5895015746821	N U	U	U	AN/TSQ-221	I	AN/TSQ-221	111 85 65 2584 355	XXXXE XXXX N N N J2DA	
C61665	5895015414812	N U	U	U	CMD SYSTEM TACT	I	AN/TSQ-243	76 67 58 25 171	XXXXE XXXX Y Y Y J3BA	
C66801	3895009734512	R 6	6	6	CABLE LAYER TLR MTD	D	LC-236/MT	104 71 68 1180 291	XXXXE XXXX Y Y Y R3BA	
C72574	6695014731469	N U	U	U	CALIB SET SEC TRANS	M	AN/GSM-421	102 84 67 2505 333	XXXXE XXXX Y Y Y J3BA	
V 01	6695014731469	R 3	3	3	AN/GSM-421	R	AN/GSM-421	207 85 104 9800 1059	XXXXE EEEE N N N R2DA	
V 02	6695015922591	N U	U	U	AN/GSM-421A (V) 2	I	AN/GSM-421A (V) 2	240 96 96 8983 1280	XXXXE EEEE N N N J2DA	
V 03	6695015922591	N U	U	U	AN/GSM-421A (V) 2	I	AN/GSM-421A (V) 2	CALIBRATION FACILITY/ SHELTER	XXXXE EEEE (DETAIL INDEX03)	
V 04	6695015922591	R 4	4	4	M1085 LWB	O	M1085 LWB	352 96 208 32745 4068	EEEE EEEE N N N R0DC (DETAIL INDEX05)	
V 05	6695015922591	R 4	4	4	M1085 LWB	O	M1085 LWB	SHELTER MTD ON M1085 LWB TRK	XXXXE EEEE N N N R2DB (DETAIL INDEX07)	
V 06	6695015922591	R 7	7	7	M0182 TRL	D	M0182 TRL	230 96 82 10129 1048	XXXXE EEEE N N N R2DB (DETAIL INDEX07)	
V 07	6695015922591	R 7	7	7	M0182 TRL	D	M0182 TRL	TRL M1082 TOWED BEHIND M1085 LWB TRK	XXXXE EEEE N N N R2DB (DETAIL INDEX07)	
C72642	6695014731473	N U	U	U	CALIB SET SEC TRANS	I	AN/GSM-705	0 0 0 60560 0	N N N N N R2DA	
V 01	6695014731473	R 7	7	7	AN/GSM-705	I	AN/GSM-705	207 85 104 9800 1059	XXXXE EEEE N N N J2DA (DETAIL INDEX02)	
V 02	6695014731473	N U	U	U	AN/GSM-705	I	AN/GSM-705	MOBILE CALIBRATION FACILITY/ SHELTER	XXXXE EEEE N N N J2DA (DETAIL INDEX02)	
V 03	6695014731473	R 7	7	7	TRL XM971E1	O	TRL XM971E1	464 96 102 29160 2630	XXXXE EEEE N N N R2DK	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	REMARKS	NO PCS	DESCRIPTION	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
C72642														
V 06	REMARKS 6695014731473 REMARKS	R 4	CALIB SET SEC TRANS TRL XM971E1 TRK M1088A1 TRK M1088A1	7 4 4	0 D D									
C72872														
PV 01	REMARKS 4310010533891	N 7	COMPRESSOR ROTARY 750DP	7	B									
PV 02	REMARKS 4310010533891	N 7	750DP	7	B C									
C74952														
PV 03	REMARKS 6530015821940	N U	COMPRESSOR DENTAL EQ POGS 33	7	I									
C76335														
PV 01	REMARKS 2350010492695	N C	CAVALRY FIGHTING VEH M3	7	B									
PV 02	REMARKS 2350010492695	N C	M3	7	B C									
V 04	REMARKS 2350010492695	A N U	M3	7	I									
V 05	REMARKS 2350010492695	A N U	L/F ARMOR PLATE	7	I									
V 06	REMARKS 2350010492695	A N U	R/F ARMOR PLATE	7	I									
V 07	REMARKS 2350010492695	A N U	L/R ARMOR PLATE	7	I									
C77942														
PV 01	REMARKS 5895015769539	N U	R/R ARMOR PLATE CENTER COMM OPS AN/TSQ 253V4	7	I									

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E C O C Q M L P E T	T Y P E C O C Q M L P E T	(-COMPO DESCRIPTION-)	CENTER COMM OPS	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE XXXX XXXXE EEXEE XXXEE EEXEE EEXEE EEXEE EEXEE EEXEE EEXEE	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
C78135	5895015770131				AN/TSQ-253V3	CENTER COMM OPS	I	390 98 105 18949 2323		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE XXXX XXXXE EEXEE XXXEE EEXEE EEXEE EEXEE EEXEE EEXEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 01	5895015770131				AN/TSQ-253V3	CENTER COMM OPS	I	390 98 105 18949 2323				
C78192	5895015786623				AN/TSQ-253V2	CENTER COMM OPS	I	214 98 105 12430 1275				
PV 01	5895015786623				AN/TSQ-253V2	CENTER COMM OPS	I	214 98 105 12430 1275				
C78771	5895013235724				CENTRAL COMMUNICATION	CENTRAL COMMUNICATION	I	89 73 73 2500 275				
PV 01	5895013235724				CENTRAL COMMUNICATION	CENTRAL COMMUNICATION	I	89 73 73 2500 275				
C78793	5805010288394				CENT OFFICE TEL AUTO	CENT OFFICE TEL AUTO	M	115 80 70 3452 373				
PV 01	5805010288394				CENT OFFICE TEL AUTO	CENT OFFICE TEL AUTO	M	115 80 70 3452 373				
V 02	5805010288394				REMARKS	REMARKS	0	195 85 104 8452 998				
V 04	5805010288394				REMARKS	REMARKS	0	MTD ON M1037				
V 06	5805010288394				REMARKS	REMARKS	0	217 82 102 9352 1051				
V 08	5805010288394				REMARKS	REMARKS	0	MTD ON M1028				
V 10	5805010288394				REMARKS	REMARKS	0	219 80 104 8332 1055				
V 12	5805010288394				REMARKS	REMARKS	0	232 86 101 10932 1167				
C79284	6525014197886				COMPUTERIZ TOMO SCNR	COMPUTERIZ TOMO SCNR	E	0 0 0 13500 0				
V 04	6525014197886				CT DEPMD UNIT	CT DEPMD UNIT	M	240 96 96 13000 1280		(01)		
V 05	6525014197886				INJECTOR	INJECTOR	H	46 40 60 500 64		(01)		
V 06	6525014250176				CT DEPMD UNIT	CT DEPMD UNIT	M	240 96 96 13000 1280		(02)		
V 07	6525014250176				INJECTOR	INJECTOR	H	46 40 60 500 64		(02)		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y P E H E C O M P L E X I T Y P E	V E H I C L E	T Y P E	S H I P	F O R O N E I T E M	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND---
C79284											
03	6525015117357		COMPUTERIZ TOMO SCNR								
PV 08	6525015117357		NONE								
PV 09	6525015117357		CT DEPED UNIT								
			INJECTOR								
C84041			CONTACT SUPPORT SET								
V 02	4935010827023		TOW-DRAGON								
	REMARKS		TOW-DRAGON								
V 19	4935015277627		TOW-DRAGON								
PV 04	4940011543957		AN/TSM-153								
	REMARKS		AN/TSM-153								
V 10	4940011543957		AM/TSM-153								
	REMARKS		AN/TSM-153								
C84541			CNTR ASSY REFRIG								
V 01	8115010157039		NONE								
V 04	8115010365721		NONE								
V 05	8115010845491		NONE								
V 02	8145013379996		CONT210								
06	8145013379996		CONT210								
	REMARKS		CONT210								
PV 03	8145014713557		CONT ASSY REF								
C84930			CNTR HANDLING HEMTT								
PV 01	2320014839755		HEMTT LHS								
	REMARKS		HEMTT LHS								
C90531			COMM CONTROL SET								
01	5895013696170		AN/TSQ-182								
V 09	5895013696170		SHLT LP/PD1-90								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	U	COMM CONTROL SET	S H I L T L P / P D I - 9 0	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	PCS	NO	NO	PCS	REMARKS	COMMENTS	CGO VEH LD LIMITS	LD WEIGHT	HGT CUBE	TOE LIN	(INDEX NO)
C90531	REMARKS																							
V 11	5895013696170	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 13	5895013696170	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 15	5895013696170	R 6	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 03	5895014422098	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
PV 02	5895014670334	N U	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
C90546	REMARKS																							
V 01	1430014489835	R 4	R	R	U	COMM RELAY GRP	NONE	AN/TSQ-182/A	AN/TSQ-182/A	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	0	0	0	0	0						
PV 03	1430014489835	N U	R	R	U	COMM RELAY GRP	NONE	AN/TSQ-182/A	AN/TSQ-182/A	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	0	0	0	0	0						
V 09	1430014489835	R 4	R	R	U	COMM RELAY GRP	NONE	AN/TSQ-182/A	AN/TSQ-182/A	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	AN/TSQ-182/B	0	0	0	0	0						
C90599	REMARKS																							
PV 01	5895013875792	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 06	5895013875792	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 08	5895013875792	N U	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						
V 10	5895013875792	R 3	R	R	U	COMM CONTROL SET	SHLT LP/PDI-90	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	TRK M1152A1	TRK M1165A1	0	0	0	0	0						

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <---CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 14 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 3 2 4  
 0 0 0  
 0 0  
 F F

(FOR ONE ITEM)----->  
 DIMENSIONS WEIGHT CUBE  
 <---(INCHES)---> (LB) (CU FT)  
 <---LENGTH WIDTH HEIGHT  
 <---(REMARKS)--->  
 TB 11-7010-269-10  
 RIGID WALL SHELTER PART OF  
 AN/TSQ-182 COMM SET  
 205 84 101 9860 1007  
 SHELTER MTD ON TRK M1152A1  
 194 91 75 9870 767  
 SUPPORT TRK M1165A1 PART OF  
 AN/TSQ-182 COMM SET  
 147 70 84 3400 501  
 LTT TRL MTD PU-2002 (2EA) PART OF  
 AN/TSQ-182 COMM SET  
 205 84 101 9860 1007  
 MTD ON M1097  
 139 84 70 3249 473  
 TM 9-1425-1604-10  
 378 100 142 39390 3107  
 MTD IN SHELTER  
 222 98 88 9500 1108  
 362 101 146 36530 3090  
 MTD ON M1096A1P2 LWB CHASSIS TRK  
 TB 11-7010-269-10  
 180 85 96 7080 850  
 MTD ON M998  
 205 90 96 8670 1025  
 MTD ON M1097  
 102 84 71 4400 353  
 RIGID SHELTER PART OF AN/TSQ-183  
 COMM SET  
 205 90 96 8670 1025  
 SHELTER MTD ON M1152A1 TRK PART OF

(DETAIL INDEX09)  
 XXXEE EEEE N N N R2DA  
 XXXEE EXEX N N N R2DA  
 XXXEE EXXX N Y N R2CA  
 XXXEE EEEE N N N R2DA  
 XXXXE XXXX Y Y N J2BA  
 EXXEE EEEE N N N R1DC  
 XXXEE EXXX N N N J2DA  
 EXXEE EEEE N N N R1DC  
 XXXEE EEEE N N N R2DA  
 XXXEE EEEE N N N R2DA  
 XXXXE XXXX Y Y Y J3BA  
 XXXEE EEEE N N N R2DA  
 XXXEE EEEE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V P E C O C M P	T Y P E H E I Q L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE <---(INCHES)---> (LB) (CU FT) LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
C90599				COMM CONTROL SET			TB 11-7010-269-10		
V 12	5895013875792 REMARKS	R 6	6	PU-2002 TRL	D		AN/TSQ-183 COMM ST 147 70 84 3400 501	XXXEE EXXX N Y N R2CA (DETAIL INDEX12)	
				PU-2002 TRL	D		TRL MTD PU-2002 PART OF AN/TSQ-183 COMM SET 0 0 0 10020 0	N N N (DETAIL INDEX12)	
C90667				COMM CONTROL SET			TB 11-7010-269-10		
PV 01	5895013696167 REMARKS	R 3	3	AN/TSQ-184	D		180 85 96 6897 850	XXXEE EEEE N N N R2DA (DETAIL INDEX01)	
				AN/TSQ-184	D		MTD IN M998 0 0 0 10086 0	N N N (DETAIL INDEX01)	
				AN/TSQ-184C	I				
C90735				COMM CONTROL SET			TB 11-7010-269-10		
V 01	5895013875620	N U	3	AN/TSQ-184A	M		128 92 71 3500 484	XXXXE EXXX N N N J2DA	
V 04	5895013875620 REMARKS	R 3	3	AN/TSQ-184A	O		191 92 104 10000 1058	XXXXE EEXE N N N R2DB (DETAIL INDEX04)	
				AN/TSQ-184A	O		MTD ON M1097		
V 02	5895014417285	N U	3	AN/TSQ-184D	M		128 92 71 3500 484	XXXXE EXXX N N N J2DA	
V 06	5895014417285 REMARKS	R 3	3	AN/TSQ-184D	O		191 92 104 10000 1058	XXXXE EEXE N N N R2DB (DETAIL INDEX06)	
				AN/TSQ-184F	O		MTD ON M1097		
PV 03	5895014670333	N U	3	AN/TSQ-184F	M		128 92 71 3500 484	XXXXE EXXX N N N J2DA	
V 08	5895014670333 REMARKS	R 3	3	AN/TSQ-184F	O		191 92 104 10000 1058	XXXXE EEEE N N N R2DB (DETAIL INDEX08)	
				AN/TSQ-184F	O		MTD ON M1097		
C91673				CMD SYS TAC			TM 11-5895-306-13&P		
PV 01	5895015478941 REMARKS	R 3	3	AN/TSQ 252	D		214 98 105 11260 1275	EEXEE EEEE N N N R2DB (DETAIL INDEX01)	
				AN/TSQ 252	D		MTD ON A M1113 TRUCK		
CB0000				ISO CONTAINER			NONE		
V 04	8145012873293 REMARKS	N U	U	01-TYII STY	I		240 96 96 25000 1280	XXXXE EXXX N N N J2DC (DETAIL INDEX04)	
				01-TYII STY	I		TARE WT 8120/CONFIG --/5B NSN 8145-LL-LCA-0121		
V 25	8145012873295	N U	U	09-TYII STY	I		240 96 96 25000 1280	XXXXE EXXX N N N J2DC (DETAIL INDEX04)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C O M L P	V E H I C L E	T Y P E	ISO CONTAINER	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB0000	REMARKS				ISO CONTAINER			NONE		
V 37	8145012878565 REMARKS	N U	U	U	09-TYII STY	I		TARE WT 13,240/CONFIG 4A/4B NSN 8145-LL-LCA-0128 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX25)	
V 31	8145012878566 REMARKS	N U	U	U	13-TYII STY 13-TYII STY	I		TARE WT 8,240/CONFIG ARMORY LG NSN 8145-LL-LCA-0132 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX31)	
PV 01	8145012878567 REMARKS	N U	U	U	11-TYII STY 11-TYII STY	I		TARE WT 11,890/CONFIG 5A/5B NSN 8145-LL-LCA-0130 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX01)	
V 34	8145012889696 REMARKS	N U	U	U	01-TYI STY 1 01-TYI STY 1	I		TARE WT 4720/CONFIG-BULK NSN 8145-LL-LCA-0117 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX34)	
V 28	8145012889697 REMARKS	N U	U	U	12-TYII STY 12-TYII STY	I		TARE WT 16,410/CONFIG 6A/1B NSN 8145-LL-LCA-0131 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX28)	
V 07	8145012889698 REMARKS	N U	U	U	10-TYII STY 10-TYII STY	I		TARE WT 13,050/CONFIG 4A/5B NSN 8145-LL-LCA-0129 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX07)	
V 13	8145012893366 REMARKS	N U	U	U	03-TYII STY 03-TYII STY	I		TARE WT 16,410/CONFIG 1A/6B NSN 8145-LL-LCA-0122 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX13)	
V 10	8145012893367 REMARKS	N U	U	U	05-TYII STY 05-TYII STY	I		TARE WT 12,060/CONFIG 3A/2B NSN 8145-LL-LCA-0124 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX10)	
V 16	8145012893368 REMARKS	N U	U	U	04-TYII STY 04-TYII STY	I		TARE WT 12,600/CONFIG 2A/5B NSN 8145-LL-LCA-0123 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX16)	
V 19	8145012901382 REMARKS	N U	U	U	06-TYII STY 06-TYII STY	I		TARE WT 11,390/CONFIG 3A/5B NSN 8145-LL-LCA-0125 240 96 25000 1280	XXXEE EXXX N N N J2DC (DETAIL INDEX19)	

UNCLASSIFIED

UNCLASSIFIED  
STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	ISO CONTAINER	DESCRIPTION	NO PCS	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB0000												
V 43	8145012907335 REMARKS		N U	U	ISO CONTAINER	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)						
V 40	8145012910937 REMARKS		N U	U	15-FLATRACK							
CB0001												
PV 01	8145012873294 REMARKS		N U	U	15-FLATRACK							
V 13	8145012878563 REMARKS		N U	U	14-HALF HT							
V 10	8145012878564 REMARKS		N U	U	14-HALF HT							
V 07	8145012890945 REMARKS		N U	U	14-HALF HT							
V 04	8145012894329 REMARKS		N U	U	14-HALF HT							
CB0061												
V 02	2310010585722		R 4		ISO CONTAINER							
PV 01	2310LLC10732		R 1		15-FLATRACK							
CB0063												
PV 01	2321010095273		R 4		14-HALF HT							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S	D I M E N S I O N S	W E I G H T	C U B E	CGO VEH LD LIMITS	CGO LOAD IND	X=Dimensionally Fits
						---(INCHES)---	(FOR ONE ITEM)---	(LB)	(CU FT)	WEIGHT		Dimensional Fit
						LENGTH WIDTH HEIGHT				HGT CUBE		E=No Dimensional Fit
						(REMARKS)---				TOE LIN		<---CGO LOAD IND----->
										(INDEX NO)		<AMC> <CRAF>
												CCCKK DDBB CTN CTN 4 CCCH
												115CC CC77 20 40 6
												37 11 8 1 4 4 FT FT 3
												0 03 0 7 7 L
												5
												3 2 4
												0 0 0
												0 0
												F F
CB0063												
CB0066												
PV 01	2310012339969	R 4	AMB BUS CONV FC	D		420 96 127	NONE	23300	2964			EXXEE EEEE N N N R1DK
CB0070												
PV 01	2310LLCA0176	R 4	BUS DED	D		420 96 121	NONE	24000	2824			EXXEE EEEE N N N R1DK
CB0104												
PV 01	2310005525874	R 2	SEDAN COMP	D		169 72 58	NONE	2587	409			XXXXE EXEX Y Y N R2BA
CB0305												
PV 01	2320007826848	R 4	TRUCK UTILITY	D		140 68 72	NONE	2715	397			XXXXE XXXX Y Y N R2BA
CB0313												
PV 01	2310LLLC10749	R 3	TRUCK CGO PU 6000	D		197 80 71	NONE	3378	648			XXXXE EXEX Y Y N R2BA
CB0317												
PV 01	2310LLLC10748	R 3	TRUCK CARRY ALL	D		166 71 64	NONE	3084	437			XXXXE EXEX Y Y N R2BA
CB0319												
PV 01	2320012082492	R 3	TRUCK PICKUP 4200	D		209 67 65	NONE	2900	527			XXXXE EEEY Y Y N R2BA
CB0327												
PV 01	2320005552375	R 3	TRK PICKUP 9200LB	D		228 80 71	NONE	4340	750			XXXXE EEEE N Y N R2CA
CB0329												
PV 01	2320000884412	R 4	TRUCK PANEL F/C	D		198 76 78	NONE	6010	680			XXXXE EXEX Y Y N R2BA
CB0330												
V 03	2320012082490	R 3	TRUCK VAN	D		175 78 77	NONE	3359	609			XXXXE EXEX Y Y N R2BA
V 02	2320013360344	R 4	05-15P	D		220 78 96	NONE	8510	954			XXXXE EEEE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I C L E LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
CB0330 PV 01	2320LLLC10736	R 4	TRUCK VAN	R 4	TRUCK VAN	D	203 80 80	NONE	5100 752	XXXEE EEE
CB0355 V 02	2320008925938	R 4	TRUCK PICKUP	R 4	TRUCK PICKUP	D	249 96 78	NONE	5866 1079	XXXEE EEE
PV 01	2320LLLC10707	R 4	00-CV30943	R 4	00-CV30943	D	258 84 78		8200 979	XXXEE EEE
V 03	2320LLLC10710	R 4	40-TK30943	R 4	40-TK30943	D	269 96 73		6095 1091	XXXEE EEE
CB0360 V 07	2320011077155	R 3	TRUCK CARGO 1-1/4-TON	R 3	TRUCK CARGO 1-1/4-TON	B	187 96 74	NONE	5280 769	XXXEE EEE
V 08	2320011077155	R 3	41-M998HMMV	R 3	41-M998HMMV	C	187 84 53		5280 482	XXXEE EEE
V 04	2320011236827	R 3	41-M998HMMV	R 3	41-M998HMMV	C	SEE TOE LIN T61494		74 79	XXXEE EEE
V 05	2320011236827	R 3	31-M1008	R 3	31-M1008	B	221 87 76		76 137	XXXEE EEE
V 37	2320011467188	R 3	51-M1046	R 3	51-M1046	D	185 85 73		8400 665	XXXEE EEE
V 41	2320011467190	R 3	59-M1043	R 3	59-M1043	D	180 85 72		6411 638	XXXEE EEE
V 43	2320013719577	R 3	42-M998A1	R 3	42-M998A1	D	180 86 72		5060 645	XXXEE EEE
V 44	2320013719578	R 3	71-M1038A1 WVN	R 3	71-M1038A1 WVN	D	186 89 79		5327 757	XXXEE EEE
V 12	2320013719583	R 3	61-M1097A1	R 3	61-M1097A1	D	191 86 76		4400 723	XXXEE EEE
V 10	2320013723933	R 3	52-M1043A1	R 3	52-M1043A1	D	180 85 73		6511 647	XXXEE EEE
V 11	2320013808213	R 3	M1043A2	R 3	M1043A2	D	191 86 72		4400 685	XXXEE EEE
V 13	2320013808604	R 3	62-M1097A2	R 3	62-M1097A2	D	180 86 72		5900 645	XXXEE EEE
V 42	2320014120143	R 3	81-M1113	R 3	81-M1113	D	205 86 106		10976 1082	XXXEE EEE
V 39	2320014187400	R 3	56-M1116	R 3	56-M1116	D	197 86 74		10375 726	XXXEE EEE
V 38	2320015187330	R 3	57-M1151	R 3	57-M1151	D	194 86 79		11500 763	XXXEE EEE
PV 40	2320015187332	R 3	55-M1152	R 3	55-M1152	D	190 85 73		6400 683	XXXEE EEE
V 14	2320LLLC10746	R 3	63-10000	R 3	63-10000	D	180 86 74		6140 663	XXXEE EEE
V 35	2320LLLC0206	R 3	32-CK25943	R 3	32-CK25943	D	260 77 75		7340 869	XXXEE EEE
V 36	2320LLLC0223	R 3	41-M1038	R 3	41-M1038	D	185 85 69		7700 628	XXXEE EEE
V 77	2320LLLC0223	R 4	41-M1038	R 4	41-M1038	D	204 86 88	JERRY CAN & TIRE RACK ON REAR	6040 894	XXXEE EEE

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	TRUCK CARGO 1-1/4-TON	S H I P	D I M E N S I O N S (INCHES) ---> L E N G T H W I D T H H E I G H T (REMARKS) --->	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5
CB0360 V 79	2320LLCA0225	R 4	TRUCK CARGO 1-1/4-TON M1097E	D	204 86 88 5890 894	NONE		54 56	XXXEE EEXE N N N R2DA	
CB0361 V 07	2310009216369	R 3	TRK AMB 1-1/4-TON 4X4 41-M725	D	212 86 95 6380 1003	TM 9-2320-266-10		XXXEE EEXE N N N R2DA	XXXEE EEXE N N N R2DA	
V 32	2310011112275	R 3	00-M996	D	203 86 87 6620 879			XXXEE EEXE N N N R2DA	XXXEE EEXE N N N R2DA	
V 04	2310011232666	R 3	31-M1010	B	228 80 102 7360 1077			XXXEE EEXE N N N R2DA	XXXEE EEXE N N N R2DA	
V 05	2310011232666	R 3	31-M1010	C	225 77 102 7360 1023			XXXEE EEXE N N N R2DA	XXXEE EEXE N N N R2DA	
V 33	2310011467194	R 3	41-M1035	C	SEE TOE LIN T38660			XXXEE EEXE N N N R2DA	(DETAIL INDEX05) XXXEE EEXE N N N R2DA	
PV 09	2310013808290	R 3	43-M1035A2	D	180 85 73 5297 647			XXXEE EEXE N N N R2DA	XXXEE EEXE N N N R2DA	
CB0363 PV 01	2320LLLC10745	R 4	TRUCK MAINT UTIL NONE	D	180 85 69 6140 611	NONE		XXXEE EXEX N N N R2DA	XXXEE EXEX N N N R2DA	
CB0420 PV 01	2320010907900	R 4	TRUCK STEP 01-CP31042	D	250 82 109 7550 1294	NONE		EXXEE EEEE N N N R1DA	EXXEE EEEE N N N R1DA	
CB0500 PV 01	2320000771636	R 4	TRK VAN SHP 2-1/2 TON 00-M109A3	D	268 96 131 15280 1951	NONE		EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB	
CB0525 PV 01	2320LLLC10177	R 4	TRUCK STAKE 01-1900	D	282 100 96 8764 1567	NONE		XXXEE EEEE N N N R2DA	XXXEE EEEE N N N R2DA	
V 02	3920011245231	R 3	00-C7D064	D	272 63 84 4300 833			XXXEE EEEE N Y N R2CA	XXXEE EEEE N Y N R2CA	
CB0528 V 03	2320010304820	R 4	TRUCK STAKE F800	D	288 96 96 14000 1536	NONE		EXXEE EEEE N N N R2DB	EXXEE EEEE N N N R2DB	
V 02	2320010907907	R 4	00-M1017A	D	293 98 111 14000 1845			EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB	
PV 01	2320013339513	R 4	01-F800	D	258 96 102 13000 1462			EXXEE EEEE N N N R2DB	EXXEE EEEE N N N R2DB	
CB0539 V 01	2320009260873	R 3	TRK CGO 2-1/2-TON 01-M35A2C	B	265 106 114 13526 1854	TM 9-2320-361-10		5000 114 450	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	TRK CGO 2-1/2-TON	TRUCK AMPHIBIOUS	TRUCK STAKE	TRUCK DUMP 5-TON	TRUCK CGO D/S 5-TON	S H I P	NO PCS	DIAMETERS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB0539	2320009260873	R 3	TRK CGO 2-1/2-TON	01-M35A2C	C	265	98	82	13526	1233	5000			XXXXE EEE	N N N R2DB (DETAIL INDEX02)
PV 28	2320013832047	R 3	TRUCK AMPHIBIOUS	01-M35A2C	C	265	96	116	13900	1708	82 277			EXXEE EEE	N N N R1DB
CB0570	1930007105728	N G	TRUCK AMPHIBIOUS	01-5-TON	D	425	124	122	21520	3721				EXXEE EEE	N N N C1DK
CB0582	2320013184509	R 4	TRUCK STAKE	01-3450	D	321	96	89	21995	1588				XXXXE EEE	N N N R2DC
CB0587	232000508970	R 4	TRUCK DUMP 5-TON	01-M817	B	274	115	113	22615	2061	10000			EXXEE EEE	N N N R1DC
V 04	232000508970	R 4	TRUCK DUMP 5-TON	01-M817	C	274	98	91	22615	1415	113 309			XXXXE EEE	N N N R2DC (DETAIL INDEX05)
V 05	2320010478756	R 4	TRUCK DUMP 5-TON	12-M929	C	257	98	120	23640	1750	121 362			EXXEE EEE	N N N R1DC
PV 07	2320010478756	R 4	TRUCK DUMP 5-TON	12-M929	B	275	100	109	24340	1735	83 137			EXXEE EEE	N N N R2DC (DETAIL INDEX08)
PV 08	2320010478756	R 4	TRUCK DUMP 5-TON	12-M929	C	273	97	125	23820	1916	125 368			EXXEE EEE	N N N R1DC
V 10	2320012300305	R 4	TRUCK DUMP 5-TON	41-5T MIL	D	317	98	140	30000	2517				EXXEE EEE	N N N R1DC
V 11	2320014652189	R 4	TRUCK DUMP 5-TON	61-MK30	B	317	98	98	30000	1762				XXXXE EEE	N N N R2DC
V 63	2320014652189	R 4	TRUCK DUMP 5-TON	61-MK30	C	319	98	117	21020	2117				EXXEE EEE	N N N R1DC
CB0588	232000508890	R 4	TRUCK DUMP 5-TON	11-M813 WVN	D	307	115	116	20982	2371	116 514			EXXEE EEE	N N N R1DC
V 59	232000508890	R 4	TRUCK DUMP 5-TON	11-M813 WVN	B	307	99	87	20982	1531	93 317			XXXXE EEE	N N N R2DC (DETAIL INDEX05)
V 04	232000508913	R 4	TRUCK DUMP 5-TON	01-M813A1	C	327	115	116	22458	2525	116 514			EXXEE EEE	N N N R1DC
V 05	232000508913	R 4	TRUCK DUMP 5-TON	01-M813A1	C	327	98	87	22458	1614	93 317			XXXXE EEE	N N N R2DC (DETAIL INDEX05)
PV 01	2320010478769	R 4	TRUCK DUMP 5-TON	01-M813A1	B	314	115	116	22020	2425	116 514			EXXEE EEE	N N N R1DC
PV 02	2320010478769	R 4	TRUCK DUMP 5-TON	01-M813A1	C	314	98	87	22020	1550	93 317			XXXXE EEE	N N N R2DC (DETAIL INDEX02)
V 07	2320010502084	R 4	TRUCK DUMP 5-TON	02-M923 WVN	B	314	98	87	22020	1550	116 514			EXXEE EEE	N N N R1DC
V 08	2320010502084	R 4	TRUCK DUMP 5-TON	02-M923 WVN	C	314	98	87	22020	1550	93 317			XXXXE EEE	N N N R2DC (DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE

R = ROADABLE  
N = NON ROADABLE

LEGEND

P = PREFERRED  
V = VALIDATED

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C P M L P E T	V I C P M L P E T	T Y P E H E I E Q P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P C O N F	NO PCS	<---DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5	X=Dimensionally Fits (DETAIL INDEX08)
CB0588	REMARKS				TRUCK CGO D/S 5-TON						
V 63	2320012064087			4	02-M923 WVN	C		SEE TOE LIN X40794		EXXEE EEEE	N N N R1DC
V 64	2320012064087			3	12-M923A1	B		311 121 121 22175 2636		EXXEE EEEE	N N N R2DC
V 58	2320012064089			3	12-M923A1	C		311 97 94 22175 1642		EXXEE EEEE	N N N R1DC
V 60	2320012300307			4	03-M927A1	D		382 96 116 25410 2462		EXXEE EEEE	N N N R1DC
V 65	2320012300308			4	13-M923A2	D		332 97 123 22700 2293		EXXEE EEEE	N N N R2DC
V 62	2320014652176			3	41-M925A2 WVN	D		332 95 100 22610 1826		EXXEE EEEE	N N N R1DC
V 61	2320014652182			4	62-MK25	D		315 98 142 28642 2537		EXXEE EEEE	N N N R1DC
V 57	2320015085032			4	61-MK28	D		387 98 142 30955 3117	94	EXXEE EEEE	N N N R1DC
V 10	2320LLLC10721			4	00-M915A3	D		387 100 122 23400 2733		EXXEE EEEE	N N N R1DC
CB0591					61-5T MIL	D		385 98 94 29000 2053		EXXEE EEEE	N N N R2DC
PV 01	2320010478750			4	TRUCK C/C 30000	D		365 98 137 28000 2836		EXXEE EEEE	N N N R1DC
CB0603					00-M934			NONE			
PV 01	2320011413276			4	TRUCK STAKE	D		296 90 96 10180 1480		EXXEE EEEE	N N N R2DB
CB0607					01-1654			NONE			
PV 01	232000508984			4	TRUCK TRACTOR 5-TON	B		TM 9-2320-260-10		EXXEE EEEE	N N N R1DB
PV 02	232000508984			4	01-M818	C		264 115 113 19387 1986		EXXEE EEEE	N N N R2DB
V 04	2320010478753			4	01-M818	C		264 98 86 19387 1288		EXXEE EEEE	N N N R1DC
V 05	2320010478753			4	01-M818	C		SEE TOE LIN X59326		EXXEE EEEE	N N N R2DC
V 41	2320012300302			4	12-M931	B		298 98 142 28000 2400		EXXEE EEEE	N N N R1DC
V 43	2320015305693			4	12-M931	C		264 98 91 20480 1363		EXXEE EEEE	N N N R2DC
V 07	2320LLLC10722			4	12-M931	C		SEE TOE LIN X59326		EXXEE EEEE	N N N R1DC
V 42	2320LLLC10722			4	41-M931A2	D		298 98 142 28000 2400		EXXEE EEEE	N N N R2DC
CB0614					MK31	D		298 98 142 28000 2400		EXXEE EEEE	N N N R1DC
PV 01	2320010907782			4	61-MK31	B		298 98 140 26500 2367		EXXEE EEEE	N N N R1DC
					61-MK31	C		298 98 98 26500 1657		EXXEE EEEE	N N N R2DC
					TRACK TRACTOR	D		NONE		EXXEE EEEE	N N N R1DC
					01-C7D042			213 90 118 33300 1310			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q M L P	V E H E C I E P	T Y P E	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
CB0614					TRACK TRACTOR			NONE		
CB0630	2320010907785			R 4	TRUCK TRACTOR			247 97 106 15280 1470		EXXEE EEEE N N N R1DB
CB0643					TRUCK STAKE 15-TON			NONE	30000	
PV 01	2320011950532			R 4	01-IHC F1954	B		351 96 102 19555 1989		EXXEE EEEE N N N R2DB
PV 02	2320011950532			R 4	01-IHC F1954	C		351 96 102 19555 1989		XXXEE EEEE N N N R2DB
V 17	2320LLC10759			R 4	14-FL80	D		336 102 108 29770 2142		EXXEE EEEE N N N R1DC
CB0644					TRUCK DUMP 15-20-TON			NONE		
PV 01	2320011016752			R 4	01-IHC F1954	B		251 96 116 22710 1618		EXXEE EEEE N N N R1DC
	REMARKS			4	01-IHC F1954	B		W/CAB PROTECTION		(DETAIL INDEX01)
PV 02	2320011016752			R 4	01-IHC F1954	C		258 96 100 20140 1434		XXXEE EEXE N N N R2DC
	REMARKS			4	01-IHC F1954	C		REMOVE & STOW CAB PROT IN DUMP		(DETAIL INDEX02)
V 03	2320011950531			R 4	02-NAV F1954	B		289 96 102 46000 1638		EXXEE EEEE N N N R2DC
	REMARKS			4	02-NAV F1954	B		W/EXHAUST STACK & CAB PROTECTION		(DETAIL INDEX03)
V 04	2320011950531			R 4	02-NAV F1954	C		290 96 101 23140 1628		XXXEE EEEE N N N R2DC
	REMARKS			4	02-NAV F1954	C		RMV EXHAUST STACK & CAB PROT & STOW		(DETAIL INDEX04)
V 07	3805001927249			R 4	11-20T-F5070	B		313 110 125 31026 2491		EXXEE EEEE N N N R1DC
V 08	3805001927249			R 4	11-20T-F5070	C		313 103 125 31026 2333		EXXEE EEEE N N N R1DC
	REMARKS			4	11-20T-F5070	C		SEE TOE LIN X44403		(DETAIL INDEX08)
CB0645					TRUCK TRACTOR 15-TON			NONE		
PV 01	2320003499394			R 4	11-GMC 15T	B		278 98 112 18525 1766		EXXEE EEEE N N N R1DB
	REMARKS			4	11-GMC 15T	B		W/EXHAUST STACK		(DETAIL INDEX01)
PV 02	2320003499394			R 4	11-GMC 15T	C		278 98 102 18525 1609		XXXEE EEEE N N N R2DB
	REMARKS			4	11-GMC 15T	C		FOLD MIRRORS & STOW EXHAUST STACK		(DETAIL INDEX02)
V 03	2320011947163			R 4	12-NAV-F1954	D		281 96 100 17775 1562		XXXEE EEEE N N N R2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T	W E I G H T (LB)	C U B E (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---><AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5
CB0645 V 05	2320013010655	R 4	TRUCK TRACTOR 15-TON	D	D	294 97 121	21100	1997	EXXEE EEEE N N N R1DC	
V 06	2320013398009	R 4	21-60000	D	D	252 98 107	16220	1530	EXXEE EEEE N N N R1DB	
V 08	2320014324847	R 4	01-52000	D	D	275 96 115	19080	1757	EXXEE EEEE N N N R1DB	
CB0649 PV 01	2320014324847	R 4	00-M915A3	D	D	258 95 142	16815	2015	EXXEE EEEE N N N R1DB	
CB0709 V 03	232000721450	R 4	TRUCK TRACTOR	D	D	NONE			EXXEE EEEE N N N R1DB	
PV 01	2320012090649	R 4	00-M915A2	D	D	NONE			EXXEE EEEE N N N R1DB	
V 02	2320LLLC10723	R 4	TRUCK LUB FUEL SERV	D	D	316 104 96	12110	1826	EXXEE EEEE N N N R1DB	
CB0713 PV 02	2320011678433	R 4	02-TC6D042	D	D	298 98 142	28000	2400	EXXEE EEEE N N N R1DB	
CB0715 PV 01	2320009043277	R 4	21-FORD F700	D	D	283 96 102	24000	1604	EXXEE EEEE N N N R1DB	
PV 02	2320009043277	R 4	NONE	D	D	296 95 133	17000	2165	EXXEE EEEE N N N R1DB	
CB0720 PV 01	2310014998019	R 4	TRUCK TIRE SERV	D	D	287 108 109	16565	1956	EXXEE EEEE N N N R1DB	
CB0722 PV 01	2320011382937	R 4	02-C7D042	D	D	287 98 101	16565	1644	EXXEE EEEE N N N R1DB	
V 03	2320LLCC2825	R 4	TRUCK MAINT PL CONST	D	D	276 108 136	28000	2346	EXXEE EEEE N N N R1DB	
V 02	4930012086400	R 4	01-M756A2WWN	D	D	221 93 74	6714	881	EXXEE EEEE N N N R1DB	
CB0725 PV 01	2320002553265	R 4	01-M756A2WWN	D	D	246 115 74	8419	1212	EXXEE EEEE N N N R1DB	
		R 4	01-M756A2WWN	D	D	219 84 82	8800	873	EXXEE EEEE N N N R1DB	
		R 4	TRUCK EMER RESP	D	D	468 96 132	24590	3432	EXXEE EEEE N N N R1DB	
		R 4	11-A265	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	TRUCK MAINT UTIL	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	31-CK30903	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	32-CK36053	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	00-DD30903	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	TRUCK OVERHEAD MAINT	D	D	NONE			EXXEE EEEE N N N R1DB	
		R 4	21-IHC F1800	D	D	NONE			EXXEE EEEE N N N R1DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

LEGEND

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	<--LIN DESCRIPTION--> <---MODEL---> (-COMPO DESCRIPTION-)	TRUCK MAINT OVRHD	S H I P	NO PCS	<---DIMENSIONS (INCHES)--> <---LENGTH WIDTH HEIGHT (REMARKS)-->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND--->	X=Dimensionally Fits <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC C 7 7 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 0 0 F F
CB0726	2320LLLC10725		R 4		TRUCK MAINT OVRHD								
PV 01	2320LLLC10725		R 4		NONE			468 96 132 24590 3432			EXXEE EEEE	N N N N R1DK	
CB0730	2320000510489		R 4		TRUCK WRECKER 5-TON			TM 9-2320-211-10-1			EXXEE EEEE	N N N N R1DC	
V 59	2320000510489		R 4		11-M816 WVN			349 98 113 34250 2237			EXXEE EEEE	N N N N R1DC	
V 04	2320010478754		R 4		12-M936 WVN			356 115 118 36629 2796			EXXEE EEEE	N N N N R2DC	
V 05	2320010478754		R 4		12-M936 WVN			356 98 105 36629 2120			EXXEE EEEE	(DETAIL INDEX05)	
V 12	2320010907797		R 4		12-M936 WVN			SEE TOE LIN X63299			EXXEE EEEE	(DETAIL INDEX12)	
V 13	2320010907797		R 4		21-6X4			290 119 118 18085 2357			EXXEE EEEE	(DETAIL INDEX13)	
V 16	2320010907797		R 4		21-6X4			1976 IHC			EXXEE EEEE	(DETAIL INDEX16)	
V 17	2320010907797		R 4		21-6X4			290 100 118 18085 1981			EXXEE EEEE	(DETAIL INDEX17)	
V 07	2320011790669		R 4		21-6X4			1976 IHC			EXXEE EEEE	N N N N R1DC	
PV 60	2320014652260		R 4		21-HOLMES750			270 117 109 18820 1993			EXXEE EEEE	N N N N R1DC	
V 08	2320LLLC10726		R 4		61-MK36			1974 IHC			EXXEE EEEE	N N N N R1DC	
CB0731	2320012894333		R 4		61-5-TON			270 101 109 18820 1721			EXXEE EEEE	N N N N R1DB	
PV 01	2320012894333		R 4		TRUCK LDR AC			1974 IHC			EXXEE EEEE	N N N N R1DB	
CB0734	2340LLCA0205		R 1		TRUCK UTIL GR MTN			351 96 101 25180 1970			EXXEE EEEE	N N N N R2DB	
PV 01	2340LLCA0205		R 1		NONE			388 98 148 49192 3257			EXXEE EEEE	N N N N R2DC	
CB0746	2320000771631		R 4		TRUCK LDR AC			362 98 118 54000 2423			EXXEE EEEE	N N N N R2DC	
PV 04	2320000771631		R 4		02-3-TON			285 96 145 16980 2296			EXXEE EEEE	N N N N R2DB	
PV 05	2320000771631		R 4		TRUCK UTIL GR MTN			106 60 44 1057 162			EXXEE EEEE	N N N N R2DB	
V 09	2320000771631		R 4		NONE			TM 9-2320-361-10			EXXEE EEEE	(DETAIL INDEX09)	
V 11	2320012402835		R 4		TRK TANK FS 2-1/2-TON			264 106 100 14600 1620	8400		EXXEE EEEE	N N N N R2DB	
			R 4		11-M49A2C			264 96 92 14600 1350	100		EXXEE EEEE	N N N N R2DC	
			R 4		11-M49A2C			264 106 100 23000 1620	92		EXXEE EEEE	N N N N R2DC	
			R 4		11-M49A2C			COMBAT LOADED SEE TOE LIN X57271	100		EXXEE EEEE	(DETAIL INDEX09)	
			R 4		21-1500G			285 96 102 10530 1615	102		EXXEE EEEE	N N N N R2DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB0746 V 12	2320LLC10727	R 4	TRK TANK FS 2-1/2-TON	TRK TANK FS 2-1/2-TON	D	277 96 98 24250 1509	TM 9-2320-361-10	98		CGO VEH LD LIMITS WEIGHT 3 2 4 HGT CUBE 0 0 0 TOE LIN 0 0 (INDEX NO) F F	XXXXE EEEE N N N R2DC EXXEE EEEE N N N R1DC EXXEE EEEE N N N R1DC XXXXE EXXX N Y N R2CA XXXXX XXXX Y Y N R2BA XXXXE XXXX N N N R2DA XXXXE EXXX N N N R2DA XXXXE EXXE N N N R2DA XXXXE XXXX Y Y N R2BA XXXXE XXXX N N N R2DA EXXEE EEEE N N N R2DJ
CB0756 V 02	2320004335695	R 4	TRUCK TNK AVGAS	TRUCK TNK AVGAS	D	408 102 108 22730 2601	NONE				
PV 01	2320010907811	R 4	NONE	NONE	D	408 102 108 22730 2601					
CB0802 PV 01	2330011024697	R 6	TRAILER CARGO 3/4-TON	TRAILER CARGO 3/4-TON	B	147 74 83 2780 523	TM 9-2330-202-14&P	1500			
PV 02	2330011024697	R 6	01-M101A2	01-M101A2	C	147 74 50 1340 315		83 176			
V 15	2330013875443	R 6	01-M101A2	01-M101A2	C	SEE TOE LIN W95537		50 118			(DETAIL INDEX02)
CB0803 PV 01	2330013725641	R 6	TRAILER CARGO	TRAILER CARGO	D	135 88 50 1460 344		53 51			
CB0804 PV 01	233001418050	R 6	TLR CARGO 1-1/2-TON	TLR CARGO 1-1/2-TON	B	155 86 72 1770 556		3000			
PV 02	2330001418050	R 6	01-M105A2	01-M105A2	C	167 83 98 2750 787	TM 9-2330-213-14&P	98 288			
V 13	2330013875426	R 6	51-M1102	51-M1102	D	167 83 55 2750 442		55 212			
CB0809 PV 01	2330013141795	R 7	SEMI LOWBED HYD	SEMI LOWBED HYD	D	135 88 53 1460 365		53 51			
CB0812 PV 01	2330007886299	R 7	STLR STAKE 12-TON	STLR STAKE 12-TON	B	520 96 70 14600 2023		24000			
PV 02	2330007886299	R 7	11-M127A2C	11-M127A2C	C	352 98 108 13980 2156	TM 9-2330-207-14	108 848			
CB0813 PV 01	2330002731293	R 7	SEMI VAN	SEMI VAN	D	352 98 60 13980 1198		60 848			
V 04	2330007886296	R 7	11-M127A2C	11-M127A2C	C	SEE TOE LIN S72024					(DETAIL INDEX02)
		R 7	01-12T	01-12T	D	373 96 152 8400 3150					
		R 7	11-M128A2C	11-M128A2C	D	353 96 144 14800 2824					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB0813 V 05	2330011668905	R	SEMI VAN	7	D		362 96 148 32160 2977		
V 02	2330LLC10747	R	21-ASV3025	7	D		362 96 148 32160 2977		
CB0816 V 05	2330009844417	R	STLR FLATBED 20-34-T	7	D		420 96 117 12500 2730	116	
V 06	2330009844417	R	01-RP40	7	B		INCLUDES SIDEBOARDS	60	
PV 01	2330011421385	R	01-RP40	7	B		492 96 103 19248 2816		
PV 02	2330011421385	R	00-M872A3	7	B		ACTUAL CGO COMP CUBE IS 1279		
V 08	2330013315417	R	00-M872A3	7	C		493 96 93 19179 2548		
CB0817 PV 01	2330005802713	R	00-M872A3	7	C		SEE TOE LIN S70159	56	
CB0819 PV 01	2330002669078	R	11-34-TON	7	D		480 96 56 14040 1494		
CB0822 PV 01	2330004045940	R	SEMI VAN	7	D		420 96 150 11000 3500		
CB0823 PV 01	2330010907861	R	00-SFV3335SSL	7	D		379 96 151 9900 3180		
CB0825 V 03	2330011138658	R	SEMI VAN RP	7	D		576 96 60 13972 1920		
V 02	2330012065925	R	00-V6301	7	D		163 96 65 10340 589		
			SEMI LOWBED						
			00-CSY-20-FS						
			SEMI LOWBED						
			00-RLP-50-V						
			SEMI LOWBED						
			40-20T						
			12-40T						

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V H E C M P	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
CB0825 PV 01	2330012816698		R 7				483 96 72 17080 1932	NONE		EXXEE EEEE N N N R2DJ
CB0826 PV 01	2330002556343		R 7				463 96 74 16285 1904	NONE	100000	EXXEE EEEE N N N R2DJ
V 02	2330002556343		R 7				432 96 68 14870 1632		67	EXXEE EEEE N N N R2DJ
V 03	2330002556343		R 7				456 96 67 18000 1698		67	EXXEE EEEE N N N R2DJ
V 04	2330002556343		R 7				456 96 68 16800 1723		68	EXXEE EEEE N N N R2DJ
V 07	2330002556343		R 7				463 96 74 16285 1904		74	EXXEE EEEE N N N R2DJ
V 05	2330011678438		R 7				480 96 74 21000 1974		78	EXXEE EEEE N N N R2DK (DETAIL INDEX05)
V 09	2330LLLC10754		R 7				610 96 42 23480 1424		42	EXXEE EEEE N N N R2DK
V 08	2330LLCA0169		R 7				528 120 84 18520 3080		84	EXXEE EEEE N N N R1DJ
CB0829 V 03	2330002042814		R 6				108 96 54 2600 324	NONE		EXXEE EEEE N N N R2DA
V 02	2330010093360		R 6				115 96 48 2800 307			EXXEE EEEE N N N R2DA
PV 01	2330011675694		R 6				117 96 53 2800 345			EXXEE EEEE N N N R2DA
CB0832 PV 01	0000000000000		N 7				268 102 38 5860 602	NONE		EXXEE EEEE N N N A2DA
CB0842 PV 01	2330001034839		R 7				451 96 58 6010 1454	NONE		EXXEE EEEE N N N R2DH
CB0843 PV 01	2330009981059		R 7				216 96 75 8890 900	NONE		EXXEE EEEE N N N R2DA
CB0853 V 03	2330013205793		R 6				168 96 102 2230 952	NONE		EXXEE EEEE N N N R2DA
PV 01	2330013789997		R 7				198 96 116 6150 1276			EXXEE EEEE N N N R1DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EXXE XXXEE EXXX EXXEE EEEE XXXEE EXEX XXXEE EEEE EXXEE EEEE XXXEE EEEE EXXEE EEEE EXXEE EXXX EXXEE EXXX EXXEE EXXX EXXEE EXXX EXXEE EXEX	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
CB0853 V 02	2330LLCA0214	R 6	DOLLY SET LIFT	6	40-GCS 991111	D		NONE	152 84 96 2450 710		EXXE EXXE	N N N R2DA
CB0857 PV 01	4510007631082	R 7	TLR SHOWER BATH	7	01-BATH TRLR	D		NONE	165 87 70 5000 582		EXXE EXXE	N N N R2DA
CB0862 PV 01	2330001858897	R 7	TLR TILTDECK	7	11-DTTA-4-10	B		NONE	312 96 37 5600 642		EXXE EXXE	N N N R2DA
PV 03	2330001858897	R 7	REMARKS	7	11-DTTA-4-10	C			267 99 36 8100 551		EXXE EXXE	N N N R2DA
V 02	2330002875101	R 7	REMARKS	7	11-DTTA-4-10	C		CONF F/WELL DRILL RIG (SEE CB3270-11)	406 96 65 12200 1467		EXXE EXXE	N N N R2DB (DETAIL INDEX03)
V 06	2330010714955	R 7	REMARKS	7	21-S 25LTR	D		STRAIGHT BED TILT TOP	456 96 65 13200 1647		EXXE EXXE	N N N R2DJ (DETAIL INDEX02)
CB0879 PV 01	2330LLCA0213	R 6	TRAILER ELEC ANTENN	6	01-MOD CMT-HC	D		NONE	225 90 120 4200 1407		EXXE EXXE	N N N R1DA
CB0880 V 01	2330008328801	R 6	TLR TANK WTR 400GAL	6	01-M149A1	D		TM 9-2330-267-14&P	162 82 81 2530 623	3338	EXXE EXXE	Y Y N R2BA
V 05	2330008328801	R 6	REMARKS	6	01-M149A1	D		COMBAT LOADED SEE TOE LIN	162 82 81 5868 623	81	EXXE EXXE	Y Y N R2BA (DETAIL INDEX05)
PV 03	2330011087367	R 6	REMARKS	6	01-M149A1	D		W98825	161 83 79 2800 611	81	EXXE EXXE	Y Y N R2BA
V 07	2330011087367	R 6	REMARKS	6	02-M149A2	D		COMBAT LOADED SEE TOE LIN	161 83 79 6250 611	81	EXXE EXXE	Y Y N R2BA (DETAIL INDEX07)
CB0881 PV 01	2330013141797	R 6	TRAILER TANK 500GAL	6	01-1369TII500	D		NONE	168 80 60 2000 467		EXXE EXXE	Y Y N R2BA
CB1304			TRK FORKLIFT GEN					NONE				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB1304 PV 01	3930LLLC10740		TRK FORKLIFT GEN	5	D	141 45	81	8620	298	XXXXE EXXX Y Y N A2BA
CB1306 PV 01	3930LLLC10741		TRK FORKLIFT GEN	5	D	108 62	86	16578	334	XXXXE EXXX N Y N A2CB
CB1330 V 04	3930009357975		TRUCK LIFT FORK DED	5	D	152 63	86	10920	477	XXXXE EXXX N Y N A2CB
PV 01	3930010764237		06-6LB PRT	5	B	206 79	80	9700	754	XXXXE EEXX Y Y N A2BA
PV 02	3930010764237		00-M4K	5	C	166 79	78	9700	592	XXXXE EXXX Y Y N A2BA
	REMARKS		00-M4K	5	C	SEE TOE LIN T49255				(DETAIL INDEX02)
CB1331 PV 01	3930011580849		TRUCK FORKLIFT	5	B	302 102	101	27100	1801	EEXXE EEEE N N N A1DC
PV 02	3930011580849		05-6LB RT	5	C	262 102	101	23500	1562	EEXXE EEEE N N N A1DC
03	3930011580849	A	COUNTERWEIGHT	U	J	16 50	54	3600	25	XXXXE XXXX Y Y Y J3BA
CB1333 PV 01	3930010873105		TRUCK FORKLIFT LO PRO	5	D	114 67	70	11500	310	XXXXE XXXX Y Y N A2BB
CB1340 V 02	0000LLCJ68500		TRUCK FORKLIFT PRT	5	D	252 97	164	33000	2320	EEEEE EEEE N N N A0DC
PV 01	3930000068910		20-20 LB	5	D	191 83	128	19036	1175	EEXXE EEEE N N N A1DB
V 03	3930LLLC10719		67-LK70C	5	D	315 158	148	67200	4263	EEEEE EEEE N N N A0DD
CB1376 PV 01	3930LLCA0178		TRK FORKLIFT ELEC	5	D	131 48	84	12310	306	XXXXE EXXX N Y N A2CB
CB1430 PV 01	3930009553293		TRUCK 25-LB AC	5	D	324 111	81	20360	1686	EEXXE EEEE N N N A2DC
CB1820			TRK FORKLIFT DED		D					EEXXE EEEE N N N A2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E O C O P L E T	T Y P E E I E Q L P E T	(-COMPO DESCRIPTION-)	TRK FORKLIFT DED	D	NO PCS	<---(INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
CB1820													
V 13	3930010764237				TRK FORKLIFT DED	04-4LB	D	5	206	79	80	11950	754
V 19	3930012122623				00-980G		D	5	400	128	148	103000	4386
PV 06	3930012130936				12-LK12K		B	5	288	101	96	27770	1616
PV 07	3930012130936				12-LK12K		C	5	205	101	96	23820	1151
V 08	3930012130936	A	N	U	02-FK ASSY LK12K		I	1	84	104	90	3180	455
V 09	3930012130936	A	N	U	02-CNTRWT LK12K		I	1	84	104	36	770	182
V 16	3930012825261				16-16LB		D	5	291	127	98	31000	2096
V 15	3930013052111				10-10LB		D	5	315	102	101	25600	1878
V 23	3930013392171				50-LK50C		D	5	420	135	189	100500	6202
V 18	3930014493178				LK-50C		D	5	423	140	167	106800	5724
V 24	3930014733998				51-M412		D	5	585	144	119	118500	5802
V 21	3930015080886				11-MMV		D	5	248	98	94	30500	1323
V 20	39301LCYA8979				01-TH103		D	5	252	96	106	25860	1484
V 22	3930LLC10765				20-LK20P44		D	5	233	98	107	36660	1414
V 17	3930LLCC1567				LK-30C		D	5	408	62	158	61040	2313
CB1826													
PV 01	0000LLCJ68495				TRK FORKLIFT DED	00-6 LB RT	D	5	247	86	124	18000	1525
CB1900													
PV 01	3930008003929				TRUCK LIFT PLATFORM		D	5	480	96	60	13200	1600
CB1903													
PV 01	3920010479351				TRAILER PALLET		D	0	120	97	27	2479	182
CB2200													
PV 01	3820010758345				CRUSHER ROCK		D	9	420	112	146	44400	3975
V 02	3820010770756				NONE		D	9	564	145	162	80000	7667
CB2300													
PV 01	3895002346787				PAVER ASPHALT		D	9	212	125	125	27800	1917

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S	W E I G H T	C U B E	L D L I M I T S	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
NO	(TOE LIN)	P E T	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	F	LENGTH	WIDTH	HEIGHT	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	<AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
CB2300			PAVER ASPHALT			NONE	NONE	NONE		EEEE EEEE N N N A0DL
CB2410	3895011223427	N 9	MIXER ASPHALT		D	788	144	164	72500 10770	EEEE EEEE N N N A0DL
CB2417	3895004826521	N 9	MIXER SOIL STAB		D	274	95	122	14980 1838	EXXEE EEEE N N N A1DB
CB2420	3895010449369	R 7	MIXER TRANSIT		D	364	98	146	24800 3014	EXXEE EEEE N N N R1DC
CB2425	3895003392929	R 7	MIXER CONCRETE		D	432	96	143	17150 3432	EXXEE EEEE N N N R1DJ
PV 02	3895013832679	R 7	MIXER CONCRETE		D	432	96	102	17150 2448	EXXEE EEEE N N N R2DJ
CB2433	3895010698003	N 6	MIXER CONCRETE		D	95	56	70	910 216	EXXEE EEXE Y Y Y A3BA
CB2470	3895010549665	N U	SAW CONCRETE		I	67	38	60	900 89	XXXXE XXXX Y Y Y J3BA
CB2520	3895001963914	R 9	DISTRIB ASPHALT		D	308	96	97	22000 1660	XXXXE EEEE N N N R2DC
PV 01	3895011955357	R 9	11-BTHS2000		D	341	96	120	45840 2274	XXXXE EEEE N N N R1DC
CB2521	3825011981233	R 4	WATER DISTRIBUTER		D	238	96	102	20200 1349	XXXXE EEEE N N N R2DC
PV 01	3825011981233	R 4	05-MFW-SH		D	238	96	102	36890 1349	XXXXE EEEE N N N R0DC
V 02	3825011981233	R 4	05-MFW-SH		D	378	96	120	20660 2520	XXXXE EEEE N N N R1DC
V 04	3825LLC10729	R 4	05-MFW-SH	COMBAT LOADED	D					(DETAIL INDEX02)
CB2523		R 4	DISTRIB WATER		D					XXXXE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L M P	V E H I C L E	T Y P E	D I S T R I B	D E S C R I P T I O N	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S (INDEX NO)	C O G O V E H I C L E L I M I T S (INDEX NO)	E X P L A N A T I O N
CB2523 PV 01 V 02	3825010692492 3825010705845	N 7 N 7	D I S T R I B	NONE	572 285	122 96	138 101	61000 20660	5574 1600	EEXEE EXXEE	EEEE EEEE	N N N N N N N N
CB2610 V 02 PV 01	3910003499395 3910010486313	N 5 N 5	C O N V E Y O R	BELT	762 720	120 138	249 162	9430 9500	13177 9315	EEEE EEEE	EEEE EEEE	N N N N N N N N
CB2740 PV 01	3895010683062	R 9	K E T T L E	ROOF 350	185	72	62	3000	478	EXXEE	EXEX	Y N N R2BA
CB3110 PV 01 V 02	4310005403565 4310011583262	R 9 R 9	A I R	COMPRESSOR	137 200	71 96	72 78	2550 6000	406 867	EXXEE EXXEE	XXXX EXEX	Y N N N R2BA N R2DA
CB3135 V 02 PV 01	4310008798724 4310010705616	R 9 R 9	C O M P R E S S O R	FSC-4310 02-250 CFM	166 145	73 77	86 86	4200 3985	604 556	EXXEE EXXEE	EEXX EEXX	N Y N Y N R2CA N R2CA
CB3155 PV 01	4310007280203	R 9	C O M P R E S S O R	11-365 CFM	159	93	71	5420	608	EXXEE	EEXX	N N N R2DA
CB3165 V 02 PV 01	4310001435850 4310011212278	R 9 R 9	A I R	COMPRESSOR	193 220	89 89	90 97	9950 12260	895 1100	EXXEE EXXEE	EEXX EEXX	N N N N N R2DA N R2DB
CB3532 PV 01	3820011210960	N 9	D R I L L	ROCK HYD	380	99	111	22050	2417	EXXEE	EEXX	N N N A1DC
CB3630 V 02 V 04	3895001502337 3895002436804	N U N U	H A M M E R	PILE	150 137	24 35	26 30	9425 12790	55 84	EXXEE EXXEE	EEXX EEXX	Y Y Y Y N J2BA N J2BB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 LEGEND P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E C O P L E T	T Y P E H E C O P L E T	(-COMPO DESCRIPTION-)	S H I I P C O N F	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB3630										
PV 01	3895003499397				HAMMER PILE	I	227 25 48	10308 158	XXXXE EEXE	N Y N J2CB
V 03	3895009827512				NONE	I	140 25 25	7000 51	XXXXX XXXX	Y Y N J2BA
CB3635					EXTRACTOR PILE					
PV 01	3895010991792				NONE	I	125 26 22	4400 42	XXXXX XXXX	Y Y N J2BA
CB3710					RUGER EARTH TRK MTD					
PV 01	3820011961662				NONE	D	337 96 135	6700 2528	EXXEE EEEE	N N N R1DA
V 02	3820LLC10730				NONE	D	336 97 134	30420 2528	EXXEE EEEE	N N N R1DC
V 03	3830011225898				11-621G	D	314 95 102	61000 1761	EXXEE EEEE	N N N R2DD
CB3720					DRILL ROT/PERC					
V 02	3820002327455				11-WEISS 501	N	298 96 90	15650 1490	EXXEE EEXE	N N N J2DB
V 03	3820002327455				11-WEISS 501	D	267 125 126	23750 2434	EXXEE EEEE	N N N A1DC
	REMARKS				11-WEISS 501	D	MTD ON TILT TOP TLR (SEE CB0862-11)			(DETAIL INDEX03)
PV 01	3820011785057				11-WTR FA1LG	D	428 96 98	37360 2331	EXXEE EEEE	N N N A2DK
V 05	3820012733171				NONE	D	228 89 83	24400 975	EXXEE EEXE	N N N A2DC
CB3721					TRUCK WELL SUPPT					
PV 01	3820LLC10731				NONE	D	277 96 98	24250 1509	EXXEE EEEE	N N N R2DC
V 02	3820LLCA0201				01-ITW1500	D	349 96 102	24800 1978	EXXEE EEEE	N N N R2DC
CB4250					CRANE CRL 40T					
PV 01	3810010479736				11-30BSC	D	232 178 137	96500 3275	EXXEE EEEE	N N N A1DD
CB4260					CRANE CRL					
PV 01	3810011229375				01-60-TON	D	250 174 233	115000 5866	EXXEE EEEE	N N N A0DE
CB4310					DITCHING MACH					
PV 01	3805000892192				NONE	D	275 96 82	22200 1253	EXXEE EEEE	N N N A2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V E H I C L E	T Y P E	DESCRIPTION	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4310 V 02	3805010848528	N 9	DITCHING MACH	S H I I P			329 95 100 17382 1809		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4330 PV 01	3805003519426	N 9	EXCAVATOR MULTI	C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		349 96 137 44400 2657		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4340 PV 01	3805011067176	N 8	EXCAVATOR WHL	C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		327 110 137 50000 2852		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4341 PV 01	4210004547515	R 4	TRK FIRE BRUSH	C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		277 96 132 15000 2032		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4350 PV 01	3805012767222	N 9	EXCAVATOR CRAWL	C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		373 125 112 26292 3022		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4420 V 13	3805010257572	N 8	ROAD MOTOR GRADER	C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		351 94 126 30000 2406		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
PV 01	3805010416823	N 8	01-M710A	B	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		332 98 136 30700 2561		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
PV 02	3805010416823	N 8	01-M710A	C	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		332 98 102 28250 1921		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 03	3805010416823	N 8	01-M710A	C	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		LOAD OFF 40K LDR OR SEE NEXT REMARK LOAD OFF L/B TLR IF BLADE INSTALLED		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 04	3805010416823	N 8	01-ROPS M710A	I 1	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		84 100 96 250 467	(02)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 05	3805010416823	N 8	01-JD670	B	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		380 94 126 28300 2605		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 06	3805010416823	N 8	01-JD670	C	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		351 94 105 26900 2005		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 09	3805010416823	N 8	01-ROPS JD670	I 1	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		84 100 96 1400 467	(05)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 10	3805010416823	N 8	01-JD670A	B	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		360 94 129 27000 2527		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 11	3805010416823	N 8	01-JD670A	C	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		360 94 103 25400 2018		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 12	3805010416823	N 8	01-ROPS JD670A	I 1	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		84 84 85 1600 348	(10)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
CB4530		N 8	01-M710A	D	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)		362 94 126 28150 2482		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
			LOADER FULL TRAC				NONE			

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	DESCRIPTION	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB4530					LOADER FULL TRAC					
V 02	3805010486324	N C	N C	C	31-977L	D	238 97 130	49428 1737		
V 03	3805010486324	N C	N C	C	NONE	D	238 97 130	49428 1737		
V 04	3805010487857	N C	N C	D	NONE	D	263 101 130	41450 1999		
PV 01	3805010698031	N C	N C	D	22-JD855	D	290 102 131	31475 2243		
	REMARKS				22-JD855	D	INCLUDES REAR MOUNTED BACKHOE			
CB4531					LOADER SCOOP WHEEL					
V 01	3805010410607	N 8	N 8	B	23-JD644B	B	274 105 128	29950 2132		
V 02	3805010410607	N 8	N 8	C	23-JD644B	C	264 104 97	26910 1542		
V 03	3805010410607	A N U	A N U	I 1	23-ROPS JD644B	I 1	80 80 60	1200 223	(02)	
V 04	3805010410607	A N U	A N U	I 1	23-FORK JD644B	I 1	84 69 76	1500 255	(02)	
V 05	3805010410607	A N U	A N U	I 1	23-BUCKET JD644B	I 1	51 104 47	3010 145	(02)	
V 21	3805010694976	N 8	N 8	B	12-JD444	B	250 97 122	19900 1713		
V 22	3805010694976	N 8	N 8	C	12-JD444	C	250 97 88	18800 1235		
V 23	3805010694976	D N U	D N U	I 1	12-ROPS-JD444	I 1	84 84 77	1100 315	(22)	
V 24	3805010694976	D N U	D N U	I 1	12-BACKHOE-JD444	I 1	84 84 93	2400 380	(22)	
V 25	3805010694976	D N U	D N U	I 1	12-BUCKET-JD444	I 1	84 84 43	3100 176	(22)	
V 26	3805010694976	D N U	D N U	I 1	12-FK ATCH-JD444	I 1	60 53 48	500 89	(22)	
V 06	3805010719753	N 8	N 8	B	33-520B LDR	B	274 105 128	29135 2132		
V 07	3805010719753	N 8	N 8	C	33-520B LDR	C	252 96 98	23600 1372		
V 08	3805010719753	B N U	B N U	I 1	33-ROPS 520B LDR	I 1	80 80 60	1200 223	(07)	
V 09	3805010719753	B N U	B N U	I 1	33-BUCKET 520B	I 1	49 96 45	2120 123	(07)	
V 10	3805010719753	B N U	B N U	I 1	33-BOOM 520B	I 1	85 51 25	750 63	(07)	
V 11	3805010719753	B N U	B N U	I 1	33-FORK 520B	I 1	62 51 39	525 72	(07)	
V 12	3805010719753	B N U	B N U	I 1	33-BACKHOE 520B	I 1	96 53 96	2400 283	(07)	
V 30	3805010851517	N 8	N 8	D	NONE	D	284 97 129	32161 2057		
V 13	3805011089062	N 8	N 8	D	52-JD844	D	315 129 141	79210 3316		
PV 14	3805011688672	N 8	N 8	B	09-515B	B	251 94 128	23000 1748		
PV 15	3805011688672	N 8	N 8	C	09-515B	C	238 86 98	18000 1161		
V 16	3805011688672	C N U	C N U	I 1	09-BUCKET 515B	I 1	48 84 42	1950 98	(15)	
V 17	3805011688672	C N U	C N U	I 1	09-BOOM 515B	I 1	85 51 25	750 63	(15)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P	V E H E C O M P	T Y P E C O M P	LOADER SCOOP WHEEL	S H I P	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
CB4531										
V 18	3805011688672	C	N	U	LOADER SCOOP WHEEL	I	62 51 39	525 72	(15)	XXXXX XXXX Y Y Y J3BA
V 19	3805011688672	C	N	U	09-FORK 515B	I	96 53 96	2400 283	(15)	XXXXE EEXE N N N Y J3DA
V 20	3805011688672	C	N	U	09-ROPS 515B	I	80 80 60	1200 223	(15)	XXXXE XXXX Y Y Y J3BA
V 27	3805013174888	N	8	N	NONE	D	258 94 120	19778 1685		EXXEE EEEE N N N A1DB
V 29	3805013279955	N	8	N	NONE	D	271 100 128	31000 2008		EXXEE EEEE N N N A1DC
V 31	3805013310969	N	8	N	NONE	D	294 144 132	39129 3234		EXXEE EEEE N N N A1DC
V 28	3805013592889	N	8	N	NONE	D	258 94 128	23920 1797		EXXEE EEEE N N N A1DC
CB4532										
PV 01	3805LLCA0203	N	8	N	LOADER SKDSTEER	D	145 80 78	10609 524		XXXEE EXXX Y Y N A2BB
CB4615										
PV 01	3895007015860	N	8	N	ROLLER MOTOR	D	175 68 78	8000 538		XXXEE EXEX Y Y N A2BA
CB4622										
V 02	3895001812870	N	8	N	ROLLER TAMP FT	D	382 120 139	50000 3688		EXXEE EEEE N N N A1DC
PV 01	3895013193301	N	8	N	01-C450B	D	381 119 137	57050 3595		EXXEE EEEE N N N A1DC
CB4635										
V 15	3895002133837	N	8	N	ROLLER VIBRATORY	D	207 93 125	23300 1393		EXXEE EEEE N N N A1DC
PV 01	3895002319125	N	8	N	31-CA25A	D	205 105 86	17900 1072		EXXEE EEEE N N N A2DB
V 02	3895011184017	N	8	N	21-RAYGO400	D	205 105 86	17900 1072		EXXEE EEEE N N N A1DC
V 03	3895011184017	N	8	N	23-RAYGO420C	B	205 91 119	21900 1285		EXXEE EEEE N N N A1DC
V 04	3895011184017	N	8	N	23-RAYGO420C	B	207 104 87	21300 1084		EXXEE EEXX N N N A2DC
V 07	3895011184017	A	N	U	23-RAYGO420C	C	205 91 119	25950 1285	(03)	XXXXE XXXX Y Y Y J3BA
V 08	3895011184017	N	8	N	23-RAYGO420C	C	205 91 90	25950 972		EXXEE EEEE N N N A1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	REMARKS	C O M P O S I T I O N	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	CGO LOAD IND	X=Dimensionally Fits E=No Dimensional Fit
NO	(TOE LIN)									CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)		<---CGO LOAD IND----->
												<AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L
CB4635												
V 10	REMARKS 389501184017		ROLLER VIBRATORY	8								
V 16	3895011678437		23-JICW1102D	8								
V 11	3895013193302		NONE	8								
V 12	3895013230382		33-C-350C	8								
CB4750												
V 08	REMARKS 3805010883653		NONE	8								
PV 01	3805011856126		03-CAT 613	8								
V 04	REMARKS 3805011856126		03-CAT 613	8								
V 06	3805011856126		03-CAT 613	8								
V 10	REMARKS 3805013196954		03-CAT 613	8								
V 09	3805013211817		10-613C-II	8								
CB4760												
PV 01	REMARKS 3805005858121		20-14CY	8								
CB4830												
V 05	REMARKS 24100010698022		DUMP OFF-HI TRK	8								
V 06	2410001067232		NONE	8								
V 07	2410001067232		NONE	8								
V 08	2410001067232		TRACTOR CRAWLER	8								
PV 01	REMARKS 24100010698022		05-D5	8								
PV 02	24100010698022		05-D5	8								
V 03	REMARKS 24100010698022		05-BLADE D5	8								
V 04	24100010698022		05-ROPS D5	8								
			03-1150C	8								
			03-1150C	8								
			03-BLADE 1150C	8								
			03-BLADE 1150C	8								
			03-ROPS 1150C	8								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC DESCRIPTION (-COMPO DESCRIPTION-)	TRACTOR CRAWLER	TRACTOR CRAWLER	TRACTOR CRAWLER	GEN SET 10-15KW	GEN SET 16-30KW	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
CB4830																	
V 10	2410011687599	N C	N C	C	D			TRACTOR CRAWLER	06-105HP	06-105HP	GEN SET 10-15KW	GEN SET 16-30KW					
V 12	2410012541667	N C	N C	C	D			06-MC1150E	10-105HP	10-105HP	11-15KW	35-2000904					
V 11	2410013201278	N C	N C	C	D						15-15KW	11-30KW					
CB4850																	
PV 01	2410004522241	N C	N C	C	D			TRACTOR CRAWLER	11-195HP	11-195HP							
V 02	2410004522242	N C	N C	C	D			21-195HP	12-D7G WVN	12-D7G WVN							
V 04	2410010862395	N C	N C	C	D				22-D7GW/RIPPER	22-D7GW/RIPPER							
V 05	2410010883807	N C	N C	C	D				23-195HP	23-195HP							
V 03	2410011718940	N C	N C	C	D												
CB4851																	
PV 01	2410004052449	N C	N C	C	D			TRACTOR CRAWLER	01-300HP	01-300HP							
V 02	2410011129478	N C	N C	C	D				00-D8K	00-D8K							
CB5110																	
V 02	6230010679749	R 6	R 6	C	D			FLOODLIGHT ELECTRICAL	22-5KW GEN	22-5KW GEN							
PV 01	6230010801952	R 6	R 6	C	D				21-5KW GEN	21-5KW GEN							
V 03	6230010963508	R 6	R 6	C	D				23-TP5A4DC	23-TP5A4DC							
V 04	6230011129478	R 6	R 6	C	D				24-L6-4H5	24-L6-4H5							
CB5121																	
PV 01	6115001181241	N U	N U	C	D			GEN SET 10-15KW	11-15KW	11-15KW							
V 02	6115001181241	R 7	R 7	C	D				11-15KW	11-15KW							
V 07	6115012338274	R 7	R 7	C	D				00-MEP-804AAS	00-MEP-804AAS							
V 06	6115012747388	N U	N U	C	D				15-15KW	15-15KW							
CB5122																	
V 08	0000002001268	R 7	R 7	C	D			GEN SET 16-30KW	35-2000904	35-2000904							
PV 01	6115001181240	N U	N U	C	D				11-30KW	11-30KW							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5	
CB5122	6115001181240	R 7	GEN SET 16-30KW	0	0	169	94	84	6460	773	XXXXE EXEX N N N R2DA (DETAIL INDEX02)
V 02	REMARKS	7	11-30KW	0	0	108	42	76	4162	200	XXXXE XXXX Y Y N J2BA
V 05	6115012346545	N U	00-MEP-005A	N	N	80	36	54	3100	90	XXXXE XXXX Y Y Y J3BA
V 04	6115012747389	N U	30-30KW	N	N	79	36	55	2841	91	XXXXE XXXX Y Y Y J3BA
V 07	6115014619335	N U	31-MEP-805B	N	N	236	96	82	9000	1076	XXXXE EEXX N N N R2DA (DETAIL INDEX06)
V 06	8340014594352	R 7	20-20KW	D	D	MTD ON HP-4DL (DRASH TRAILER)					XXXXE XXXX Y Y Y J3BA
CB5124		7	20-20KW	D	D	TM 5-6115-600-12					XXXXE XXXX Y Y Y J3BA
V 05	6115001181243	N U	GEN SET 60-100KW	N	N	87	36	59	4300	107	XXXXE XXXX N Y N J2CA
PV 03	6115010366374	N U	11-MEP-006A	N	N	108	48	85	7650	255	XXXXE XXXX Y Y Y J3BA
V 04	6115012747390	N U	21-100KW	N	N	87	36	59	4188	107	XXXXE XXXX Y Y Y J3BA
V 06	6115014620291	N U	60-60KW	N	N	87	36	59	3835	107	XXXXE XXXX Y Y Y J3BA
CB5160		7	61-MEP-806B	N	N	NONE					XXXXE XXXX Y Y N J2BA
PV 01	4930002360806	N U	LUBRICATOR PWR	I	I	111	51	49	3600	161	XXXXE XXXX Y Y N R2BA
CB5170		7	NONE	I	I	NONE					XXXXE XXXX Y Y N R2BA
PV 01	3431006050255	R 6	WELDER ARC ELECTRICAL	D	D	157	74	74	2800	498	XXXXE XXXX Y Y N R2BA
V 02	3431012462247	R 6	61-HOBART	D	D	157	74	74	3200	498	XXXXE XXXX Y Y N R2BA
CB5220		7	71-MILLER	D	D	NONE					XXXXE XXXX Y Y N R2BA
V 04	4320001379690	R 3	PUMP CENTRIFUG	D	D	135	62	68	3200	330	XXXXE XXXX Y Y N R2BA
V 05	4320009946188	R 4	NONE	D	D	192	84	72	7200	672	XXXXE XXXX Y Y N R2BA
V 03	4320010130798	R 1	00-86B11	D	D	128	60	52	1600	232	XXXXE XXXX Y Y N R2BA
V 06	4320010923551	R 1	NONE	D	D	70	78	70	2320	222	XXXXE XXXX Y Y Y R3BA
CB5250		7	57-US37ACD1	D	D	NONE					XXXXE XXXX Y Y N J2DA
PV 01	4930012404579	N U	SIXCON FUELPUMP	I	I	78	96	48	2300	208	XXXXE XXXX N N N J2DA
CB5414		7	NONE	I	I	NONE					XXXXE XXXX Y Y N J2DA
CB5414		7	CLNR SEP TANK TRK MTD	I	I	NONE					XXXXE XXXX Y Y N J2DA

UNCLASSIFIED

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C Q M L P E T	V P E H I E O C L P E T	T Y P E H I E O C L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	CLNR SEP TNK TRK MTD 00-DOMINATOR CLEANER WTRBLST NONE DECON APPAR NONE WATER PURIFCAT NONE NONE 02-H9518-3 PLATFORM HILLIFT NONE CONTAINER ASSY REPRIG 01-ISO NONE KITCHEN FIELD NONE NONE LAUNDRY UNIT 11-ELT9T 11-ELT9T 00-108 03-FLD LAUN 01-ISU90	D I I D D R 7 7 R 7 7 N U N U N U N U N 3 N U N U N U R 7 7 R 7 7 N U N U N U	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
CB5414 PV 01	2320009854153				CLNR SEP TNK TRK MTD	D	337 100 127 22660 2477	NONE	337 100 127 22660 2477	EEEE EEEE N N N R1DC	
CB5418 PV 01	4940011269247				CLEANER WTRBLST	D	126 81 76 4000 449	NONE	126 81 76 4000 449	XXXXE XXXX Y Y N R2BA	
CB5420 V 09	4230009269488				DECON APPAR	I	72 44 62 5000 114	NONE	72 44 62 5000 114	XXXXE XXXX Y Y Y J3BA	
CB5452 PV 01	4610011138651				WATER PURIFCAT	N	114 84 69 7760 383	NONE	114 84 69 7760 383	XXXXE XXXX Y Y N J2BA	
V 02	4610011934348				NONE	N	114 83 69 7300 378		114 83 69 7300 378	XXXXE XXXX Y Y N J2BA	
V 03	4610014207548				02-H9518-3	N	114 84 69 7760 383		114 84 69 7760 383	XXXXE XXXX Y Y N J2BA	
CB5460 PV 01	4940LLCA0202				PLATFORM HILLIFT	D	402 96 101 25500 2256	NONE	402 96 101 25500 2256	XXXXE EEEE N N N A2DC	
CB5490 PV 01	8115010157039				CONTAINER ASSY REPRIG	I	240 96 96 7700 1280	NONE	240 96 96 7700 1280	XXXXE EEXE N N N J2DA	
V 02	8145013884966				01-ISO	I	240 96 96 8195 1280		240 96 96 8195 1280	XXXXE EEEE N N N J2DA	
CB5496 PV 01	7360LLCA0199				KITCHEN FIELD	D	171 92 93 5480 847	NONE	171 92 93 5480 847	XXXXE EEE N N N R2DA	(DETAIL INDEX01)
V 02	3510007825294				NONE	D	MTD ON M103A3 TRAILER		MTD ON M103A3 TRAILER	XXXXE EEE N N N R2DA	(DETAIL INDEX01)
CB5498 V 02	3510007825294				LAUNDRY UNIT	D	200 96 96 9300 1067	NONE	200 96 96 9300 1067	XXXXE EEXE N N N R2DA	(DETAIL INDEX02)
V 09	3510010319664				11-ELT9T	D	SEE TOE LIN L48315		SEE TOE LIN L48315	XXXXE EXXX N Y Y J3CA	(DETAIL INDEX02)
PV 01	3510011354705				00-108	X	200 96 96 8500 1067		200 96 96 8500 1067	XXXXE EXXX N Y Y J3CA	(DETAIL INDEX02)
V 10	8145LLCA0209				03-FLD LAUN	I	114 84 84 6000 466		114 84 84 6000 466	XXXXE EXXX N Y N J2CA	(DETAIL INDEX02)
					01-ISU90	X	108 84 88 2000 462		108 84 88 2000 462	XXXXE EXXX N N Y J3DA	(DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I P	T Y P E	F--SERV AC TLR	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
CB5500 PV 01	4930011394292	R 7	R 7	F--SERV AC TLR	NONE			D		88 96 120 10500 587		EXXEE EEXE N N N R1DB
CB5642 PV 01	3895LLCA0204	R 6	R 6	SHREDDER TLR MTD	NONE			D		120 66 93 2175 427		XXXXE EXXX N N N R2DA
CB5710 PV 01	3825003498060	N 6	N 6	SWEPPER MAG TOW	NONE			D		126 96 88 8550 616		XXXXE EXXX N N N A2DA
V 02	3830011339712	N 6	N 6	NONE	NONE			D		61 111 40 800 157		EXXEE EEXE N N N A2DA
CB5740 PV 01	3825003498062	N 6	N 6	SWEPPER BROOM	NONE			D		192 108 72 1900 864		EXXEE EEXE N N N A2DA
CB5900 PV 01	3220004883674	R 6	R 6	SHOP WOODWK TRLR	NONE			D		111 72 56 1700 259		XXXXE XXXX Y Y N R2BA
CB5910 V 03	3220004883674	R 7	R 7	SHOP EQUIP STLR MTD	NONE		TM 55-4940-208-10-1	D		163 82 82 5200 635		XXXXE EEXE Y Y N R2BA
PV 01	4940002874894	R 7	R 7	00-SHOP MACH	NONE			D		352 97 125 24000 2470		EXXEE EEEE N N N R1DC
V 04	4940010063229	R 7	R 7	00-SHOP MACH	NONE		SEE TOE LIN T10549	D		352 97 126 30330 2490		EXXEE EEEE N N N R1DC
CB5920 PV 01	3470013563472	R 7	R 7	BUILD MACHINE	NONE			D		424 90 92 22600 2032		XXXXE EEEE N N N R2DK
CB7160 PV 01	4210006274063	R 4	R 4	TRUCK FIRE/RESCUE	NONE			D		277 96 132 34000 2032		EXXEE EEEE N N N R1DC
CB8160 PV 01	3950011649376	N 0	N 0	CRANE STRADDLE	NONE			D		552 456 396 105000 57684		EEEE EEEE N N N A0DM
CB8215 PV 01	3810002360800	N 8	N 8	CRANE TRUCK	NONE			D		316 112 151 81750 3093		EXXEE EEEE N N N A1DD

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
CB8215							NONE			
CB8218	3810008059432		CRANE TRUCK				NONE			EEEE EEEE N N N A0DE
PV 01		N 8	CRANE TRK 50T		D		379 136 157 114000 4684			
CB8219	3810010504081		CRANE TRUCK				NONE			EEEE EEEE N N N A0DP
PV 01		N 8	CRANE HYD TRK MTD		D		NONE			
V 02	3810002556345		11-MCH250		D		468 99 147 65000 3942			EXXEE EEEE N N N A1DL
CB8253	3810LLLC10756		40-HTC-8640		D		480 102 130 61920 3684			EXXEE EEEE N N N A1DL
PV 01		N 8	CRANE WHL				NONE			
V 02	3810010105123		02-30-TON		D		485 96 140 57220 3773			EXXEE EEEE N N N A1DK
CB8254	3810011389867		03-65-TON		D		569 144 155 111000 7350			EXXEE EEEE N N N A1DM
PV 01		N 8	05-90-TON		D		571 148 164 133800 8021			EXXEE EEEE N N N A0DN
V 06	3810LLLC10681		CRANE WHEEL 5-35-TON				NONE			
CB8255	3810004061095		02-10-1		D		414 96 132 43360 3036			EXXEE EEEE N N N A1DC
PV 01		N 8	25-CRANE 14T		D		358 96 102 29800 2029			EXXEE EEEE N N N A2DC
V 06	3810011980079		25-CRANE 14T		D		358 96 102 29800 2029			EXXEE EEEE N N N A2DC
CB8256	2320011467191		TRUCK CARGO				NONE			
PV 01		R 3	M1045		D		180 85 73 7098 647			EXXEE EEEE N N N R2DA
CB8257	1930LLLC0218		SLEP LARC V				NONE			
PV 01		N G	A1		D		425 124 122 26000 3721			EXXEE EEEE N N N C1DK
CB8258	2320015305677		TRK CARGO 7T				NONE			
PV 02		R 4	AMK25		D		315 98 142 29000 2537			EXXEE EEEE N N N R1DC
	2320015305681		AMK28		D		387 98 142 30620 3117			EXXEE EEEE N N N R1DC

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E C O L P E T	T Y P E H E C O L P E T	(-COMPO DESCRIPTION-)	MTVR DUMP 7T	NO PCS	DIAGNOSTIC (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 01	2320015305685	R 4	R 4	R 4	AMK30 W/W	AMK30 W/W	D	317 98 143 62200 2571	EEXEE EEEE	N N N N R1DD
PV 01	2320011230033	R 4	R 4	R 4	TRK VAN	TRK VAN	D	302 96 127 14000 2131	EXXEE EEEE	N N N N R1DB
V 01	5865014762357	R 3	R 3	R 3	DETECTING SYS	DETECTING SYS	D	180 91 81 8358 768	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
PV 02	5865014889308	R 3	R 3	R 3	AN/MLQ-40V1	AN/MLQ-40V1	D	MTD ON M1097A2	XXXXE EXXX	N N N R2DA (DETAIL INDEX02)
PV 01	5865015358887	R 3	R 3	R 3	AN/MLQ-40V3	AN/MLQ-40V3	D	MTD ON M1097A2	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
PV 01	2330015984143	R 6	R 6	R 6	DETEC SYS AN/MLQ-40	DETEC SYS AN/MLQ-40	D	194 99 92 10940 1023	XXXXE EXEX	N N N R2DA (DETAIL INDEX01)
PV 01	5895014171317	N U	N U	N U	AN/MLQ-40 (V) 4	AN/MLQ-40 (V) 4	D	SIGNAL INTEL ELEC WARFARE SYS MTD ON M1165 TRK UT EXP	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
PV 01	5895011689607	N U	N U	N U	ICSS DRASH ECU TRL MT	ICSS DRASH ECU TRL MT	D	191 85 81 4200 762	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
V 20	6675014248516	R 4	R 4	R 4	HP-2 DRASH	HP-2 DRASH	D	26 23 80 455 28	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
V 17	6675014830561	R 4	R 4	R 4	DSCS ECCM CTRL SUBSYS	DSCS ECCM CTRL SUBSYS	J	TM 11-5895-1358-13-1	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
V 21	6675014929042	R 4	R 4	R 4	DECS RC	DECS RC	J	TM 11-5895-1196-13-1	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
V 18	6675015168861	R 4	R 4	R 4	DIG COM SAT SYS	DIG COM SAT SYS	I	TM 11-6675-370-20	XXXXE EXXX	N N N R2DA (DETAIL INDEX01)
PV 01	6675015248756	R 3	R 3	R 3	AN/GSC-XXX V3	AN/GSC-XXX V3	D	10 81 74 53900 35	XXXXE EXXX	N N N R2DB
V 22	6675015248756	R 4	R 4	R 4	DIGITAL TOPO SYS	DIGITAL TOPO SYS	D	220 87 102 10080 1130	XXXXE EXXX	N N N R2DB
		R 4	R 4	R 4	AN/TYQ-67V	AN/TYQ-67V	D	208 89 104 6100 1115	XXXXE EXXX	N N N R2DB
		R 4	R 4	R 4	AN/TYQ-67V2	AN/TYQ-67V2	D	208 89 104 6100 1115	XXXXE EXXX	N N N R2DB
		R 4	R 4	R 4	AN/TYQ-67V3	AN/TYQ-67V3	D	208 89 104 6100 1115	XXXXE EXXX	N N N R2DB
		R 4	R 4	R 4	AN/TYQ-67V5	AN/TYQ-67V5	D	208 89 104 6100 1115	XXXXE EXXX	N N N R2DB
		R 3	R 3	R 3	AN/TYQ-67V4	AN/TYQ-67V4	D	220 87 102 10080 1130	XXXXE EXXX	N N N R2DB
		R 4	R 4	R 4	AN/TYQ-67V6	AN/TYQ-67V6	D	204 88 102 10450 1060	XXXXE EXXX	N N N R2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	D I G I T A L	D E S C R I P T I O N	D I G I T A L	D E S C R I P T I O N	F	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H L D L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
D10281						DIGITAL TOPO SYS								
V 28	REMARKS 667501536933	R 3	AN/TYQ-67V6	4	D	AN/TYQ-67V6								
V 06	REMARKS 6675015450508	R 3	AN/TYQ-67V7	3	D	AN/TYQ-67V7								
V 08	REMARKS 6675015682230	R 4	AN/TYQ-67 (V)	4	D	AN/TYQ-67 (V)								
V 09	REMARKS 6675015695286	R 4	AN/TYQ-67 (V)	4	D	AN/TYQ-67 (V)								
V 15	REMARKS 6675015786362	R 4	AN/TYQ-67V6	4	D	AN/TYQ-67V6								
D10741			CARRIER 107MM MORT											
V 03	REMARKS 2350003488593	N C	M84	4	B	M84								
V 04	REMARKS 2350003488593	N C	M84	4	B	M84								
PV 17	REMARKS 2350010696931	N C	M106A2	4	C	M106A2								
PV 18	REMARKS 2350010696931	N C	M106A2	4	C	M106A2								
V 19	REMARKS 2350010696931	N C	M106A2	4	C	M106A2								
D10990			CARRIER CARGO AMPH											
PV 01	REMARKS 2350004112057	N C	M116	4	B	M116								
PV 02	REMARKS 2350004112057	N C	M116	4	C	M116								
V 03	REMARKS 2350004112057	N V	M116	5	5	M116								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	CARRIER CARGO AMPH	NO PCS	<----- (FOR ONE ITEM) -----> DIMENSIONS WEIGHT CUBE <---(INCHES)---> (LB) (CU FT) LENGTH WIDTH HEIGHT <----- (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCKK DDBB CTN CTN 4 CCOH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
D10990										SB 700-20		
D11049										TM 9-2350-247-10		
V 01	2350000784545	N C	M548	C	B		CARRIER CARGO FTRAC			232 106 130 16774 1851	12000	EXXEE EEEE N N N A1DB (DETAIL INDEX01)
V 02	REMARKS	N C	M548	C	B		M548			W/MACHINE GUN & MOUNT	130 580	EXXEE EEEE N N N A1DB
V 02	2350000784545	N C	M548	C	C		M548			232 100 77 16145 1034	77 338	XXXEE EEXX N N N A2DB (DETAIL INDEX02)
V 02	REMARKS	N C	M548	C	C		M548			W/O MACHINE GUN AND MOUNT FUEL		
V 49	2350000784545	N C	M548	C	9		M548			CAPACITY 100 GAL DIESEL	77 338	EXXEE EEXX N N N A1DB
V 50	2350000784545	N C	M548	C	9B		M548			232 100 77 16145 1034	77 338	EXXEE EEXX N N N A1DB
V 05	2350010969356	N C	M548A1	C	B		M548A1			232 100 130 16774 1746	130 580	EXXEE EEEE N N N A1DB
V 06	2350010969356	N C	M548A1	C	B		M548A1			231 108 116 17060 1675	116 592	EXXEE EEEE N N N A1DB
V 06	REMARKS	N C	M548A1	C	C		M548A1			223 104 77 17060 1034	77 329	XXXEE EEXX N N N A2DB (DETAIL INDEX06)
V 51	2350010969356	N C	M548A1	C	9		M548A1			FUEL CAPACITY 100 GAL DIESEL	77 329	EXXEE EEXX N N N A1DB
V 52	2350010969356	N C	M548A1	C	9B		M548A1			223 104 77 17060 1034	77 329	EXXEE EEXX N N N A1DB
PV 17	2350013696081	N C	M548A3	C	B		M548A3			231 104 116 17060 1613	116 592	EXXEE EEEE N N N A1DB
PV 19	2350013696081	N C	M548A3	C	B		M548A3			227 106 107 15802 1490	107 592	EXXEE EEEE N N N A1DB (DETAIL INDEX17)
PV 19	REMARKS	N C	M548A3	C	C		M548A3			WEIGHT INCLUDES DRIVER AND FUEL	77 329	XXXEE EEXX N N N A2DB (DETAIL INDEX19)
V 53	2350013696081	N C	M548A3	C	9		M548A3			227 106 77 13893 1073	77 329	EXXEE EEEE N N N A1DB
V 54	2350013696081	N C	M548A3	C	9B		M548A3			CAB & WINDSHIELD STOWED - WT	77 329	EXXEE EEEE N N N A1DB
D11538										INCLUDES 20% FUEL	107 592	XXXEE EEEE N N N A2DB
V 07	2350010684089	N C	M577A2	C	B		M577A2			227 106 77 13893 1073	3000	EXXEE EEEE N N N A1DB
V 08	2350010684089	N C	M577A2	C	C		M577A2			TM 9-2350-277-10		EXXEE EEEE N N N A1DC
V 08	REMARKS	N C	M577A2	C	C		M577A2			192 100 109 22495 1212		XXXEE EEEE N N N A2DC
V 75	2350010684089	N C	M577A2	C	9		M577A2			FUEL CAPACITY 120 GAL DIESEL		(DETAIL INDEX08)
V 76	2350010684089	N C	M577A2	C	9B		M577A2			192 100 104 22495 1156		EXXEE EEEE N N N A2DC
PV 31	2350013696085	N C	M577A3	C	B		M577A3			192 100 109 22495 1212		EXXEE EEEE N N N A1DC
PV 52	2350013696085	N C	M577A3	C	C		M577A3			192 100 109 22582 1212		EXXEE EEEE N N N A1DC
PV 52		N C	M577A3	C	C		M577A3			192 100 104 22582 1156		XXXEE EEEE N N N A2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V C O M P	T H E E L P E T	CARR CMD POST LTRAC	S H I P	PCS	DIMENSIONS (FOR ONE ITEM)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
D11538									
V 77	2350013696085	N C	CARR CMD POST LTRAC	9			192 100 104 22582 1156	XXXXE EEEE	N N N A2DC
V 78	2350013696085	N C	M577A3	9B			192 100 109 22582 1212	EXXEE EEEE	N N N A1DC
D12087									
V 04	2350008340039	N C	CARRIER PERS FTRAC	B			TM 9-2350-261-10	EXXEE EEEE	N N N A1DC
V 05	REMARKS	N C	M59				221 129 103 39500 1700	EXXEE EEEE	N N N A1DC (DETAIL INDEX04)
PV 14	2350010684077	N C	M59	B			W/MACHINE GUN AND MOUNT	EXXEE EEEE	N N N A1DC (DETAIL INDEX05)
PV 15	REMARKS	N C	M59	C			221 124 94 39371 1491	EXXEE EEEE	N N N A1DC (DETAIL INDEX14)
	2350010684077	N C	M59	C			W/O MACHINE GUN AND MOUNT NSN R/B	EXXEE EEEE	N N N A2DB (DETAIL INDEX15)
	REMARKS	N C	M59				2350-01-068-4077		
V 17	2350010684077	N C	M113A2	B			192 106 88 19960 1037	EXXEE EEEE	N N N A2DC
V 18	REMARKS	N C	M113A2	B			W/MACHINE GUN AND MOUNT	EXXEE EEEE	N N N A2DC (DETAIL INDEX17)
	2350010684077	N C	M113A2	C			192 106 81 19620 954	EXXEE EEEE	N N N A2DC (DETAIL INDEX18)
	REMARKS	N C	M113A2				W/O MACHINE GUN AND MOUNT FUEL		
P 01	6675014382218	N U	DIGITAL TOPO SPT BASE	I			209 106 100 21887 1283	EXXEE EEEE	N N N A2DC (DETAIL INDEX18)
PV 01	6675014929043	N U	AN/TYQ-68	I			0 0 0 6500 0	EXXEE EEEE	N N N A2DC (DETAIL INDEX18)
	REMARKS	N U	DIGITAL TOPO SPT SYS				TM 11-6675-366-10		
	REMARKS	N U	AN/TYQ-124				363 96 158 32480 3187		
PV 01	3990014438024	N U	DUMP BODY MODULE	I			TM 9-3990-259-13&P	EXXEE EEEE	N N N J0DC
	REMARKS	N U	XM6				239 101 84 10170 1174	EXXEE EEEE	N N N J2DB (DETAIL INDEX01)
	REMARKS	N U	XM6				FOR PLS 14-TON		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	PCS	NO PCS	REMARKS	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EXXEE	Dimensionally Fits		
D17391	3990014438024	R 4	DUMP BODY MODULE XM6	0	0		432	101	154	70500	3889	10000	EXXEE EEEE N N N R1DL (DETAIL INDEX03)
V 05	3990014438024	R 7	XM6	0	0	MTD ON M1075 (PLS)	328	101	146	32590	2800		EXXEE EEEE N N N R1DC (DETAIL INDEX05)
V 06	3990014438024	R 7	XM6	0	0	MTD ON M1076 (PLS), DRAWBAR EXTENDED	304	101	146	32590	2595		EXXEE EEEE N N N R1DC (DETAIL INDEX06)
D28318	3825010656221	R 7	DIST WTR TK STLR MTD	D	D		442	96	116	16000	2849		EXXEE EEEE N N N R1DJ
V 02	3825010656221	R 7	WD6S	D	D		442	96	116	66072	2849		EXXEE EEEE N N N R1DL
PV 05	3825012973357	R 7	WD6S	D	D		444	93	117	22500	2796		EXXEE EEEE N N N R1DK
D28736	3825011431212	R 4	DISTR WTR S/P N/SECT	D	D		392	104	117	30255	2761		EXXEE EEEE N N N R1DC
V 02	3825011431212	R 4	2500 GAL	D	D		392	104	117	51118	2761		EXXEE EEEE N N N R1DC
D28804	3825011431213	R 4	2500 GAL	D	D		423	104	117	32280	2979		EXXEE EEEE N N N R1DK
V 02	3825011431213	R 4	2500 GAL	C	C		436	104	94	32150	2467		EXXEE EEEE N N N R2DK
V 03	3825011431213	R 4	2500 GAL	C	C	LENGTH INCREASED DUE TO AUX WHEELS W/ROPS REMOVED	423	104	117	53143	2979		EXXEE EEEE N N N R1DK
PV 20	3825014970690	R 4	2500 GAL	D	D	COMBAT LOADED	419	102	117	33505	2894		EXXEE EEEE N N N R1DC
D32927	4220010231701	N 6	DIVING EQUIP SET TYPE B	U	U		0	0	0	6900	0		N N N

UNCLASSIFIED

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <-----CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 14 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 3 2 4  
 0 0 0  
 0 0  
 F F

CGO VEH LD LIMITS  
 WEIGHT  
 HGT CUBE  
 TOE LIN  
 (INDEX NO)

----- (FOR ONE ITEM) ----->  
 DIMENSIONS WEIGHT CUBE  
 <---(INCHES)---> (LB) (CU FT)  
 <---MODEL--->  
 LENGTH WIDTH HEIGHT  
 <---(REMARKS)--->

TM 9-3990-259-13&P  
 TM 5-3825-225-14&P  
 TM 5-3825-226-10  
 TM 5-3825-226-10

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	D I V I N G	DESCRIPTION	PCS	NO	REMARKS	LD LIMITS	CGO VEH	LD LIMITS	WEIGHT	HGT	CUBE	TOE LIN	INDEX NO	REMARKS
D32927	4220010231701		R 6	6	6	DIVING EQUIP SET												
V 05	4220010231701		R 6	6	6	TRL TYPE I												
V 07	4220010231701		R 6	6	6	TRL TYPE II												
D34883	2330011677262		R 7	7	7	DOLLY SET LIFT SHLTR												
V 01	2330011677262		R 7	7	7	M1022												
V 02	2330011677262		R 7	7	7	M1022												
V 12	2330011677262		R 7	7	7	M1022												
V 13	2330011677262		R 7	7	7	M1022												
PV 10	2330013789997		R 7	7	7	M1022A1												
PV 11	2330013789997		R 7	7	7	M1022A1												
V 14	2330013789997		R 7	7	7	M1022A1												
V 15	2330013789997		R 7	7	7	M1022A1												
D77801	5895015462068		R 6	6	6	DATA CENTRAL AN/MSW-2												
V 03	5895015462068		R 6	6	6	AN/TSQ-248												
PV 01	5895015491475		R 6	6	6	AN/MSW-24												
D78075	7010010906819		R 7	7	7	DATA PROCESSING SYS												
PV 01	7010010906819		R 7	7	7	AN/MIQ-4												
PV 02	7010010906819		R 7	7	7	AN/MIQ-4												
V 03	7010010906819		R 7	7	7	XM971 VAN												

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT	CUBE	TOE LIN	INDEX NO	REMARKS
D78075							DATA PROCESSING SYS											
D78271	9999000186793	N	U	U	M		CENTER MESSAGE L/PWR		143 81 82	2700	550							TM 11-5895-365-15
V 01	REMARKS						AN/GSQ-80		MTD IN SHELTER									
V 06	9999000186793	R	3	U	0		AN/GSQ-80		265 96 134	15880	1973							
V 08	9999000186793	R	3	U	0		AN/GSQ-80		MTD ON M35A2 WOWN									
V 10	9999000186793	R	3	U	0		AN/GSQ-80		279 96 134	16270	2077							
V 22	9999000186793	N	U	U	0		AN/GSQ-80		265 98 134	16226	2014							
	REMARKS						AN/GSQ-80		MTD ON M35A2C									
PV 03	9999000186795	N	U	U	0		AN/GSQ-80A		178 108 86	3280	957							
V 05	9999000186795	N	U	U	0		AN/GSQ-80A		149 87 84	3100	631							
V 12	9999000186795	R	3	U	0		AN/GSQ-80A		162 99 96	4112	891							
V 14	9999000186795	R	3	U	0		AN/GSQ-80A		265 96 134	16280	1973							
V 16	9999000186795	R	3	U	0		AN/GSQ-80A		MTD ON M35A2 WOWN									
	REMARKS						AN/GSQ-80A		279 96 134	16670	2077							
D89675							CHAMBER RECOMPRESSION		265 98 134	16626	2014							
V 01	422005402785	N	U	U	0		100 PSI		265 98 134	16626	2014							
V 02	4220012004797	N	U	U	0		RC-100-2		120 96 84	5000	560							
V 03	4220012004797	N	U	U	0		RC-100-2		120 96 84	5000	560							
PV 05	4220014710096	N	U	U	0		RC-100-2		240 96 102	10565	1360							
	REMARKS						NONE		MTD IN MODIFIED 20 FT CONTAINER									
D95754							DRILLING MACH TRK MTD		120 96 84	5000	560							
							NONE											

UNCLASSIFIED

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <---CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 14 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 3 2 4  
 0 0 0  
 0 0  
 F F

XXXEE EXXX Y Y N J2BA  
 (DETAIL INDEX01)  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX06)  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX08)  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX10)  
 EXXEE EEEE N N J2DA  
 (DETAIL INDEX22)  
 XXXEE EEXX N N N J2DA  
 (DETAIL INDEX03)  
 XXXEE EEXE N N N J2DA  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX12)  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX14)  
 EXXEE EEEE N N R1DB  
 (DETAIL INDEX16)

CGO VEH LD LIMITS  
 LD WEIGHT  
 HGT CUBE  
 TOE LIN  
 INDEX NO

<---(FOR ONE ITEM)----->  
 DIMENSIONS WEIGHT CUBE  
 <---(INCHES)-----> (LB) (CU FT)  
 LENGTH WIDTH HEIGHT  
 <---(REMARKS)----->

TM 11-5895-365-15  
 MTD IN SHELTER  
 MTD ON M35A2 WOWN  
 MTD ON M35A2 WOWN  
 MTD ON M35A2C  
 2-PL TRAIN F/AALPS PLANNING  
 PURPOSES ONLY  
 MTD IN SHELTER  
 MTD ON M35A2 WOWN  
 MTD ON M35A2 WOWN  
 MTD ON M35A2C

CHAMBER RECOMPRESSION  
 100 PSI  
 RC-100-2  
 RC-100-2  
 RC-100-2  
 NONE  
 DRILLING MACH TRK MTD

MTD IN MODIFIED 20 FT CONTAINER

NONE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P	V E H E	T Y P E	D R I L L I N G M A C H T R K M T D	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
D95754 PV 02	3820011785057	R 4	R 4	R 4	DRILLING MACH TRK MTD 600-FT MIN		D	NONE 420 96 96 39930 2240	XXXXE EEEE N N N R2DK	
E01933 PV 01	4920012509873	N U	N U	N U	ELEC EQUIP TEST FAC OQ-290V2/MSM		I	TM 11-6625-3085-12-1 425 90 141 115760 3122	EXXEE EEEE N N N J1DK	
V 02	4920012509873 REMARKS	R 4	R 4	R 4	TRK TRAC M931 TRK TRAC M931		D	264 98 91 20480 1363 TRK TRACTOR 5T M931 USED TO TOW TRL (X59326)	XXXXE EEEE N N N R2DC (DETAIL INDEX02)	
V 04	4920012509873 REMARKS	R 7	R 7	R 7	TRL XM1065 TRL XM1065		D	456 102 150 40800 4038 TEST VAN LOADED WITH EQUIP (YA0333)	EXXEE EEEE N N N R1DK (DETAIL INDEX04)	
V 06	4920012509873 REMARKS	R 7	R 7	R 7	TRL XM991E1 TRL XM991E1		D	468 96 140 34000 3640 SUPPORT TRL VAN LOADED W/ EQUIP (YA0334)	EXXEE EEEE N N N R1DK (DETAIL INDEX06)	
E01943 PV 01	4940014241023	N U	N U	N U	ELECTRONIC SHOP AN/TSM-210		M	TM 11-4940-487-14 123 89 72 3782 457	XXXXE XXXX N N N J2DA	
02	4940014241023 REMARKS	R 3	R 3	R 3	AN/TSM-210 AN/TSM-210		0	211 86 105 10260 1103 MTD ON M1113	XXXXE EEXE N N N R2DB (DETAIL INDEX02)	
V 08	4940014241023 REMARKS	R 3	R 3	R 3	AN/TSM-210 AN/TSM-210		0	211 89 105 10260 1142 MTD ON M1113 4X4 W/E	EXXEE EEEE N N N R2DB (DETAIL INDEX08)	
E02011 PV 01	4940014151248	N U	N U	N U	ELEC SHOP TRANSPTELE AN/GSM-409		M	NONE 239 96 96 13150 1275	XXXXE EEEE N N N J2DB	
E02079 PV 01	4940014210802	N U	N U	N U	ELEC SHOP TRANSPTELE AN/GSQ-266		M	NONE 239 96 96 11750 1275	XXXXE EEEE N N N J2DB	
E02147 PV 01	4940013815670	N 4	N 4	N 4	ELECTRONIC SHOP AN/USM-652		U	NONE 0 0 0 132870 0	N N N N N J2DB	
V 02	4940013815670 REMARKS	N U	N U	N U	AN/USM-652 AN/USM-652		M	240 96 96 14420 1280 SHELTER TACTICAL NONEXPANDBL	XXXXE EEEE N N N J2DB (DETAIL INDEX02)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I P E L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
E02147	4940013815670	R 7	ELECTRONIC SHOP	R 7	Z		370 96 112 20000 2303 SHELTER MTD ON DOLLY SET LIFT 7	CGO VEH LD LIMITS 3 2 4 0 0 0 0 0 F F	XXXEE EEEE N N N R1DB (DETAIL INDEX03) EXXEE EEEE N N N R1DC (DETAIL INDEX06)
V 03	REMARKS	7	AN/USM-652	7	Z				
V 06	4940013815670	R 4	TRK M1084A1P2	R 4	D		312 96 112 29204 1942 TRK CGO 5T THATS PULLS DOLLY SET W/SHELTER		
V 06	REMARKS	4	TRK M1084A1P2	4	D				
E02215	4940014003109	N 4	ELECTRONIC SHOP	N 4	U		0 0 0 65145 0		N N N
PV 01	REMARKS	4	AN/USM-666	4	U				XXXEE EEEE N N N J2DB (DETAIL INDEX02)
V 02	4940014003109	N U	AN/USM-666	N U	M		240 96 96 14420 1280		EXXEE EEEE N N N R1DB (DETAIL INDEX04)
V 04	4940014003109	R 7	AN/USM-666	R 7	Z		370 96 112 20000 2303 SHELTER MTD ON DOLLY SET LIFT 7		EXXEE EEEE N N N R1DC (DETAIL INDEX06)
V 04	REMARKS	7	AN/USM-666	7	Z				
V 06	4940014003109	R 4	TRK M1083A1P2	R 4	D		278 96 117 25808 1807 TRK CGO M1083A1P2 TOWS SHLTR MTD ON DOLLY SET		EXXEE EEEE N N N R2DA
V 06	REMARKS	4	TRK M1083A1P2	4	D				EXXEE EEEE N N N R2DA
E02533	2330005423491	R 6	CHASSIS TLR 2-TON	R 6	D		188 98 47 3675 502 TM 9-2330-235-14&P	4000	EXXEE EEEE N N N R2DA
V 01	REMARKS	6	M390C	6	D			47	EXXEE EEEE N N N R2DA
PV 02	2330005423491	R 6	M390C	R 6	B		188 98 88 4915 939	88	EXXEE EEEE N N N R2DA
PV 03	2330005423491	R 6	M390C	R 6	C		188 96 88 4915 920	88	EXXEE EEEE N N N R2DA (DETAIL INDEX03)
V 06	2330005423491	R 6	M390C	R 6	C		MODIFIED W/LOADING PALLET ON TLR SECURE CYLINDER UNDER TLR	88	EXXEE EEEE N N N R2DA
V 06	REMARKS	6	M390C	6	9B		188 96 88 4915 920	88	EXXEE EEEE N N N R2DA
E02670	2330005422831	R 7	CHASSIS TLR 3-1/2-TON	R 7	D		188 97 51 2720 539 TM 9-2330-247-14&P	7000	EXXEE EEEE N N N R2DA
PV 01	REMARKS	7	M353	7	D			51	EXXEE EEEE N N N R2DA
E02807	2330003312307	R 6	CHASSIS TLR 2-1/2-TON	R 6	D		169 94 41 2445 377 TM 9-2330-205-14&P	5000	EXXEE EEEE N N N R2DA
PV 01	REMARKS	6	M200A1	6	D			41	EXXEE EEEE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	CHASSIS	DESCRIPTION	NO PCS	DESCRIPTION	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits
E02807			CHASSIS TLR 2-1/2-2-TON										5000	
E05007			ENG MISSION MOD-WTR D										25000	
PV 01	3825015772713	N U	EMM-WD TYPEII	I			239 96 84 8500 1116	TM 5-3825-270-10					XXXXE EEE	N N N J2DA
V 02	3825015772713	R 4	PLS TRUCK	0			441 103 144 56550 3786						EEEEE EEE	N N N R1DK
	REMARKS	4	PLS TRUCK	0			EMM-WD MTD ON A M1075 PLS TRUCK (EMPTY WT)							(DETAIL INDEX02)
V 04	3825015772713	R 7	PLS TRAILER	0			271 96 138 21120 2078						EXXEE EEE	N N N R1DC
	REMARKS	7	PLS TRAILER	0			EMM-WD MTD ON A M1076 PLS TRAILER (EMPTY WT)							(DETAIL INDEX04)
V 06	3825015772713	R 4	LHS TRUCK	0			437 101 148 57200 3781						EXXEE EEE	N N N R1DK
	REMARKS	4	LHS TRUCK	0			EMM-WD MTD ON A M1120A4 HEMTT LHS TRUCK (EMPTY WT)							(DETAIL INDEX06)
E05010			ENG SQD VEH/STRYKER D											
PV 01	2355015872312	R 4	M1257 ESVV	B			309 155 130 56281 3604	TM 9-2355-366-10-1					EXXEE EEE	N N N R1DC
	REMARKS	4	M1257 ESVV	B			OPERATIONAL ENG SQD VEH/STRYKER DBL V HULL							(DETAIL INDEX01)
PV 03	2355015872312	R 4	M1257 ESVV	C			309 113 110 53701 2223						EXXEE EEE	N N N R1DC
	REMARKS	4	M1257 ESVV	C			LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RMS & ANTENNA REMOVED							(DETAIL INDEX03)
E08497			ENGA CON GM TRK MTD											
PV 01	1430010876338	R 4	AN/MSQ-104	B			408 121 145 38545 4143	TM 9-1425-600-12					EEEEE EEE	N N N R0DC
	REMARKS	4	AN/MSQ-104	B			MTD ON M814 WVN							(DETAIL INDEX01)
PV 02	1430010876338	R 4	AN/MSQ-104	C			408 98 94 26135 2176						XXXXE EEE	N N N R2DC
	REMARKS	4	AN/MSQ-104	C			MTD ON M814 WVN							(DETAIL INDEX02)
V 03	1430010876338	A N U	DATA LINK ANT	M	1		266 104 88 12410 1409						XXXXE EEE	N N N J2DB
	REMARKS	U	DATA LINK ANT	M			SHELTER MOUNTED							(COMPONENT INDEX03)
V 17	1430010876338	R 4	AN/MSQ-104	D			408 104 142 36690 3487						EXXEE EEE	N N N R1DC
	REMARKS	4	AN/MSQ-104	D			MTD ON M928							(DETAIL INDEX17)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I P M L P	V E H E C O C Q P E T	T Y E E I E L P	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
E08497	1430012406917	R 4	ENGAG CON GM TRK MTD	ENGAG CNTL STA TRK MT	B		408 121 145 38545 4143 MTD ON M928A1	EEEE EEEE N N N R0DC (DETAIL INDEX06)	
V 06	REMARKS	4	AN/MSQ-104	AN/MSQ-132	B		408 98 94 26135 2176 MTD ON M928A1	XXXXE EEEE N N N R2DC (DETAIL INDEX09)	
V 09	1430012406917	R 4	DATA LINK ANT	DATA LINK ANT	C		266 104 88 12410 1409 SHELTER MOUNTED	XXXXE EEEE N N N J2DB (COMPONENT INDEX10)	
V 10	1430012406917	R 4	DATA LINK ANT	DATA LINK ANT	M 1		408 121 145 38545 4143 MTD ON M928A1	XXXXE EEEE N N N R0DC (DETAIL INDEX07)	
V 07	1430012406918	R 4	AN/MSQ-104	AN/MSQ-104	B		408 98 94 26135 2176 MTD ON M928A1	XXXXE EEEE N N N R2DC (DETAIL INDEX14)	
V 14	1430012406918	R 4	DATA LINK ANT	DATA LINK ANT	C		266 104 88 12410 1409 SHELTER MOUNTED	XXXXE EEEE N N N J2DB (COMPONENT INDEX15)	
V 15	1430012406918	R 4	DATA LINK ANT	DATA LINK ANT	M 1		266 104 88 12410 1409 SHELTER MOUNTED		
E08747	1430014489833	N U	ENGAG CNTL STA TRK MT	ENGAG CNTL STA TRK MT	M		266 104 88 12410 1409	XXXXE EEEE N N N J2DB	
PV 01	REMARKS	4	AN/MSQ-132	AN/MSQ-132	0		352 96 140 34680 2738 MTD ON M1096A1 LMTV	EXXEE EEEE N N N R1DC (DETAIL INDEX02)	
V 02	1430014489833	R 4	DATA LINK ANT	DATA LINK ANT	0		362 101 146 37160 3090 MTD ON M1096A1P2 LMB CHASSIS TRK	EXXEE EEEE N N N R1DC (DETAIL INDEX09)	
V 09	1430014489833	R 4	EXT RANGE FUEL SYSTEM	EXT RANGE FUEL SYSTEM	0		404 92 98 1247 2108 FOR UH-60 HELICOPTERS	XXXXE EEEE N N N J2DA (DETAIL INDEX01)	
E20312	1560012575817	N U	NONE	NONE	H				
PV 01	REMARKS	U	NONE	NONE	H				
E27792	3805014630804	N 8	EXCAVATOR HYD TYPE I	EXCAVATOR HYD TYPE I	D		399 133 122 54730 3747 WITH 60-INCH BUCKET	EXXEE EEEE N N N A1DC (DETAIL INDEX01)	
PV 01	REMARKS	8	230LCR	230LCR	D		399 133 122 54070 3747 WITH 42-INCH BUCKET	EXXEE EEEE N N N A1DC (DETAIL INDEX02)	
V 02	3805014630804	N 8	230LCR	230LCR	D		406 128 123 52410 3700	EXXEE EEEE N N N A1DC	
V 05	3805015420473	N 8	230LCR W/AOA	230LCR W/AOA	D		399 133 122 65140 3747	EXXEE EEEE N N N A1DD	
P 06	3805015730677	N 8	240DLCR	240DLCR	D				

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
E27792	REMARKS			8	EXCAVATOR HYD TYPE I 240DLCR	D		TM 5-3805-280-10 (JOHN DEERE 240D LCR) TYPE 1 WITH HYDRAULIC THUMB AND QUICK LATCH		(DETAIL INDEX06)
E27860	REMARKS			8	EXCAVATOR HYD TYPE III	D		TM 5-3805-281-10 436 126 136 73600 4324	EXXEE EEEE	N N N A1DL
V 01	3805014630805	N	8	8	JD330LCR	D		WITH 42-INCH ROCK BUCKET	EXXEE EEEE	N N N A1DL
V 03	3805014630805	N	8	8	JD330LCR	D		436 126 136 73132 4324	EXXEE EEEE	N N N A1DL
V 05	3805014630805	N	8	8	JD330LCR	D		WITH 48-INCH BUCKET	EXXEE EEEE	N N N A1DL
E32466	REMARKS			8	JD330LCR	D		436 126 136 74780 4324 WITH HAMMER	EXXEE EEEE	N N N A1DL
V 01	4940001860027	R	6	6	CLNR STM PRESSURE JET 125 PSI	D		TM 9-4940-525-14&P 117 62 49 1270 206	XXXXX XXXX	Y Y N R2BA
V 12	4940001860027	N	U	U	125 PSI	V		88 108 53 1560 292	XXXXE EXXE	N N Y J3DA
E32535	REMARKS			U	125 PSI	V		F/AALPS PLANNING PURPOSES ONLY	XXXXE EXXE	N N N A1DL
V 01	4940004736218	N	U	U	CLNR STM PRESSURE JET	H		TM 9-4940-342-14&P 75 57 73 2625 181	XXXXX XXXX	Y Y Y J3BA
V 02	4940010177835	N	U	U	PRS-3HP NONE	I		82 46 66 2000 145	XXXXE XXXX	Y Y Y J3BA
E40961	REMARKS			6	CLOTH RPR SHP TLR MTD	D		TM 10-3530-203-10 167 83 90 3960 722	XXXXE EEXX	N N N R2DA
V 01	3530010152220	R	6	6	D8700680LP	D		163 70 65 4020 430	XXXXE EXEX	Y Y N R2BA
V 04	3530010179123	R	6	6	M-4746CLP	D		165 83 89 4905 706	XXXXE EEXX	N N N R2DA
V 05	3530010179124	R	6	6	87000337LP	D		162 84 90 5395 709	XXXXE EEXX	N N N R2DA
V 14	3530010597076	R	6	6	NONE	D		174 84 93 3960 787	XXXXE EEEE	N N N R2DA
PV 02	3530010753503	R	6	6	NA-79	D		166 83 89 5395 710	XXXXE EEXX	N N N R2DA
V 17	3530013467256	R	6	6	CRS-100	D		TM 5-3805-280-10 520 126 290 57480 10996	XXXXE EEEE	N N N A0DK
E41791	REMARKS			8	EXCAVATOR HYD TYPE II	B		427 126 122 47440 3799	XXXXE EEEE	N N N A1DK
PV 01	3805014630806	N	8	8	JD230LC-RD	C				
PV 02	3805014630806	N	8	8	JD230LC-RD	C				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMENSIONS (FOR ONE ITEM)---> ---(INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
E41791	3805014630806	A N U	EXCAVATOR HYD TYPE II	I 1	71 46 63 2960 120	(02)	XXXXE XXXX Y Y Y J3BA		
V 03	3805014630806	A N U	42-INCH BUCKET	I 1	290 90 93 10040 1405	(02)	XXXXE EEEE N N N J2DB		
V 04			ROCK DRILL						
E56896			COMBAT VEH IMP TOW						
V 01	2350010451123	N C	M901	B	190 106 106 23500 1236		EXXEE EEEE N N N A1DC		
V 02	2350010451123	N C	M901	C	190 100 100 23500 1100		EXXEE EEEE N N N A2DC		
V 51	2350010451123	N C	M901	C	FUEL CAPACITY 95 GAL DIESEL		EXXEE EEEE (DETAIL INDEX02)		
V 52	2350010451123	N C	M901	9	190 100 100 23500 1100		EXXEE EEEE N N N A2DC		
PV 03	2350011035641	N C	M901A1	9B	190 100 106 23500 1166		EXXEE EEEE N N N A1DC		
PV 04	2350011035641	N C	M901A1	B	190 106 116 30000 1352		EXXEE EEEE N N N A1DC		
V 53	2350011035641	N C	M901A1	C	189 100 102 30000 1116		EXXEE EEEE N N N A2DC		
V 54	2350011035641	N C	M901A1	C	FUEL CAPACITY 95 GAL DIESEL		EXXEE EEEE (DETAIL INDEX04)		
E60197			COMM TECH CNTL CTR LP						
PV 01	5895010074788	N U	AN/TSQ-84	9	190 100 102 30000 1122		EXXEE EEEE N N N A2DC		
V 05	5895010074788	N U	AN/TSQ-84	9B	190 100 116 30000 1276		EXXEE EEEE N N N A1DC		
V 07	5895010074788	R 3	AN/TSQ-84	M	172 87 84 5380 728		EXXEE EEXX N N N J2DA		
V 09	5895010074788	R 3	AN/TSQ-84	M	MTD IN SHELTER		EXXEE EEEE (DETAIL INDEX01)		
24	5895010074788	R 3	AN/TSQ-84	0	265 96 135 18560 1988		EXXEE EEEE N N N R1DB		
		R 3	AN/TSQ-84	0	MTD ON M35A2 WOWN		EXXEE EEEE (DETAIL INDEX05)		
		R 3	AN/TSQ-84	0	279 96 135 18850 2093		EXXEE EEEE N N N R1DB		
		R 3	AN/TSQ-84	0	MTD ON M35A2 WVN		EXXEE EEEE (DETAIL INDEX07)		
		R 3	AN/TSQ-84	0	265 98 136 18906 2044		EXXEE EEEE N N N R1DB		
		R 3	AN/TSQ-84	0	MTD ON M35A2C		EXXEE EEEE (DETAIL INDEX09)		
		N U	AN/TSQ-84	V	178 108 88 5960 979		EXXEE EEEE N N N J2DA		
		N U	AN/TSQ-84	V	2-PL TRAIN F/AALPS PLANNING PURPOSES ONLY		EXXEE EEEE (DETAIL INDEX24)		
E61618			COMPACTOR HI SPEED						
PV 17	3805014318439	N 9	815F	B	276 144 135 46200 3105		EXXEE EEEE N N N A1DC		
		N 9	815F	B	W/BLADE, ROPS & EXHAUST STACK		EXXEE EEEE (DETAIL INDEX17)		

UNCLASSIFIED

UNCLASSIFIED  
STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I P M L P	V E H I C L E	T Y P E	C O M P O N E N T	S H I P	D I M E N S I O N S (INCHES) <--- LENGTH WIDTH HEIGHT (REMARKS) --->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X X X	Y	Y	Y	N	N	N	N	N	N	N	(DETAIL INDEX18)				
E61618 PV 18	3805014318439 REMARKS	N 9	COMPACTOR HI SPEED	815F	C	276	131	110	46200	2302										EXXEE EEEE	N N N	A1DC		
V 21	3805014318439	N 9	815F	C																EXXEE EEEE	N N N	A1DC		
V 22	3805014318439	N 9	815F	9B																EXXEE EEEE	N N N	A1DC		
V 27	3805014318439	N 8	CAT 815F W/AOA	D																EXXEE EEEE	N N N	A1DC		
V 26	3805015387811	N 9	D7G W/AOA	D																EXXEE EEEE	N N N	A1DC		
E69242 PV 22	4310005424566	N U	COMPRESSOR UNIT RCP	NONE	I	70	24	60	530	59										XXXXE	Y	Y	J3BA	
E69790 PV 01	4310011138271	N U	COMPRESSOR UNIT RCP	NONE	N	98	58	77	4660	254										XXXXE	Y	Y	J3BA	
E70338 V 23	4310007529634	R 6	COMP UNIT RCP TLR MTD	NONE	D	106	61	50	860	188										XXXXX	Y	Y	N	R2BA
PV 21	4310013644316 REMARKS	R 6	E57-6D-TM	D																XXXXE	Y	Y	N	R2BA
E72804 PV 01	4310011583262	R 7	E57-6D-TM	D																XXXXE	Y	Y	N	R2BA
E99669 V 03	1930012630143	N U	COMP UNIT RTRY TLRMTD	P250WDMH268	D	200	96	78	7000	867										XXXXE	N	N	N	R2DA
V 04	1930012646501	N U	CONVERSION KIT BARGE	7006	I	1440	384	228	403450	72960										EEEE	N	N	N	JODP
PV 01	2040003922985 REMARKS	N U	231ADK	D-7006	I	1320	384	228	403200	66880										EEEE	N	N	N	JODP
F03326 V 02	4110012348153	N U	D-7006	D-7006	I	1104	324	156	121000	32292										EEEE	N	N	N	JODN
						240	96	96	7965	1280										XXXXE	N	N	N	J2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
F03326 V 04	4110012348153	N	FREEZER MECH PLASMA	M					X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 03	4110013201699	N	CHEST	M					<AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
V 06	4110013205621	N	FRZ MECH BLD	M					
F04898		N	FUEL SYS SUPPLY POINT	E					
PV 03	4930015177009	N	TYPE 3 120K	I	12				
PV 02	4930015177009	N	FUEL SYS SPLY PNT SHI	I			(01)		
F04966		N	FUEL SYS SPLY PNT	I					
PV 02	4930015176981	N	TYPE 4 300K LOAD	I	15				
V 03	4930015176981	N	TYPE 4 300K M107	I			(01)		
V 04	4930015176981	N	TYPE 4 300K M107	I					
		N	TRICON 463L	X					
		N	TRICON 463L	X					
F05004		N	FULL WIDTH MINE PLOW	I					
PV 01	2590992389283	N	NONE	I					
F05013		R	FIRE SPT VEH/STRYKER	B					
PV 01	2355015872321	R	M1251 FSVV	B					
		R	M1251 FSVV	B					
PV 03	2355015872321	R	M1251 FSVV	C					
		R	M1251 FSVV	C					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	FUEL SYS SUPPLY POINT	(-COMPO DESCRIPTION-)	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
F05034											
01	4930015456669		N U	U	FUEL SYS SUPPLY POINT			0 0 0 960000 0			
PV 03	4930015456669	A	N U	U	FUEL SYS SPLY POINT 8		8	240 96 96 120000 1280		EXXEE EEEE N N N J2DE	
V 02	4930015456669		N U	U	800K			240 96 96 15000 1280		XXXXE XXXX N Y N J2CA	
F06972											
V 02	3910010793133		N U	U	CONVEYOR BELT PTBL			TM 10-3930-665-13&P		XXXXE XXXX N Y N J2CA	
PV 03	3910013760431		N U	U	NONE			240 30 30 2000 125		XXXXE XXXX N Y N J2CA	
F07520											
PV 02	3910009578696		N U	U	CONVEYOR RLR GRAVITY			NONE		XXXXX XXXX Y Y N J2BA	
12	4940001860027		N U	U	200-LB			121 21 5 175 8		XXXXE EXXE N N Y J3DA	
F07657											
PV 01	3910009578694		N U	U	CONVEYOR RLR GRAVITY			88 108 53 1560 292		XXXXX XXXX Y Y N J2BA	
F07999											
PV 01	3910009031303		N U	U	500 LB			121 14 4 133 4		XXXXX XXXX Y Y N J2BA	
F08479											
PV 01	3910008819951		N U	U	CONVEYOR RLR GRAVITY			NONE		XXXXX XXXX Y Y N J2BA	
F12581											
PV 01	3990013077676		N U	U	CONVEY WHL GRAVITY			121 20 3 70 5		XXXXX XXXX Y Y N J2BA	
V 03	3990013077676		N U	U	600-LB SS			123 18 3 105 4		XXXXX XXXX Y Y N J2BA	
V 04	3990016120968		N U	U	FLATRK PALLETZ					XXXXE EEEE N N N J2DA	(DETAIL INDEX01)
V 05	3990016120968		N U	U	M1077			TM 9-3990-206-14&P		XXXXE EEEE N N N J2DA	(DETAIL INDEX03)
V 06	3990016120968		N U	U	M1077			249 96 63 3200 872		XXXXE EEEE N N N J2DA	(DETAIL INDEX04)
					M1077			M1077 WITHOUT SIDE BOARD KIT		XXXXE EEEE N N N J2DA	(DETAIL INDEX05)
					M1077			249 96 63 3625 872			
					M1077			M1077 WITH SIDEBOARD KIT			
					M1077A2			240 96 63 3265 840			
					M1077A2			INDIVIDUAL FLATRACK M1077A2			
					M1077A2			256 96 73 6530 1039			
					M1077A2			DIMENSIONS ARE FOR 2-FLATRACKS			
					M1077A2			STAKED ON TOP OF EACH OTHER.			
					M1077A2			272 96 83 9795 1255			

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O N F	T Y P E I E Q P E T	FLATRK PALLETZ M1077A2	S H I P C O N F	NO PCS	DIAMETERS (FOR ONE ITEM) DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
F12581	REMARKS				FLATRK PALLETZ M1077A2						
V 07	3990016120968 REMARKS	N U	N U	N U	M1077A2			288 96 93 13060 1488			
V 08	3990016120968 REMARKS	N U	N U	N U	M1077A2			304 96 103 16325 1740			
F28973					FORCE PROVIDER MODULE						
PV 04	5419014732294	N 3	N 3	N 3	GREEN-FPM			0 0 0 669560 0			
V 13	5419014732294	R 6	R 6	R 6	TRL WTR M149A2			162 81 72 2800 547			
V 14	5419014732294	N U	N U	N U	TENT KIT			78 96 96 7950 416			
V 15	5419014732294	N U	N U	N U	BILLET ECU KIT			78 96 96 7950 416			
V 16	5419014732294	N U	N U	N U	FT LCKR KIT			78 96 96 4260 416			
V 17	5419014732294	N U	N U	N U	BUNK BED KIT			78 96 96 9110 416			
V 18	5419014732294	N U	N U	N U	LAUNDRY TNT KIT			78 96 96 5850 416			
V 19	5419014732294	N U	N U	N U	LAUNDRY KIT			78 96 96 4250 416			
V 20	5419014732294	N U	N U	N U	BATCH LAUNDRY			240 96 96 13530 1280			
V 21	5419014732294	N U	N U	N U	LATRINE SYS A			240 96 96 10860 1280			
V 22	5419014732294	N U	N U	N U	LATRINE ECU KIT			78 96 96 5260 416			
V 23	5419014732294	N U	N U	N U	LATRINE SYS B			240 96 96 9900 1280			
V 24	5419014732294	N U	N U	N U	SHOWER SYS A			240 96 96 9500 1280			
V 25	5419014732294	N U	N U	N U	SHOWER TENT KIT			78 96 96 7120 416			
V 26	5419014732294	N U	N U	N U	SHOWER ECU KIT			78 96 96 5420 416			
V 27	5419014732294	N U	N U	N U	SHOWER SPT KIT			78 96 96 4160 416			
V 28	5419014732294	N U	N U	N U	SHOWER KIT			78 96 96 3990 416			
V 29	5419014732294	N U	N U	N U	WATER DIST SYS			78 96 96 7470 416			
V 30	5419014732294	N U	N U	N U	WDS ACCY KIT			78 96 96 5130 416			
V 31	5419014732294	N U	N U	N U	FUEL DIST KIT			78 96 96 5390 416			
V 32	5419014732294	N U	N U	N U	PRM PWR FUEL			78 96 96 5420 416			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H E	T Y P E	I E Q P	S H I P	NO PCS	DIMENSIONS (INCHES) <---(FOR ONE ITEM)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5							
F28973																	
V 33	5419014732294	N U	N U	T U	I	S	96	240	96	12320	1280	XXXXE	EEEE	N N	N N	N J2DB	
V 34	5419014732294	N U	N U	U	I	H	96	78	96	5950	416	XXXXE	EXXE	N N	N N	N J2DA	
V 35	5419014732294	N U	N U	U	I	I	96	78	96	5570	416	XXXXE	EXXE	N N	N N	N J2DA	
V 36	5419014732294	N U	N U	U	I	I	96	78	96	5570	416	XXXXE	EXXE	N N	N N	N J2DA	
V 37	5419014732294	N U	N U	U	I	I	96	240	96	10020	1280	XXXXE	EEEE	N N	N N	N J2DB	
V 38	5419014732294	N U	N U	U	I	I	96	78	96	6300	416	XXXXE	EXXE	N N	N N	N J2DA	
V 39	5419014732294	N U	N U	U	I	I	96	78	96	4570	416	XXXXE	EXXE	N N	N N	N J2DA	
V 40	5419014732294	N U	N U	U	I	I	96	78	96	5420	416	XXXXE	EXXE	N N	N N	N J2DA	
V 41	5419014732294	N U	N U	U	I	I	96	78	96	5340	416	XXXXE	EXXE	N N	N N	N J2DA	
V 42	5419014732294	N U	N U	U	I	I	96	78	96	7180	416	XXXXE	EXXE	N N	N N	N J2DA	
V 43	5419014732294	N U	N U	U	I	I	96	78	96	6580	416	XXXXE	EXXE	N N	N N	N J2DA	
V 44	5419014732294	N U	N U	U	I	I	96	78	96	5530	416	XXXXE	EXXE	N N	N N	N J2DA	
V 45	5419014732294	N U	N U	U	I	I	96	78	96	4660	416	XXXXE	EXXE	N N	N N	N J2DA	
V 46	5419014732294	N U	N U	U	I	I	96	78	96	6710	416	XXXXE	EXXE	N N	N N	N J2DA	
V 47	5419014732294	N U	N U	U	I	I	96	78	96	6650	416	XXXXE	EXXE	N N	N N	N J2DA	
V 48	5419014732294	N U	N U	U	I	I	96	78	96	4440	416	XXXXE	EXXE	N N	N N	N J2DA	
V 49	5419014732294	N U	N U	U	I	I	96	78	96	5050	416	XXXXE	EXXE	N N	N N	N J2DA	
V 50	5419014732294	N U	N U	U	I	I	96	78	96	4270	416	XXXXE	EXXE	N N	N N	N J2DA	
V 51	5419014732294	N U	N U	U	I	I	96	78	96	7440	416	XXXXE	EXXE	N N	N N	N J2DA	
V 52	5419014732294	N U	N U	U	I	I	96	78	96	7410	416	XXXXE	EXXE	N N	N N	N J2DA	
V 53	5419014732294	N U	N U	U	I	I	96	78	96	8950	416	XXXXE	EXXE	N N	N N	N J2DA	
V 54	5419014732294	N U	N U	U	I	I	96	240	96	8510	1280	XXXXE	EEEE	N N	N N	N J2DA	
V 55	5419014732294	N U	N U	U	I	I	96	78	96	4360	416	XXXXE	EXXE	N N	N N	N J2DA	
V 56	5419014732294	N U	N U	U	I	I	96	78	96	9740	416	XXXXE	EXXE	N N	N N	N J2DA	
V 57	5419014732294	N U	N U	U	I	I	96	78	96	6760	416	XXXXE	EXXE	N N	N N	N J2DA	
V 58	5419014732294	N U	N U	U	I	I	96	78	96	5930	416	XXXXE	EXXE	N N	N N	N J2DA	
V 59	5419014732294	N U	N U	U	I	I	96	78	96	5330	416	XXXXE	EXXE	N N	N N	N J2DA	
V 60	5419014732294	N U	N U	U	I	I	96	78	96	4890	416	XXXXE	EXXE	N N	N N	N J2DA	
V 61	5419014732294	N U	N U	U	I	I	96	78	96	7130	416	XXXXE	EXXE	N N	N N	N J2DA	
V 62	5419014732294	R 6	N U	U	D	I	96	207	96	108	7920	1242	XXXXE	EEEE	N N	N N	N R1DA
11	5419015661156	N U	N U	U	I	I	0	0	0	665240	0	0	XXXXE	N N	N N	N	

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M L P E T	V E H I C L E	T Y P E	S	I	N	P	NO PCS	DIMENSIONS (FOR ONE ITEM) ---> LENGTH WIDTH HEIGHT (INCHES) ---> (REMARKS) --->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
F28973												
12	5419015661160											
79	5419015716445											
80	5419015716447											
F36090												
V 03	1935001788205											
V 06	1935002172302											
V 01	1935002646219											
PV 07	1935014346826											
F39378												
V 06	3810000435354											
V 07	3810000435354											
V 08	3810000435354											
V 09	3810000435354											
PV 10	3810002751167											
PV 11	3810002751167											
V 12	3810002751167											
V 13	3810002751167											
V 02	3810007637728											

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES)--->>> LENGTH WIDTH HEIGHT ---(REMARKS)----->>>	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->>> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
F40474										
V 04	3810005423048	A N U	CRANE SHOVEL CRWL MTD							
V 05	3810005423048	A N U	BOOM POINT SECT				318 48 45 3940 398	(01)	XXXXE EEEE	N Y N J2CA
V 11	3810006068569	N C	COUNTERWEIGHT				122 35 27 15300 67	(01)	XXXXX XXXX	Y Y N J2BB (COMPONENT INDEX05)
V 13	3810006068569	A N U	COUNTERWEIGHT				NSN DELETED SB 700-20	(11)	EEEE EEEE	N N N A0DM
V 14	3810006068569	A N U	M855BG40T				809 135 165 101305 10429	(11)	XXXXE EEEE	N Y N J2CA
V 15	3810006068569	A N U	BOOM FOOT SECT				300 65 45 2150 508	(11)	XXXXE EEEE	N Y N J2CA
V 30	3810009330590	N C	BOOM POINT SECT				318 48 45 2830 398	(30)	XXXXE EEEE	N Y N J2CA
V 32	3810009330590	A N U	COUNTERWEIGHT				121 35 27 15000 67	(30)	XXXXX XXXX	Y Y N J2BB (COMPONENT INDEX15)
V 33	3810009330590	A N U	BOOM POINT SECT				FUEL CAPACITY 90 GAL DIESEL NSN	(30)	XXXXE EEEE	N N N A0DM
V 34	3810009330590	A N U	COUNTERWEIGHT				DELETED SB 700-20	(30)	XXXXE EEEE	N Y N J2CA
PV 35	3810011458288	N C	COUNTERWEIGHT				809 135 165 101305 10429	(35)	XXXXE EEEE	N N N A0DM
V 37	3810011458288	A N U	855BG3				300 65 45 2150 508	(35)	XXXXE EEEE	N Y N J2CA
V 38	3810011458288	A N U	BOOM FOOT SECT				318 48 45 2830 398	(35)	XXXXE EEEE	N Y N J2CA
V 39	3810011458288	A N U	BOOM POINT SECT				121 35 27 15000 67	(35)	XXXXX XXXX	Y Y N J2BB (COMPONENT INDEX34)
V 40	3810011458288	A N U	COUNTERWEIGHT				NSN DELETED SB 700-20	(35)	XXXXE EEEE	N N N A1DD
V 41	3810011458288	A N U	BOOM EXTENSION				306 140 133 96210 3298	(35)	XXXXE EEEE	N N N A1DD
V 42	3810011458288	A N U	ADAPT PILE DRVR				809 135 165 101305 10429	(35)	XXXXE EEEE	N N N A1DD
V 43	3810011458288	A N U	BACKHOE SHVL CRN				114 18 65 18190 78	(35)	XXXXE EEEE	N Y N J2BB
V 44	3810011458288	A N U	BOOM JIB				249 58 69 3090 577	(35)	XXXXE EEEE	N Y N J2CA
V 45	3810011458288	A N U	BUCKET CLAMSHELL				260 58 71 2600 620	(35)	XXXXE EEEE	N Y N J2CA
V 46	3810011458288	A N U	BUCKET CONCRETE				136 62 57 540 279	(35)	XXXXE EEEE	N Y N J2BA
V 47	3810011458288	A N U	BUCKET DRAGLINE				132 42 2 100 7	(35)	XXXXE EEEE	N N N J2BA
V 48	3810011458288	A N U	CATWALK PILEDRVR				443 62 133 14690 2114	(35)	XXXXE EEEE	N N N J1DJ
V 49	3810011458288	A N U	FAIRLEAD				35 35 46 6500 33	(35)	XXXXE EEEE	N N N J3BA
V 50	3810011458288	A N U	HAMMER PILEDRVR				214 28 28 1300 209	(35)	XXXXE EEEE	N N N J2BA
V 51	3810011458288	A N U	LEAD SECT LOWER				112 55 131 6070 467	(35)	XXXXE EEEE	N N N J1DA
V 52	3810011458288	A N U	LEAD SECTION TOP				62 62 79 1720 176	(35)	XXXXE EEEE	N N N J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V H E C O L P	T Y P E	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT TOE LIN (INDEX NO)	Dimensionally Fits
F40474					CRANE SHOVEL CRWL MTD									
V 53	3810011458288	A	N	U	SHOVEL FRONT	I	1	299	66	86	19000	983	(35)	XXXXE EEEE N Y N J2CB
V 54	3810011458288	A	N	U	TAGLINE CRN&SHVL	I	1	68	36	31	580	44	(35)	XXXXX XXXX Y Y Y J3BA
V 55	3810011458288	A	N	U	SHOVEL FRONT BKT	I	1	66	53	77	3500	156	(35)	XXXXE XXXX Y Y Y J3BA
V 56	3810011458288	A	N	U	HOOK BLOCK	I	1	47	21	15	640	9	(35)	XXXXX XXXX Y Y Y J3BA
	REMARKS				HOOK BLOCK	I								(COMPONENT INDEX56)
F40721					FLIGHT CONTRL GRP									
PV 01	1680013963975	R	4		AN/ARM163V5A	B		292	114	153	16280	2948		EXXEE EEEE N N N R1DB
PV 02	1680013963975	R	4		AN/ARM163V5A	C		292	98	153	16280	2534		EXXEE EEEE N N N R1DB
F43003					CRANE TRK MTD									
V 01	3810004337174	N	8		ACFT MAINT	B		324	96	102	14860	1836		XXXXE EEEE N N N A2DB
V 02	3810004337174	N	8		ACFT MAINT	C		318	95	101	14860	1766		XXXXE EEEE N N N A2DB
	REMARKS				ACFT MAINT	C								(DETAIL INDEX02)
PV 04	3810011444885	N	8		RT41AA	D		318	95	101	14911	1766		XXXXE EEEE N N N A2DB
F43414					CRANE SHOVEL TRK MTD									
V 05	3810001514431	N	8		M320T2	D		531	128	180	59930	7080		EEEEE EEEE N N N A0DK
V 09	3810001514431	N	8		M320T2	C		340	124	148	57530	3611		EXXEE EEEE N N N A1DC
PV 33	3810008618088	N	8		M320T	B		541	122	151	60390	5768		EXXEE EEEE N N N A1DL
PV 34	3810008618088	N	8		M320T	C		358	122	151	57060	3817		EXXEE EEEE N N N A1DC
	REMARKS				M320T	C								(DETAIL INDEX34)
V 35	3810008618088	A	N	U	BOOM FOOT SECT	I	1	185	40	31	1900	133	(34)	XXXXE EXXX Y Y N J2BA
V 36	3810008618088	A	N	U	BOOM POINT SEC	I	1	194	33	31	1430	115	(34)	XXXXE EXXX Y Y N J2BA
F43429					CRANE TRK MTD HYD 25T									
V 01	3810000182021	N	8		MT-250	B		458	124	118	65800	3879		EXXEE EEEE N N N A1DL
V 02	3810000182021	N	8		MT-250	C		458	100	118	65800	3128		EXXEE EEEE N N N A1DL
	REMARKS				MT-250	C								(DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
F43429					CRANE TRK MTD HYD 25T					
V 26	3810000182021		N 8		MT-250	9B		REF TM 55-3810-229-14 458 100 118 65800 3128		EXXEE EEEE N N N N A1DL
PV 03	3810010549779		N 8		TMS300-5	D		492 96 129 71790 3526		EXXEE EEEE N N N N A1DL
	REMARKS		8		TMS300-5	D		FUEL CAPACITY 90 GAL DIESEL		
F49673					CRUSH SCR & WASH PLNT					
PV 01	3820014355177		N 4		225 TPH	U		NONE 0 0 0 485363 0		N N N N
V 03	3820014355177		R 7		TOW DOLLY ASY	D		172 96 50 5100 478		EXXEE EXEX N N N R2DA
V 04	3820014355177		N U		DIESEL PWR UNT	I		117 66 102 6500 456		EXXEE EXEX N N N J2DA
V 05	3820014355177		N U		FEEDER MODULE	I		291 130 106 36100 2321		EXXEE EEEE N N N J1DC
V 06	3820014355177		R 4		SEMI TRL MODUL	D		587 125 161 78900 6837		EXXEE EEEE N N N R0DL
V 07	3820014355177		R 9		PRODUCT CONVYR	D		642 122 154 7400 6981		EXXEE EEEE N N N R1DH
V 08	3820014355177		R 4		WTR PUMP UNIT	D		212 96 109 6770 1284		EXXEE EEEE N N N R1DA
V 09	3820014355177		R 4		GEN SET	D		222 96 116 10631 1431		EXXEE EEEE N N N R1DB
V 10	3820014355177		R 9		PTBL SURGE BIN	D		434 119 159 25400 4753		EXXEE EEEE N N N R0DK
V 11	3820014355177		N U		VIB SCREEN FDR	I		350 117 91 21200 2157		EXXEE EEEE N N N J2DC
V 12	3820014355177		R 4		SEMI TRL MODUL	D		678 146 152 94800 8708		EXXEE EEEE N N N R0DL
V 13	3820014355177		R 9		MC45 CRUSH UNIT	D		475 105 161 50100 4647		EXXEE EEEE N N N R0DK
V 14	3820014355177		R 9		WASH SCREEN UT	D		415 138 161 40100 5336		EXXEE EEEE N N N R0DC
V 15	3820014355177		R 9		DEWATERING UNT	D		384 110 118 14500 2885		EXXEE EEEE N N N R1DB
F55289					FINISHING SECTION					
PV 01	3610012795657		N U		MPS	M		TM 5-3610-294-13&P 240 96 96 13400 1280		EXXEE EXXX N N N J2DB
F55607					CMPTN SET FLD ARTY AN/GYK-37V2					
01	1230013809228		N U			E		TM 11-7021-233-12&P 0 0 0 9804 0		N N N N
V 02	1230013809228	A	N U		MULTIPLE ITEMS	M 1		147 87 84 5893 622	(01)	EXXEE EXXX N N N J2DA
V 03	1230013809228	A	N U		MULTIPLE ITEMS	M 1		147 87 84 3911 622	(01)	EXXEE EXXX N N N J2DA
F57713					FIRE UNIT VEH MTD					
V 01	1430013786963		R 3		AVENGER	B		TM 9-1425-433-10 191 101 105 8660 1173		EXXEE EEEE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	F I R E U N I T V E H M T D	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
F57713	REMARKS				FIRE UNIT VEH MTD					CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 02	1430013786963 REMARKS	R 3	3	3	AVENGER		B		TM 9-1425-433-10 MTD ON M1097	3 2 4	
V 19	1430013786963 REMARKS	R 3	3	3	AVENGER		9B		88 105 8660 1022 MTD ON M1097 HT MUST NOT EXCEED 105 INCHES (HOASC REF LTR 1810) COMBAT LOADED WT 8587 LBS	0 0 0	
V 10	1430014091965 REMARKS	R 3	3	3	AVENGER		9B		101 105 10000 1173 MTD ON M1097	0 0	
V 11	1430014091965 REMARKS	R 3	3	3	AVENGER		B		85 105 10000 987 MTD ON M1097	F F	
V 13	1430014091965 REMARKS	N V	3	3	AVENGER		C		354 108 95 14140 2102 RIGGED FOR AIRDROP	5	
V 20	1430014091965 REMARKS	R 3	3	3	AVENGER		8A		191 85 105 10000 987 MTD ON M1097	3 2 4	
PV 33	1430014907031 REMARKS	R 3	3	3	AVENGER		8A		191 87 105 8701 1010 MTD ON M1097	0 0 0	
F60462		N C	3	3	FIGHTING VEH FTRAC		D		TM 9-2350-252-10-1 258 131 117 48896 2289	3 2 4	
PV 01	2350011791028	N C	3	3	M3A1		D			900	
F60530		N C	3	3	FIGHTING VEH FTRAC		D		TM 9-2350-284-10-2 258 140 120 66027 2509	117	
PV 01	2350012487620	N C	3	3	M3A2		B			900	
PV 02	2350012487620	N C	3	3	M3A2		C		258 117 116 43370 2027	120	
V 03	2350012487620	A N U	3	3	MULTIPLE ITEMS		2		104 84 50 7793 253	116	
V 04	2350012487620	A N U	3	3	MULTIPLE ITEMS		1		104 104 84 50 8942 253	(02)	
V 05	2350012487620	A N U	3	3	MULTIPLE ITEMS		2		104 84 50 3864 253	(02)	
V 06	2350012487620 REMARKS	A N U	3	3	MULTIPLE ITEMS		2		104 84 50 2058 253 DISASSEMBLED CMPNTS ON 463L PALLET WT OF CMPNTS DOES NOT INCL PALLET REDUCED HEIGHT W/SIGHT UNIT	(02)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	NO	PCS	IN PLACE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
F60530										
V 09	2350012487620 REMARKS	N C	FIGHTING VEH FTRAC	D				258 140 147 66037 3073 WITH MISSILE CONTER DEVICE MOUNTED	EXXEE EEEE N N N A1DD (DETAIL INDEX09)	
V 12	2350014059887	N C	M3A2 W/ODS	D				258 140 120 66027 2509	EXXEE EEEE N N N A1DD	
F60564										
PV 01	2350014360005 REMARKS	N C	FIGHTING VEH F/TRACK	D				258 131 142 64858 2778 WITH ARMOR TILES	EXXEE EEEE N N N A1DD (DETAIL INDEX01)	
F60598										
V 01	2510014588253	N U	FIFTH WHL ASMBLY	I				103 93 32 2880 178	XXXXE EXXX N N N J2DA	
PV 02	2510014588253	N U	NONE	I				150 93 61 7200 493	XXXXE EXXX N N N J2DA	
F64544										
PV 01	4940014637940 REMARKS	N U	FORWARD REPAIR SYSTEM	I				240 96 96 24200 1280 MTD ON M1077 PLS FLATTRACK	XXXXE EEEE N N N J2DC (DETAIL INDEX01)	
V 03	4940014637940 REMARKS	R 4	M7 FRS	I				416 99 155 59260 3695	EXXEE EEEE N N N R1DC (DETAIL INDEX03)	
V 05	4940014637940 REMARKS	R 4	M7 FRS	0				431 96 158 70530 3784 MTD ON M1075 PLS TRUCK	EXXEE EEEE N N N R1DL (DETAIL INDEX05)	
V 20	4940015331621	N U	M7 FRS	0				240 96 96 24000 1280 TM 5-6230-210-13&P	XXXXE EEEE N N N J2DC	
F79334										
PV 01	6230010565238	R 6	FLOODLGT SET TLR MTD	D				151 65 50 1670 284 1000 WATT	XXXXX XXXX Y Y N R2BA	
F83694										
PV 01	1230014110983 REMARKS	R 7	FIRE CNTRL SYS RDR	D				456 96 98 25707 2483 NONE MTD ON SEMITRAILER	XXXXE EEEE N N N R2DK (DETAIL INDEX01)	
F86571										
			FIRE SPT VEH BRADLEY	D				TM 9-2350-297-10-1		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C O M L P	V E H E	T Y P E	F I R E S P T V E H	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	C O G O V E H L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
F86571 PV 01	2350014321526 REMARKS	N C	M7	FIRE SPT VEH BRADLEY	B	258	131	120	59285	2348	EXXEE EEEE	N N N A1DC (DETAIL INDEX01)
PV 02	2350014321526 REMARKS	N C	M7	FIRE SPT VEH/STRYKER	B	258	117	104	55715	1817	EXXEE EEEE	N N N A1DC (DETAIL INDEX02)
F86821 PV 01	2355014818574	R 4	M1131	FIRE SPT VEH/STRYKER	B	297	123	142	38160	3002	EXXEE EEEE	N N N R1DC
V 02	2355014818574 REMARKS	R 4	M1131		C	288	112	103	36364	1923	EXXEE EEEE	N N N R2DC (DETAIL INDEX02)
PV 03	2355014818574	R 4	M1131		F	288	112	103	36828	1923	EXXEE EEEE	N N N R2DC
V 04	2355014818574	R 4	M1131		B	314	152	140	41700	3867	EXXEE EEEE	N N N R1DC
V 05	2355014818574	R 4	M1131		C	288	112	103	36364	1923	EXXEE EEEE	N N N R2DC
V 06	2355014818574 REMARKS	A N U	SLAT ARMOR SEC		V 1	176	108	96	5379	1056	EXXEE EEEE	N N N J2DA (COMPONENT INDEX06)
V 40	2355015281274	R 4	M1131A		V	288	113	106	35271	1997	EXXEE EEEE	N N N R1DC
F90796 PV 01	2350014360007 REMARKS	N C	M3A3	FIGHTING VEH F/TRACK	B	258	129	136	73272	2620	EXXEE EEEE	N N N A1DD (DETAIL INDEX01)
PV 11	2350014360007 REMARKS	N C	M3A3		C	258	129	117	64858	2254	EXXEE EEEE	N N N A1DD (DETAIL INDEX11)
G05003 PV 01	6115015700685	R 4	PPU	PRIME PWR UNIT (PPU)	D	480	95	106	63000	2798	EXXEE EEEE	N N N R1DL
G05004 PV 01	6920015768049	N U	MRT	THAAD MISSILE RD TRNR	I	260	24	NONE	2315	98	EXXEE EEEE	N Y N J2CA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E P E T	T Y P E	C O M P O S I T I O N	DESCRIPTION	NO PCS	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	CGO VEH LD LIMITS	E X X X X	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
G05006 PV 01	5895016022260	R 3	R 3	GROUND CONTROL STA U UAS HUNTER	UAS HUNTER	D	208 89 105	11500	1125	CGO VEH LD LIMITS WEIGHT 3 2 4 HGT CUBE 0 0 0 TOE LIN 0 0 (INDEX NO) F F	EXXEE EEEE	N N N N R2DB
G05007 PV 01	5895016012668 REMARKS	R 6	R 6	GRD DATA TERMINAL UAS UAS HUNTER	UAS HUNTER	D	154 107 83	4200	792	MTD ON HMT	EXXEE EXXE	N N N R2DA (DETAIL INDEX01)
G05009 PV 01	7025015692383	N U	N U	GRD DATA TERM/ERMP MQ-1C	MQ-1C	I	60 24 71	631	60		XXXXE XXXX	Y Y Y J3BA
G05010 PV 01	5895015695241	R 4	R 4	GRD CNTL STA,TRK MTD	TRK MTD	D	267 96 156	29612	2314		EXXEE EEEE	N N N R1DC
G05011 PV 01	5895015695241 REMARKS	N U	N U	S-280 SHELTER	S-280 SHELTER	I	198 98 87	7840	977	S-280 SHELTER DISMOUNTED FROM VEHICLE.	EXXEE N N	N N J2DA (DETAIL INDEX02)
G05013 PV 01	7025015692388 REMARKS	R 3	R 3	GRND DATA TERM TRLR M GREY EAGLE	GREY EAGLE	D	268 96 107	18350	1594		EXXEE EEEE	N N N R1DB (DETAIL INDEX01)
G05014 PV 01	6115015991773 REMARKS	R 6	R 6	DRASH TRL GEN/ECU SET HP-6G/18 IPT	HP-6G/18 IPT	D	254 96 81	9735	1143	12000	XXXEE EEEE	N N N R2DA
G05015 PV 01	2320015629341 REMARKS	R 3	R 3	TRK UTIL GRD MOB VEH M1165 W/B3	M1165 W/B3	D	210 109 98	13210	1299		EXXEE EEEE	N N N R2DB (DETAIL INDEX01)
G05015 V 02	1730015734867 REMARKS	N U	N U	GRD SUPPT EQUIP KIT ERMP SYSTEM	ERMP SYSTEM	I	88 108 90	2038	495	5000	EXXEE EXXE	N N N J2DA (DETAIL INDEX01)
	1730015734867	N U	N U	ERMP SYSTEM	ERMP SYSTEM	I	108 88 90	2038	495	SYSTEM CONSIST OF 15 EA ISU-90 CONTAINERS TO SHIP EQU	EXXEE EXXX	N N N J2DA

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V H E C M P	T Y P E	GEN SET DED SKID MTD	(-COMPO DESCRIPTION-)	NO PCS	MTD ON M116A2 TRAILER	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
G11966	6115012747387				GEN SET DED SKID MTD		0	147 74 75 1565 473	3 2 4	
V 02	REMARKS				MEP-802A		0	MTD ON M116A2 TRAILER	0 0 0	
G12034	6115012747390				GEN SET DED SKID MTD		N	TM 9-6115-645-10	0 0 0	
V 01	REMARKS				MEP-806A		0		3 2 4	
V 02	REMARKS				MEP-806A		0		0 0 0	
PV 04	6115014620291				MEP-806A		N		0 0	
G12170	6115012747388				GEN SET DED SKID MTD		N	TM 9-6115-643-10	F F	
PV 01	REMARKS				MEP-804A		N		3 2 4	
V 02	REMARKS				MEP-804A		R		0 0 0	
V 03	6115012747388				MEP-804A		R		0 0	
G12238	6115012747393				GEN SET DED SKID MTD		N	TM 9-6115-643-10	F F	
PV 01	REMARKS				MEP-814A		N		3 2 4	
G17460	6115013172133				GEN SET DED TLR MTD		D	TM 9-6115-663-13&P	0 0 0	
V 01	REMARKS				PU-806		D		3 2 4	
PV 05	6115014711506				PU-806B/G		D		0 0 0	
	REMARKS				PU-806B/G		D		0 0	
G17528	6115014717088				GEN SET DSL TLR MTD		D	TM 9-6115-729-10	F F	
V 01	REMARKS				PU-807A		D		3 2 4	
PV 10	6115014717088				PU-807A		D		0 0 0	
	REMARKS				PU-807A		D		0 0	
G17664					GEN SET DIESEL ENGINE		D	TM 9-6115-730-10	F F	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	GEN SET DIESEL ENGINE	I	NO PCS	DIAGNOSTIC	W/TOWBAR	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
G17664 PV 01	6115012961462		N U		GEN SET DIESEL ENGINE MEP-809A	I					
G17800 PV 01	6115014864032		R 7		GEN SET DIESEL ENGINE MEP-PU-810B	D					
G18052 V 01	6115012747395		N U		GEN SET DED SKD MTD MEP-816A	N					
PV 02	6115014620292		N U		MEP-816B	N					
G26395 PV 01	6115014717085		N U		GEN SET DIESEL ENG PU-809A	I					
G27844 V 01	3895000900434		R 8		DISTR BITUM TRK MTD D60	D					
PV 03	3895010284390		R 8		M918	B					
PV 04	3895010284390		R 8		M918	C					
V 12	3895010284390		R 8		M918	C					
V 13	3895010284390		R 8		M918	9B					
G28212 PV 22	3825004743742		R 4		DISTR WTR TK TRK MTD W15B	B					
PV 23	3825004743742		R 4		W15B	C					
V 42	3825004743742		R 4		W15B	9B					
G34805 V 08	2330008789365		R 7		DOLLY SET LIFT M707A1	D					
V 01	2330009115072		R 7		M707	B					
V 02	2330009115072		R 7		M707	C					
V 03	2330009124251		R 7		M720 3-TON	B					
	REMARKS		7		M720 3-TON	B					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	D O L L Y	S H I P	NO PCS	DIAGNOSTIC	REMARKS	LD LIMITS	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
G34805 V 04	2330009124251 REMARKS				DOLLY SET LIFT M720 3-TON M720 3-TON	C C				51			
PV 10	2330009124251 REMARKS				M720 3-TON	B				49			
PV 11	2330009124251 REMARKS				M720 3-TON M720 3-TON	B C				49			
G34815					DOLLY SET LIFT					10500			
PV 01	2330002266076				M689	B				51			
PV 02	2330002266076				M689	C				51			
G35089					DOLLY TLR CONV 6-TON M197	D				12000			
PV 02	2330008358615									54			
G35601					GEN SET DED TLR MTD								
V 01	6115012089827 REMARKS				PU-789/M PU-789/M	D D							
PV 12	6115014164015 REMARKS				PU-789/N PU-789/N	D D							
G35851					GEN SET DED TLR MTD								
V 01	6115013172136 REMARKS				PU-803 PU-803	D D							
V 19	6115013172136 REMARKS				PU-803 PU-803	R R							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	GEN SET DED TLR MTD	D		<---LINE DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	PCS	DIMENSIONS (FOR ONE ITEM) <---> LENGTH WIDTH HEIGHT (INCHES) <---> (REMARKS) <--->	LD LIMITS CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
G35851 PV 10	6115014706376 REMARKS			R 6	GEN SET DED TLR MTD PU-803B/G PU-803B/G	D D				TM 9-6115-662-13&P 165 95 84 5700 762 MTD ON M200A1 TLR CHASSIS THIS IS A REBUY		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	N N N R2DA (DETAIL INDEX10)
G35919 V 01	6115013172135 REMARKS			R 6	GEN SET DED TLR MTD PU-804 PU-804	D D				TM 9-6115-662-13&P 165 95 84 5730 762 MTD ON M200A1 TLR CHASSIS		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	N N N R2DA (DETAIL INDEX01)
PV 10	6115014711507 REMARKS			R 6	PU-804B/G PU-804B/G	D D				MTD ON M200A1 TLR CHASSIS THIS IS A REBUY		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	N N N R2DA (DETAIL INDEX10)
G35981 V 02	6115004651027 REMARKS			R 6	GEN ST DSL ENG MEP-112A MEP-112A	R R				TM 5-6115-585-12 141 75 78 2920 478 MTD ON M116A2 TLR		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	Y Y N R2BA (DETAIL INDEX02)
G37273 V 01	6115000331373 REMARKS			R 6	GEN SET DED TLR MTD PU-751/M PU-751/M	D D				TM 5-6115-630-14&P 144 74 79 2850 488 SEC LIN FOR M35941 - DO NOT DELETE		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	Y Y N R2BA (DETAIL INDEX01)
PV 02	6115000331373 REMARKS			R 6	PU-751/M PU-751/M	D D				165 74 78 3140 552 MTD ON M116 TLR CHASSIS W/MODIFIED TONGUE TONGUE WEIGHS 340 LBS		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	Y Y N R2BA (DETAIL INDEX02)
V 21	6115000331373 REMARKS			R 6	PU-751/M PU-751/M	R R				146 74 79 3189 494 MTD ON M116A2 TLR SEC LIN FOR C90667 & Z09334 - DO NOT DELETE		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	Y Y N R2BA (DETAIL INDEX21)
V 26	6115000331373 REMARKS			R 6	PU-751/M PU-751/M	R R				146 74 79 2940 494 MTD ON M116A2 TLR SEC LIN FOR C35900 & C90599 - DO NOT DELETE		XXXEE EXEX  XXXEE EXEX  XXXEE EXEX  XXXEE EXEX	Y Y N R2BA (DETAIL INDEX26)
G39497 PV 01	1230015226071			R 4	GROUND CONTROL STATIO TUAV-SHADOW	D				212 95 104 11300 1213 NONE		EXXEE EEEE  EXXEE EEEE  EXXEE EEEE	N N N R2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P	V E H I C L E	T Y P E	GROUND CONTROL STATIO	(-COMPO DESCRIPTION-)	NO PCS	NO PCS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)---><---(LB) (CU FT)> <---LENGTH WIDTH HEIGHT---> <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5	
G39497	REMARKS			4	GROUND CONTROL STATIO TUAV-SHADOW							
G40744	REMARKS			6	GEN SET DED TLR MTD							
V 01	6115000331389		R	6	PU-753/M							
V 07	6115000331389		R	6	PU-753/M							
V 20	6115000331389		R	6	PU-753/M							
G41670	REMARKS			6	GEN SET DED TLR MTD							
V 05	6115012246656		R	6	5KW 60HZ							
V 03	6115013031484		R	6	CTMGSA-5							
G42170	REMARKS			6	CTMGSA-5							
V 01	6115013199032		R	6	GEN SET DED TLR MTD							
V 08	6115013199032		R	6	PU-798							
V 13	6115013199032		R	6	PU-798							
V 40	6115013199032		R	6	PU-798							
V 44	6115013199032		R	6	PU-798							
V 05	6115014133818		R	6	PU-798A							
V 34	6115014133818		R	6	PU-798A							
V 37	6115014133818		R	6	PU-798A							

UNCLASSIFIED



UNCLASSIFIED

VEHICLE

VEHICLE

LEGEND P = PREFERRED R = ROADABLE UNCLASSIFIED  
 V = VALIDATED N = NON ROADABLE STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	GEN SET DED TLR MTD	<---MODEL---> (-COMPO DESCRIPTION-)	R	N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (INDEX NO)	WDTH W/ EQUIP	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
G42170	REMARKS		6		GEN SET DED TLR MTD PU-798A		R		TM 9-6115-660-13&P MTD ON M1102 TLR W/EQUIP				(DETAIL INDEX37)
G42238	REMARKS		6		GEN SET DED TLR MTD PU-797		D		TM 9-6115-659-13&P 147 84 76 2320 544			EXXX	Y Y N R2BA (DETAIL INDEX01)
PV 05	REMARKS		6		PU-797A		D		MTD ON M116A2 TLR CHASSIS 135 86 66 2257 444			XXXX	N N N R2DA (DETAIL INDEX05)
V 15	REMARKS		6		5KW 60HZ		D		MTD ON HMT 145 84 76 2320 536			EXXX	Y Y N R2BA
G49966			N	U	GEN SET DED 15KW 50/60HZ		N		TM 9-6115-751-10 65 36 53 1795 72			XXXX	Y Y Y J3BA
G50523			N	U	GENERATOR OPTHALM LENS FLOOR MTD		I		NONE 56 26 59 1250 50			XXXX	Y Y Y J3BA
G53403			R	6	GEN SET DED TLR MTD PU-799		D		TM 9-6115-660-13P 147 84 76 2670 544			EXXX	Y Y N R2BA (DETAIL INDEX01)
V 07			R	6	PU-799		D		MTD ON M116A2 TLR CHASSIS 147 85 77 3040 557			EXXX	N N N R2DA (DETAIL INDEX07)
PV 05			R	6	PU-799A		D		MTD ON M116A2 TLR 135 86 67 2510 451			XXXX	N N N R2DA (DETAIL INDEX05)
G53778			R	6	GEN SET DED TLR MTD PU-802		D		TM 9-6115-661-13&P 165 95 84 4920 762			ESEX	N N N R2DA (DETAIL INDEX01)
V 01			R	3	PU-802		D		MTD ON M200A1 TLR CHASSIS 189 85 69 9440 642			ESEX	N N N R2DA (DETAIL INDEX01)
G58151			R	3	GEN SMOKE MECH M56		0		TM 3-1040-282-10 191 86 73 9800 694			ESEX	N N N R2DA (DETAIL INDEX01)
V 03			R	3	M56		0		MTD ON M1097			ESEX	N N N R2DA (DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E C O L P E T	T Y E E I E C O N F	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (INCHES)---> (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
G58151	REMARKS			3		0	TM 3-1040-282-10 MTD ON M1113		(DETAIL INDEX03)
G62710	6115015617738			U		N	75 36 53 2600 83	XXXXE XXXX Y Y Y J3BA	
G62960	6115015617895			U		N	82 36 53 3500 91	XXXXE XXXX Y Y Y J3BA	
G63256	6115015617788			U		N	82 36 53 3500 91	XXXXE XXXX Y Y Y J3BA	
G68966	8110008241444			V		4	144 108 82 8900 738 TM 10-8110-201-14&P	XXEEE EEEE N N N J2DA	
V 03	REMARKS			V		4	AIRDROP WT INCLS 864GL GASOLINE&PUMP	XXEXE EEEE N N N J2DA	(DETAIL INDEX03)
V 04	8110008241444			V		3	103 108 73 4983 470 AIRDROP WT INCLS 432GL GASOLINE&PUMP	XXEXE EEEE N N N J2DA	(DETAIL INDEX04)
G74575	REMARKS			V		3			
V 01	6115012747389			U		N	80 36 54 3100 90 TM 9-6115-671-14	XXXXE XXXX Y Y Y J3BA	
V 02	6115012747389			R		0	162 93 85 5900 742	XXXXE EEE N N N R2DA	
PV 04	6115014619335			U		0	MTD ON M200A1 TLR CHASSIS	XXXXE XXXX Y Y Y J3BA	(DETAIL INDEX02)
G74643	REMARKS			U		N	80 36 55 2931 92		
V 01	6115012747394			U		N	80 36 54 3150 90 TM 9-6115-674-14	XXXXE XXXX Y Y Y J3BA	
PV 02	6115014620290			U		N	80 36 55 2931 92	XXXXE XXXX Y Y Y J3BA	
G74711	REMARKS			U		0	147 84 70 2460 501 TM 9-6115-642-10	XXXXE XXXX Y Y Y J3BA	
V 02	6115012755061			R		0		XXXXE XXXX Y Y Y J3BA	R2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V H E C O P E T	T Y P E H E C O Q M L P E T	GEN SET DED SKID MTD	DESCRIPTION	PCS	NO	NO PCS	REMARKS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit X=Dimensionally Fits <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 0 F F
G74711	REMARKS		6		GEN SET DED SKID MTD MEP-803A		0					(DETAIL INDEX02)	
G74783					GRADER RD MTZ								
PV 01	3805011504795	N 8	N 8		CCE 130G		B				327 95 127 31300 2284	EXXEE EEEE N N N A1DC	
PV 02	3805011504795	N 8	N 8		CCE 130G		C				327 95 91 29450 1636	EXXEE EEEE N N N A2DC	
V 03	3805011504795	A N U	N U		ROPS CAB		I	1			70 66 66 1705 177	EXXEE XXXX Y Y Y J3BA	
V 05	3805011504795	N U V	N U V		ROPS CAB CCE 130G		I				371 108 100 34720 2319	EXXEE EEEE N N N J2DC	
V 17	3805015386850	N 8	N 8		130G W/AOA		D					EXXEE EEEE N N N A1DC	
G74950	REMARKS		8		130G W/AOA		D					(DETAIL INDEX17)	
PV 01	6115015617674	N U	N U		GEN SET DED 15KW 400HZ		N				65 36 53 1795 72	EXXEE XXXX Y Y Y J3BA	
G75200					GEN SET DED								
PV 01	6115015617718	N U	N U		30KW 50/60HZ		N				75 36 53 2600 83	EXXEE XXXX Y Y Y J3BA	
G78135					GEN SET DSL ENG								
PV 01	6115012802301	R 6	R 6		AN/MJQ-33		D				148 75 79 3162 508	EXXEE EXXX Y Y N R2BA	
G78203	REMARKS		6		AN/MJQ-33		D					(DETAIL INDEX01)	
PV 01	6115013172137	R 6	R 6		GEN SET DED TLR MTD PU-800		D				165 95 84 4855 762	EXXEE EXEX N N N R2DA	
G78306	REMARKS		6		PU-800		D					(DETAIL INDEX01)	
V 01	6115013172134	R 6	R 6		GEN SET DED TLR MTD PU-805		D				165 95 87 6720 790	EXXEE EEEEX N N N R2DA	
	REMARKS		6		PU-805		D					(DETAIL INDEX01)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C Q M L P	V E H E C O L P	T Y P E I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
G78306 PV 13	6115014711508 REMARKS			S H I P C O N F	GEN SET DED TLR MTD PU-805B/G PU-805B/G	D D	TM-9-6115-663-13&P 165 95 87 6720 790 MTD ON M200A1 TLR CHASSIS THIS IS A REBUY		XXXXE EEE N N N R2DA (DETAIL INDEX13)
G78374 V 01	6115013199033 REMARKS			D	GEN SET DED TLR MTD PU-801	D	TM 9-6115-661-13&P 147 84 94 3160 672 MTD ON M116A3 TLR		XXXXE EXXX N N N R2DA (DETAIL INDEX01)
PV 03	6115014133821 REMARKS			D	PU-801A	D	135 86 85 4200 572 MTD ON HMT TRAILER		XXXXE EXXX N N N R2DA (DETAIL INDEX03)
06	61150141133821 REMARKS			D	PU-801A	R	141 86 94 4200 660 WITH AN/TSC-143 ON HMT TLR		XXXXE EXXX N N N R2DA (DETAIL INDEX06)
G87229 PV 01	1040014138332 REMARKS			D	GENERATOR SMOKE MECH M58 M58	D D	TM 3-1040-285-10 209 106 91 24500 1167 MTD ON M113A3 ARMOR TRACKED VEHICLE		XXXXE EEEE N N N A2DC (DETAIL INDEX01)
G90261 PV 03	3655014633338			D	GENRIC ACFT NITRO GEN GANG	D	TM 1-3655-230-12 96 58 66 3000 213		XXXXE XXXX Y Y Y A3BA
V 04	3655015682711			D	GANG	D	96 58 66 3000 213		XXXXE XXXX Y Y Y A3BA
G92997 02	1430014208077 REMARKS			0	SENTINEL RDR SET AN/MPQ-64 TRL AN/MPQ-64 TRL	0 0	TM 9-1430-741-10 132 86 95 3740 625 ANTENNA TRANS GROUP MTD ON TRL M1102 HMT		XXXXE EXXE N N N R2DA (DETAIL INDEX02)
PV 04	1430014208077 REMARKS			D	TRK M1097A1 TRK M1097A1	D D	191 86 95 9300 904 TRK WITH MTD GEN USED TO TOW TRL AN/MPQ-64A1		XXXXE EEEE N N N R2DA (DETAIL INDEX04)
V 01	1430015366089			J	RADR SYS ETRAC	J	0 0 0 13040 0 NONE		N N N
G96600					GUIDED MISSILE TRNG				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
G96600	6920011619034		GUIDED MISSILE TRNG									
PV 01	REMARKS	N U	M37				240	43	40	3750	239	
		N U	M37				FOR PATRIOT SYSTEM					
G96797	1005010861400		GUN AUTO 25MM				109	12	15	244	12	
PV 01		N U	M242				TM 9-1005-200-23&P					
H00586	4520013672739		HEATER DUCT TYPE PTBL				65	40	58	355	88	
V 01		N U	NONE				TM 9-4520-271-14					
V 02	4520014391682		DIESEL				65	40	58	355	88	
PV 03	4520014770568		NONE				65	40	58	355	88	
H01855	4940002346114		ELCT SHOP STLRTMD L/P				422	96	132	16080	3095	
V 03		R 7	AN/ASM-189A				TM 11-4940-490-13&P					
V 04	4940002346114	R 7	AN/ASM-189A				371	96	132	16080	2721	
V 01	4940008778730	R 7	AN/ASM-189				422	96	132	15490	3095	
V 02	4940008778730	R 7	AN/ASM-189				371	96	132	15490	2721	
V 12	4940012119938	R 7	AN/ASM-189B				356	96	132	15000	2611	
V 05	4940012749959	R 7	AN/ASM-189C				360	96	132	15000	2640	
V 13	4940014926569	R 7	AN/ASM-189E				398	96	130	29400	2875	
PV 14	4940014927985	R 7	AN/ASM-189G				398	96	130	16080	2875	
V 15	4940014927986	R 7	AN/ASM-189F				398	96	130	16080	2875	
V 16	4940014927987	R 7	AN/ASM-189D				398	96	130	16080	2875	
H01857	4940001776835		ELCT SHOP STLRTMD L/P				396	96	132	14020	2904	
V 03		R 7	AN/ASM-190A				TM 11-4940-246-14					
V 02	4940009650317	R 7	AN/ASM-190				388	96	132	19500	2846	
V 12	4940013870587	R 7	AN/ASM-190B				405	96	132	15140	2970	
PV 13	4940014927988	R 7	AN/ASM-190E				398	96	130	16080	2875	
V 14	4940014927989	R 7	AN/ASM-190C				398	96	130	16080	2875	
V 15	4940014931974	R 7	AN/ASM-190D				405	96	132	15140	2970	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
H01907					ELCT SHOP SHLTR L/P					
V 02	4940004357764 REMARKS	N U	AN/ASM-146B	U	AN/ASM-146B	M		149 87 84 3940 631 MTD IN S-280/G SHELTER A/C STOWED	XXXXE EXXX N N N J2DA (DETAIL INDEX02)	
04	4940004357764 REMARKS	N U	AN/ASM-146B	U	AN/ASM-146B	V		178 108 88 4520 979 IN S-280/G SHELTER	EXXEE EEEE N N N J2DA (DETAIL INDEX04)	
08	4940004357764 REMARKS	R 3	AN/ASM-146B	3	AN/ASM-146B	0		265 96 146 17120 2150 2-PL TRAIN F/AALPS PLANNING PURPOSES ONLY	EXXEE EEEE N N N R1DB (DETAIL INDEX08)	
10	4940004357764 REMARKS	R 3	AN/ASM-146B	3	AN/ASM-146B	0		279 96 146 17690 2263 MTD ON M35A2 WOWN	EXXEE EEEE N N N R1DB (DETAIL INDEX10)	
12	4940004357764 REMARKS	R 3	AN/ASM-146B	3	AN/ASM-146B	0		265 96 146 17296 2150 MTD ON M35A2C	EXXEE EEEE N N N R1DB (DETAIL INDEX12)	
48	4940004357764 REMARKS	R 7	AN/ASM-146B	7	AN/ASM-146B	Z		209 96 99 5800 1150 MTD ON M720 DOLLY SET	EXXEE EEEE N N N R2DA (DETAIL INDEX48)	
V 05	4940008778726 REMARKS	N U	AN/ASM-146A	U	AN/ASM-146A	M		149 87 84 3780 631 MTD IN S-280 SHELTER A/C STOWED	XXXXE EXXX N N N J2DA (DETAIL INDEX05)	
14	4940008778726 REMARKS	R 3	AN/ASM-146A	3	AN/ASM-146A	0		265 96 146 16980 2150 MTD ON M35A2 WOWN	EXXEE EEEE N N N R1DB (DETAIL INDEX14)	
16	4940008778726 REMARKS	R 3	AN/ASM-146A	3	AN/ASM-146A	0		279 96 146 17530 2263 MTD ON M35A2 WNN	EXXEE EEEE N N N R1DB (DETAIL INDEX16)	
18	4940008778726 REMARKS	R 3	AN/ASM-146A	3	AN/ASM-146A	0		265 96 146 17136 2150 MTD ON M35A2C	EXXEE EEEE N N N R1DB (DETAIL INDEX18)	
V 07	4940011109560 REMARKS	N U	AN/ASM-146C	U	AN/ASM-146C	M		147 87 84 3664 622 MOUNTED IN S-280 SHELTER	XXXXE EXXX N N N J2DA (DETAIL INDEX07)	
V 23	4940011109560 REMARKS	R 7	AN/ASM-146C	7	AN/ASM-146C	Z		265 98 136 17190 2044 MTD ON M720 MOBILIZER	EXXEE EEEE N N N R1DB (DETAIL INDEX23)	
25	4940011109560 REMARKS	R 3	AN/ASM-146C	3	AN/ASM-146C	0		279 96 136 15492 2108 MTD ON M35A2 WNN	EXXEE EEEE N N N R1DB (DETAIL INDEX25)	
54	4940011109560 REMARKS	R 3	AN/ASM-146C	3	AN/ASM-146C	0		265 98 136 17190 2044 MTD ON M35A2C WOWN	EXXEE EEEE N N N R1DB (DETAIL INDEX54)	
V 59	4940014920366	N U	AN/ASM-146E	U	AN/ASM-146E	M		156 68 82 5200 504	XXXXE EXXX Y Y N J2BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	ELCT SHOP SHLTR L/P	ELCT SHOP SHELTER MTD	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
H01907												
PV 60	4940014931973				AN/ASM-146F					TM 11-4940-488-13&P	XXXEE EXXX Y Y N J2BA	
97	4940014931973				AN/ASM-146F					156 68 82 5200 504	EXXEE EEEE N N N R1DC	
V 61	REMARKS 4940014932744				AN/ASM-146F				MTD ON M1093	274 96 142 32607 2162	EXXEE EEEE (DETAIL INDEX97)	
					AN/ASM-146F				156 68 82 5200 504		EXXEE EEEE Y Y N J2BA	
H01912												
V 03	4940004357765				AN/ASM-147B				TM 11-4940-489-13&P	148 87 83 3010 619	EXXEE EEEE N N N J2DA	
V 04	4940004357765				AN/ASM-147B				148 87 83 3010 619	157 100 96 3950 873	EXXEE EEXE N N N J2DA	
V 05	4940004357765				AN/ASM-147B				265 96 145 16190 2135	265 96 145 16190 2135	EXXEE EEEE N N N R1DB	
	REMARKS				AN/ASM-147B				MTD ON M35A2 WOWN		EXXEE EEEE (DETAIL INDEX05)	
07	4940004357765				AN/ASM-147B				279 96 145 16580 2248	279 96 145 16580 2248	EXXEE EEEE N N N R1DB	
09	4940004357765				AN/ASM-147B				MTD ON M35A2 WWN		EXXEE EEEE (DETAIL INDEX07)	
46	4940004357765				AN/ASM-147B				255 96 149 23063 2111	255 96 149 23063 2111	EXXEE EEEE N N N R1DB	
A2	4940004357765				AN/ASM-147B				MTD ON M35A2C		EXXEE EEEE (DETAIL INDEX09)	
V 01	4940009123532				AN/ASM-147A				253 96 145 24100 2039	253 96 145 24100 2039	EXXEE EEEE N N N R1DC	
V 02	4940009123532				AN/ASM-147A				MTD ON M1081 LMTV		EXXEE EEEE (DETAIL INDEX46)	
11	4940009123532				AN/ASM-147A				253 96 145 24100 2039	253 96 145 24100 2039	EXXEE EEEE N N N R1DC	
13	4940009123532				AN/ASM-147A				MTD IN S250 SHELTER ON M1078A1		EXXEE EEEE (DETAIL INDEXA2)	
15	4940009123532				AN/ASM-147A				147 87 83 2880 615	147 87 83 2880 615	EXXEE EXXX N N N J2DA	
37	4940009123532				AN/ASM-147A				159 98 105 4660 947	159 98 105 4660 947	EXXEE EEXE N N N J1DA	
42	4940009123532				AN/ASM-147A				265 96 145 15360 2135	265 96 145 15360 2135	EXXEE EEEE N N N R1DB	
	REMARKS				AN/ASM-147A				MTD ON M35A2 WOWN		EXXEE EEEE (DETAIL INDEX11)	
	REMARKS				AN/ASM-147A				279 96 145 15850 2248	279 96 145 15850 2248	EXXEE EEEE N N N R1DB	
	REMARKS				AN/ASM-147A				MTD ON M35A2 WWN		EXXEE EEEE (DETAIL INDEX13)	
	REMARKS				AN/ASM-147A				265 96 146 15806 2150	265 96 146 15806 2150	EXXEE EEEE N N N R1DB	
	REMARKS				AN/ASM-147A				MTD ON M35A2C		EXXEE EEEE (DETAIL INDEX15)	
	REMARKS				AN/ASM-147A				209 92 98 4740 1091	209 92 98 4740 1091	EXXEE EEEE N N N R2DA	
	REMARKS				AN/ASM-147A				MTD ON M720 DOLLY SET		EXXEE EEEE (DETAIL INDEX37)	
	REMARKS				AN/ASM-147A				178 108 87 3460 968	178 108 87 3460 968	EXXEE EEEE N N N J2DA	
	REMARKS				AN/ASM-147A				2-PL TRAIN F/AALPS PLANNING PURPOSES ONLY		EXXEE EEEE (DETAIL INDEX42)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	ELCT SHOP SHELTER MTD	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS	CGO VEH	LD LIMITS	CGO LOAD IND	Dimensionally Fits	
H01912																	
V 17	4940012444277				ELCT SHOP SHELTER MTD	AN/ASM-147C											
	REMARKS																
V 19	4940012444277				AN/ASM-147C												
	REMARKS																
29	4940012444277				AN/ASM-147C												
	REMARKS																
44	4940012444277				AN/ASM-147C												
	REMARKS																
PV 48	4940014924551				AN/ASM-147F												
V 49	4940014924552				AN/ASM-147E												
	REMARKS																
A8	4940014924552				AN/ASM-147E												
	REMARKS																
V 50	4940014924553				AN/ASM-147D												
	REMARKS																
H05001																	
PV 01	1520015138008				HELI CGO TRANS	MH47G											
	REMARKS																
H05002																	
PV 01	4910015638425				SHOP EQUIPMENT, HYDR												
V 02	4910015638425				MX3												
	REMARKS																
H05004																	
01	5180015556134				HYDRAULIC ELECTRIC PN												
	REMARKS																
PV 03	5180015556134				HEPPOE												
V 04	5180015556134				HEPPOE												
	REMARKS																
H05006																	
PV 01	1520015992203				LINGBOW APACHE BLK III												
	REMARKS																

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E P E T	T Y P E	C O M P O S I T I O N	DESCRIPTION	REMARKS	NO PCS	DIAGNOSTIC	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=No Dimensional Fit E=No Dimensional Fit <---CGO LOAD IND--->
H05006					LINGBOW APACHE BLK III							
V 02	1520015992203	N H	H		AH-64E BLK III	REMARKS	8			603 214 151 14880 11277		EEEE EEEE
		N H	H		AH-64E BLK III		8					
H05007					HOWITZER LT TOWED (DS)							
PV 01	1015015984568	N 7			M119A3	REMARKS	B			249 70 87 4690 878		XXXXE EEEE
V 02	1015015984568	N 7			M119A3	REMARKS	B			192 70 54 4270 420		XXXXE EXEX
H07710					EMER ACTN VO SW CTL							
PV 01	5805004779925	N U			AN/GTC-29V1		I			396 96 144 2000 3168		EXXEE EEEE
H28647					HELICOPTER ATTACK							
PV 01	1520011069519	N H			AH-64A		8			698 576 210 13614 48860		EEEE EEEE
V 02	1520011069519	N K			AH-64A		S			603 119 145 12957 6022		EXXEE EEEE
PV 03	1520011069519	N K			AH-64A		C			573 109 103 11311 3723		EXXEE EEEE
V 04	1520011069519	N U			BLADE IN BOX		J	1		246 16 36 517 82	(03)	XXXXE XXXX
14	1520011069519	N K			AH-64A		S			592 206 140 13000 9881		EEEE EEEE
28	1520011069519	N K			AH-64A	REMARKS	S					
53	1520011069519	N K			AH-64A	REMARKS	BA			592 206 140 13000 9881		EEEE EEEE
V 53	1520011069519	N K			AH-64A	REMARKS	BA					
		N K			AH-64A	REMARKS	9			603 206 145 11700 10424		EEEE EEEE
V 55	1520011069519	N K			AH-64A	REMARKS	9					
V 61	1520011069519	N K			AH-64A	REMARKS	9B			603 206 183 11712 13156		EEEE EEEE
V 62	1520011069519	N K			AH-64A	REMARKS	9B					
V 63	1520011069519	N U			WINGS W/PYLON	REMARKS	I	1		592 110 152 13500 5729	(61)	EXXEE XXXX
		N U			MAIN ROTOR BLADE	REMARKS	I	4		93 44 61 532 145	(61)	XXXXE EEEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC CODE	DESCRIPTION	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND
H28647													
V 64	1520011069519	B	N	U	I	2		HELICOPTER ATTACK					
V 65	1520011069519	B	N	U	H	2		TAIL ROTOR BLADE					
V 66	1520011069519	B	N	U	H	2		ROCKET LCHR					
V 67	1520011069519	B	N	U	I	3		MISSILE LCHR					
V 68	8145012351530	N	N	U	J			HRZTL STABILATOR					
	REMARKS							MAIN ROTOR HD					
								MAIN ROTOR HD					
H30517													
PV 01	1520010883669	N	H		8			HELICOPTER CGO TRANS					
V 02	1520010883669	N	K		9B			CH-47D					
	REMARKS							CH-47D					
								CH-47D					
PV 05	1520010883669	N	K		S			CH-47D					
	REMARKS							CH-47D					
V 06	1520010883669	A	N	U	N	1		AFT PYLON/STAND					
V 16	1520010883669	N	K		BA			CH-47D					
V 17	1520010883669	B	N	U	N	1		AFT PYLON/STAND					
H30766													
PV 01	1520012824051	N	H		8			HELICOPTER UTILITY					
V 02	1520012824051	N	K		9			MH-60K					
PV 03	1520012824051	N	K		S			MH-60K					
	REMARKS							MH-60K					
V 04	1520012824051	N	K		C			MH-60K					
	REMARKS							MH-60K					
14	1520012824051	N	K		BA			MH-60K					
	REMARKS							MH-60K					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
H30766			HELICOPTER UTILITY							
H31079			HELO CGO HANDLING SYS							
PV 01	3910011971689	N U	NONE	M	120	36	850	90	XXXXX	XXXXX Y Y N J2BA (DETAIL INDEX01)
	REMARKS	U	NONE	M						
H31110			HELICOPTER OBSN							
PV 01	1520010204216	N H	OH-58C	8	492	436	129	2355	EEEE	EEEE N N N B0DH (DETAIL INDEX01)
	REMARKS	H	OH-58C	8						
V 03	1520010204216	N K	OH-58C	9	394	87	129	2153	EXXEE	EXXEE N N N B1DA (DETAIL INDEX03)
	REMARKS	K	OH-58C	9						
V 04	1520010204216	N U	MAIN ROTOR BLADE	I 1	201	14	4	82	XXXXE	XXXXE Y Y N J2BA
PV 07	1520010204216	N K	OH-58C	F	212	87	100	1758	EXXEE	EXXEE N N N B2DA (DETAIL INDEX07)
	REMARKS	K	OH-58C	F						
V 08	1520010204216	B N U	MAIN ROTOR BLADE	I 2	201	14	4	82	XXXXE	XXXXE Y Y N J2BA
V 09	1520010204216	B N U	VERTICAL FIN	I 1	86	46	7	30	XXXXX	XXXXX Y Y Y J3BA
V 10	1520010204216	B N U	HORIZ STABILIZER	I 1	81	20	7	45	XXXXX	XXXXX Y Y Y J3BA
V 11	1520010204216	B N U	TAIL BOOM	I 1	189	22	20	76	XXXXE	XXXXE Y Y N J2BA
V 13	1520010204216	N H	OH-58C	8	492	78	115	2235	EXXEE	EXXEE N N N B1DH (DETAIL INDEX13)
	REMARKS	H	OH-58C	8						
V 15	1520010204216	N K	OH-58C	F	212	78	86	1758	EXXEE	EXXEE N Y N B2CA (DETAIL INDEX15)
	REMARKS	K	OH-58C	F						
V 16	1520010204216	C N U	MAIN ROTOR BLADE	I 2	201	14	4	82	XXXXE	XXXXE Y Y N J2BA
V 17	1520010204216	C N U	VERTICAL FIN	I 1	86	46	7	30	XXXXX	XXXXX Y Y Y J3BA
V 18	1520010204216	C N U	HORIZ STABILIZER	I 1	81	20	7	45	XXXXX	XXXXX Y Y Y J3BA
V 19	1520010204216	C N U	TAIL BOOM	I 1	189	22	20	76	XXXXE	XXXXE Y Y N J2BA
V 21	1520010204216	N K	OH-58C	BA	218	82	95	1548	EXXEE	EXXEE N N N B2DA (DETAIL INDEX21)
	REMARKS	K	OH-58C	BA						
V 56	1520010204216	N K	OH-58C	C	393	78	86	1881	XXXXE	XXXXE N Y N B2CA
	REMARKS	K	OH-58C	C						

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	T Y P E E H E I O C M L P E T	V E H I C L E	S	PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
H31595									
H31872									
PV 01	1520010434949	N H	U H	HELICOPTER UTILITY	8		TM 1-1520-210-23 685 113 174 6842 7795	2683	EEEE EEEE N N N B0DH
V 02	1520010434949	N K	U H	HELICOPTER UTILITY	9		497 113 157 6637 5103	174 220	EEEE EEEE N N N B0DH
	REMARKS	K	U H	UH-1V	9		REF APPL AFTO-9 F/LDG IN AF ACFT REMOVED COMP L/BLDS IN HEL CGO AREA REMOVED ONE M/ROTOR BLADE WEIGHT WITH FUEL 265 25 5 205 20 284 121 102 7262 2029		XXXXE EEX N Y N J2CA EXXEE EEEE N N N B1DA (DETAIL INDEX14)
V 03	1520010434949	A N U	U H	MAIN ROTOR BLADE	I 1			(02)	XXXXE EEX N Y N J2CA
V 14	1520010434949	N N K	U H	UH-1V	S			174 220	EXXEE EEEE N N N B1DA (DETAIL INDEX14)
V 15	1520010434949	C N U	U H	SKID	I 1		TM 55-1520-242-S F/LDG IN ACFT 146 102 27 130 233	(14)	XXXXE EEX N N N J2DA
V 18	1520010434949	N N K	U H	UH-1V	BA		284 103 127 6315 2150	174 220	EXXEE EEEE N N N B1DA (DETAIL INDEX18)
	REMARKS	K	U H	UH-1V	BA		TAIL BOOM TRANSPORTED ON TOP OF HELICOPTER		
H32361									
PV 01	1520012984532	N H	U H	HELICOPTER UTILITY	8		TM 1-1520-237-10 778 644 210 20250 60890	16200	EEEE EEEE N N N B0DK
V 02	1520012984532	N N K	U H	UH-60L	C		496 121 105 16200 3647	210 217	EXXEE EEEE N N N B1DJ
V 52	1520012984532	A N U	U H	ESSS WINGS	I 2		79 54 40 500 99	(02)	XXXXX XXXX Y Y Y J3BA
V 53	1520012984532	A N U	U H	EXT FUEL TANKS	I 4		180 33 36 100 124	(02)	XXXXE EXEX Y Y N J2BA
V 03	1520012984532	N N K	U H	UH-60L	9B		639 266 210 18250 20657	210 217	EEEE EEEE N N N B0DJ (DETAIL INDEX03)
	REMARKS	K	U H	UH-60L	9B		MAIN BLADES FOLDED		
PV 04	1520012984532	N N K	U H	UH-60L	S		496 121 148 16250 5141	210 217	EXXEE EEEE N N N B1DJ
V 56	1520012984532	C N U	U H	ESSS WINGS	I 2		79 54 40 500 99	(04)	XXXXX XXXX Y Y Y J3BA
V 57	1520012984532	C N U	U H	EXT FUEL TANKS	I 4		180 33 36 100 124	(04)	XXXXE EXEX Y Y N J2BA
V 15	1520012984532	N N K	U H	UH-60L	C		646 121 148 14660 6695	210 217	EXXEE EEEE N N N B1DJ (DETAIL INDEX15)
	REMARKS	K	U H	UH-60L	C		WITHOUT STABILATOR FOR AALPS PLANNING PURPOSES ONLY		
V 27	1520012984532	N K	U H	UH-60L	S		646 176 148 16200 9738	210 217	EEEE EEEE N N N B0DJ

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	V E H I C L E P E T	T Y P E	U T I L I T Y	S	NO PCS	DIMENSIONS (FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (INCHES)---> (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
H32361	REMARKS			HELICOPTER UTILITY	S		TM 1-1520-237-10 WITH STABILATOR FOR AALPS PLANNING PURPOSES ONLY		(DETAIL INDEX27)
V 58	1520012984532 REMARKS	N K K	K K	UH-60L UH-60L	9 9		608 172 148 16850 8957 TAIL ROTOR BLADES & ESSS REMOVED & SHIPPED SEPARATELY	210 217	EEEE EEEE N N N B0DJ (DETAIL INDEX58)
V 59	1520012984532	D N U	U	ESSS WINGS	I 2		79 54 40 500 99	(58)	XXXX XXXX Y Y Y J3BA
V 60	1520012984532	D N U	U	EXT FUEL TANKS	I 4		180 33 36 100 124	(58)	XXXXE EXEX Y Y N J2BA
71	1520012984532	N K	K	UH-60L	BA		600 120 148 16100 6167	210 217	EXXEE EEEE N N N B1DJ
V 72	1520012984532	E N U	U	ESSS WINGS	I 2		79 54 40 500 99	(71)	XXXXX XXXX Y Y Y J3BA
V 73	1520012984532	E N U	U	EXT FUEL TANKS	I 4		180 33 36 100 124	(71)	XXXXE EXEX Y Y N J2BA
H32429	REMARKS			HELICOPTER UTILITY			TM 1-1520-280-10		
PV 01	1520014926324	N H	H	UH-60M	8		778 129 202 19200 11733		EEEE EEEE N N N B0DJ
PV 02	1520014926324	N K	K	UH-60M	BA		617 129 148 19200 6817		EXXEE EEEE N N N B1DJ
V 03	1520014926324 REMARKS	A N U	U	MAIN ROTOR BLADES SHI MAIN ROTOR BLADES SHI	J 1 J		305 38 18 600 121 MAIN ROTOR BLADES ARE REMOVED AND SHIPPED IN BOX	(02)	XXXXE EEEE N Y N J2CA (COMPONENT INDEX03)
H39473	REMARKS			MORTAR QUICK STOW			TM 9-2590-527-13&P		
V 02	2590015517979 REMARKS	R 6	6	120MM 120MM	0		140 88 66 1460 471 MTD ON M1102 TRAILER		XXXXX XXXX N N N R2DA (DETAIL INDEX02)
H44644	REMARKS			HLCPTR ATTACK TOW MSL			TM 11-1520-236-23-1		
PV 01	1520011684260	N H	H	AH-1F	8		637 129 150 8500 7134		EXXEE EEEE N N N B1DH
PV 02	1520011684260	N K	K	AH-1F	C		535 84 150 7770 3902		EXXEE EEEE N N N B1DH
V 03	1520011684260	A N U	U	ROTOR BLADES	M 2		239 39 16 575 87	(02)	XXXXE EXXX N Y N J2CA
V 04	1520011684260 REMARKS	A N U	U	WING WING	I 2 I		47 37 19 125 20 FUEL TANKS 3/4 FULL BLADE WT INCLUDES WT OF CNTNR ACTUAL BLADE WEIGHT IS 240 LBS	(02)	XXXXX XXXX Y Y Y J3BA (COMPONENT INDEX04)
V 08	1520011684260	N K	K	AH-1F	F		535 84 105 6991 2731		XXXXE EEEE N N N B2DH

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V E H E O C Q P E T	T Y P E H E O C Q P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	H L C P T R A T T A C K T O W M S L	S H I I P C O N F	D I M E N S I O N S (INCHES)----- LENGTH WIDTH HEIGHT (REMARKS)-----	W E I G H T C U B E (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5							
H44644																		
V 09	1520011684260	B	N	U	H L C P T R A T T A C K T O W M S L		M	239	39	16	575	87	(08)	XXXXE EEXX	N	Y	N	J2CA
V 10	1520011684260	B	N	U	ROTOR BLADES		I	48	37	19	125	20	(08)	XXXXX XXXX	Y	Y	Y	J3BA
V 11	1520011684260	B	N	U	WING		I	88	21	11	490	12	(08)	XXXXX XXXX	Y	Y	Y	J3BA
V 12	1520011684260	B	N	U	ROTOR HEAD		I	64	23	23	225	20	(08)	XXXXX XXXX	Y	Y	Y	J3BA
V 13	1520011684260	B	N	U	MAST		I	32	30	4	17	3	(08)	XXXXX XXXX	Y	Y	Y	J3BA
V 14	1520011684260	B	N	U	ELEVATOR		I	42	14	27	30	10	(08)	XXXXX XXXX	Y	Y	Y	J3BA
					PYLON FAIRING		I											
H48918																		
V 01	1520013558250	N	H	U	HELICOPTER ATTACK		8	698	576	210	15057	48860		EEEE	EEXX	N	N	B0DJ
PV 02	1520013558250	N	K	U	AH-64D		S	589	116	151	13622	5971		EXXEE EEEE	N	N	B1DJ	
V 03	1520013558250	A	N	U	AH-64D		I	93	44	61	532	145	(02)	XXXXE XXXX	Y	Y	Y	J3BA
V 04	1520013558250	A	N	U	WINGS W/PYLON		I	256	33	13	163	64	(02)	XXXXE EEEE	N	Y	N	J2CA
V 05	1520013558250	A	N	U	MAIN ROTOR BLADE		I	52	13	12	34	5	(02)	XXXXX XXXX	Y	Y	Y	J3BA
V 06	1520013558250	A	N	U	TAIL ROTOR BLADE		M	62	62	48	980	107	(02)	XXXXX XXXX	Y	Y	Y	J3BA
V 07	1520013558250	A	N	U	MAST MTD ASSY		H	75	21	21	155	20	(02)	XXXXX XXXX	Y	Y	Y	J3BA
V 08	1520013558250	A	N	U	ROCKET LCHR		H	67	30	34	450	40	(02)	XXXXX XXXX	Y	Y	Y	J3BA
V 13	1520013558250	A	N	U	MISSILE LCHR		I	134	48	14	128	53	(02)	XXXXX XXXX	Y	Y	N	J2BA
					HRZTL STABILATOR		I											
					HRZTL STABILATOR		I											
V 15	1520013558250	N	K	U	REMARKS		9	603	118	151	12727	6218		EXXEE EEEE	N	N	B1DJ	(COMPONENT INDEX13)
					REMARKS		9											
V 18	1520013558250	N	K	U	REMARKS		9B											
					REMARKS		9B											
V 20	1520013558250	N	K	U	REMARKS		C	603	119	151	14880	6271		EXXEE EEEE	N	N	B1DJ	(DETAIL INDEX15)
V 21	1520013558250	B	N	U	REMARKS		I	93	44	61	532	145	(20)	XXXXE XXXX	Y	Y	Y	J3BA
V 22	1520013558250	B	N	U	REMARKS		H	75	21	21	155	20	(20)	XXXXX XXXX	Y	Y	Y	J3BA
V 23	1520013558250	B	N	U	REMARKS		H	67	30	34	450	40	(20)	XXXXX XXXX	Y	Y	Y	J3BA
V 24	1520013558250	B	N	U	REMARKS		I	135	48	14	128	53	(20)	XXXXX XXXX	Y	Y	Y	J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
H48918 V 25	1520013558250 REMARKS	N K	HELICOPTER ATTACK AH-64D	S	603	196	151	14880	10328	EXXEE EEEE N N N B1DJ (DETAIL INDEX25)
H53326 PV 01	1055014734350	R 4	LAUNCHER ROCKET HIMAR	B	312	96	114	28560	1976	EXXEE EEEE N N N R1DC
PV 02	1055014734350	R 4	M142 HIMARS	C	312	96	105	28560	1820	XXXEE EEEE N N N R2DC
V 15	1055014734350 REMARKS	R 4	M142 HIMARS	BA	309	99	104	37500	1842	XXXEE EEEE N N N R2DC (DETAIL INDEX15)
V 14	1055015367106	R 4	M142 HIMARS	BA	307	97	113	35000	1948	EXXEE EEEE N N N R1DC
H53576 PV 01	2420015354061	R 4	HIGH MOB ENG EXCAVATOR	F	407	96	102	26300	2307	EXXEE EEEE N N N R2DC
PV 03	2420015354061 REMARKS	R 4	JCB HMEEE-1	F	407	96	106	33540	2397	EXXEE EEEE N N N R1DC (DETAIL INDEX01)
H56391 V 01	4210002028076	R 4	FIREFIGHT EQP TRKMTD	B	272	95	106	15920	1586	EXXEE EEEE N N N R1DB
V 02	4210002028076	R 4	CLASS 530	C	272	95	100	15920	1496	EXXEE EEEE N N N R2DB
V 14	4210002028076	R 4	CLASS 530	9	272	95	100	15920	1496	EXXEE EEEE N N N R2DB
V 15	4210002028076	R 4	CLASS 530	9B	272	95	106	15920	1586	EXXEE EEEE N N N R1DB
PV 03	4210011522699	R 4	NONE	D	272	95	106	15920	1586	EXXEE EEEE N N N R1DB
H57505 PV 28	1015014824914	R F	HOWITZER LIGHT TOWED	B	249	70	87	4690	878	EXXEE EEEE N N N R2DA
PV 29	1015014824914 REMARKS	R F	M119A2	C	192	70	54	4690	420	EXXEE EEEE N N N R2BA (DETAIL INDEX29)
H57642 PV 01	2350013050028 REMARKS	N E	HOWITZER MED SELF PRO	B	423	128	143	56400	4481	EXXEE EEEE N N N A1DK (DETAIL INDEX01)

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P L E T	V E H I C L E	T Y P E	H O W I T Z E R M E D S E L F P R O	S H I P	D I M E N S I O N S (FOR ONE ITEM)-----> <---(INCHES)-----> WEIGHT (LB) (CU FT) <---(INCHES)-----> HEIGHT (IN) (CU FT) <---(INCHES)-----> WIDTH (IN) (CU FT) <---(INCHES)-----> LENGTH (IN) (CU FT) <---(INCHES)-----> (REMARKS)----->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
H57642 PV 02	2350013050028 REMARKS	N E E	HOWITZER MED SELF PRO M109A6 M109A6	C C	423 128 128 56400 4011 FUEL CAPACITY 133 GAL DIESEL MACHINE GUN REMOVED STOWED INSIDE STOWAGE BASKETS TO REAR COMBAT LOADED WEIGHT 62,960 LBS	C C	EXXEE EEEE N N N A1DK (DETAIL INDEX02)		
V 07 V 08	2350013050028	N E E	M109A6 M109A6	9 9B	423 128 128 56400 4011 423 128 143 56400 4481		EXXEE EEEE N N N A1DK EXXEE EEEE N N N A1DK		
H57916 PV 01 PV 02 03 V 04	1025994111447 1025994111447 1025994637551 1025994637551	R F R F R F R F	HOWITZER MED TOWED M777 M777 M777 M777A1-2	B C C B	383 102 106 9400 2397 383 102 75 9400 1696 368 102 97 9800 2108 383 102 73 9920 1651		EXXEE EEEE N N N R2DA EXXEE EEEE N N N R2DA EXXEE EEEE N N N R2DA EXXEE EEEE N N N R2DA		
H76352 V 02	5895000113878 REMARKS	N U	FLIGHT COORD CENT L/P AN/TSC-61A	M	164 89 84 5110 710 MTD IN S-280/G SHELTER		EXXEE EXEX N N N J2DA (DETAIL INDEX02)		
V 04	5895000113878 REMARKS	R 3	AN/TSC-61A	0	265 96 133 18290 1959 MTD IN M35A2 WOWN		EXXEE EEEE N N N R1DB (DETAIL INDEX04)		
V 07	5895000113878 REMARKS	N U	AN/TSC-61A	V	178 108 88 5690 979 2-PL TRAIN F/AALPS PLANNING PURPOSES ONLY		EXXEE EEEE N N N J2DA (DETAIL INDEX07)		
V 01 PV 06	5895001681573 5895010573968 REMARKS	N U N U	AN/TSC-61 AN/TSC-61B	M M	164 87 83 5420 686 165 91 84 5930 730		EXXEE EXEX N N N J2DA EXXEE EXEX N N N J2DA (DETAIL INDEX06)		
V 09	5895010573968 REMARKS	R 3	AN/TSC-61B	0	265 96 133 18290 1959 MTD IN M35A2 WOWN		EXXEE EEEE N N N R1DB (DETAIL INDEX09)		
H79221 V 03	6230002995642	N V	FLOODLIGHT ST ELEC (A) 6 LIGHTS	3	96 108 69 2520 414 NONE		EXXEE EEEE N N N J2DA		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H C O M L P E T	T Y P E E I E Q C L P E T	S H I I P C O N F	NO PCS	DESCRIPTION	WEIGHT (LB)	HEIGHT (IN)	WIDTH (IN)	DEPTH (IN)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT CUBE	TOE LIN	(INDEX NO)					
H79221	REMARKS	V	FLOODLIGHT ST ELEC (A)	3		6 LIGHTS															
H79426	6230001812498	R 6	FLOODLIGHT TLRMTD GEN	D		OG4-2TMA	143	59	63	1780	308	XXXXE	XXXX	Y	Y	N	R2BA				
H82510	5420014304227	N C	HVY ASLT BRDG	B		XM104	532	144	157	116294	6961	EEEE	EEEE	N	N	N	A0DM				
PV 01	REMARKS	C	XM104	B		XM104	W/REAR EXTENSION IN TRANSPORT														
V 02	5420014304227	N C	XM104	9B		XM104	552	144	120	116294	5520	EXXEE	EEEE	N	N	N	A1DM				
PV 03	5420014304227	N C	XM104	C		XM104	552	144	120	116294	5520	EXXEE	EEEE	N	N	N	A1DM				
H94824	REMARKS	C	XM104	C		XM104	REAR EXTENSION LOWERED AND EXTENDED														
H94824	4930001333041	N U	FWD AREA REFUEL EQUIP	V		NONE	88	108	39	1130	215	XXXXE	EXXE	N	N	Y	J3DA				
04	REMARKS	U	NONE	V		NONE	F/AALPS PLANNING PURPOSES ONLY														
07	4930001333041	N V	NONE	4		NONE	144	108	81	9650	729	XXEEE	EEEE	N	N	N	J2DA				
J00583	REMARKS	V	NONE	4		NONE	INCLUDES 864 GAL OF GASOLINE & PUMP/ENGINE ASSEMBLY REF FM 10-537 FOR AIRDROP														
PV 01	5810014658712	R 7	JOINT BASE STATION	D		TSC135 VIA	242	88	103	10900	1270	EXXEE	EEEE	N	N	N	R2DB				
J04717	REMARKS	7	TSC135 VIA	D		TSC135 VIA	W/SHELTER														
01	4930001425313	N U	FUEL SYS SUPPLY POINT	E		60000 GAL	0	0	0	30590	0	N	N	N	N	Y	J3BA				
V 02	4930001425313	A N U	PUMP	H 2		PUMP	68	46	58	1220	105	XXXXE	XXXX	Y	Y	Y	J3BA				
V 03	4930001425313	A N U	MULTIPLE ITEMS	J 1		MULTIPLE ITEMS	44	44	44	38	820	XXXXX	XXXX	Y	Y	Y	J3BA				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

VEHICLE R = ROADABLE N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E O N N F	T Y P E E E C O N N F	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
J04717										
V 04	4930001425313	A N U				J 1	44 44 36 710 41	36 710 41	(01)	XXXXX XXXX Y Y Y J3BA
V 05	4930001425313	A N U				J 1	43 43 26 530 28	26 530 28	(01)	XXXXX XXXX Y Y Y J3BA
V 06	4930001425313	A N U				J 1	42 42 42 790 43	42 790 43	(01)	XXXXX XXXX Y Y Y J3BA
V 07	4930001425313	A N U				J 1	42 42 20 160 16	31 160 16	(01)	XXXXX XXXX Y Y Y J3BA
V 08	4930001425313	A N U				J 1	26 20 22 170 7	22 170 7	(01)	XXXXX XXXX Y Y Y J3BA
V 09	4930001425313	A N U				J 1	44 30 29 410 23	29 410 23	(01)	XXXXX XXXX Y Y Y J3BA
V 10	4930001425313	A N U				J 1	43 29 31 390 23	31 390 23	(01)	XXXXX XXXX Y Y Y J3BA
V 11	4930001425313	A N U				J 1	19 11 22 75 3	22 75 3	(01)	XXXXX XXXX Y Y Y J3BA
V 12	4930001425313	A N U				J 1	42 41 31 420 31	31 420 31	(01)	XXXXX XXXX Y Y Y J3BA
V 13	4930001425313	A N U				J 1	41 41 38 755 37	38 755 37	(01)	XXXXX XXXX Y Y Y J3BA
V 14	4930001425313	A N U				J 6	130 24 13 400 24	13 400 24	(01)	XXXXX XXXX Y Y N J2BA
V 15	4930001425313	A N U				J 6	161 32 14 490 42	14 490 42	(01)	XXXXX XXXX Y Y N J2BA
V 16	4930001425313	A N U				J 2	161 27 14 450 36	14 450 36	(01)	XXXXX XXXX Y Y N J2BA
V 17	4930001425313	A N U				J 1	30 28 11 80 6	11 80 6	(01)	XXXXX XXXX Y Y Y J3BA
V 18	4930001425313	A N U				J 1	157 81 40 3000 295	40 3000 295	(01)	XXXXX XXXX Y Y N J2BA
V 19	4930001425313	A N U				J 1	144 60 57 3400 285	57 3400 285	(01)	XXXXX XXXX Y Y N J2BA
V 20	4930001425313	A N U				J 1	151 52 56 4000 255	56 4000 255	(01)	XXXXX XXXX Y Y N J2BA
V 21	4930001425313	A N U				J 1	113 53 31 2100 108	31 2100 108	(01)	XXXXX XXXX Y Y N J2BA
V 22	4930001425313	A N U				J 1	108 49 45 1100 138	45 1100 138	(01)	XXXXX XXXX Y Y N J2BA
V 23	4930001425313	A N U				J 1	97 45 54 3000 137	54 3000 137	(01)	XXXXX XXXX Y Y Y J3BA
V 24	4930013474793	N U				E	0 0 0 30590 0	0 30590 0	(24)	N N XXXX XXXX Y Y Y J3BA
PV 25	4930013474793	A N U				H 2	68 46 58 1220 105	58 1220 105	(24)	XXXXX XXXX Y Y Y J3BA
PV 26	4930013474793	A N U				J 1	44 44 38 820 43	38 820 43	(24)	XXXXX XXXX Y Y Y J3BA
PV 27	4930013474793	A N U				J 1	44 44 36 710 41	36 710 41	(24)	XXXXX XXXX Y Y Y J3BA
PV 28	4930013474793	A N U				J 1	43 43 26 530 28	26 530 28	(24)	XXXXX XXXX Y Y Y J3BA
PV 29	4930013474793	A N U				J 1	42 42 42 790 43	42 790 43	(24)	XXXXX XXXX Y Y Y J3BA
PV 30	4930013474793	A N U				J 1	42 20 31 160 16	31 160 16	(24)	XXXXX XXXX Y Y Y J3BA
PV 31	4930013474793	A N U				J 1	26 20 22 170 7	22 170 7	(24)	XXXXX XXXX Y Y Y J3BA
PV 32	4930013474793	A N U				J 1	44 30 29 410 23	29 410 23	(24)	XXXXX XXXX Y Y Y J3BA
PV 33	4930013474793	A N U				J 1	43 29 31 390 23	31 390 23	(24)	XXXXX XXXX Y Y Y J3BA
PV 34	4930013474793	A N U				J 1	19 11 22 75 3	22 75 3	(24)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
J04717									
PV 35	4930013474793	A N U				J 1	42 41 31 420 31	(24)	XXXXX XXXX Y Y Y J3BA
PV 36	4930013474793	A N U				J 1	41 41 38 755 37	(24)	XXXXX XXXX Y Y Y J3BA
PV 37	4930013474793	A N U				J 6	130 24 13 400 24	(24)	XXXXX XXXX Y Y N J2BA
PV 38	4930013474793	A N U				J 6	161 32 14 490 42	(24)	XXXXX EXXX Y Y N J2BA
PV 39	4930013474793	A N U				J 2	161 27 14 450 36	(24)	XXXXX EXXX Y Y N J2BA
PV 40	4930013474793	A N U				J 1	30 28 11 80 6	(24)	XXXXX XXXX Y Y Y J3BA
PV 41	4930013474793	A N U				J 1	157 81 40 3000 295	(24)	XXXXX EXXX Y Y N J2BA
PV 42	4930013474793	A N U				J 1	144 60 57 3400 285	(24)	XXXXX EXXX Y Y N J2BA
PV 43	4930013474793	A N U				J 1	151 52 56 4000 255	(24)	XXXXX EXXX Y Y N J2BA
PV 44	4930013474793	A N U				J 1	113 53 31 2100 108	(24)	XXXXX XXXX Y Y N J2BA
PV 45	4930013474793	A N U				J 1	108 49 45 1100 138	(24)	XXXXX XXXX Y Y N J2BA
PV 46	4930013474793	A N U				J 1	97 45 54 3000 137	(24)	XXXXX XXXX Y Y Y J3BA
J05001									
PV 01	5805015299573	R 3				D	192 96 96 11064 1024		XXXXE EEEE N N N R2DB
V 08	5805015299573	R 3				D	197 79 104 10117 937		EXXEE EEEE N N N R2DB
V 14	5805015649474	R 4				D	217 94 105 12100 1240		EXXEE EEEE N N N R2DB
V 03	5805015649498	N U				I	99 80 71 3641 326		XXXXE XXXX Y Y Y J3BA
V 04	5805015786389	N U				I	104 69 69 2747 287		XXXXE XXXX Y Y Y J3BA
V 05	5805015786409	N U				I	104 89 69 3641 370		XXXXE XXXX N N N J2DA
V 06	5805015822366	N U				I	104 89 69 2846 370		XXXXE XXXX N N N J2DA
V 16	5805015822366	R 3				D	205 98 104 9716 1210		EXXEE EEEE N N N R2DA
V 07	580501605849	N U				I	192 89 96 2776 950		XXXXE EEEE N N N J2DA
V 02	5850015530920	N U				I	99 80 71 3641 326		XXXXE XXXX Y Y Y J3BA
J05004									
PV 01	1670016008309	N U				I	33 24 61 508 28		XXXXE XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	VEHICLE	REMARKS	C I O M L P	V E H I C L E	R E M A R K S	P R U	T Y P E	S H I P	NO PCS	NO	PCS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)-----> LENGTH WIDTH HEIGHT <---MODEL-----> (-COMPO DESCRIPTION-)	INF CARR VEH/STRYKER	S H I P	NO PCS	NO	PCS	LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC 7 7 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L	EXXEE EEEE (DETAIL INDEX01)	
J05009 PV 01	2355015868140	R 4	REMARKS	4	ICVV	M1256	B	S	288	150	130	51216	288 150 130 51216 3250 OPERATIONAL INF CARR VEH/STRYKER DBL V HULL									EXXEE EEEE (DETAIL INDEX01)	
PV 03	2355015868140	R 4	REMARKS	4	ICVV	M1256	C	H	286	112	110	48155	286 112 110 48155 2040 LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED									EXXEE EEEE (DETAIL INDEX03)	
J22626		R 4		4																			
PV 01	2355014818575	R 4		4					294	123	142	38640	294 123 142 38640 2972 TM 9-2355-311-13&P									EXXEE EEEE (DETAIL INDEX02)	
PV 02	2355014818575	R 4	REMARKS	4					288	112	106	35574	288 112 106 35574 1979 LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED									EXXEE EEEE (DETAIL INDEX02)	
V 03	2355014818575	R 4		4					319	148	142	41160	319 148 142 41160 3880 BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED									EXXEE EEEE (COMPONENT INDEX05)	
V 04	2355014818575	R 4		4					288	112	106	35574	288 112 106 35574 1979 COMPONENTS TRANSPORTED ON 2-PALLET TRAIN									EXXEE EEEE (COMPONENT INDEX05)	
V 05	2355014818575	R 4	REMARKS	4					176	108	96	8262	176 108 96 8262 1056 COMPONENTS TRANSPORTED ON 2-PALLET TRAIN									EXXEE EEEE (COMPONENT INDEX05)	
V 19	2355014818575	R 4		4					288	112	106	36884	288 112 106 36884 1979 TM 9-6115-604-12									EXXEE EEEE (DETAIL INDEX03)	
J30093		N 7		7																			
PV 01	6115004505881	N 7		7					333	96	100	40000	333 96 100 40000 1850 GENERATOR SET 750KW									EXXEE EEEE	
V 03	6115005591449	N 7		7					469	121	138	88000	469 121 138 88000 4533									EXXEE EEEE	
V 04	6115005963405	N 7		7					469	121	138	90250	469 121 138 90250 4533									EXXEE EEEE	
V 05	6115011433850	N 7		7					250	96	101	25000	250 96 101 25000 1403									EXXEE EEEE	
V 06	6115011433850	N 7		7					231	96	101	25000	231 96 101 25000 1297									EXXEE EEEE	
V 07	6115011433850	N 7		7					231	96	101	25000	231 96 101 25000 1297									EXXEE EEEE	
J35492		R 6		6																			
PV 03	6115003949577	R 6	REMARKS	6					170	98	93	7760	170 98 93 7760 897 MTD ON M200A1 TLR CHASSIS									EXXEE EEE	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	GEN SET DED TLR MTD	DESCRIPTION	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EXXXEE	Dimensionally Fits
J35492 V 08	6115003949577 REMARKS				GEN SET DED TLR MTD PU-405A/M PU-405A/M			165 96 105 6571 963				EXXEE EEXE	N N N R2DA (DETAIL INDEX08)
J35595 V 01	6115001320488 REMARKS				GEN SET DED TLR MTD PU-699/M			190 97 85 8220 907				XXXEE EEXX	N N N R2DA (DETAIL INDEX01)
V 02	6115001320488 REMARKS				PU-699/M PU-699/M PU-699/M			170 97 85 8220 812				XXXEE EEXX	N N N R2DA (DETAIL INDEX02)
PV 03	6115002581655 REMARKS				PU-699A/M			175 97 84 8300 826				XXXEE EEXX	N N N R2DA (DETAIL INDEX03)
PV 04	6115002581655 REMARKS				PU-699A/M PU-699A/M			169 97 84 8300 797				XXXEE EEXX	N N N R2DA (DETAIL INDEX04)
J35629 PV 03	6115002581622 REMARKS				GEN SET DED TLR MTD PU-650B/G			190 97 90 7540 960				XXXEE EEXX	N N N R2DA (DETAIL INDEX03)
PV 04	6115002581622 REMARKS				PU-650B/G			170 97 84 7540 802				XXXEE EEXX	N N N R2DA (DETAIL INDEX04)
V 09	6115002581622 REMARKS				PU-650B/G PU-650B/G			170 97 98 8060 936				XXXEE EEEE	N N N R2DA (DETAIL INDEX09)
J35801 PV 03	6115011340165 REMARKS				GEN SET DED TLR MTD PU-495B/G PU-495B/G			184 98 84 10650 877				XXXEE EEXX	N N N R2DB (DETAIL INDEX03)
J35825 05	6115009373523 REMARKS				GEN SET DED 10KW 148002-1 148002-1			265 96 102 14900 1502				XXXEE EEEE	N N N R2DB (DETAIL INDEX05)
15	6115009373523				148002-1			88 108 105 2010 578				XXXEE EEXE	N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

R = ROADABLE

LEGEND

P = PREFERRED

V = VALIDATED

N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> WEIGHT (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
J35825	REMARKS			U	GEN SET DED 10KW 148002-1	V				
J35835	REMARKS			U	GEN SET SK MTD 15KW	H				
V 01	6115001181241	N	U	U	MEP-004A	H		82 45 66 3130 141	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX15)
V 03	6115001181241	R	6	U	MEP-004A	B		FUEL TANK CAP 15 GL DSL 169 94 83 5680 764	XXXXE EXEX	N N N R2DA (DETAIL INDEX01)
V 04	6115001181241	R	6	U	MEP-004A	B		MOUNTED ON M200A1 TLR CHASSIS 163 94 82 5680 728	XXXXE EXEX	N N N R2DA (DETAIL INDEX03)
V 20	6115001181241	N	U	U	MEP-004A	C		MOUNTED ON M200A1 TLR CHASSIS 98 40 76 3911 173	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX04)
22	6115001181241	R	4	U	MEP-004A	N		W/ACOUSTIC SUPPRESSION KIT 265 96 81 16310 1193	XXXXE EEEE	N N N R2DB (DETAIL INDEX20)
V 08	6115005916866	N	U	U	D15H18Z	N		MOUNTED ON M200A1 TLR CHASSIS 78 32 54 2240 78	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX22)
V 09	6115006069693	N	U	U	US10327BA	N		84 32 55 3140 86	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX06)
06	6115006279031	N	U	U	O-15H 18M	V		88 108 67 3300 369	XXXXE EXXE	N N Y J3DA (DETAIL INDEX06)
V 11	6115006279031	N	U	U	O-15H 18M	V		F/AALPS PLANNING PURPOSES ONLY 91 44 63 3010 146	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX06)
V 16	6115006535634	N	U	U	JTA151815WA	N		84 32 59 2410 92	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX01)
PV 18	6115008174919	N	U	U	JTA151815WA	N		85 32 56 2614 89	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX03)
V 19	6115008174919	N	U	U	JTA151815WA	H		90 37 62 2760 120	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX05)
J36006	REMARKS			U	GEN SET 15KW					
PV 01	6115001181244	N	U	U	MEP-113A SKID	N		70 36 55 2780 81	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX01)
V 03	6115001181244	N	U	U	MEP-113A SKID	N		FUEL CAPACITY 15 GAL DIESEL 98 40 76 4031 173	XXXXE XXXX	Y Y Y J3BA (DETAIL INDEX03)
V 05	6115002603082	R	6	U	MEP-113A SKID	N		W/ACOUSTIC SUPPRESSION KIT 171 96 84 5580 798	XXXXE EXEX	N N N R2DA (DETAIL INDEX05)
	REMARKS			6	PU-732M	0		15KW, MEP-113A, TLR MTD TO MAKE PU-732M		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	GEN SET DED TLR MTD	DESCRIPTION	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT	CUBE	TOE LIN	INDEX NO	REMARKS	INDEX NO
J36383																		
PV 03	6115003949576	R 6	GEN SET DED TLR MTD	GEN SET DED TLR MTD				186	96	83	6300	858						
PV 04	6115003949576	R 6	PU-406B/M	PU-406B/M				167	96	83	6300	771						
V 12	6115003949576	R 6	PU-406B/M	PU-406B/M				170	96	104	7740	983						
V 31	6115003949576	R 6	PU-406B/M	PU-406B/M				166	93	87	6777	778						
V 32	6115003949576	R 6	PU-406B/M	PU-406B/M				166	93	87	6044	778						
J38301																		
PV 05	6115001181243	N U	GEN SET DED 60 KW	MEP-006A				88	36	59	4902	109						
V 06	6115001181243	N U	MEP-006A	MEP-006A				92	39	62	5150	129						
V 07	6115001181243	N U	MEP-006A	MEP-006A				88	108	63	5192	347						
J40150																		
PV 04	6115009358729	N U	GEN SET SK MTD 200KW	MEP-108A				142	59	86	11300	417						
J41452																		
PV 01	6115000568421	R 6	GENERATOR SET GAS ENG	PU304C/MPQ4A				175	83	66	3650	555						
V 02	6115006434674	R 6	PU304/MPQ-4	PU304/MPQ-4				175	83	98	4500	824						
J41800																		
PV 01	66660014829557	N U	INTEGRATED METEOR SYS	AM/GMO-36				60	60	60	500	125						
J41897																		

UNCLASSIFIED



LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	GEN SET GED TLR MTD	<--LIN DESCRIPTION--> <--MODEL--> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ----- (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
J41897 PV 01	6115007023348 REMARKS	R	6	6	PU-409/M	GEN SET GED TLR MTD	B		147 74 83 2119 523		XXXEE EXXX N Y N R2CA (DETAIL INDEX01)
PV 02	6115007023348 REMARKS	R	6	6	PU-409/M	GEN SET GED TLR MTD	C		147 74 66 2119 416		XXXXE EXXX Y Y N R2BA (DETAIL INDEX02)
J46252 PV 01	6115008733915 REMARKS	R	6	6	PU-625/G	GEN SET GED TLR MTD	B		147 77 83 2100 544		XXXEE EXXX N Y N R2CA (DETAIL INDEX01)
PV 02	6115008733915 REMARKS	R	6	6	PU-625/G	GEN SET GED TLR MTD	C		147 77 77 2100 505		XXXEE EXXX Y Y N R2BA (DETAIL INDEX02)
J46384 PV 01	6115007386335 REMARKS	R	6	6	PU-617/M	GEN SET GED TLR MTD	B		147 74 82 2180 517		XXXEE EXXX Y Y N R2BA (DETAIL INDEX01)
PV 02	6115007386335 REMARKS	R	6	6	PU-617/M	GEN SET GED TLR MTD	C		147 74 58 2180 366		XXXEE EXXX Y Y N R2BA (DETAIL INDEX02)
J49055 V 12	6115009268335	N	U	U	59B2-1B	GEN SET WHLMTD 7.5KW	J		53 47 55 1060 80		XXXXE EXXX Y Y Y J3BA
J49946 PV 01	6115007386341 REMARKS	R	6	6	PU-564A/G	GEN SET GED TLR MTD	B		167 83 98 3560 787		XXXEE EEXE N N N R2DA (DETAIL INDEX01)
PV 02	6115007386341 REMARKS	R	6	6	PU-564A/G	GEN SET GED TLR MTD	C		167 83 66 3560 530		XXXEE EXXX Y Y N R2BA (DETAIL INDEX02)
J52501 PV 01	1430014489834	N	U	U	AM/MSQ-133	INFO/COORD CIRCL	M		233 86 88 10760 1021		XXXEE EEXE N N N J2DB
V 02	1430014489834 REMARKS	R	4	4	AM/MSQ-133	AM/MSQ-133	0		362 101 146 38080 3090		EEXEE EEEE N N N R1DC (DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H E I O C M L P	T Y P E E I E Q P L E T	INFO/COORD CTRL	GRADER ROAD MTZ DED	S H I I P C O N F	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
J52501					INFO/COORD CTRL			<---(INCHES)---> WEIGHT (LB) CUBE (CU FT)		X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
J74852					GRADER ROAD MTZ DED			<---(INCHES)---> WEIGHT (LB) CUBE (CU FT)		<AMC> <CRAF>
PV 01	3805001974184	N 8	N 8	8	12	12	B	321 96 103 26350 1837	3 2 4	CCCKK DDBB CTN CTN 4 CCCH
PV 02	3805001974184	N 8	N 8	8	12	12	C	321 96 89 26350 1588	0 0 0	115CC CC77 20 40 6
V 36	3805001974184	N 8	N 8	8	12	12	9	321 96 89 26350 1588	0 0 0	37 11 8 1 4 4 FT FT 3
V 37	3805001974184	N 8	N 8	8	12	12	9B	321 96 103 26350 1837	0 0 0	0 03 0 7 7 L
V 12	3805010182866	N 8	N 8	8	440HA	440HA	B	308 93 136 28220 2255	3 2 4	
V 13	3805010182866	N 8	N 8	8	440HA	440HA	C	308 93 94 27170 1559	0 0 0	
V 25	3805010182866	A N U	A N U	U	ROPS	ROPS	I 1	93 62 59 1050 197	5	
	REMARKS				ROPS	ROPS	I	NSN DELETED SB 700-20 FUEL CAPACITY 52 GAL DIESEL		(COMPONENT INDEX25)
J74886					GRADER ROAD MTZ DED			TM 9-1430-1602-34		
V 18	3805011267895	N 8	N 8	8	130GS	130GS	B	331 95 126 31900 2293	XXXXE EEEE	N N N A2DC
	REMARKS				130GS	130GS	B	TM 5-3805-263-14&P-1	XXXXE EEEE	N N N A2DC
V 20	3805011267895	N 8	N 8	8	130GS	130GS	C	FUEL CAPACITY 75 GAL DIESEL	XXXXE EEEE	(DETAIL INDEX18)
V 21	3805011267895	A N U	A N U	U	CAB RETRACTED	CAB RETRACTED	I 1	331 95 106 30589 1929	XXXXE XXXX	N N N A2DC
V 22	3805011267895	A N U	A N U	U	SMOKE STACK	SMOKE STACK	I 1	65 64 69 1130 167	XXXXE XXXX	N N N A2DC
V 23	3805011267895	A N U	A N U	U	AIR VENT	AIR VENT	I 1	50 12 7 30 3	XXXXE XXXX	N N N A2DC
47	3805011267895	N V	N V	V	130GS	130GS	8A	12 12 18 151 2	XXXXE XXXX	N N N J2DC
	REMARKS				130GS	130GS	8A	374 108 101 34930 2361	XXXXE EEEE	(DETAIL INDEX47)
PV 24	3805012518252	N 8	N 8	8	130GSCE	130GSCE	B	REF FM 10-573 FOR AIRDROP	XXXXE EEEE	N N N A1DC
PV 45	3805012518252	N 8	N 8	8	130GSCE	130GSCE	C	332 96 126 31390 2324	XXXXE EEEE	N N N A2DC
V 46	3805012518252	A N U	A N U	U	ROPS,EXH,CLEANER	ROPS,EXH,CLEANER	X 1	332 96 96 30260 1771	XXXXE EEEE	N N N A2DC
J74920					GRADER ROAD MTZ DED			108 88 70 1130 385	XXXXE XXXX	N N N J3DA
V 05	3805011267894	N 8	N 8	8	130GNS	130GNS	B	TM 5-3805-263-14&P-1	XXXXE EEEE	N N N A1DC
V 06	3805011267894	N 8	N 8	8	130GNS	130GNS	C	331 95 126 31060 2293	XXXXE EEEE	N N N A1DC
V 07	3805011267894	A N U	A N U	U	CAB RETRACTED	CAB RETRACTED	I 1	331 95 106 29885 1929	XXXXE XXXX	N N N A1DC
V 08	3805011267894	A N U	A N U	U	SMOKE STACK	SMOKE STACK	I 1	65 64 69 1130 167	XXXXE XXXX	N N N A1DC
V 09	3805011267894	A N U	A N U	U	AIR VENT	AIR VENT	I 1	50 12 12 30 5	XXXXE XXXX	N N N A1DC
	REMARKS				AIR VENT	AIR VENT	I 1	12 12 12 18 15 2	XXXXE XXXX	N N N A1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P E H E Q C P V E H C O L P T Y P E H E Q C P	U N U A N U A N U A N U R 8 N 8 A N N C C C C	REMARKS	GRADER ROAD MTZ DED AIR VENT 130GNSCE 130GNSCE ROPS,EXH,CLEANER 130 GNSCE INFANTRY FIGHTING VEH M2 M2 M2	I B C X 9B B C C C	S H I I P C O N F	NO PCS	NO PCS	NO PCS	DIMENSIONS (INCHES)--- LENGTH WIDTH HEIGHT ---(REMARKS)---	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE XXXXE EEEE XXXXE XXXX EXXEE EEEE EXXEE EEEE XXXXX XXXX XXXXX XXXX XXXXX XXXX XXXXX XXXX EXXEE EEE EXXEE EEEE EXXEE EEXE XXXXE XXXX EXXEE EEEE EXXEE EEXE XXXXE XXXX EXXEE EEEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 0 F F (COMPONENT INDEX09) N N N A1DC N N N A2DC N N Y J3DA N N N A1DC N N N A1DC N N N A1DC EXXEE EEEE XXXXX XXXX XXXXX XXXX XXXXX XXXX XXXXX XXXX EXXEE EEE EXXEE EEEE EXXEE EEXE XXXXE XXXX EXXEE EEEE EXXEE EEXE XXXXE XXXX EXXEE EEEE
J74920	REMARKS														
PV 11	3805012520128														
PV 18	3805012520128														
V 19	3805012520128														
V 30	3805012520128														
J81750	REMARKS														
PV 01	2350010485920														
PV 02	2350010485920														
V 04	2350010485920														
V 05	2350010485920														
V 06	2350010485920														
V 07	2350010485920														
J82250	REMARKS														
PV 01	1430010876337														
V 04	1430010876337														
J87705	REMARKS														
PV 01	5450013593350														
J92107	REMARKS														
PV 01	5895014767819														
V 03	5895014767819														

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H	T Y P E	INTEGRATED SYS CNL	DESCRIPTION	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits	
J92107					INTEGRATED SYS CNL								
J97621					ENG SQD VEH/STRYKER								
PV 01	2355014818570	R 4	M1132						304	118	142	40000	2948
V 02	2355014818570	R 4	M1132						299	113	106	36425	2073
	REMARKS								LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED				
PV 03	2355014818570	R 4	M1132						299	113	106	37219	2073
V 04	2355014818570	R 4	M1132						320	160	140	42240	4149
V 05	2355014818570	R 4	M1132						299	113	106	36425	2073
V 06	2355014818570	A N U	SLAT ARMOR SEC	V 1					176	108	96	8741	1056
	REMARKS								COMPONENTS TRANSPORTED ON 2-PALLET TRAIN				
V 58	2355014818570	A N U	ANGLE MINE PLOW	I 1					120	115	45	2976	360
V 59	2355014818570	A N U	STRAIGHT OBST BLADE	I 1					74	118	28	2778	142
08	2355014818570	R 4	M1132	D					414	115	140	42860	3858
	REMARKS								WITH PLOW				
10	2355014818570	R 4	M1132	D					377	125	140	40500	3818
	REMARKS								WITH ROLLER				
J97857					INTERFACE UNIT COMMO								
PV 01	5895015268838	N U	AN/TSC-183	I					63	98	37	519	133
K18732					HARP CONCERT TYPE								
PV 01	7710002854336	N U	NONE	M					74	38	70	200	114
K19232					HARROW DISK 2 GANG								
PV 01	3710002383505	N U	8-FT	I					65	100	24	2300	91
V 02	3710002383505	R 6	8-FT	O					215	107	47	2850	626
	REMARKS								MTD ON TRAILER				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P E T	V E H I C L E	T Y P E	H A R D W A R E	S H I P	N O P C S	D I M E N S I O N S (FOR ONE ITEM)	W E I G H T (LB)	C U B E (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
					<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)							
K19232					HARROW DISK 2 GANG							
K25215					HEATER OIL TLR MTD							
V 02	3895010637892	R 9	R 9	R 9	200STM77	D		166	82	102	8600	804
PV 08	3895013845307	R 9	R 9	R 9	STRHE2100M	D		166	80	102	7800	784
K28601					KITCHEN FLD CO LVL							
V 01	7360012009828	R 7			NONE	D		254	91	93	5480	1244
K29660					HELICOPTER ATTACK							
PV 01	1520009999821	N H			AH-1G	8		637	124	150	7475	6857
PV 02	1520009999821	N K			AH-1G	8		535	124	154	6395	5913
V 03	1520009999821	N U			AH-1G	9		REF APPL AFTO-9 F/LDG IN AF				
					ACFT WEIGHT WITH FUEL REMOVE FWD							
					ROTOR BLADE/REMOVE TAIL BLADES							
					ROTOR BLADE	I 1		229	29	5	228	20
					ROTOR BLADE	I 1		LIN DELETED FROM TOE				(02)
K29708					ARMORED KNIGHT							
PV 01	2350015388373	R 4			M1200	B		237	101	133	30593	1843
PV 06	2350015388373	R 4			M1200	C		237	101	101	30593	1400
K30645					HELICOPTER OBSN							
PV 01	1520009181523	N H			OH-6A	8		364	317	103	1532	6878
PV 03	1520009181523	N K			OH-6A	F		276	102	102	1058	1662
V 04	1520009181523	N U			OH-6A	F		WEIGHT LESS FUEL				
08	1520009181523	N U			ROTOR BLADES	J 1		146	18	16	184	25
09	1520009181523	N U			OH-6A	C		276	102	102	1058	1662
18	1520009181523	N K			ROTOR BLADES	J 1		146	18	16	184	25
19	1520009181523	N U			OH-6A	S		276	102	102	1058	1662
					ROTOR BLADES	J 1		146	18	16	184	25

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V I C M P	T Y P E H E I E Q P L E	S H I I P C O N F	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
K30645								
PV 28	1520009181523				BA	276 102 102 1058 1662	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 29	1520009181523				J 1	146 18 16 184 25		<AMC> <CRAF>
PV 43	1520009181523				9B	364 102 103 1264 2214		CCCKK DDBB CTN CTN 4 CCCH
PV 44	1520009181523				9B	REMOVE TWO LATERAL BLADES		115CC CC77 20 40 6
					9	276 102 103 896 1679		37 11 8 1 4 4 FT FT 3
					9	REMOVE FOUR BLADES (BLADE WEIGHS 184LBS)		0 03 0 7 7 L
								5
K31042								
PV 01	1520001697137				8	492 78 115 2110 2554		3 2 4
V 02	1520001697137				8	FUEL CAPACITY 71.5 GAL		0 0 0
V 03	1520001697137				9	JP-4 POSITION BLADES FORE AND AFT		0 0
PV 04	1520001697137				9	394 87 115 1788 2282		F F
V 05	1520001697137				I 1	WEIGHT WITH FUEL REMOVE FORWARD BLADE (BLADE WEIGHS 82LBS)		XXXXE EEEE N N N B2DA
V 06	1520001697137				F 1	201 14 4 82 7		XXXXE EEEE N N N B1DH
V 07	1520001697137				F 2	212 78 86 1632 823		EXXEE EEEE N N N B1DH (DETAIL INDEX01)
V 08	1520001697137				F 1	WEIGHT LESS FUEL		EXXEE EEEE N N N B1DA (DETAIL INDEX02)
V 12	1520001697137				J 2	201 14 4 82 7		XXXXE EEEE N N N B2BA (DETAIL INDEX04)
					J 1	86 46 7 30 17		XXXXX XXXX Y Y Y J3BA
					J 1	81 20 7 45 7		XXXXX XXXX Y Y Y J3BA
					J 1	190 22 20 76 49		XXXXE XXXX Y Y N J2BA
					BA	218 82 95 1548 983		XXXXE EEEE N N N B2DA (DETAIL INDEX12)
					BA	TAIL BOOM TRANSPORTED ON TOP OF HELICOPTER		EXXEE EEEE N N N B1DH
					S	492 78 115 2110 2554		EXXEE EEEE N N N B1DH
					BA	492 78 115 2110 2554		EXXEE EEEE N N N B1DH
					9B	492 87 115 1870 2849		EXXEE EEEE N N N B1DH (DETAIL INDEX46)
					9B	BLADES FORE/AFT LIN DELETED FROM TOE		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E	T Y P E	C O M P O S I T I O N	S E R I A L N O	Q U A N T I T Y	U N I T	W E I G H T (L B)	H E I G H T (I N C H E S)	W I D T H (I N C H E S)	L E N G T H (F T)	W E I G H T (L B)	C U B E (C U F T)	LD LIMITS	CGO VEH WEIGHT	HGT CUBE	TOE LIN INDEX NO	REMARKS	CGO LOAD IND	CTN	CTN	CTN	CTN
K31795																							
PV 01	1520000877637	N H	H	U H-1H	HELICOPTER UTILITY	8		685	580	176	6259	40466		174	220		600						
V 02	1520000877637	N K	K	U H-1H		9B		685	113	176	5626	7884		157	220								
PV 08	1520000877637	N K	K	U H-1H		F		497	103	104	4992	3081		104	220								
V 09	1520000877637	N U	U	M A I N R O T O R B L A D E		I	2	265	25	5	205	20		(08)									
V 14	1520000877637	N K	K	U H-1H		S		284	121	102	7262	2029		102	220								
V 15	1520000877637	N U	U	S K I D		I	1	146	102	27	130	233		(14)									
V 18	1520000877637	N K	K	U H-1H		B A		284	103	127	6315	2150		127	220								
20	1520000877637	N K	K	U H-1H		F		552	103	104	4992	3422		104	220								
21	1520000877637	N U	U	M A I N R O T O R B L A D E		I	2	265	25	5	205	20		(20)									
29	1520000877637	N K	K	U H-1H		C		552	103	104	4992	3422		104	220								
30	1520000877637	N U	U	M A I N R O T O R B L A D E		I	2	265	25	5	205	20		(29)									
38	1520000877637	N K	K	U H-1H		I		702	113	128	6259	5876		128	220								
50	1520000877637	N K	K	U H-1H		S		702	113	128	6259	5876		128	220								
V 74	1520000877637	N K	K	U H-1H		B A		685	113	164	5626	7347		128	220								
V 03	1520000877637	N U	U	M A I N R O T O R B L A D E		I	2	265	25	5	205	20		(74)									
K32293																							
PV 01	1520010350266	N H	H	U H-60A	HELICOPTER UTILITY	8		778	644	210	19200	60890		3369									

UNCLASSIFIED

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <-----CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 1 4 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 3 2 4  
 0 0 0  
 0 0  
 F F

CGO VEH LD LIMITS  
 WEIGHT  
 HGT CUBE  
 TOE LIN INDEX NO

<----- (FOR ONE ITEM) ----->  
 DIMENSIONS WEIGHT CUBE  
 <--- (INCHES) ---> (LB) (CU FT)  
 <--- (INCHES) --->  
 LENGTH WIDTH HEIGHT  
 <----- (REMARKS) ----->

TM 55-1520-210-23-1  
 685 580 176 6259 40466  
 685 113 176 5626 7884  
 BLADES FORE/AFT POSITION  
 497 103 104 4992 3081  
 TAIL SEC OF HELO EXTENDS OVER  
 RAMP WEIGHT LESS FUEL  
 265 25 5 205 20  
 284 121 102 7262 2029  
 SIDE SADDLE MTD ON 463L PALLET REF  
 TM 55-1500-219-S F/LOADING IN ACFT  
 146 102 27 130 233  
 284 103 127 6315 2150  
 FUEL CAPACITY 209 GAL JP-5 TAIL  
 BOOM TRANSPORTED ON TOP OF  
 HELICOPTER  
 552 103 104 4992 3422  
 265 25 5 205 20  
 FOR AALPS PLANNING PURPOSES ONLY  
 552 103 104 4992 3422  
 265 25 5 205 20  
 FOR AALPS PLANNING PURPOSES ONLY  
 702 113 128 6259 5876  
 FOR AALPS PLANNING PURPOSES ONLY  
 702 113 128 6259 5876  
 FOR AALPS PLANNING PURPOSES ONLY  
 685 113 164 5626 7347  
 ROTOR BLADES REMOVED AND SHIPPED  
 SEPARATELY  
 265 25 5 205 20

TM 55-1520-400-14  
 778 644 210 19200 60890

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H C O L P E T	T Y E E I E Q L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	N O N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
K32293					HELICOPTER UTILITY				
PV 02	1520010350266 REMARKS	N K K	N K K	N K K	UH-60A UH-60A	C C	496 117 105 16000 3527 REF TM 55-1520-237-23-4 F/LDG IN	3369 105 306	EXXEE EEEE N N N B1DJ (DETAIL INDEX02)
V 43	1520010350266	A N U	A N U	A N U	ESSS WINGS	I 2	79 54 40 500 99	(02)	XXXXX XXXX Y Y Y J3BA
V 44	1520010350266	A N U	A N U	A N U	EXT FUEL TANKS	I 4	180 33 36 100 124	(02)	XXXXE EXEX Y Y N J2BA
V 05	1520010350266 REMARKS	N K K	N K K	N K K	UH-60A UH-60A	9B 9B	639 266 210 17600 20657 FUEL CAPACITY 354 GAL JP4 FOLD	148 306	EEEEE EEEE N N N B0DJ (DETAIL INDEX05)
V 45	1520010350266	B N U	B N U	B N U	ESSS WINGS	I 2	79 54 40 500 99	(05)	XXXXX XXXX Y Y Y J3BA
V 46	1520010350266 REMARKS	B N U	B N U	B N U	EXT FUEL TANKS EXT FUEL TANKS	I 4 I	180 33 36 100 124 TAIL PYLON FOLDED	(05)	XXXXE EXEX Y Y N J2BA (COMPONENT INDEX46)
V 18	1520010350266	N K U	N K U	N K U	UH-60A	S	646 176 148 16000 9738	148 306	EXXEE EEEE N N N B1DJ
V 47	1520010350266	C N U	C N U	C N U	ESSS WINGS	I 2	79 54 40 500 99	(18)	XXXXX XXXX Y Y Y J3BA
V 48	1520010350266	C N U	C N U	C N U	EXT FUEL TANKS	I 4	180 33 36 100 124	(18)	XXXXE EXEX Y Y N J2BA
V 30	1520010350266	N K K	N K K	N K K	UH-60A	BA	646 117 148 16000 6474	148 306	EXXEE EEEE N N N B1DJ
V 49	1520010350266 REMARKS	N K K	N K K	N K K	UH-60A UH-60A	9 9	608 172 148 16200 8957 FOLD BLADES, REMOVE TAIL ROTOR	148 306	EEEEE EEEE N N N B0DJ (DETAIL INDEX49)
V 50	1520010350266	D N U	D N U	D N U	ESSS WINGS	I 2	79 54 40 500 99	(49)	XXXXX XXXX Y Y Y J3BA
V 51	1520010350266 REMARKS	D N U	D N U	D N U	EXT FUEL TANKS EXT FUEL TANKS	I 4 I	180 33 36 100 124 MAIN ROTOR BLADES FOLDED, BUT TAIL	(49)	XXXXE EXEX Y Y N J2BA (COMPONENT INDEX51)
V 59	1520010350266	N K U	N K U	N K U	UH-60A	C	646 117 148 16000 6474	148 306	EXXEE EEEE N N N B1DJ
V 60	1520010350266	E N U	E N U	E N U	ESSS WINGS	I 2	79 54 40 500 99	(59)	XXXXX XXXX Y Y Y J3BA
V 61	1520010350266	E N U	E N U	E N U	EXT FUEL TANKS	I 4	180 33 36 100 124	(59)	XXXXX XXXX Y Y N J2BA
V 62	1520010350266	E N U	E N U	E N U	STABILATOR	I 1	172 36 5 126 18	(59)	XXXXX XXXX Y Y N J2BA
K39774					HOIST UNIT TRK MTG				
PV 01	4910007540652	N U	N U	N U	SET NO 7	I	151 70 67 855 410		XXXXE XXXX Y Y N J2BA
02	4910007540652 REMARKS	N U	N U	N U	SET NO 7	V	178 108 71 1435 790		EXXEE EXEE N N N J2DA (DETAIL INDEX02)

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
K39774					HOIST UNIT TRK MTG					
K53063	4720003180940				HOSE ASSY RUB WATER					
PV 02		N	U	U	10-FT			120 2 2 30 1		XXXXX XXXX Y Y N J2BA
K54707					HOSE LINE OUTFIT FUEL					
01	3835008925157	N	U	U	NONE			0 0 0 50310 0		N N N
V 02	3835008925157	A	N	U	MULTIPLE ITEMS			144 72 12 3870 72	(01)	XXXXX EXXX Y Y N J2BA
V 06	3835008925157	N	U	U	TRICON 1461			96 78 96 8384 416		XXXXE EXXE N N Y J3DA
V 07	3835008925157	N	U	U	TRICON 1461			SYS CONSISTS OF 6EA TRICONS		XXXXE EXXE N N N J2DA
	REMARKS				TRICON 463PL			108 88 99 8834 545		XXXXE EXXE N N N J2DA
	REMARKS				TRICON 463PL			TRICON LOADED ON 463L LONG PALLET		XXXXX EXXX Y Y N J2BA
03	3835015117335	N	U	U	MODEL 1461			0 0 0 26000 0		XXXXE EXXX N Y N R2CA
PV 04	3835015117335	A	N	U	MULTIPLE ITEMS			144 72 12 2000 72	(03)	XXXXX EXXX Y Y N J2BA
K57392					HOWITZER LT TWD 105MM					
PV 01	1015000868164	R	F	F	M102			257 75 70 3160 781		XXXXE EXXX N Y N R2CA
	REMARKS				M102			IN BATTERY POSITION		XXXXE EXXX N Y N R2CA
PV 03	1015000868164	R	F	F	M102			226 75 53 3160 520		XXXXE EXXX N Y N R2CA
	REMARKS				M102			OUT OF BATTERY POSITION		XXXXE EXXX N Y N R2CA
V 05	1015000868164	N	V	V	M102			208 108 84 6890 1092		XXXXE EXXX N Y N R2CA
	REMARKS				M102			AIRDROP WT INCLS A 2040 LB ACMP		XXXXE EXXX N Y N R2CA
41	1015000868164	N	V	V	M102			LD REF FM 10-519 FOR AIRDROP		XXXXE EXXX N Y N R2CA
	REMARKS				M102			209 108 92 7900 1202		XXXXE EXXX N Y N R2CA
43	1015000868164	N	V	V	M102			INCLUDES 2760 POUNDS OF ACCOMPANYING EQUIPMENT		XXXXE EXXX N Y N R2CA
	REMARKS				M102			216 108 72 8990 972		XXXXE EXXX N Y N R2CA
45	1015000868164	N	V	V	M102			INCLUDES 34 BOXES OF AMMO WEIGHING 4080 POUNDS		XXXXE EXXX N Y N R2CA
	REMARKS				M102			217 108 91 9000 1235		XXXXE EXXX N Y N R2CA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	HOWITZER LT TWD 105MM	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	(DETAIL INDEX45)
K57392					HOWITZER LT TWD 105MM						
47	REMARKS 1015000868164		V	M102		5					
V 10	REMARKS 1015003229728		V	M102		5					
V 17	REMARKS 1015003229728		V	M101		5					
V 07	REMARKS 1015003229752		V	M101		5					
V 08	REMARKS 1015003229752		V	M101A1		5					
K57667					HOWITZER MED SP 155MM						
V 18	REMARKS 2350010310586		V	M109A2		5					
V 19	REMARKS 2350010310586		V	M109A2		5					
V 42	REMARKS 2350010310586		V	M109A2		5					
V 43	REMARKS 2350010310586		V	M109A2		5					
V 16	REMARKS 2350010318851		V	M109A3		5					
V 17	REMARKS 2350010318851		V	M109A3		5					
V 27	REMARKS 2350012775770		V	M109A4		5					
V 29	REMARKS 2350012775770		V	M109A4		5					
V 44	REMARKS 2350012775770		V	M109A4		5					
V 45	REMARKS 2350012775770		V	M109A4		5					
PV 26	REMARKS 2350012811719		PV	M109A5		5					
PV 40	REMARKS 2350012811719		PV	M109A5		5					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C P M L P E T	V P E H I E O L P E T	T Y P E H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5
K57667								
V 46	2350012811719		N E	S	9	362 124 114 53000 2962	EXXEE EEEE N N N A1DC	
V 47	2350012811719		N E	H	9B	362 124 130 53000 3377	EXXEE EEEE N N N A1DC	
K57821								
PV 01	1025010266648 REMARKS		R F	I	B	496 111 117 15750 3728	EXXEE EEEE N N N R1DJ (DETAIL INDEX01)	
PV 02	1025010266648 REMARKS		R F	P	B	IN TACTICAL TOWED POSITION W/STANDARD TIRES	EXXEE EEEE N N N R1DB (DETAIL INDEX02)	
V 06	1025010266648 REMARKS		R F	C	C	296 111 86 15750 1636	EXXEE EEEE N N N R2DB (DETAIL INDEX06)	
15	1025010266648 REMARKS		N V	C	F	IN SHORT STOWED W/STANDARD TIRES REF TM 55-1025-211-14 F/LOADING IN ACFT	EXXEE EEEE N N N J2DB (DETAIL INDEX15)	
K97376								
V 01	5420000715322		N U	F	F	290 99 84 15400 1396	EXXEE EEEE N N N J1DB	
V 02	5420000715322 REMARKS		R 4	F	F	321 108 95 19730 1906	EXXEE EEEE N N N R1DK (DETAIL INDEX02)	
05	5420000715322 REMARKS		R 7	F	F	IN STOWED POSITION W/NARROW TIRES	EXXEE EEEE N N N R1DC (DETAIL INDEX05)	
PV 04	5420014705824		N U	F	L	INCL 610 POUNDS OF ACCOMPANYING EQUIPMENT REF FM 10-527 FOR AIRDROP	EXXEE EEEE N N N J1DB	
I05002								
PV 01	1430015611297 REMARKS		R 4	F	B	TM 5-5420-209-12 273 131 93 13800 1925	EXXEE EEEE N N N R1DC (DETAIL INDEX01)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	LAUNCH CNTRL STN LCS	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
L05002					LAUNCH CNTRL STN LCS					
L05010	3930015999978				LGT RGH TERAN FRKLIFT	D		TM 10-3930-680-10		XXXEE EEEY N N N A2DB
L08724	4910002897233				JACK DOLLY HYD	I		TM 9-4910-262-14		XXXXX XXXX Y Y N J2BA
L15041					LOAD HVY SCOOP			TM 5-3805-291-10		EXXEE EEEE N N N A1DC
PV 01	3805015331853				TYPE II	B		363 127 141 54320 3762		(DETAIL INDEX01)
PV 03	3805015331853				TYPE II	B		W/BUCKET		
L26934					TYPE II	C		292 117 141 49140 2788		EXXEE EEEE N N N A1DC
PV 01	6115015623992				TYPE II	C		W/O BUCKET		(DETAIL INDEX03)
L27002					LTT TRL MTD			TM 9-6115-755-13&P		XXXEE EXXX N Y N R2CA
PV 01	6115015623700				PU2001	0		147 70 84 3400 501		
L27070					LTT TRL MTD			TM 9-6115-755-13&P		XXXEE EEEE N Y N J2CA
PV 01	6115015623675				PP3001	I		294 70 84 3400 1001		
L28351					LTT TRL MTD			TM 9-6115-755-13&P		XXXEE EEEE N Y N J2CA
V 01	7360001387782				PP3101	I		294 70 84 6000 1001		
V 03	7360010920470				KITCHEN FIELD TLR MTD			TM 10-7360-206-13	3000	XXXEE EEXE N N N R2DA
V 05	7360011556020				MPK75	D		183 94 96 5340 956		(DETAIL INDEX01)
V 06	7360011556020				MPK75	D		MTD IN M103A3 TRAILER	96	
					MPK75A	D		178 93 94 4200 901		XXXEE EEXX N N N R2DA
					MPK75A	D		MTD ON M103A3 TRAILER	94	(DETAIL INDEX03)
					MKT-82	B		290 153 121 4170 3107	121	EXXEE EEEE N N N R1DA
					MKT-82	B		MTD ON M103A3 TRAILER	95	(DETAIL INDEX05)
					MKT-82	C		171 93 95 4170 875		XXXEE EEXE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
L28351					KITCHEN FIELD TLR MTD					
V 66	REMARKS 7360011748121		6	6	MKT-82	C		MTD ON M103A3 TRAILER		EEEE EEEE (DETAIL INDEX06)
V 67	REMARKS 7360011748121		6	6	MKT-99	B		201 152 132 6100 2334		EEEE EEEE (DETAIL INDEX66)
V 08	REMARKS 7360012141176		6	6	MKT-99	C		171 92 93 6100 847		XXXXE EEE (DETAIL INDEX67)
V 09	REMARKS 7360012141176		6	6	MKT-85	B		MTD ON M103A3 TRAILER	132	EEEE EEEE (DETAIL INDEX08)
V 69	REMARKS 7360012464646		6	6	MKT-85	C		171 93 93 6030 856		XXXXE EEE (DETAIL INDEX09)
V 70	REMARKS 7360012464646		6	6	MKT-85S	B		201 152 132 4680 2334		EEEE EEEE (DETAIL INDEX69)
V 11	REMARKS 7360013132238		6	6	MKT-85S	C		171 92 93 4680 847		XXXXE EEE (DETAIL INDEX70)
V 47	REMARKS 7360014174635		6	6	MKT-90	D		MTD ON M103A3 TRAILER	93	EEEE EEEE (DETAIL INDEX11)
V 48	REMARKS 7360014174635		6	6	MKT-95	B		201 152 132 5260 2334		EEEE EEEE (DETAIL INDEX47)
V 72	REMARKS 7360014398218		6	6	MKT-95	C		171 92 93 5260 847		XXXXE EEE (DETAIL INDEX48)
PV 60	REMARKS 7360014838617		6	6	MKT-97S	D		171 92 93 5220 847		XXXXE EEE (DETAIL INDEX2DA)
V 62	REMARKS 7360015004644		6	6	MKT-99	D		171 92 93 6100 847		XXXXE EEE (DETAIL INDEX60)
L33800					LAB PETRL STLTR MTD					
PV 01	REMARKS 6640005382736		6	7	NONE	D		317 98 122 14740 2194		EEEE EEEE (DETAIL INDEX62)
L34369					LADDER AIRCRAFT MAINT					
PV 01	REMARKS 1730002539982		6	U	WOOD 127-IN	I		168 15 6 30 9		XXXXE EXEE (DETAIL INDEX62)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C L M P	V P E H I E O L P E T	T Y P E H I E O L P E T	LNDR CRTL CNTRL L/P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	M	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
L36402 V 01	5895000040973 REMARKS	N U	N U	N U	LNDR CRTL CNTRL L/P AN/TSQ-71A	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	M	78 61 63 2700 174	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE XXXX Y Y Y J3BA (DETAIL INDEX01)	
04	5895000040973 REMARKS	N U	N U	N U	AN/TSQ-71A	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	M	88 108 67 2990 369	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE N N Y J3DA (DETAIL INDEX04)	
PV 03	5895010928074 REMARKS	N U	N U	N U	AN/TSQ-71A	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	V	91 74 73 2750 285	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE XXXX Y Y Y J3BA (DETAIL INDEX03)	
L36654 PV 01	1905014657599	N G	N G	N G	LANDING CRFT MECH LCM-8 MOD2	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	M	888 265 42 143600 5720	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEEE EEEE N N N CDDP	
L36739 PV 07	1905012842647	N G	N G	N G	LANDING CRFT MECH LCM8 MOD-1SLE	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	D	888 254 113 118000 14750	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEEE EEEE N N N CDDM	
L36989 PV 01	1905011541191	N G	N G	N G	LANDING CRFT UTILITY LCU 2000	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	D	2088 504 876 1288000 533484	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEEE EEEE N N N CDDP	
L41637 PV 01	3416007253508	N U	N U	N U	LATHE ENG FLOOR MTD 5 HP	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	I	88 55 64 430 180	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE XXXX Y Y Y J3BA	
L43664 PV 01	5420008892020 REMARKS	N C	N C	N C	LNCHR BRIDGE TANK MTD M60 CHASSIS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	B	468 144 95 98000 3705	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N A1DL (DETAIL INDEX01)	
PV 02	5420008892020 REMARKS	N C	N C	N C	M60 CHASSIS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	B	340 144 125 98000 3542	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N A1DD (DETAIL INDEX02)	
V 41	5420008892020 REMARKS	N C	N C	N C	M60 CHASSIS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	C	ITEM IN TRAVEL POSITION REF APPL AFTO-9 F/LDG IN AF ACFT FUEL CAPACITY 375 GAL DIESEL 441 158 153 127300 6170	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEEE EEEE N N N AODN (DETAIL INDEX41)	
V 05	5420010766096 REMARKS	N C	N C	N C	M48A5 CHAS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	B	WITH CLASS 60 BRIDGE LAUNCHER 462 144 102 97200 3927	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N A1DL (DETAIL INDEX05)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
L43664 V 06	5420010766096 REMARKS	N C	LNCHR BRIDGE TANK MTD M48A5 CHAS M48A5 CHAS	C C	C C						
L4894 PV 01	1055010920596 REMARKS	N C	LNCHR ROCKET VEH MTD MLRS	D	D						
V 04	1055011920357 REMARKS	N C	MLRS	D	D						
V 05	1055011920358	N C	MLRS	D	D						
V 06	1055012519756	N C	MLRS	D	D						
V 16	1055013296826	N C	M270	B	B						
V 17	1055013296826	N C	M270	C	C						
V 18	1055013296826	A N U	LAUNCH POD/CNTR	M 2	M 2						
V 19	1055013296826 REMARKS	N C	M270	BA	BA						
L46979 PV 01	1440010879844 REMARKS	R 7	LNCHR STA GM STLTR MTD M901	B	B						
PV 02	1440010879844 REMARKS	R 7	M901	B	B						
L48315 V 02	3510001694735 REMARKS	R 7	LAUNDRY UNIT TLR MTD 60-LB CAP	D	D						
V 43	3510007532895	R 7	60-LB CAP	D	D						
PV 01	3510007825294	R 7	M532	D	D						
V 03	3510011976742	R 7	M-532	D	D						
V 05	3510012229301	R 7	NONE	D	D						
V 06	3510012918169	R 7	M85 M85-100	D	D						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	LAUNDRY UNIT TLR MTD	DESCRIPTION	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits
L48315 V 10	3510013655687	R 7	LAUNDRY UNIT TLR MTD	M85-200	LAUNDRY UNIT TLR MTD	D	215 100 102 9999 1270	102	102	1270	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EEEE N N N R2DA
L48736 V 01 PV 02	6525014244160 6525015057191	N U N U	LAZER IMAGER DRY PROC	NONE NONE	LAZER IMAGER DRY PROC	H H	32 26 51 550 25 32 26 51 550 25	NONE	550 25	25	XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA	
L61778 PV 01 V 02 V 04	5820013499241 5820013499241 REMARKS 5820013499241 REMARKS	N U R 3 3 R 3 3	LT FORCES LOS RADIO AM/TRC-198V1 AM/TRC-198V1 AM/TRC-198V1 AM/TRC-198V1 AM/TRC-198V1	NONE NONE NONE NONE	LT FORCES LOS RADIO AM/TRC-198V1 AM/TRC-198V1 AM/TRC-198V1 AM/TRC-198V1	M 0 0 0 0	100 70 70 2874 284 189 85 104 8298 967 193 91 105 8774 1068 MTD ON M1037 SHELTER CARRIER MTD ON M1097A2	TM 11-5820-1114-13	284 967 1068	284 967 1068	XXXXE XXXX Y Y Y J3BA XXXXE EEEE N N N R2DA XXXXE EEEE N N N R2DA (DETAIL INDEX02) XXXXE EEEE N N N R2DA (DETAIL INDEX04)	
L63994 V 03	6230002997077	R 1	LIGHT SET GEN ILLUM 25 OUTLET	NONE	LIGHT SET GEN ILLUM 25 OUTLET	0	146 69 68 1670 397	NONE	1670 397	397	XXXXE EXXX Y Y N R2BA	
L67342 V 01 V 04 V 06 PV 03 V 02	1055012035883 REMARKS 1055012035883 REMARKS 1055012812770 REMARKS 1055013273106 REMARKS 1055013406084 REMARKS	R 7 7 R 6 6 R 6 6 R 6 6 R 7 7	LAUNCH M/CLRG TLRMTD MCLIC MCLIC NONE MOD1 MOD1 MK155 MOD3 MK155 MOD3 MK155 MOD2 MK155 MOD2	LAUNCH M/CLRG TLRMTD MCLIC MCLIC NONE MOD1 MOD1 MK155 MOD3 MK155 MOD3 MK155 MOD2 MK155 MOD2	D D D D D D D D D D	187 96 71 6109 738 162 93 78 6208 681 162 93 87 6208 759 162 93 91 3365 794 187 96 97 3795 1008 MTD ON M353 TLR TM 9-1375-215-13&P MTD ON M200A1 TLR MTD ON M200A1 TLR MTD ON M200A1 TLR MTD ON M353 TLR	TM 9-1375-215-13&P	6109 738 6208 681 6208 759 3365 794 3795 1008	738 681 759 794 1008	XXXXE EXXX N N N R2DA (DETAIL INDEX01) XXXXE EXXX N N N R2DA (DETAIL INDEX04) XXXXE EEXX N N N R2DA (DETAIL INDEX06) XXXXE EEXX N N N R2DA (DETAIL INDEX03) XXXXE EXXX N N N R2DA (DETAIL INDEX02)		
L67660 PV 01	5420014697478 REMARKS	R 4 4	LCHR HVY DRY SPT BRDG M1975 M1975	LCHR HVY DRY SPT BRDG M1975 M1975	D D	472 118 157 88150 5061 INCLUDES LAUNCH MECHANISM AND HYDR	TM 5-5420-279-10	88150 5061	5061	5061	EXXEE EEEE N N N R1DL (DETAIL INDEX01)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	L C H R H V Y D R Y S P T B R D G	S H I P	D I M E N S I O N S (FOR ONE ITEM)-----> <---(INCHES)---> <---LENGTH WIDTH HEIGHT <---(REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
L67660	5420014697478 REMARKS			R 4	LCR HVY DRY SPT BRDG M1975	D	CRANE 475 118 158 91100 5125	EEEE EEEE N N N R0DL (DETAIL INDEX09)	
L69306	5820012470981 REMARKS			R 3	LOS RADIO TERMINAL AN/TRC-190V1	0	TM 11-5800-216-10-1 189 87 107 8180 1019	XXXXE EEXE N N N R2DA (DETAIL INDEX01)	
V 04	5820012470981 REMARKS			N U	AN/TRC-190V1	M	MTD ON M1037 99 80 71 2360 326	XXXXE XXXX Y Y Y J3BA (DETAIL INDEX04)	
V 09	5820012470981 REMARKS			R 3	AN/TRC-190V1	0	MTD IN S250 SHELTER 191 87 104 8369 1001	XXXXE EEEE N N N R2DA (DETAIL INDEX09)	
V 12	5820012470981 REMARKS			R 3	AN/TRC-190V1	0	MTD ON M1097A2 191 87 109 8369 1049	EXXEE EEEE N N N R1DA (DETAIL INDEX12)	
PV 08	5820013102538 REMARKS			N U	AN/TRC190AV1	M	MTD ON M1097A1 107 79 70 2500 343	XXXXE XXXX Y Y N J2BA (DETAIL INDEX08)	
L69442	5820012470982 REMARKS			R 3	LOS RADIO TERMINAL AN/TRC-190V3	0	TM 11-5800-216-10-1 189 87 107 8300 1019	XXXXE EEXE N N N R2DA (DETAIL INDEX01)	
V 04	5820012470982 REMARKS			N U	AN/TRC-190V3	M	MTD ON M1037 99 80 71 2360 326	XXXXE XXXX Y Y Y J3BA (DETAIL INDEX04)	
V 09	5820012470982 REMARKS			R 3	AN/TRC-190V3	0	MTD IN S250G SHELTER 191 87 105 8362 1010	XXXXE EEEE N N N R2DA (DETAIL INDEX09)	
V 11	5820012470982 REMARKS			R 3	AN/TRC-190V3	0	MTD ON M1097A2 191 87 109 8362 1049	EXXEE EEEE N N N R1DA (DETAIL INDEX11)	
PV 08	5820013102543 REMARKS			N U	AN/TRC190AV3	M	MTD ON M1097A1 107 80 71 2500 352	XXXXE XXXX Y Y N J2BA (DETAIL INDEX11)	
L70538	3510014630114 REMARKS			R 7	LAUNDRY ADV SYS TLR M LADS	D	TM 10-3510-221-24 360 96 156 49000 3120	EXXEE EEEE N N N R1DC (DETAIL INDEX01)	
PV 03	3510014630114 REMARKS			R 7	LADS NONE	D	MTD ON M871A1 TRAILER 506 96 151 53960 4245	EXXEE EEEE N N N R1DK (DETAIL INDEX01)	

UNCLASSIFIED

LEGEND VEHICLE UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASS	TYPE	PC	NO	PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND----->	Dimensionally Fits
L70538			LAUNDRY ADV SYS TLR M									
V 01	3805006025006	N	NONE									
V 02	3805006025006	N	LOADER SCOOP TYPE WHL									
PV 03	3805010529042	N	175B									
PV 04	3805010529042	N	175B									
		N	H100CRB									
		N	H100CRB									
		N	H100CRB									
L76321			LOADER SCOOP TYPE WHL									
V 01	3805006025013	N	175B TYPE II									
V 02	3805006025013	N	175B TYPE II									
PV 03	3805010529043	N	175B TYPE II									
PV 04	3805010529043	N	H100C TYPE II									
		N	H100C TYPE II									
		N	H100C TYPE II									
V 27	3805015420481	N	175B W/AOA									
L76556			LOADER SCOOP TYPE WHL									
V 01	3805000519359	N	645M									
		N	645M									
V 02	3805000519359	N	645M									
V 09	3805000519359	N	ROPS									
		A	ROPS									
V 24	3805006177091	N	645M ROPS									
V 25	3805006177091	N	645M ROPS									
V 26	3805006177091	N	ROPS									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M P	V E H I C L E	T Y P E	U	LOADER SCOOP TYPE WHL	(-COMPO DESCRIPTION-)	F	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (LB) (CU FT)---> <---(FOR ONE ITEM)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
L76556	REMARKS					LOADER SCOOP TYPE WHL						
V 22	3805010302816	N 8	U	U	U	ROPS		I		REF TM 5-3805-239-35 NSN DELETED SB 700-20		
V 23	3805010302816	N 8	N 8	N 8	N 8	MW24 ROPS		B	293	103 140 25550 2446		
V 27	3805010302816	N 8	N 8	N 8	N 8	MW24 ROPS		C	293	103 106 25020 1852		
	REMARKS	B N U	U	U	U	ROPS		I 1	50	46 44 530 59	(23)	
V 32	3805011267915	N 8	U	U	U	ROPS		I		REF TM 5-3805-250-24&P NSN DELETED SB 700-20		
V 33	3805011267915	N 8	N 8	N 8	N 8	950BNS		B	300	106 137 32580 2522		
	REMARKS	N 8	U	U	U	950BNS		C	253	103 102 29100 1539		
V 61	3805011267915	N 8	U	U	U	BUCKET		C		CHECK AIR CERT ITR 7 AUG 84 BEFORE LOADING		
V 35	3805011267915	N 8	N 8	N 8	N 8	950BNS		C	58	106 51 3480 182	(33)	
V 13	3805011504814	N 8	N 8	N 8	N 8	MW24C		B	340	108 99 35580 2104		
V 14	3805011504814	N 8	N 8	N 8	N 8	MW24C		C	276	108 135 26540 2329		
	REMARKS	N 8	U	U	U	MW24C		C	276	108 105 25100 1812		
V 41	3805011504814	N 8	N 8	N 8	N 8	ROPS		C		REF TM 5-3805-262-14		
PV 37	3805012605163	N 8	N 8	N 8	N 8	950BNSCE		I 1	64	68 67 1440 169	(14)	
PV 40	3805012605163	N 8	N 8	N 8	N 8	950BNSCE		B	300	106 137 32580 2522		
V 44	3805012605163	N 8	N 8	N 8	N 8	BUCKET		C	253	103 102 29100 1539		
V 73	3805012605163	N 8	N 8	N 8	N 8	950BNSCE		I 1	58	106 51 3480 182	(40)	
V 88	3805015387782	N 8	N 8	N 8	N 8	950BNSCE W/AOA		D	340	108 99 35580 2104		
L76693	REMARKS					LOADER SCOOP TYPE WHL				REF TM 5-3805-258-10		
V 07	3805011267914	N 8	N 8	N 8	N 8	950BS		D	305	105 138 33620 2558		
	REMARKS	N 8	U	U	U	950BS		D		CHECK AIR CERT ITR 7 AUG 84 BEFORE LOADING		
PV 08	3805012605162	N 8	N 8	N 8	N 8	950BSCE		D	305	105 138 33620 2558		
	REMARKS	N 8	U	U	U	950BSCE		D		THIS ITEM IS A REBUY OF ORIGINAL ITEM		

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	D E S C R I P T I O N	S H I P	W/BUCKET	NO PCS	D I M E N S I O N S (INCHES)	WEIGHT (LB)	C U B E (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X E E	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
L76897	3805015331768	N 8	LOADER SCOOP	LT TYPE II			301		102	128	34160	2275	E X X E E	
V 03	3805015706666	N 8	LOADER SCOOP	LT TYPE II			288		108	132	27500	2376	E X X E E	
L77147	3805015524485	N 8	LOADER SKID STEER	TYPE II			115		80	82	10582	437	X X X X E	
L77215	3805015524487	N 8	LOADER SKID STEER	TYPE III			102		66	77	5368	300	X X X X E	
L77318	3805015023529	N 5	LOADER SCOOP	BOBCAT			129		67	77	6360	386	X X X X E	
V 02	3805015153766	N 5	BOBCAT	763			130		66	76	6360	378	X X X X E	
P 07	3805015153766	N 5	BOBCAT	763			131		78	62	5368	367	X X X X E	
V 08	380501K000561	N 5	BOBCAT	723			253		88	94	15827	1212	X X X E E	
L77568	3805015331857	N 8	LOADER SCOOP TYPE	TYPE I			363		127	141	54320	3762	E X X E E	
PV 01	3805015331857	N 8	LOADER SCOOP TYPE	TYPE I			292		117	141	49140	2788	E X X E E	
PV 03	3805015331857	N 8	LOADER SCOOP TYPE	TYPE I			W/O BUCKET						E X X E E	
L84622	6115015624010	R 6	LTT TRL MTD	PV2002			147		70	84	3400	501	X X X E E	
L84690	6115015623721	R 6	GEN SET TRL MTD	PV2003			147		87	84	3400	622	X X X E E	
L84758	6115015623907	R 6	LTT TRL MTD	PV2012			147		70	84	3400	501	X X X E E	
L85283		R 6	LUB SYC UNIT TLR MTD				TM 5-4930-207-12							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	LUB SVC UNIT TLR MTD	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
V 01	4930000179167 REMARKS	R 6	901765-1	6	LUB SVC UNIT TLR MTD	901765-1	D	TM 5-4930-207-12	175 98 80 5300 794	XXXXE EXXX N N N R2DA (DETAIL INDEX01)	
V 05	4930005482766 REMARKS	R 6	901765-1	6	901765-1	901765-1	D	FUEL CAPACITY 10 GAL GAS	172 96 81 5350 774	XXXXE EXXX N N N R2DA (DETAIL INDEX05)	
V 02	4930008577160 REMARKS	R 6	ENG-3A	6	ENG-3A	ENG-3A	D	REF TM 5-4930-218-14	176 96 80 5350 783	XXXXE EXXX N N N R2DA (DETAIL INDEX03)	
V 03	4930008925067 REMARKS	R 6	251-3257	6	251-3257	251-3257	D	FUEL CAPACITY 10 GAL GAS REF TM	176 96 80 5250 783	XXXXE EXXX N N N R2DA (DETAIL INDEX03)	
V 04	4930009354451 REMARKS	R 6	251-437	6	251-437	251-437	D	5-2805-203-14	175 97 77 5610 757	XXXXE EXXX N N N R2DA (DETAIL INDEX04)	
V 23	4930012300781	R 6	ENG-3	6	ENG-3	ENG-3	D	FUEL CAPACITY 10 GAL GAS REF TM	175 97 77 5610 757	XXXXE EXXX N N N R2DA (DETAIL INDEX04)	
V 27	4930013655725	R 6	ENG-3	6	ENG-3	ENG-3	D	5-4930-217-14	184 84 77 5500 689	XXXXE EXEX Y Y N R2BA	
PV 26	4930013974242	R 6	178A-85	6	178A-85	178A-85	D	FUEL CAPACITY 10 GAL GAS REF TM	166 83 98 2650 782	XXXXE EEEE N N N R2DA	
M02470			ABL-9600	6	ABL-9600	ABL-9600	D	FUEL CAPACITY 10 GAL GAS REF TM	166 83 98 2650 782	XXXXE EEEE N N N R2DA	
PV 03	1730003905618	N U	MAINT PLATFM HYD ADJ	U	MAINT PLATFM HYD ADJ	MAINT PLATFM HYD ADJ	I	TM 55-1730-201-12	210 63 68 1100 521	XXXXE EXXX Y Y N J2BA	
V 04	1730003905618	N U	10-FT	U	10-FT	10-FT	V	3PL TRAIN; F/AALPS PLANNING PURPOSE ONLY LIN DELETED FROM TOE	268 108 72 1970 1206	XXXXE EEEE N N N J2DA (DETAIL INDEX04)	
M02504			10-FT	U	10-FT	10-FT	V	ONLY LIN DELETED FROM TOE	268 108 72 1970 1206	XXXXE EEEE N N N J2DA (DETAIL INDEX04)	
03	1730002948883	N U	MAINT PLATF HYD ADJ	U	MAINT PLATF HYD ADJ	MAINT PLATF HYD ADJ	V	TM 55-1730-215-13&P	88 108 43 1150 237	XXXXE EXXE N N Y J3DA (DETAIL INDEX03)	
V 05	1730002948883	N U	B4A	U	B4A	B4A	V	1-PL TRAIN; F/AALPS PLANNING PURPOSES ONLY	98 53 85 880 256	XXXXE EXXX N Y Y J3CA	
M03535			B4A	U	B4A	B4A	2				
PV 01	2330011980520	R 7	MAINT SHOP STLRL MTD	7	MAINT SHOP STLRL MTD	MAINT SHOP STLRL MTD	D	NONE	374 96 148 25050 3076	EEXEE EEEE N N N R1DC (DETAIL INDEX01)	
	REMARKS	7	AN/GSM271B	7	AN/GSM271B	AN/GSM271B	D	MTD ON M373A2 STLRL VAN			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	M A N A G E M E N T	F A C I L I T Y	D I M E N S I O N S	W E I G H T	C U B E	LD LIMITS	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE	Dimensionally Fits
M04268 PV 05	5895013301864 REMARKS				MANAGEMENT FACILITY AN/TSQ-154A AN/TSQ-154A		194 85 105 8800 1002			TM 11-5895-1375-13 MTD ON M1037	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEXE N N N R2DA (DETAIL INDEX05)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M05001 PV 01	3805015602384				MOTOR GRADER CAT 120M W/AOA		346 105 135 44870 2839			TM 5-3805-293-10		EEXEE EEEE N N N A1DC	
V 02	3805015602384 REMARKS				CAT 120M WAOA		355 105 130 38840 2805					EEXEE EEEE N N N A1DC	
V 03	3805015602384				CAT 120M WAOA		355 105 102 36500 2201					XXXEE EEEE N N N A2DC (DETAIL INDEX02)	
M05004 PV 01	2355015674930				MINE PROTECTED CLR VE BUFFALO MPCV		348 116 156 73000 3645					EEXEE EEEE N N N R1DD	
PV 02	2355015674930				BUFFALO MPCV		330 105 146 73000 2928					EEXEE EEEE N N N R1DD	
V 03	2355015674930				BUFFALO MPCV		323 97 117 73000 2122					EEXEE EEEE N N N R1DD	
M05006 V 01	4940015700687 REMARKS				MAINT FAC TRANS (BLOC M1148 /S-784 M1148 /S-784		362 96 114 25550 2293					EEXEE EEEE N N N R1DC (DETAIL INDEX01)	
PV 03	4940015700687 REMARKS				S-784 SHELTER S-784 SHELTER		240 96 96 11300 1280					XXXEE EEEE N N N J2DB (DETAIL INDEX03)	
M05007 PV 01	4933015972658				MOB SPRT CTR SPARE S-784 SHELTER		240 96 96 11300 1280					XXXEE EEEE N N N J2DB	
M05008 PV 01	4933015939601 REMARKS				MOB SUP CENTER (MSC) M1148/ S-784 M1148/ S-784		362 98 114 25550 2341					EEXEE EEEE N N N R1DC (DETAIL INDEX01)	
M05009 V 05	2320015402017				AIR CTL TWR SYS (MOTS M1165A1 TRK		194 91 75 9870 767					XXXEE EEXE N N N R2DA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	A I R C T L T W R S Y S (MOTS)	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I L D L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M05009 V 02	2320015498565 REMARKS	R 4	M1083 WSHELTER	0	292 101 151 35963 2578 AN/MSQ-135 SHELTER IS MTD ON M1083A1P2	0	<---(FOR ONE ITEM)-----> DIMENSIONS WEIGHT CUBE <---(INCHES)-----> (LB) (CU FT) <---MODEL-----> <---COMPO DESCRIPTION--->	CGO VEH LD LIMITS WEIGHT 3 2 4 HGT CUBE 0 0 0 TOE LIN 0 0 (INDEX NO) F F	EEEE EEEE N N N R1DC (DETAIL INDEX02)	
V 06	2330013875424 REMARKS	R 6	ALS TRL LIGHT	D	140 88 90 4090 642 ANCILLARY AIRFIELD LIGHTING SYS TRL FOR MOTS SYS	D		XXXXE EXXX N N N R2DA (DETAIL INDEX06)		
V 09	2330013875424	R 6	ASL TRL POWER	D	140 88 90 4515 642	D		XXXXE EXXX N N N R2DA		
V 04	2330014491776 REMARKS	R 7	M1095A1 TRL	D	230 96 82 10129 1048 M1095A1 MTV TRL TOWED BY M1083A1P2 TRK	D		XXXXE EEE N N N R2DB (DETAIL INDEX04)		
PV 01	5895015088991	N U	SHLT AN/MSQ135	I	168 101 94 6165 924	I		EEEE EEEE N N N J0DA		
V 10	6115015991773 REMARKS	R 6	HP-6G/ 18 IPT	D	254 96 81 9735 1143 DRASH GEN/ECU TRL SET TO POWER THE MOTS SYS	D		XXXXE EEEE N N N R2DA (DETAIL INDEX10)		
M05011 P 01	4940015883573	N U	MAINT SEC GRD SUPP	I	0 0 0 113221 0	I		N N N		
M05013 PV 01	5865014214112	N U	MMP W/ CONT UAS HUNTE UAS HUNTER	I	60 30 60 100 63	I		XXXXE XXXX Y Y Y J3BA		
M05014 PV 01	4940014224675 REMARKS	N 7	MOB MAINT FAC UAS HUN MMF UAS HUNTER	D	223 96 99 12500 1227 MTD ON M1061A1 TLR	D		XXXXE EEEE N N N A2DB (DETAIL INDEX01)		
M05018 P 01	5895015593076 REMARKS	N U	MISSION PLANNING KT (MPK)	I	96 90 47 188 235 THE MISSION PLANNING KIT (MPK) CONSISTS OF THREE TRANSPORTABLE CASES CONTAINING FOUR LAPTOP COMPUTERS, A PRINTER, A SCANNER, A	I		N N N J2DA (DETAIL INDEX01)		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	MISSION PLANNING KT (	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=No Dimensional Fit E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M05018							MISSION PLANNING KT (					
M05031	2355226227966	R 4	HYDRENNNA 910 MCV				MEDIUM FLAIL SYS					
PV 01	REMARKS											
M05032	2355015872320	R 4	MORTAR CARR/STRYKER D				M1252 MCVV					
PV 01	REMARKS											
M05033	2355015872320	R 4	M1252 MCVV				M1252 MCVV					
PV 03	REMARKS											
M05033	2355015872323	R 4	MED EVAC VEH/STRYKER				M1254 MCVV					
PV 01	REMARKS											
M05034	2355015872323	R 4	M1254 MCVV				M1254 MCVV					
PV 03	REMARKS											
M05304	2330011980519	R 7	MAINT SHOP STLR MTD				AN/ARM-185B					
PV 01	REMARKS						AN/ARM-185B					

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V P E H I E O C Q M L P	T Y P E I P C O N N F	DESCRIPTION (-COMPO DESCRIPTION-)	MMS CENTRAL MATERIAL	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Remarks				
M08417																
V 01	6545011823787	A N U	N U	E	DEPMEDS		0	0	0	13712	0	XXXXX	N N N	Y Y Y	Y Y Y	J3BA
V 03	6545011823787	A N U	N U	J 1	DISINFECTANT		24	19	37	186	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 04	6545011823787	A N U	N U	J 1	MULTIPLE ITEMS		24	19	37	198	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 05	6545011823787	A N U	N U	J 1	TOWELS HAND		25	25	26	260	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 06	6545011823787	A N U	N U	J 1	DRAPE SURGERY		25	25	26	303	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 07	6545011823787	A N U	N U	J 1	STERILIZER TEST		25	25	26	190	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 08	6545011823787	A N U	N U	J 1	CLEANER ULTRA		25	25	26	165	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 09	6545011823787	A N U	N U	J 1	SINK UNIT CRS		25	25	26	309	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 10	6545011823787	A N U	N U	J 1	GOWN OPERATING		25	25	26	113	10	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 11	6545011823787	A N U	N U	J 2	MULTIPLE ITEMS		40	26	27	154	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 12	6545011823787	A N U	N U	J 1	MULTIPLE ITEMS		40	26	27	152	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 13	6545011823787	A N U	N U	J 4	MULTIPLE ITEMS		40	26	27	140	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 14	6545011823787	A N U	N U	J 3	MULTIPLE ITEMS		40	26	27	132	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 15	6545011823787	A N U	N U	J 1	MULTIPLE ITEMS		40	26	27	158	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 16	6545011823787	A N U	N U	J 2	MULTIPLE ITEMS		40	26	27	146	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 17	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		40	26	27	147	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 18	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		40	26	27	117	17	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 19	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	61	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 20	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	35	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 21	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	79	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 22	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	51	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 23	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	45	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 24	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	83	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 25	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	73	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 26	6545011823787	A N U	N U	M 4	MULTIPLE ITEMS		32	20	11	65	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 27	6545011823787	A N U	N U	M 5	MULTIPLE ITEMS		32	20	11	70	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 28	6545011823787	A N U	N U	M 1	MULTIPLE ITEMS		32	20	11	48	5	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 29	6545011823787	A N U	N U	I 4	WATER CNTNR		19	14	7	5	2	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 30	6545011823787	A N U	N U	J 1	NEEDLE HEPARIN		19	14	7	3	2	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 31	6545011823787	A N U	N U	J 1	SHIRT OPERATING		40	20	6	40	3	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 32	6545011823787	A N U	N U	J 3	RETRCTR GEN OPER		13	13	15	3	2	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA
V 33	6545011823787	A N U	N U	J 5	MULTIPLE ITEMS		14	14	14	40	2	XXXXX	XXXXX	Y Y Y	Y Y Y	J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O M P	T Y P E I I I P	S H I I I P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	MMS CENTRAL MATERIAL	J 1 I 4 I 2 J 1 J 1 I 1 J M M	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5		
M08417														
V 34	6545011823787	A N U	A N U	E E	S	MMS CENTRAL MATERIAL	CABINET SOLUTION	J 1	37	35	79	465	60	XXXXE XXXX Y Y Y J3BA
V 35	6545011823787	A N U	A N U	E E	H	STERILIZER SURG		I 4	46	25	38	460	26	XXXXX XXXX Y Y Y J3BA
V 36	6545011823787	A N U	A N U	E E	I	CABINET MEDICAL		I 2	42	26	35	262	23	XXXXX XXXX Y Y Y J3BA
V 37	6545011823787	A N U	A N U	E E	I	MULTIPLE ITEMS		J 1	28	25	18	80	8	XXXXX XXXX Y Y Y J3BA
V 38	6545011823787	A N U	A N U	E E	I	MULTIPLE ITEMS		J 1	39	19	28	42	13	XXXXX XXXX Y Y Y J3BA
V 39	6545011823787	A N U	A N U	E E	I	SHLTR EXP 1-SIDE		I 1	239	96	96	5550	1275	XXXXE EEEE N N N J2DA
V 02	6545011823787	A N U	A N U	E E	J	DEPMEDS		J	239	96	96	5550	1275	XXXXE EEEE N N N J2DA
V 40	6545011823787	A N U	A N U	E E	M	DEPMEDS		M	239	96	96	13712	1275	XXXXE EEEE N N N J2DB
	REMARKS													(DETAIL INDEX40)
V 42	6545011823787	R 7	R 7	E E	Z	DEPMEDS		Z	190	96	110	19262	1162	EXXEE EEEE N N N R1DB
	REMARKS													(DETAIL INDEX42)
68	6545013320134	N U	N U	E E	Z	DEPMEDS		Z	0	0	0	8625	0	N N N
V 69	6545013320134	A N U	A N U	E E	I	STERILIZER		I 4	47	25	62	1550	43	XXXXE XXXX Y Y Y J3BA
V 70	6545013320134	A N U	A N U	E E	E	MULTIPLE ITEMS		M 11	32	20	11	50	5	XXXXX XXXX Y Y Y J3BA
V 71	6545013320134	A N U	A N U	E E	I	CABINET/SOLUTION		I 1	32	29	74	100	40	XXXXE XXXX Y Y Y J3BA
V 72	6545013320134	A N U	A N U	E E	I	MEDICAL CHEST		I 8	18	22	36	125	9	XXXXX XXXX Y Y Y J3BA
V 73	6545013320134	A N U	A N U	E E	I	SINK/SCRUB		I 2	31	24	45	200	20	XXXXX XXXX Y Y Y J3BA
V 74	6545013320134	A N U	A N U	E E	I	CLNR ULT SOUND		I 1	18	24	24	125	6	XXXXX XXXX Y Y Y J3BA
V 75	6545013320134	A N U	A N U	E E	I	PHARMACY CABINET		I 2	18	22	36	125	9	XXXXX XXXX Y Y Y J3BA
77	6545015244464	N U	N U	E E	E	SER/N		E	0	0	0	8625	0	N N N
PV 78	6545015244464	A N U	A N U	E E	I	STERILIZER		I 4	47	25	62	1550	43	XXXXE XXXX Y Y Y J3BA
PV 79	6545015244464	A N U	A N U	E E	M	MULTIPLE ITEMS		M 11	32	20	11	50	5	XXXXX XXXX Y Y Y J3BA
PV 80	6545015244464	A N U	A N U	E E	I	CABINET/SOLUTION		I 1	32	29	74	100	40	XXXXE XXXX Y Y Y J3BA
PV 81	6545015244464	A N U	A N U	E E	I	MEDICAL CHEST		I 8	18	22	36	125	9	XXXXX XXXX Y Y Y J3BA
PV 82	6545015244464	A N U	A N U	E E	I	SINK/SCRUB		I 2	31	24	45	200	20	XXXXX XXXX Y Y Y J3BA
PV 83	6545015244464	A N U	A N U	E E	I	CLNR ULT SOUND		I 1	18	24	24	125	6	XXXXX XXXX Y Y Y J3BA
PV 84	6545015244464	A N U	A N U	E E	I	PHARMACY CABINET		I 2	18	22	36	125	9	XXXXX XXXX Y Y Y J3BA
V 91	6545015905805	N U	N U	E E	I	MATL-2010		I	239	96	96	13712	1275	XXXXE EEEE N N N J2DB
M08485						MMS CENTRAL MAT SVC								NONE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I	T Y P E	DESCRIPTION	PCS	NO	HEIGHT (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT CUBE	TOE LIN	(INDEX NO)	Dimensionally Fits	Dimensional Fit	CGO LOAD IND
M08485	6545013320151				MMS CENTRAL MAT SVC															
V 01	REMARKS				NONE															
PV 03	6545015275900				NONE															
	REMARKS				AUG-2005															
	REMARKS				AUG-2005															
M08599	6545012989810				MMS INTERMED CARE WRD															
PV 01	6545011823794				DEPMEDS															
V 53	6545011823794				DEPMEDS															
	REMARKS				DEPMEDS															
V 55	6545012989810				DEPMED/K															
V 56	6545012989810				BED HOSPITAL															
V 57	6545012989810				SUCTION APPARA															
V 58	6545012989810				TABLE															
V 59	6545012989810				CHEST PACKING															
V 60	6545012989810				ASPIRATOR/PTBL															
V 61	6545012989810				FOOT STOOL															
V 62	6545012989810				CART GENERAL															
V 63	6545012989810				DESK															
V 64	6545012989810				REFRIGERATOR															
V 65	6545012989810				MED SUPPLY CHEST															
V 66	6545012989810				XRAY LIGHT CHART															
V 67	6545012989810				LAMP															
V 68	6545012989810				FIELD SINK															
V 83	6545012995640				WD/J															
V 84	6545012995640				BED HOSPITAL															
V 85	6545012995640				SUCTION APPARAT															
V 86	6545012995640				TABLE															
V 87	6545012995640				CHEST PACKING															
V 88	6545012995640				ASPIRATOR/PTBL															
V 89	6545012995640				FOOT STOOL															
V 90	6545012995640				CART GENERAL															

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H E I E Q P	T Y P E E E I E Q P	MMS INTERMED CARE WRD	S H I P	DIMENSIONS (FOR ONE ITEM)--->>> <---(INCHES)--->>> LENGTH WIDTH HEIGHT <---(REMARKS)--->>>	LD WEIGHT TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->>>
M08599									
V 91	6545012995640	A N U	U	U	REFRIGERATOR	I 1	24 24 35 129 12	(83)	XXXXX XXXX Y Y Y J3BA
V 92	6545012995640	A N U	U	U	MED SUPPLY CHEST	I 1	32 19 20 20 8	(83)	XXXXX XXXX Y Y Y J3BA
V 93	6545012995640	A N U	U	U	XRAY LIGHT CHART	I 1	6 15 19 10 1	(83)	XXXXX XXXX Y Y Y J3BA
V 94	6545012995640	A N U	U	U	LAMP	I 1	46 19 10 5 6	(83)	XXXXX XXXX Y Y Y J3BA
V 95	6545012995640	A N U	U	U	FIELD SINK	M 1	32 20 12 80 5	(83)	XXXXX XXXX Y Y Y J3BA
V 96	6545012995640	A N U	U	U	DESK	I 1	59 22 29 80 22	(83)	XXXXX XXXX Y Y Y J3BA
V 97	6545013320139	A N U	U	U	DEP/M	M	240 96 22385 1280		XXXXX XXXX N N N J2DC
V 98	6545013320139	A N U	U	U	BED HOSPITAL	I 160	83 30 29 75 42	(97)	XXXXX XXXX Y Y Y J3BA
V 99	6545013320139	A N U	U	U	SUCTION APPARA	I 3	16 11 33 30 4	(97)	XXXXX XXXX Y Y Y J3BA
V A0	6545013320139	A N U	U	U	TABLE	I 80	30 18 30 13 10	(97)	XXXXX XXXX Y Y Y J3BA
V A1	6545013320139	A N U	U	U	CHEST PACKING	I 224	18 15 30 39 5	(97)	XXXXX XXXX Y Y Y J3BA
V A2	6545013320139	A N U	U	U	ASPIRATOR/PTBL	M 1	13 9 8 25 1	(97)	XXXXX XXXX Y Y Y J3BA
V A3	6545013320139	A N U	U	U	FOOT STOOL	I 16	13 11 10 5 1	(97)	XXXXX XXXX Y Y Y J3BA
V A4	6545013320139	A N U	U	U	CART GENERAL	I 1	57 21 37 90 26	(97)	XXXXX XXXX Y Y Y J3BA
V A5	6545013320139	A N U	U	U	DESK	I 1	59 22 29 80 22	(97)	XXXXX XXXX Y Y Y J3BA
V A6	6545013320139	A N U	U	U	REFRIGERATOR	I 1	24 24 35 129 12	(97)	XXXXX XXXX Y Y Y J3BA
V A7	6545013320139	A N U	U	U	MED SUPPLY CHEST	I 1	32 19 20 20 8	(97)	XXXXX XXXX Y Y Y J3BA
V A8	6545013320139	A N U	U	U	XRAY LIGHT CHART	I 1	6 15 19 10 1	(97)	XXXXX XXXX Y Y Y J3BA
V A9	6545013320139	A N U	U	U	LAMP	I 1	46 19 10 5 6	(97)	XXXXX XXXX Y Y Y J3BA
V AA	6545013320139	A N U	U	U	FIELD SINK	M 1	32 20 12 80 5	(97)	XXXXX XXXX Y Y Y J3BA
V AC	6545015277613	A N U	U	U	CARE-2005	M	240 96 22385 1280		XXXXX XXXX N N N J2DC
PV AD	6545015277613	A N U	U	U	BED HOSPITAL	I 160	83 30 29 75 42	(AC)	XXXXX XXXX Y Y Y J3BA
PV AE	6545015277613	A N U	U	U	SUCTION APPARA	I 3	16 11 33 30 4	(AC)	XXXXX XXXX Y Y Y J3BA
PV AF	6545015277613	A N U	U	U	TABLE	I 80	30 18 30 13 10	(AC)	XXXXX XXXX Y Y Y J3BA
PV AG	6545015277613	A N U	U	U	CHEST PACKING	I 224	18 15 30 39 5	(AC)	XXXXX XXXX Y Y Y J3BA
PV AH	6545015277613	A N U	U	U	ASPIRATOR/PTBL	M 1	13 9 8 25 1	(AC)	XXXXX XXXX Y Y Y J3BA
PV AJ	6545015277613	A N U	U	U	FOOT STOOL	I 16	13 11 10 5 1	(AC)	XXXXX XXXX Y Y Y J3BA
PV AK	6545015277613	A N U	U	U	CART GENERAL	I 1	57 21 37 90 26	(AC)	XXXXX XXXX Y Y Y J3BA
PV AL	6545015277613	A N U	U	U	DESK	I 1	59 22 29 80 22	(AC)	XXXXX XXXX Y Y Y J3BA
PV AM	6545015277613	A N U	U	U	REFRIGERATOR	I 1	24 24 35 129 12	(AC)	XXXXX XXXX Y Y Y J3BA
PV AN	6545015277613	A N U	U	U	MED SUPPLY CHEST	I 1	32 19 20 20 8	(AC)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	F I T	D I M E N S I O N S (FOR ONE ITEM)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5 3 2 4 0 0 0 0 0 F F
M08599											
PV AP	6545015277613	A	N	U	I	1	6	15	19	10	1
PV AQ	6545015277613	A	N	U	I	1	46	19	10	5	6
PV AR	6545015277613	A	N	U	M	1	32	20	12	80	5
V AW	6545015859953	N	N	U	M		240	96	96	5861	1280
M08849											
01	6545014495575	N	U	U	I		0	0	0	12408	0
P 02	6545015249238	N	U	U	I		0	0	0	12408	0
M08916											
V 01	6545013250096	N	U	U	M		240	98	98	10915	1334
PV 02	6545013464825	N	U	U	M		240	98	98	10915	1334
M09099											
V 01	6545011823823	N	U	U	M		240	98	98	10120	1334
V 03	6545012994187	N	U	U	M		240	98	98	10120	1334
V 04	6545012995627	N	U	U	M		240	98	98	10120	1334
V 07	6545013320157	N	U	U	M		240	98	98	10120	1334
PV 09	6545015277664	N	U	U	M		240	98	98	10120	1334
M09166											
V 01	6545013320136	N	U	U	M		240	98	98	10300	1334

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V H E C O M L P	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M09166										
V 03	6545013320136									
PV 04	6545015246160									
M09576										
V 01	6545011823793									
V 02	6545012989809									
V 03	6545012989809									
V 04	6545012989809									
V 05	6545012989809									
V 06	6545012989809									
V 07	6545012989809									
V 08	6545012989809									
V 09	6545012989809									
V 10	6545012989809									
V 11	6545012989809									
V 12	6545012989809									
V 13	6545012994223									
V 24	6545013322091									
V 25	6545013322091									
V 26	6545013322091									
V 27	6545013322091									
V 28	6545013322091									
V 29	6545013322091									
V 30	6545013322091									
V 31	6545013322091									
V 32	6545013322091									
V 33	6545013322091									
V 34	6545013322091									
V 36	6545015277022									
PV 37	6545015277022									
PV 38	6545015277022									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E	T Y P E	S I T E	NO PCS	DI M E N S I O N S (INCHES)	WE I G H T (LB)	C U B E (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
M09576										
PV 39	6545015277022	MMS POST-OP/ICU WARD	A N U	I 1		13 11 10	5	1	(36)	XXXXX XXXX Y Y Y J3BA
PV 40	6545015277022	FOOT STOOL	A N U	I 28		19 15 30	39	5	(36)	XXXXX XXXX Y Y Y J3BA
PV 41	6545015277022	CHEST PACKING	A N U	I 1		6 15 19	10	1	(36)	XXXXX XXXX Y Y Y J3BA
PV 42	6545015277022	LIGHT CHART	A N U	I 1		17 12 9	8	2	(36)	XXXXX XXXX Y Y Y J3BA
PV 43	6545015277022	VITAL SIGNS MNTR	A N U	M 1		21 15 16	15	3	(36)	XXXXX XXXX Y Y Y J3BA
PV 44	6545015277022	VITAL SIGNS MNTR	A N U	M 1		14 10 11	3	1	(36)	XXXXX XXXX Y Y Y J3BA
PV 45	6545015277022	ASPIRATOR/PTBL	A N U	M 5		12 6 6	1	1	(36)	XXXXX XXXX Y Y Y J3BA
PV 46	6545015277022	SUCTION APPARA	A N U	I 1		24 24 34	50	12	(36)	XXXXX XXXX Y Y Y J3BA
V 47	6545015859914	REFRIGERATOR	A N U	I 1		238 96	7511	1270	(36)	XXXXX EEEE N N N J2DA
M11442		ICU-2010								
PV 01	2355015759632	MINE RESISTANT VEH M-	R 4	B		250 100 144	32244	2084		EXXEE EEEE N N N R1DC
PV 02	2355015759632	M-ATV	R 4	C		250 100 100	23660	1447		EXXEE EEEE N N N R2DC
V 03	2355015759632	M-ATV	R 4	D		247 123 124	32244	2181		EXXEE EEEE N N N R1DC
V 04	2355015759632	HUMINT	R 4	B		286 115 171	29850	3255		EXXEE EEEE N N N R0DC
V 06	2355015759632	HUMINT	R 4	B						EXXEE EEEE (DETAIL INDEX04)
V 08	2355015759632	HUMINT WO TUR	R 4	C		286 105 136	29550	2364		EXXEE EEEE N N N R1DC
V 10	2355015759632	HUMINT WO TUR	R 4	C						EXXEE EEEE (DETAIL INDEX06)
V 12	2355015759632	SIGINT	R 4	B		286 115 171	29850	3255		EXXEE EEEE N N N R0DC
V 14	2355015759632	SIGINT	R 4	B						EXXEE EEEE (DETAIL INDEX08)
V 16	2355015759632	SIGINT WO TUR	R 4	C		286 105 136	29550	2364		EXXEE EEEE N N N R1DC
V 18	2355015759632	SIGINT WO TUR	R 4	C						EXXEE EEEE (DETAIL INDEX10)
V 20	2355015759632	MATV SNE CROW	R 4	D		244 101 141	30700	2011		EXXEE EEEE N N N R1DC
V 22	2355015759632	MATV SNE CROW	R 4	D						EXXEE EEEE (DETAIL INDEX12)
V 24	2355015759632	MATV VWP	R 4	D		247 101 131	30700	1892		EXXEE EEEE N N N R1DC
V 26	2355015759632	MATV VWP	R 4	D						EXXEE EEEE (DETAIL INDEX14)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EXEE	Dimensionally Fits
M11442 V 16	2355015759632 REMARKS	R 4	MINE RESISTANT VEH M- MATV POP	D	246 101 141 33280	2028		CGO VEH LD LIMITS WEIGHT 324 HGT CUBE 000 TOE LIN 00 (INDEX NO) FF	EXEE EEEE	N N N R1DC (DETAIL INDEX16)
V 18	2355015759632	R 4	HUMINT REDUCED	C	286 105 144 29850	2503			EEXE EEEE	N N N R1DC
V 19	2355015759632	R 4	SIGINT REDUCED	C	286 105 144 29850	2503			EEXE EEEE	N N N R1DC
V 20	2355015759632 REMARKS	N U	M-ATV TURRENT	X	108 88 36 750	198			XXXXX	N N N J2DA (DETAIL INDEX20)
M11510 PV 01	2355015534634	R 4	MINE RESISTANT VEH MA MAXXPRO BASE	D	263 120 160 36500	2923			EEXE EEEE	N N N R0DC
M11547 PV 01	2355015626675	R 4	MINE RESISTANT VEH RG RG-33 PLUS	D	333 134 137 66860	3538			EEXE EEEE	N N N R1DD
M11615 PV 01	2355015626152	R 4	MINE RESIST VEH MAXXP MAXXPRO PLUS A	D	270 121 151 49920	2855			EEXE EEEE	N N N R1DC
M11646 PV 01	2355015687688	R 4	MINE RESISTANT VEH RG RG31A2M1	D	268 98 107 26896	1627			XXXXX	N N N R2DC
M11683 PV 01	2355015626146	R 4	MINE RESISTANT VEH MA MAXXPRO PLUS	B	270 121 151 49920	2855			EEXE EEEE	N N N R1DC
M11714 PV 01	2355015626146	R 4	MINE RESISTANT VEH MA MAXXPRO PLUS	C	270 123 139 46660	2672			EEXE EEEE	N N N R1DC
M11751 P 01	2355015727980 2355015610281	R 4	MINE RESISTANT VEH RG RG31A2M1 RTR MINE RESISTANT VEH MA M1224A1	D	268 98 107 26896	1627			EEXE EEEE	N N N R1DC
		R 4		D	263 115 130 40140	2276			EEXE EEEE	N N N R1DC

UNCLASSIFIED





LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L P E T	T Y P E	V E H I C L E	M I N E	D E S C R I P T I O N	T M	L	P	C	N	NO PCS	D I M E N S I O N S	W E I G H T	C U B E	LD LIMITS	CGO VEH	X=Dimensionally Fits		
													(INCHES)	(LB)	(CU FT)	WEIGHT	CTN	CTN	IND	
													LENGTH	WIDTH	HEIGHT	HGT	CTN	CTN	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
													---	---	---	---	---	---	---	
M17594	2355015550908				MINE RESISTANT VEH M1															
PV 01		R 4			M1220 6X6		316	101	118	37360	2180									
M18157	2590012355458				MTG KT RLR MINE CLRG		108	55	46	3147	159									
V 02		N U			NONE															
		U			NONE															
M18293	1095013316755				MOUNTING KIT		108	55	46	3147	159									
V 02		N U			NONE															
		U			NONE															
M23423	6545009112450				MES BLOOD BANK LAB															
01		N U			1999															
V 02		A N U			MULTIPLE ITEMS		0	0	0	12500	0									
V 03		A N U			MULTIPLE ITEMS		57	45	50	209	75	(01)								
V 04		A N U			MULTIPLE ITEMS		57	35	49	660	57	(01)								
V 05		A N U			MULTIPLE ITEMS		94	36	26	414	51	(01)								
V 06		A N U			MULTIPLE ITEMS		94	36	26	424	51	(01)								
V 07		A N U			MULTIPLE ITEMS		94	36	26	474	51	(01)								
V 08		A N U			MULTIPLE ITEMS		94	36	26	353	51	(01)								
V 09		A N U			MULTIPLE ITEMS		51	18	16	158	9	(01)								
V 10		A N U			MULTIPLE ITEMS		73	28	28	470	34	(01)								
V 11		A N U			MULTIPLE ITEMS		44	35	49	480	44	(01)								
V 12		A N U			MULTIPLE ITEMS		27	15	26	384	7	(01)								
V 13		A N U			MULTIPLE ITEMS		31	28	50	245	26	(01)								
V 14		A N U			MULTIPLE ITEMS		52	30	30	267	28	(01)								
V 15		A N U			MULTIPLE ITEMS		37	20	32	368	14	(01)								
V 16		A N U			MULTIPLE ITEMS		37	32	41	372	29	(01)								
V 17		A N U			MULTIPLE ITEMS		22	22	29	416	9	(01)								
V 18		A N U			MULTIPLE ITEMS		19	17	16	38	3	(01)								
V 19		A N U			MULTIPLE ITEMS		50	46	42	440	56	(01)								
PV 20		N U			DET-2003		0	0	0	12500	0	(19)								
		U			MULTIPLE ITEMS		57	45	50	209	75	(19)								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I E P	V E H C O M L P	T Y P E H I C Q P E T	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)--> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M23423					MES BLOOD BANK LAB						
PV 21	6545015182964	B	N	U	MULTIPLE ITEMS	J	6	57 35 49 660 57	660	(19)	XXXXX XXXX Y Y Y J3BA
PV 22	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	94 36 26 414 51	414	(19)	XXXXX XXXX Y Y Y J3BA
PV 23	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	94 36 26 424 51	424	(19)	XXXXX XXXX Y Y Y J3BA
PV 24	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	94 36 26 474 51	474	(19)	XXXXX XXXX Y Y Y J3BA
PV 25	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	94 36 26 353 51	353	(19)	XXXXX XXXX Y Y Y J3BA
PV 26	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	51 18 16 158 9	158	(19)	XXXXX XXXX Y Y Y J3BA
PV 27	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	73 28 28 470 34	470	(19)	XXXXX XXXX Y Y Y J3BA
PV 28	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	44 35 49 480 44	480	(19)	XXXXX XXXX Y Y Y J3BA
PV 29	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	27 15 26 384 7	384	(19)	XXXXX XXXX Y Y Y J3BA
PV 30	6545015182964	B	N	U	MULTIPLE ITEMS	J	2	31 28 50 245 26	245	(19)	XXXXX XXXX Y Y Y J3BA
PV 31	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	52 30 30 267 28	267	(19)	XXXXX XXXX Y Y Y J3BA
PV 32	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	37 20 32 368 14	368	(19)	XXXXX XXXX Y Y Y J3BA
PV 33	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	37 32 41 372 29	372	(19)	XXXXX XXXX Y Y Y J3BA
PV 34	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	22 29 29 416 9	416	(19)	XXXXX XXXX Y Y Y J3BA
PV 35	6545015182964	B	N	U	MULTIPLE ITEMS	J	1	19 17 16 38 3	38	(19)	XXXXX XXXX Y Y Y J3BA
PV 36	6545015182964	B	N	U	MULTIPLE ITEMS	J	4	50 46 42 440 56	440	(19)	XXXXX XXXX Y Y Y J3BA
M23718					MES BIOLOG WARFARE						
P 02	6545015406799	N	U	U	WARFARE-2011	I		0 0 0 5325 0	5325		N N N
M25430					MES ENVIR LAB BIO						
P 02	6545015406709	N	U	U	BIO-2011	I		0 0 0 18879 0	18879		N N N
M26392					MINE RESISTANT VEH M1						
PV 01	2355015612717	R	4	4	M1230	B		TM 9-2355-319-10 312 132 139 55500 3313	55500	2270	EXXEE EEEE N N N R1DC
PV 02	2355015612717	R	4	4	M1230	C		291 132 120 55500 2668	55500		EXXEE EEEE N N N R1DC
M26460					MINE RESISTANT VEH RG						
PV 01	2355015573100	R	4	4	M1238 CAT I	B		TM 9-2355-108-10-1 264 141 147 52000 3167	52000		EXXEE EEEE N N N R1DC
V 02	2355015573100	R	4	4	M1238 CAT I	C		260 133 117 52000 2342	52000		EXXEE EEEE N N N R1DC
V 03	2355015573100	R	4	4	M1238 CAT II	D		337 95 117 44000 2168	44000		EXXEE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H E O C P E T	T Y P E E I E Q L P E T	S H I I P C O N F	PC	NO PCS	DESCRIPTION	PC	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M26460								MINE RESISTANT VEH RG			TM 9-2355-108-10-1			
M26528								MINE RESISTANT VEH M1			TM 9-2355-108-10			
PV 01	2355015727419	R 4						M1239	D		350 136 118 67363 3251			EXXEE EEEE N N N R1DD
M26596								MINE RESISTANT VEH RG			TM 9-2355-320-10			
PV 01	2355015581053	R 4						RG-33 HAGA	D		335 114 140 52000 3095			EXXEE EEEE N N N R1DC
M27183								MULTIFLEXER			TM 11-5805-706-12			
PV 01	5895011452462	N U						TD1233(P)TTC	I		65 30 80 40 91			XXXXE EXXX Y Y Y J3BA
M29177								MES SURG HOSP			NONE			
01	6545009314850	N U						60 BED	E		0 0 44198 0			N N N XXXXX Y Y Y J3BA
PV 02	6545009314850	A N U						MULTIPLE ITEMS	J 10		38 22 17 128 9	(01)		XXXXX XXXX Y Y Y J3BA
PV 03	6545009314850	A N U						MULTIPLE ITEMS	J 2		41 29 11 163 8	(01)		XXXXX XXXX Y Y Y J3BA
PV 04	6545009314850	A N U						MULTIPLE ITEMS	J 3		40 11 30 122 8	(01)		XXXXX XXXX Y Y Y J3BA
PV 05	6545009314850	A N U						TABLE SURGICAL	J 5		38 22 8 72 4	(01)		XXXXX XXXX Y Y Y J3BA
PV 06	6545009314850	A N U						MULTIPLE ITEMS	J 3		30 24 17 133 8	(01)		XXXXX XXXX Y Y Y J3BA
PV 07	6545009314850	A N U						BLANKET SETS	J 12		34 18 14 75 5	(01)		XXXXX XXXX Y Y Y J3BA
PV 08	6545009314850	A N U						MULTIPLE ITEMS	J 4		37 15 13 76 5	(01)		XXXXX XXXX Y Y Y J3BA
PV 09	6545009314850	A N U						LATRINE PTBL M-2	J 4		61 24 11 145 10	(01)		XXXXX XXXX Y Y Y J3BA
PV 10	6545009314850	A N U						MULTIPLE ITEMS	J 2		32 19 17 98 6	(01)		XXXXX XXXX Y Y Y J3BA
PV 11	6545009314850	A N U						SHEET SETS	J 1		30 19 18 160 6	(01)		XXXXX XXXX Y Y Y J3BA
PV 12	6545009314850	A N U						PILLOWCASE SETS	J 1		33 19 11 74 4	(01)		XXXXX XXXX Y Y Y J3BA
PV 13	6545009314850	A N U						MULTIPLE ITEMS	J 7		36 20 15 113 7	(01)		XXXXX XXXX Y Y Y J3BA
PV 14	6545009314850	A N U						MULTIPLE ITEMS	J 2		27 17 18 103 5	(01)		XXXXX XXXX Y Y Y J3BA
PV 15	6545009314850	A N U						MULTIPLE ITEMS	J 3		20 16 17 58 4	(01)		XXXXX XXXX Y Y Y J3BA
PV 16	6545009314850	A N U						INHALATOR	M 3		26 14 8 79 2	(01)		XXXXX XXXX Y Y Y J3BA
PV 17	6545009314850	A N U						GRID RADIOGRAPH	J 1		18 16 3 12 1	(01)		XXXXX XXXX Y Y Y J3BA
PV 18	6545009314850	A N U						GRID RADIOGRAPH	J 1		22 20 3 21 1	(01)		XXXXX XXXX Y Y Y J3BA
PV 19	6545009314850	A N U						MULTIPLE ITEMS	J 127		34 22 15 95 7	(01)		XXXXX XXXX Y Y Y J3BA
PV 20	6545009314850	A N U						SRG INST/SUP SET	M 4		32 20 18 71 7	(01)		XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

LEGEND

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V P E H E O C P L E	T Y P E E Q P L E	S H I P C O N F	NO PCS	---(FOR ONE ITEM)--- DIMENSIONS (INCHES)--- LENGTH WIDTH HEIGHT ---(REMARKS)---	LD WEIGHT TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5			
M29177												
PV 21	6545009314850	A N U			M 3	32	20	22	157	9	(01)	XXXXX XXXX Y Y Y J3BA
PV 22	6545009314850	A N U			M 24	32	20	12	79	5	(01)	XXXXX XXXX Y Y Y J3BA
PV 23	6545009314850	A N U			J 1	39	26	20	249	12	(01)	XXXXX XXXX Y Y Y J3BA
PV 24	6545009314850	A N U			J 1	61	40	30	321	43	(01)	XXXXX XXXX Y Y Y J3BA
PV 25	6545009314850	A N U			J 1	21	19	19	96	5	(01)	XXXXX XXXX Y Y Y J3BA
PV 26	6545009314850	A N U			J 1	22	18	28	205	7	(01)	XXXXX XXXX Y Y Y J3BA
PV 27	6545009314850	A N U			J 1	19	17	28	219	6	(01)	XXXXX XXXX Y Y Y J3BA
PV 28	6545009314850	A N U			J 1	48	29	23	350	19	(01)	XXXXX XXXX Y Y Y J3BA
PV 29	6545009314850	A N U			J 1	34	21	19	145	8	(01)	XXXXX XXXX Y Y Y J3BA
PV 30	6545009314850	A N U			J 1	41	24	13	90	8	(01)	XXXXX XXXX Y Y Y J3BA
PV 31	6545009314850	A N U			M 2	32	20	8	39	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 32	6545009314850	A N U			M 3	20	19	29	115	7	(01)	XXXXX XXXX Y Y Y J3BA
PV 33	6545009314850	A N U			J 9	96	16	12	126	11	(01)	XXXXX XXXX Y Y Y J3BA
PV 34	6545009314850	A N U			J 2	97	18	14	164	15	(01)	XXXXX XXXX Y Y Y J3BA
PV 35	6545009314850	A N U			J 1	42	11	10	94	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 36	6545009314850	A N U			J 1	55	26	17	270	15	(01)	XXXXX XXXX Y Y Y J3BA
PV 37	6545009314850	A N U			J 5	76	33	9	168	14	(01)	XXXXX XXXX Y Y Y J3BA
PV 38	6545009314850	A N U			M 1	81	34	11	475	18	(01)	XXXXX XXXX Y Y Y J3BA
PV 39	6545009314850	A N U			J 10	47	35	15	162	15	(01)	XXXXX XXXX Y Y Y J3BA
PV 40	6545009314850	A N U			J 20	47	35	13	158	13	(01)	XXXXX XXXX Y Y Y J3BA
PV 41	6545009314850	A N U			J 1	28	22	19	125	7	(01)	XXXXX XXXX Y Y Y J3BA
PV 42	6545009314850	A N U			J 1	53	21	30	149	20	(01)	XXXXX XXXX Y Y Y J3BA
PV 43	6545009314850	A N U			M 1	64	16	16	141	10	(01)	XXXXX XXXX Y Y Y J3BA
PV 44	6545009314850	A N U			M 2	33	22	22	95	10	(01)	XXXXX XXXX Y Y Y J3BA
PV 45	6545009314850	A N U			M 3	44	16	12	63	5	(01)	XXXXX XXXX Y Y Y J3BA
PV 46	6545009314850	A N U			J 1	32	22	32	198	14	(01)	XXXXX XXXX Y Y Y J3BA
PV 47	6545009314850	A N U			J 1	28	18	30	72	9	(01)	XXXXX XXXX Y Y Y J3BA
PV 48	6545009314850	A N P			J 1	13	11	25	87	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 49	6545009314850	A N U			J 3	25	17	24	108	6	(01)	XXXXX XXXX Y Y Y J3BA
PV 50	6545009314850	A N U			J 1	21	16	12	40	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 51	6545009314850	A N U			J 1	30	18	14	105	5	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O C P E T	T Y P E E E I E Q L P E T	S H I I P C O N N F	NO PCS	DIAMENSIONS (INCHES) <---> LENGTH WIDTH HEIGHT <---> <---> <---> (REMARKS) <--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M29177									
PV 52	6545009314850	A N U			J 1	1	29 23 9	(01)	XXXXX XXXX Y Y Y J3BA
PV 53	6545009314850	A N U			J 1	1	26 21 23	(01)	XXXXX XXXX Y Y Y J3BA
PV 54	6545009314850	A N U			J 1	1	37 27 12	(01)	XXXXX XXXX Y Y Y J3BA
PV 55	6545009314850	A N U			J 1	1	38 27 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 56	6545009314850	A N U			M 4	4	32 20 12	(01)	XXXXX XXXX Y Y Y J3BA
PV 57	6545009314850	A N U			J 3	3	52 30 44	(01)	XXXXX XXXX Y Y Y J3BA
PV 58	6545009314850	A N U			J 1	1	41 25 13	(01)	XXXXX XXXX Y Y Y J3BA
PV 59	6545009314850	A N U			J 1	1	34 21 19	(01)	XXXXX XXXX Y Y Y J3BA
PV 60	6545009314850	A N U			J 1	1	22 19 30	(01)	XXXXX XXXX Y Y Y J3BA
PV 61	6545009314850	A N U			J 1	1	17 17 27	(01)	XXXXX XXXX Y Y Y J3BA
PV 62	6545009314850	A N U			J 1	1	17 13 9	(01)	XXXXX XXXX Y Y Y J3BA
PV 63	6545009314850	A N U			J 1	1	12 10 19	(01)	XXXXX XXXX Y Y Y J3BA
PV 64	6545009314850	A N U			J 1	1	18 16 18	(01)	XXXXX XXXX Y Y Y J3BA
PV 65	6545009314850	A N U			J 2	2	12 12 10	(01)	XXXXX XXXX Y Y Y J3BA
PV 66	6545009314850	A N U			J 1	1	13 13 12	(01)	XXXXX XXXX Y Y Y J3BA
PV 67	6545009314850	A N U			M 7	7	32 20 11	(01)	XXXXX XXXX Y Y Y J3BA
PV 68	6545009314850	A N U			M 33	33	30 20 11	(01)	XXXXX XXXX Y Y Y J3BA
PV 69	6545009314850	A N U			J 4	4	37 21 33	(01)	XXXXX XXXX Y Y Y J3BA
PV 70	6545009314850	A N U			J 1	1	37 23 32	(01)	XXXXX XXXX Y Y Y J3BA
PV 71	6545009314850	A N U			M 10	10	33 21 22	(01)	XXXXX XXXX Y Y Y J3BA
PV 72	6545009314850	A N U			J 1	1	30 29 49	(01)	XXXXX XXXX Y Y Y J3BA
PV 73	6545009314850	A N U			J 1	1	22 17 14	(01)	XXXXX XXXX Y Y Y J3BA
PV 74	6545009314850	A N U			J 1	1	28 23 18	(01)	XXXXX XXXX Y Y Y J3BA
PV 75	6545009314850	A N U			M 1	1	32 20 22	(01)	XXXXX XXXX Y Y Y J3BA
PV 76	6545009314850	A N U			J 1	1	23 18 10	(01)	XXXXX XXXX Y Y Y J3BA
PV 77	6545009314850	A N U			J 1	1	19 15 13	(01)	XXXXX XXXX Y Y Y J3BA
PV 78	6545009314850	A N U			J 3	3	15 15 15	(01)	XXXXX XXXX Y Y Y J3BA
PV 79	6545009314850	A N U			J 1	1	23 18 10	(01)	XXXXX XXXX Y Y Y J3BA
PV 80	6545009314850	A N U			J 1	1	22 10 14	(01)	XXXXX XXXX Y Y Y J3BA
PV 81	6545009314850	A N U			J 1	1	11 11 10	(01)	XXXXX XXXX Y Y Y J3BA
PV 82	6545009314850	A N U			J 1	1	13 10 10	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMENSIONS (INCHES) LENGTH WIDTH HEIGHT (FOR ONE ITEM)	WEIGHT (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M29177										
PV 83	6545009314850	A N U	MES SURG HOSP	J 1			13 13 12 19	2	(01)	XXXXX XXXX Y Y Y J3BA
PV 84	6545009314850	A N U	MULTIPLE ITEMS	M 2			32 20 22 106	9	(01)	XXXXX XXXX Y Y Y J3BA
PV 85	6545009314850	A N U	SURG DRESS SET	J 2			27 14 16 83	4	(01)	XXXXX XXXX Y Y Y J3BA
PV 86	6545009314850	A N U	ISOPROPYL ALCHL	J 1			11 11 9 10	1	(01)	XXXXX XXXX Y Y Y J3BA
PV 87	6545009314850	A N P	ACETONE ACID	I 10			10 10 58 148	4	(01)	XXXXX XXXX Y Y Y J3BA
PV 88	6545009314850	A N P	CYLDR OXY FULL	J 2			18 11 26 110	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 89	6545009314850	A N P	CYLDR OXY EMPTY	J 2			13 11 26 88	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 90	6545009314850	A N P	NITROUS OXYGEN	J 6			14 11 9 11	1	(01)	XXXXX XXXX Y Y Y J3BA
PV 91	6545009314850	A N U	MULTIPLE ITEMS	J 2			9 9 16 8	1	(01)	XXXXX XXXX Y Y Y J3BA
PV 92	6545009314850	A N U	MULTIPLE ITEMS	J 6			14 11 9 7	1	(01)	XXXXX XXXX Y Y Y J3BA
PV 93	6545009314850	A N U	MULTIPLE ITEMS	J 1			17 17 17 32	3	(01)	XXXXX XXXX Y Y Y J3BA
PV 94	6545009314850	A N U	BLANKET SETS SM	J 4			34 18 14 75	5	(01)	XXXXX XXXX Y Y Y J3BA
PV 95	6545009314850	A N U	INSERT CABINET	J 1			35 21 22 76	10	(01)	XXXXX XXXX Y Y Y J3BA
PV 96	6545009314850	A N U	TABLE OPER FIELD	J 1			61 29 17 244	18	(01)	XXXXX XXXX Y Y Y J3BA
M30136										
03	6545011419480	N U	VET EQP SET DETACH	I			0 0 0 0	5632	0	N N N
M30567										
PV 01	2355014818580	R 4	50PAT SM/1999	B			293 129 142 39900	3107		EXXEE EEEE N N N R1DC
V 02	2355014818580	R 4	MED EVAC VEH/STRYKER	C			289 107 105 37480	1880		EXXEE EEEE N N N R2DC
	REMARKS	4		C			LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED			(DETAIL INDEX02)
PV 03	2355014818580	R 4	M1133	F			289 107 105 36575	1880		EXXEE EEEE N N N R2DC
V 04	2355014818580	R 4	M1133	B			316 167 140 42580	4276		EXXEE EEEE N N N R1DC
	REMARKS	4		B			WITH SLAT ARMOR			(DETAIL INDEX04)
V 05	2355014818580	R 4	M1133	C			289 107 105 37480	1880		EXXEE EEEE N N N R2DC
V 06	2355014818580	A N U	SLAT ARMOR SEC	V 1			176 108 96 5240	1056	(05)	EXXEE EEEE N N N J2DA
	REMARKS	U	SLAT ARMOR SEC	V			COMPONENTS TRANSPORTED ON 2-PALLET TRAIN			(COMPONENT INDEX06)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	DESCRIPTION	NO PCS	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION	DESCRIPTION		
M30567							MED EVAC VEH/STRYKER														
M30688	8145015343597						MULTI-TEMP REF CNT SY														
PV 01	REMARKS	N	U	U	M		NONE														
		U			M		NONE														
M30817							MED FILMLESS IMAGING														
V 02	6525015006537	N	U		I		NONE														
PV 03	6525015045002	N	U		I		NONE														
V 04	6525015382201	N	U		I		NONE														
M31793							INF FIGHTING VEH ENGR														
PV 01	2350014949960	N	C		D		M2A20DS														
	REMARKS	C			D		M2A20DS														
V 02	2350014949960	N	C		D		M2A20DS														
	REMARKS	C			D		M2A20DS														
M31997							HEMTT WTR TENDER														
PV 01	2320015286294	R	4		D		M1158														
M32780							MELTER ASPH SKD MTD														
V 04	3895011023564	N	U		N		STMD-3000														
PV 07	3895013323024	N	U		N		STMD-3000A														
M33458							MEDEVAC HELI														
PV 01	1520015154615	N	H		8		HH-60M														
PV 02	1520015154615	N	K		BA		HH-60M														

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M35941										
PV 01	6660014683306				I		102 84 67 2172 333			XXXXE XXXX Y Y Y J3BA
V 02	6660014683306				O		190 85 69 7760 645			XXXEE EXEX N N N R2DA
	REMARKS				0		AM/TMQ-41 SHELTER MTD ON TRUCK			(DETAIL INDEX02)
M36361										
PV 01	6660014791962				B		207 105 104 9580 1309			XXXXE EEEE N N N R2DA
	REMARKS				B		MMS-P IN S-832/G SHELTER MTD ON M1113			(DETAIL INDEX01)
PV 02	6660014791962				C		207 87 104 9580 1084			XXXXE EEEE N N N R2DA
	REMARKS				C		MMS-P IN S-832/G SHELTER MTD ON M1113			(DETAIL INDEX02)
V 13	6660015389208				D		214 89 105 11500 1158			XXXXE EEEE N N N R2DB
	REMARKS				D		SHELTER MTD ON M113			(DETAIL INDEX13)
V 14	6660015610811				D		214 89 105 11500 1158			XXXXE EEEE N N N R2DB
	REMARKS				D		SHELTER MTD ON M1113			(DETAIL INDEX14)
V 17	6660015858316				D		214 89 105 11500 1158			EXXEE EEEE N N N R2DB
V 18	6660015858320				D		214 89 105 11500 1158			EXXEE EEEE N N N R2DB
M39691										
PV 01	2355015707996				D		259 107 145 36330 2326			EXXEE EEEE N N N R1DC
M39793										
PV 01	2355015696962				D		264 141 117 50533 2521			EXXEE EEEE N N N R1DC
M44897										
PV 01	3417002387553				N		72 71 74 5290 219			XXXXE XXXX Y Y Y J3BA
M45375										
P 01	6545012028078				I		0 0 0 10447 0			N N N N
02	6545014131322				I		0 0 0 8624 0			N N N N
03	6545014964834				I		0 0 0 8624 0			N N N N
04	6545015023316				I		0 0 0 8624 0			N N N N

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E C O L P E T	T Y P E H I E C O L P E T	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	MES FWD SURG TEAM	MMS MED MAINT	NO PCS	DIMENSIONS (INCHES) <---(FOR ONE ITEM)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->	
M45375								MES FWD SURG TEAM						
M47987								MMS MED MAINT						
V 01	6545011823805	N U	N U	N U	M			NONE	239	96	96	6804	1275	XXXXE EEEE N N N J2DA
V 04	6545011823805	N U	N U	N U	I			NONE	239	96	96	5400	1275	XXXXE EEEE N N N J2DA
V 02	6545012991702	N U	N U	N U	M			DEP/K	239	96	96	6804	1275	XXXXE EEEE N N N J2DA
V 03	6545012994259	N U	N U	N U	M			DEP/L	239	96	96	6804	1275	XXXXE EEEE N N N J2DA
V 06	6545013320147	N U	N U	N U	M			DEP/M	239	96	96	6804	1275	XXXXE EEEE N N N J2DA
PV 07	6545015216680	N U	N U	N U	M			NONE	239	96	96	6804	1275	XXXXE EEEE N N N J2DA
M48055								MMS MINIMAL CARE WARD						
V 01	6545011823795	N U	N U	N U	M			NONE	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
V 02	6545012989811	N U	N U	N U	M			DEP/K	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
V 03	6545012995619	N U	N U	N U	M			DEP/L	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
V 06	6545013320140	N U	N U	N U	M			WD/M	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
PV 07	6545015285018	N U	N U	N U	M			WD-2005	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
V 08	6545015860020	N U	N U	N U	M			WD/2010	238	96	96	15650	1270	XXXXE EEEE N N N J2DB
M48305								MMS NEUROSURGERY AUG						
V 01	6545011823802	N U	N U	N U	M			NONE	238	96	96	14750	1270	XXXXE EEEE N N N J2DB
V 02	6545012989817	N U	N U	N U	M			DEP/K	238	96	96	14750	1270	XXXXE EEEE N N N J2DB
V 03	6545012994257	N U	N U	N U	M			DEP/L	238	96	96	14750	1270	XXXXE EEEE N N N J2DB
V 06	6545013320144	N U	N U	N U	M			DEP/M	238	96	96	14750	1270	XXXXE EEEE N N N J2DB
PV 07	6545015052713	N U	N U	N U	M			NONE	238	96	96	14750	1270	XXXXE EEEE N N N J2DB
M48737								MMS LAB BLOOD BANK						
V 01	6545011823789	N U	N U	N U	M			NONE	239	96	96	12400	1275	XXXXE EEEE N N N J2DB
M53369								MORTAR CARR/STRYKER						
V 01	2355014818578	R 4	R 4	R 4	B			M1129	290	127	142	40100	3027	EXXEE EEEE N N N R1DC
V 02	2355014818578	R 4	R 4	R 4	C			M1129	287	107	106	37311	1884	EXXEE EEEE N N N R1DC
	REMARKS				C			M1129	LENGTH & WIDTH REDUCED BY REMOVING					(DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	P E T	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
M53369								MORTAR CARR/STRYKER			CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)		X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 03	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129			3 2 4 0 0 0		<AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
V 04	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129			5		
V 05	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 09	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 06	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 22	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 12	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 13	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 14	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 17	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 18	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
V 19	2355014818578	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129					
PV 44	2355015050871	R 4	C O M P	V E H I C L E	T Y P E	S H I P		M1129E1					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	M O R T A R C A R R / S T R Y K E R	S H I P	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I C L E L I M I T S (INDEX NO)	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
M53369										
PV 45	REMARKS 2355015050871			4	M1129E1	B	TM 9-23555-3111-10-3-1 WITH SLAT ARMOR SECTION	287 107 106 38807 1884	XXXXE EEEE	(DETAIL INDEX44) N N N R2DC
V 46	REMARKS 2355015050871			4	M1129E1	C	W/O SLAT ARMOR SECTION	176 108 96 6836 1056	XXXXE EEEE	(DETAIL INDEX45) N N N J2DA
V 50	REMARKS 2355015050871			U	SLAT ARMOR SECTS	V	COMPONENTS - TRANSPORTED ON 2 PALLET TRAIN	287 107 106 36559 1884	XXXXE EEEE	(COMPONENT INDEX46) N N N R2DC
M54151										
PV 15	REMARKS 3895004441531			9	MIXER CONC TLR MTD	B	TM 5-3892-342-12	156 97 118 6450 1034	EXXEE EEEE	N N N A1DA
PV 16	REMARKS 3895004441531			9	MDL499A	C	MDL499A	154 97 118 6450 1021	EXXEE EEEE	N N N A1DA
M55384										
V 05	REMARKS 3895011410882			8	MIXER ROT TILLER SP	D	TM 5-3805-369-14	307 104 125 16260 2310	EXXEE EEEE	N N N A1DB
PV 13	REMARKS 3895013318560			8	HDS-E	D	REF TM 5-3895-359-14	265 96 121 14980 1782	EXXEE EEEE	(DETAIL INDEX05) N N N A1DB
M55690										
V 02	REMARKS 6660014750693			8	TO730HKEG	D	TM 11-6660-290-12	0 0 0 11535 0	N N N	N N N
PV 01	REMARKS 6660014803971			U	METEOR STATION	J	AM/TMQ-40B	0 0 0 11535 0	N N N	N N N
V 03	REMARKS 6660015221655			U	AN/TMQ-40C	I	AN/TMQ-40C	0 0 0 11535 0	N N N	N N N
V 04	REMARKS 6660015221655			U	AN/TMQ-40D	H	AN/TMQ-40D	0 0 0 11535 0	N N N	N N N
V 06	REMARKS 6660015221655			U	SHLT LP/PDI-91	I	SHLT LP/PDI-91	102 84 71 3930 353	XXXXE XXXX	Y Y Y J3BA
V 08	REMARKS 6660015221655			U	SHLT LP/PDI-91	I	RIGID SHELTER LOADED W/ EQUIP	209 84 118 9793 1199	EXXEE EEEE	(DETAIL INDEX04) N N N R1DA
				3	TRK M113	0	SHELTER MTD ON TRK M113 PART OF METEOR STATION	147 84 76 2570 544	XXXXE EXXX	(DETAIL INDEX06) Y Y N R2BA
				6	PU-798	D	TRK M113			(DETAIL INDEX08) Y Y N R2BA

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I E C O M P	V E H I C L E P	T Y P E	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	STATION	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
M5690							METEOR STATION							
M57048							MIXING PLANT ASPHALT							
P 01	3895013692551	N	U	U	I	I	M081 ELEC 150 M081 ELEC 150			TM 5-3895-374-10 0 0 0 480800 0				N N N (DETAIL INDEX01)
V 02	3895013692551	R	7		D		GEN TRL			550 102 123 41000 3994			EXXEE	N N N R1DK
V 03	3895013692551	R	7		D		TOW DOLLY ASSY			172 96 50 5100 478			EXXEE	N N N R2DA
V 04	3895013692551	R	7		D		BIN FEEDER			773 102 162 49600 7392			EXXEE	N N N R0DK
V 05	3895013692551	R	7		D		FEED CONVEYOR			633 101 153 20600 5661			EXXEE	N N N R1DK
V 06	3895013692551	R	7		D		DRUM MIXER			698 119 161 65500 7739			EXXEE	N N N R0DL
V 07	3895013692551	R	7		D		SURGE BIN			597 134 161 68500 7454			EXXEE	N N N R0DL
V 08	3895013692551	R	7		D		BAG HOUSE			801 134 161 66000 10001			EXXEE	N N N R0DL
V 09	3895013692551	R	7		D		ASPHALT TANKER			658 125 161 41500 7664			EXXEE	N N N R0DK
V 10	3895013692551	R	7		D		DRUM MELTER			628 125 161 49000 7314			EXXEE	N N N R0DK
V 11	3895013692551	R	7		D		CONTROL VAN			550 103 159 33000 5213			EXXEE	N N N R0DK
M57720							MOB GUN SYS/STRYKER			TM 9-2355-311-13&P				
PV 01	2355014818577	R	4		B		M1128			296 128 132 44196 2895			EXXEE	N N N R1DC
PV 02	2355014818577	R	4		C		M1128			296 128 105 44196 2303			EXXEE	N N N R1DC
V 03	2355014818577	R	4		B		M1128			302 166 132 46111 3830			EXXEE	N N N R1DC
V 05	2355014818577	R	4		C		M1128			298 107 105 46111 1938			EXXEE	N N N R2DC
M57970							MOB INTG RMN COL SYS			TM 10-4110-263-10				
PV 01	4110015347675	N	U		M		M1128			240 96 96 16450 1280			EXXEE	N N N J2DB
M68282							MORTAR 4.2IN ON MOUNT			TM 9-1015-215-10				
V 14	1015008401840	R	6		0		M30 W/M24A1			107 77 71 1290 339			EXXEE	N N N R2BA
							M30 W/M24A1							(DETAIL INDEX14)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	I	N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
M68326	1015015540749		N U	M U	MORTAR 120MM TOWED M120A1	I		110 36 110 328 253			
M69967	6125008930019		N U	M U	MOTOR GEN PWR SUPPLY JHMV45BA	N		NONE 57 4464 111			
M72050	6545011823796		N U	M U	MMS PHYSICAL THERAPY	M		NONE 98 10158 1334			
V 01	REMARKS		N U	M U	NONE	M		MTD IN MILVAN 98 10158 1334			
V 03	6545012989812		N U	M U	DEP/K	M		240 98 98 10158 1334			
V 04	REMARKS		N U	M U	DEP/K	M		MTD IN MILVAN 98 10158 1334			
V 04	6545012995620		N U	M U	DEP/L	M		240 98 98 10158 1334			
V 07	REMARKS		N U	M U	DEP/L	M		MTD IN MILVAN 98 10158 1334			
V 07	6545013322092		N U	M U	DEP/M	M		240 98 98 10158 1334			
V 09	REMARKS		N U	M U	DEP/M	M		MTD IN MILVAN 98 10158 1334			
PV 09	6545015278008		N U	M U	OCC-2005	M		240 98 98 10158 1334			
PV 09	REMARKS		N U	M U	OCC-2005	M		MTD IN MILVAN 98 10158 1334			
M72152	6545014495565		N U	M U	MMS MEDICAL MAINT	I		0 0 0 10304 0			
P 01	REMARKS		N U	M U	NONE	I		FOR 164 BED CSH CO			
M72300	6545011823791		N U	M U	MMS X-RAY DEPMEDS	E		NONE 0 0 9423 0			
V 01	REMARKS		N U	M U	NONE	E		0 0 0 9423 0			
V 03	6545011823791		A N U	M U	MULTIPLE ITEMS	J		32 20 12 54 5	(01)		
V 04	6545011823791		A N U	M U	MULTIPLE ITEMS	J		32 20 12 62 5	(01)		
V 05	6545011823791		A N U	M U	MULTIPLE ITEMS	J		32 20 12 108 5	(01)		
V 06	6545011823791		A N U	M U	MULTIPLE ITEMS	J		32 20 12 38 5	(01)		
V 07	6545011823791		A N U	M U	MULTIPLE ITEMS	J		32 20 12 60 5	(01)		
V 08	6545011823791		A N U	M U	POWER CONTROL	I		36 13 32 142 9	(01)		
V 09	6545011823791		A N U	M U	STAND SURGICAL	J		21 18 20 46 5	(01)		
V 10	6545011823791		A N U	M U	STOOL REVOL SURG	J		21 18 20 36 5	(01)		
V 11	6545011823791		A N U	M U	STAND IRRIGATOR	J		46 23 9 43 6	(01)		

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M72300										
V 12	6545011823791	A N U								
V 13	6545011823791	A N U								
V 14	6545011823791	A N U								
V 15	6545011823791	A N U								
V 16	6545011823791	A N U								
V 17	6545011823791	A N U								
V 18	6545011823791	A N U								
V 19	6545011823791	A N U								
V 20	6545011823791	A N U								
V 21	6545011823791	A N U								
V 22	6545011823791	A N U								
V 23	6545011823791	A N U								
V 24	6545011823791	A N U								
V 25	6545011823791	A N U								
V 26	6545011823791	A N U								
V 27	6545011823791	A N U								
V 28	6545011823791	A N U								
V 29	6545011823791	A N U								
V 30	6545011823791	A N U								
V 31	6545011823791	A N U								
V 32	6545011823791	A N U								
V 33	6545011823791	A N U								
V 34	6545011823791	A N U								
V 35	6545011823791	A N U								
V 02	6545011823791	A N U								
V 36	6545011823791	A N U								
	REMARKS									
38	6545012989807	N U								
V 39	6545012989807	A N U								
V 40	6545012989807	A N U								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V P E H I E O C P L E T	T Y P E E E Q P L E T	S H I I P C O N F	NO PCS	---(FOR ONE ITEM)--- DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72300									
V 41	6545012989807	A N U			J 1	1	32 20 12 108 5	(38) XXXXX XXXX Y Y Y J3BA	
V 42	6545012989807	A N U			J 1	1	32 20 12 38 5	(38) XXXXX XXXX Y Y Y J3BA	
V 43	6545012989807	A N U			J 1	1	32 20 12 60 5	(38) XXXXX XXXX Y Y Y J3BA	
V 44	6545012989807	A N U			I 1	1	36 13 32 142 9	(38) XXXXX XXXX Y Y Y J3BA	
V 45	6545012989807	A N U			J 1	1	21 18 20 46 5	(38) XXXXX XXXX Y Y Y J3BA	
V 46	6545012989807	A N U			J 1	1	21 18 20 36 5	(38) XXXXX XXXX Y Y Y J3BA	
V 47	6545012989807	A N U			J 1	1	46 23 9 43 6	(38) XXXXX XXXX Y Y Y J3BA	
V 48	6545012989807	A N U			J 1	1	73 18 10 62 8	(38) XXXXX XXXX Y Y Y J3BA	
V 49	6545012989807	A N U			I 4	4	50 36 19 124 20	(38) XXXXX XXXX Y Y Y J3BA	
V 50	6545012989807	A N U			I 1	1	30 23 45 240 18	(38) XXXXX XXXX Y Y Y J3BA	
V 51	6545012989807	A N U			M 5	5	23 18 12 28 3	(38) XXXXX XXXX Y Y Y J3BA	
V 52	6545012989807	A N U			J 1	1	21 16 16 17 4	(38) XXXXX XXXX Y Y Y J3BA	
V 53	6545012989807	A N U			I 2	2	16 16 31 7 5	(38) XXXXX XXXX Y Y Y J3BA	
V 54	6545012989807	A N U			J 2	2	22 15 35 72 7	(38) XXXXX XXXX Y Y Y J3BA	
V 55	6545012989807	A N U			J 1	1	12 13 12 5 2	(38) XXXXX XXXX Y Y Y J3BA	
V 56	6545012989807	A N U			J 1	1	23 16 11 70 3	(38) XXXXX XXXX Y Y Y J3BA	
V 57	6545012989807	A N U			J 1	1	40 24 6 27 4	(38) XXXXX XXXX Y Y Y J3BA	
V 58	6545012989807	A N U			J 1	1	24 19 36 165 10	(38) XXXXX XXXX Y Y Y J3BA	
V 59	6545012989807	A N U			J 1	1	19 16 1 45 1	(38) XXXXX XXXX Y Y Y J3BA	
V 60	6545012989807	A N U			I 1	1	76 38 5 454 9	(38) XXXXX XXXX Y Y Y J3BA	
V 61	6545012989807	A N U			J 1	1	27 17 16 80 5	(38) XXXXX XXXX Y Y Y J3BA	
V 62	6545012989807	A N U			I 1	1	27 17 15 400 4	(38) XXXXX XXXX Y Y Y J3BA	
V 63	6545012989807	A N U			J 1	1	15 11 9 10 1	(38) XXXXX XXXX Y Y Y J3BA	
V 64	6545012989807	A N U			J 1	1	28 13 45 70 10	(38) XXXXX XXXX Y Y Y J3BA	
V 65	6545012989807	A N U			J 1	1	17 17 17 152 3	(38) XXXXX XXXX Y Y Y J3BA	
V 66	6545012989807	A N U			I 1	1	29 21 21 500 8	(38) XXXXX XXXX Y Y Y J3BA	
V 67	6545012989807	A N U			J 1	1	81 33 11 70 18	(38) XXXXX XXXX Y Y Y J3BA	
V 68	6545012989807	A N U			J 1	1	13 11 11 8 1	(38) XXXXX XXXX Y Y Y J3BA	
V 69	6545012989807	A N U			J 1	1	14 10 11 16 1	(38) XXXXX XXXX Y Y Y J3BA	
V 70	6545012989807	A N U			J 1	1	21 21 21 45 6	(38) XXXXX XXXX Y Y Y J3BA	
V 71	6545012989807	A N U			I 1	1	240 96 96 5550 1280	(38) XXXXX XXXX Y Y Y J2DA	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H E	T Y P E	S H I P	I	NO PCS	DEPMED EQUIPMENT CONTAINER PACKED	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M72300	REMARKS									
73	6545012995639									
74	6545012995639									
75	6545012995639									
76	6545012995639									
77	6545012995639									
78	6545012995639									
79	6545012995639									
80	6545012995639									
81	6545012995639									
82	6545012995639									
83	6545012995639									
84	6545012995639									
85	6545012995639									
86	6545012995639									
87	6545012995639									
88	6545012995639									
89	6545012995639									
90	6545012995639									
91	6545012995639									
92	6545012995639									
93	6545012995639									
94	6545012995639									
95	6545012995639									
96	6545012995639									
97	6545012995639									
98	6545012995639									
99	6545012995639									
A0	6545012995639									
A1	6545012995639									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V P E H E C O L P E T	T Y P E E Q P E T	S H I P C O N F	NO PCS	DEPMED EQUIPMENT CONTAINER PACKED	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72300											
V A2	6545012995639	A N U			J 1	1		81 33 11 70 18		(73)	XXXXX XXXX Y Y Y J3BA
V A3	6545012995639	A N U			J 1	1		13 11 11 8 1		(73)	XXXXX XXXX Y Y Y J3BA
V A4	6545012995639	A N U			J 1	1		14 11 11 16 1		(73)	XXXXX XXXX Y Y Y J3BA
V A5	6545012995639	A N U			J 1	1		21 21 21 45 6		(73)	XXXXX XXXX Y Y Y J3BA
V A6	6545012995639	A N U			I 1	1		240 96 96 5550 1280		(73)	XXXXX EEEE N N N J2DA (COMPONENT INDEXA6)
B7		N U			E			0 0 0 9423 0			N N N
V BA	6545013320138	A N U			J 1	1		32 20 12 108 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BB	6545013320138	A N U			J 1	1		32 20 12 38 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BC	6545013320138	A N U			J 1	1		32 20 12 60 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BD	6545013320138	A N U			I 1	1		36 13 32 142 9		(B7)	XXXXX XXXX Y Y Y J3BA
V BE	6545013320138	A N U			J 1	1		21 18 20 46 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BF	6545013320138	A N U			J 1	1		21 18 20 36 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BG	6545013320138	A N U			J 1	1		46 23 9 43 6		(B7)	XXXXX XXXX Y Y Y J3BA
V BH	6545013320138	A N U			J 1	1		73 18 10 62 8		(B7)	XXXXX XXXX Y Y Y J3BA
V BJ	6545013320138	A N U			I 1	1		30 23 45 240 18		(B7)	XXXXX XXXX Y Y Y J3BA
V BK	6545013320138	A N U			M 5			23 18 12 28 3		(B7)	XXXXX XXXX Y Y Y J3BA
V BL	6545013320138	A N U			J 1	1		21 16 16 17 4		(B7)	XXXXX XXXX Y Y Y J3BA
V BM	6545013320138	A N U			I 2			16 16 31 7 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BN	6545013320138	A N U			J 2			22 15 35 72 7		(B7)	XXXXX XXXX Y Y Y J3BA
V BP	6545013320138	A N U			J 1	1		23 16 11 70 3		(B7)	XXXXX XXXX Y Y Y J3BA
V BQ	6545013320138	A N U			J 1	1		40 24 6 27 4		(B7)	XXXXX XXXX Y Y Y J3BA
V BR	6545013320138	A N U			J 1	1		24 19 36 165 10		(B7)	XXXXX XXXX Y Y Y J3BA
V BS	6545013320138	A N U			J 1	1		19 16 1 45 1		(B7)	XXXXX XXXX Y Y Y J3BA
V BT	6545013320138	A N U			I 1	1		76 38 5 454 9		(B7)	XXXXX XXXX Y Y Y J3BA
V BU	6545013320138	A N U			J 1	1		27 17 16 80 5		(B7)	XXXXX XXXX Y Y Y J3BA
V BV	6545013320138	A N U			I 1	1		27 17 15 400 4		(B7)	XXXXX XXXX Y Y Y J3BA
V BW	6545013320138	A N U			J 1	1		15 11 9 10 1		(B7)	XXXXX XXXX Y Y Y J3BA
V BX	6545013320138	A N U			J 1	1		28 13 45 70 10		(B7)	XXXXX XXXX Y Y Y J3BA
V BY	6545013320138	A N U			J 1	1		17 17 17 152 3		(B7)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E O C P E T	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
M72300											
V BZ	6545013320138	A N U				I 1	29 21 21	500	8	(B7)	XXXXX XXXX Y Y Y J3BA
V C0	6545013320138	A N U				J 1	81 33 11	70	18	(B7)	XXXXX XXXX Y Y Y J3BA
V C1	6545013320138	A N U				J 1	13 11 11	8	1	(B7)	XXXXX XXXX Y Y Y J3BA
V C2	6545013320138	A N U				J 1	14 10 11	16	1	(B7)	XXXXX XXXX Y Y Y J3BA
V C3	6545013320138	A N U				J 1	21 21 21	45	6	(B7)	XXXXX XXXX Y Y Y J3BA
V C4	6545013320138	A N U				J 1	240 96 96	5550	1280	(B7)	XXXXE EEEE N N N J2DA
V C5	6545013320138	A N U				J 2	32 20 12	54	5	(B7)	XXXXX XXXX Y Y Y J3BA
V C6	6545013320138	A N U				J 1	32 20 12	62	5	(B7)	XXXXX XXXX Y Y Y J3BA
V C8	6545013320138	A N U				I 4	50 36 19	124	20	(B7)	XXXXX XXXX Y Y Y J3BA
V C9	6545013320138	A N U				J 1	12 13 12	5	2	(B7)	XXXXX XXXX Y Y Y J3BA
CC	REMARKS										(COMPONENT INDEXC9)
PV CD	6545015277016	N U				E	0 0 0	9423	0	(CC)	N N XXXX Y Y Y J3BA
PV CE	6545015277016	A N U				J 1	32 20 12	108	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CF	6545015277016	A N U				J 1	32 20 12	38	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CG	6545015277016	A N U				J 1	32 20 12	60	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CH	6545015277016	A N U				I 1	36 13 32	142	9	(CC)	XXXXX XXXX Y Y Y J3BA
PV CJ	6545015277016	A N U				J 1	21 18 20	46	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CK	6545015277016	A N U				J 1	21 18 20	36	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CL	6545015277016	A N U				J 1	46 23 9	43	6	(CC)	XXXXX XXXX Y Y Y J3BA
PV CM	6545015277016	A N U				J 1	73 18 10	62	8	(CC)	XXXXX XXXX Y Y Y J3BA
PV CN	6545015277016	A N U				I 1	30 23 45	240	18	(CC)	XXXXX XXXX Y Y Y J3BA
PV CP	6545015277016	A N U				M 5	23 18 12	28	3	(CC)	XXXXX XXXX Y Y Y J3BA
PV CQ	6545015277016	A N U				J 1	21 16 16	17	4	(CC)	XXXXX XXXX Y Y Y J3BA
PV CR	6545015277016	A N U				I 2	16 16 31	7	5	(CC)	XXXXX XXXX Y Y Y J3BA
PV CS	6545015277016	A N U				J 2	22 15 35	72	7	(CC)	XXXXX XXXX Y Y Y J3BA
PV CT	6545015277016	A N U				J 1	23 16 11	70	3	(CC)	XXXXX XXXX Y Y Y J3BA
PV CU	6545015277016	A N U				J 1	40 24 6	27	4	(CC)	XXXXX XXXX Y Y Y J3BA
PV CV	6545015277016	A N U				J 1	24 19 36	165	10	(CC)	XXXXX XXXX Y Y Y J3BA
PV CW	6545015277016	A N U				I 1	19 16 1	45	1	(CC)	XXXXX XXXX Y Y Y J3BA
PV CX	6545015277016	A N U				I 1	76 38 5	454	9	(CC)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M72300										
PV CY	6545015277016	A	N	U	I	1	27 17 15	400 4	(CC)	XXXXX XXXX Y Y Y J3BA
PV CZ	6545015277016	A	N	U	J	1	15 11 9	10 1	(CC)	XXXXX XXXX Y Y Y J3BA
PV D1	6545015277016	A	N	U	J	1	28 13 45	70 10	(CC)	XXXXX XXXX Y Y Y J3BA
PV D2	6545015277016	A	N	U	J	1	17 17 17	152 3	(CC)	XXXXX XXXX Y Y Y J3BA
PV D3	6545015277016	A	N	U	I	1	29 21 21	500 8	(CC)	XXXXX XXXX Y Y Y J3BA
PV D4	6545015277016	A	N	U	J	1	81 33 11	70 18	(CC)	XXXXX XXXX Y Y Y J3BA
PV D5	6545015277016	A	N	U	J	1	13 11 11	8 1	(CC)	XXXXX XXXX Y Y Y J3BA
PV D6	6545015277016	A	N	U	J	1	14 10 11	16 1	(CC)	XXXXX XXXX Y Y Y J3BA
PV D7	6545015277016	A	N	U	J	1	21 21 21	45 6	(CC)	XXXXX XXXX Y Y Y J3BA
PV D8	6545015277016	A	N	U	I	1	240 96 96	5550 1280	(CC)	XXXXX XXXX Y Y Y J3BA
PV D9	6545015277016	A	N	U	J	2	32 20 12	54 5	(CC)	XXXXX XXXX Y Y Y J3BA
PV DA	6545015277016	A	N	U	J	1	32 20 12	62 5	(CC)	XXXXX XXXX Y Y Y J3BA
PV DB	6545015277016	A	N	U	I	4	50 36 19	124 20	(CC)	XXXXX XXXX Y Y Y J3BA
PV DC	6545015277016	A	N	U	J	1	12 13 12	5 2	(CC)	XXXXX XXXX Y Y Y J3BA
	REMARKS						DEMPEDS EQUIPMENT CONTAINER PACK			(COMPONENT INDEXDC)
M72428										
V 01	6545011823797	N	U	U	M		238 96 96	13750 1270		XXXXE EEEE N N N J2DB
V 02	6545012989813	N	U	U	M		238 96 96	13750 1270		XXXXE EEEE N N N J2DB
V 03	6545012998083	N	U	U	M		238 96 96	13750 1270		XXXXE EEEE N N N J2DB
V 06	6545013320141	N	U	U	M		238 96 96	13750 1270		XXXXE EEEE N N N J2DB
PV 07	6545015275898	N	U	U	M		238 96 96	13750 1270		XXXXE EEEE N N N J2DB
M72482										
01	6545011823788	N	U	U	E		0 0 0	11106 0		N N N
V 03	6545011823788	A	N	U	J	3	37 23 18	135 9	(01)	XXXXX XXXX Y Y Y J3BA
V 04	6545011823788	A	N	U	J	3	32 36 13	152 9	(01)	XXXXX XXXX Y Y Y J3BA
V 05	6545011823788	A	N	U	J	1	32 36 13	150 9	(01)	XXXXX XXXX Y Y Y J3BA
V 06	6545011823788	A	N	U	M	1	32 20 11	43 5	(01)	XXXXX XXXX Y Y Y J3BA
V 07	6545011823788	A	N	U	M	2	32 20 11	53 5	(01)	XXXXX XXXX Y Y Y J3BA
V 08	6545011823788	A	N	U	M	2	32 20 11	44 5	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V P E H I E O C M L P E T	T Y P E H I E O C N N F	S H I P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	MMS LABORATORY GEN	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72482											
V 09	6545011823788	A N U					MMS LABORATORY GEN	32 20 11	73 5	(01)	XXXXX XXXX Y Y Y J3BA
V 10	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	83 5	(01)	XXXXX XXXX Y Y Y J3BA
V 11	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	58 5	(01)	XXXXX XXXX Y Y Y J3BA
V 12	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	57 5	(01)	XXXXX XXXX Y Y Y J3BA
V 13	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	46 5	(01)	XXXXX XXXX Y Y Y J3BA
V 14	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	38 5	(01)	XXXXX XXXX Y Y Y J3BA
V 15	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	34 5	(01)	XXXXX XXXX Y Y Y J3BA
V 16	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	36 5	(01)	XXXXX XXXX Y Y Y J3BA
V 17	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	60 5	(01)	XXXXX XXXX Y Y Y J3BA
V 18	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	48 5	(01)	XXXXX XXXX Y Y Y J3BA
V 19	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	47 5	(01)	XXXXX XXXX Y Y Y J3BA
V 20	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	52 5	(01)	XXXXX XXXX Y Y Y J3BA
V 21	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	41 5	(01)	XXXXX XXXX Y Y Y J3BA
V 22	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	61 5	(01)	XXXXX XXXX Y Y Y J3BA
V 23	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	50 5	(01)	XXXXX XXXX Y Y Y J3BA
V 24	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	63 5	(01)	XXXXX XXXX Y Y Y J3BA
V 25	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	64 5	(01)	XXXXX XXXX Y Y Y J3BA
V 26	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	118 5	(01)	XXXXX XXXX Y Y Y J3BA
V 27	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	86 5	(01)	XXXXX XXXX Y Y Y J3BA
V 28	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	98 5	(01)	XXXXX XXXX Y Y Y J3BA
V 29	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	70 5	(01)	XXXXX XXXX Y Y Y J3BA
V 30	6545011823788	A N U					MULTIPLE ITEMS	32 20 11	54 5	(01)	XXXXX XXXX Y Y Y J3BA
V 32	6545011823788	A N U					WASH BASIN	37 19 27	112 11	(01)	XXXXX XXXX Y Y Y J3BA
V 33	6545011823788	A N U					STERILIZER DISP	28 25 18	80 8	(01)	XXXXX XXXX Y Y Y J3BA
V 34	6545011823788	A N U					BLOOD GAS ANALZR	18 12 13	55 2	(01)	XXXXX XXXX Y Y Y J3BA
V 35	6545011823788	A N U					DETERGENT TABLE	26 19 18	22 6	(01)	XXXXX XXXX Y Y Y J3BA
V 36	6545011823788	A N U					BATTERIES	13 13 13	15 2	(01)	XXXXX XXXX Y Y Y J3BA
V 38	6545011823788	A N U					TABLE FLDG LEGS	23 23 17	30 6	(01)	XXXXX XXXX Y Y Y J3BA
V 39	6545011823788	A N U					BASKET TES	14 14 12	21 2	(01)	XXXXX XXXX Y Y Y J3BA
V 40	6545011823788	A N U					REFRIGERATOR	30 31 66	184 36	(01)	XXXXE XXXX Y Y Y J3BA
V 42	6545011823788	A N U					BEAKER LAB	18 20 17	6 4	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P E T	V P E H I E Q P L E T	T Y P E H I E Q P L E T	MMS LABORATORY GEN	S H I P	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72482									
V 43	6545011823788	A N U	A N U	A N U	TEST TUB DISP	J 2	18 20 17 2 4	(01)	XXXXX XXXX Y Y Y J3BA
V 44	6545011823788	A N U	A N U	A N U	BX MICRO 100 SLD	J 6	15 15 13 6 2	(01)	XXXXX XXXX Y Y Y J3BA
V 45	6545011823788	A N U	A N U	A N U	PIPET SEROLOGIC	J 15	17 17 21 7 4	(01)	XXXXX XXXX Y Y Y J3BA
V 46	6545011823788	A N U	A N U	A N U	GARBAGE CAN	I 1	35 28 28 5 16	(01)	XXXXXX XXXX Y Y Y J3BA
V 47	6545011823788	A N U	A N U	A N U	SHLTR EXP 2-SIDE	I 1	240 105 96 6900 1400	(01)	XXXXEE EEEE N N N J2DA
V 48	6545011823788	N U	N U	N U	NONE	M	240 105 96 11785 1400		XXXXEE EEEE N N N J2DB
V 50	6545012994219	N U	N U	N U	DEP/L	E	0 0 11278 0		N N N
V 51	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	J 3	37 23 18 135 9	(50)	XXXXX XXXX Y Y Y J3BA
V 52	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	J 3	32 36 13 152 9	(50)	XXXXX XXXX Y Y Y J3BA
V 53	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	J 1	32 36 13 150 9	(50)	XXXXX XXXX Y Y Y J3BA
V 54	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 43 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 55	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11 53 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 56	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11 44 5	(50)	XXXXX XXXX Y Y Y J3BA
V 57	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 73 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 58	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 83 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 59	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 58 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 60	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 57 5	(50)	XXXXX XXXX Y Y Y J3BA
V 61	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 46 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 63	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 38 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 64	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 11 20 36 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 65	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 60 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 66	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11 48 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 67	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11 47 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 68	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 52 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 69	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 41 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 70	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 61 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 71	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 50 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 72	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 63 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 73	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 64 5	(50)	XXXXXX XXXX Y Y Y J3BA
V 74	6545012994219	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11 118 5	(50)	XXXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E O C P E	T Y P E E E Q L P E	S H I I P C O N N F	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	LD WEIGHT HGT TOE (INDEX NO)	CGO VEH LD WEIGHT HGT TOE (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72482									
V 75	6545012994219	A N U				32 20 11	(50)	XXXXX XXXX Y Y Y J3BA	
V 76	6545012994219	A N U				32 20 11	(50)	XXXXX XXXX Y Y Y J3BA	
V 77	6545012994219	A N U				32 20 11	(50)	XXXXX XXXX Y Y Y J3BA	
V 78	6545012994219	A N U				32 20 11	(50)	XXXXX XXXX Y Y Y J3BA	
V 79	6545012994219	A N U				26 21 7	(50)	XXXXX XXXX Y Y Y J3BA	
V 80	6545012994219	A N U				37 19 27	(50)	XXXXX XXXX Y Y Y J3BA	
V 81	6545012994219	A N U				28 25 18	(50)	XXXXX XXXX Y Y Y J3BA	
V 82	6545012994219	A N U				18 12 13	(50)	XXXXX XXXX Y Y Y J3BA	
V 83	6545012994219	A N U				26 19 18	(50)	XXXXX XXXX Y Y Y J3BA	
V 84	6545012994219	A N U				13 13 13	(50)	XXXXX XXXX Y Y Y J3BA	
V 85	6545012994219	A N U				13 13 13	(50)	XXXXX XXXX Y Y Y J3BA	
V 86	6545012994219	A N U				23 23 17	(50)	XXXXX XXXX Y Y Y J3BA	
V 87	6545012994219	A N U				14 14 12	(50)	XXXXX XXXX Y Y Y J3BA	
V 88	6545012994219	A N U				30 31 66	(50)	XXXXX XXXX Y Y Y J3BA	
V 89	6545012994219	A N U				18 13 9	(50)	XXXXX XXXX Y Y Y J3BA	
V 90	6545012994219	A N U				18 20 17	(50)	XXXXX XXXX Y Y Y J3BA	
V 91	6545012994219	A N U				18 20 17	(50)	XXXXX XXXX Y Y Y J3BA	
V 92	6545012994219	A N U				15 15 13	(50)	XXXXX XXXX Y Y Y J3BA	
V 93	6545012994219	A N U				17 17 21	(50)	XXXXX XXXX Y Y Y J3BA	
V 94	6545012994219	A N U				35 28 28	(50)	XXXXX XXXX Y Y Y J3BA	
V 95	6545012994219	A N U				240 105 96	(50)	XXXXX EEEE N N N J2DA	
V 96	6545012995638	A N U				0 0 0	(96)	XXXXX XXXX Y Y Y J3BA	
V 97	6545012995638	A N U				37 23 18	(96)	XXXXX XXXX Y Y Y J3BA	
V 98	6545012995638	A N U				32 36 13	(96)	XXXXX XXXX Y Y Y J3BA	
V 99	6545012995638	A N U				32 36 13	(96)	XXXXX XXXX Y Y Y J3BA	
V A0	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	
V A1	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	
V A2	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	
V A3	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	
V A4	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	
V A5	6545012995638	A N U				32 20 11	(96)	XXXXX XXXX Y Y Y J3BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E O C L P	T Y P E E E Q P L E	MMS LABORATORY GEN	S H I I P C O N N F	DIMENSIONS (FOR ONE ITEM) (INCHES) (FOR ONE ITEM) (INCHES) (FOR ONE ITEM) (INCHES)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
M72482										
V A6	6545012995638	A N U	A N U	A N U	MMS LABORATORY GEN	M 1	32 20 11	57	(96)	XXXXX XXXX Y Y Y J3BA
V A7	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	46	(96)	XXXXX XXXX Y Y Y J3BA
V A8	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	38	(96)	XXXXX XXXX Y Y Y J3BA
V A9	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	34	(96)	XXXXX XXXX Y Y Y J3BA
V AA	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	36	(96)	XXXXX XXXX Y Y Y J3BA
V AB	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	60	(96)	XXXXX XXXX Y Y Y J3BA
V AC	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11	48	(96)	XXXXX XXXX Y Y Y J3BA
V AD	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 2	32 20 11	47	(96)	XXXXX XXXX Y Y Y J3BA
V AE	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	52	(96)	XXXXX XXXX Y Y Y J3BA
V AF	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	41	(96)	XXXXX XXXX Y Y Y J3BA
V AG	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	61	(96)	XXXXX XXXX Y Y Y J3BA
V AH	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	50	(96)	XXXXX XXXX Y Y Y J3BA
V AJ	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	64	(96)	XXXXX XXXX Y Y Y J3BA
V AK	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	118	(96)	XXXXX XXXX Y Y Y J3BA
V AL	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	86	(96)	XXXXX XXXX Y Y Y J3BA
V AM	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	98	(96)	XXXXX XXXX Y Y Y J3BA
V AN	6545012995638	A N U	A N U	A N U	MULTIPLE ITEMS	M 1	32 20 11	70	(96)	XXXXX XXXX Y Y Y J3BA
V AP	6545012995638	A N U	A N U	A N U	FORMS PRINTED	J 3	26 21 7	18	(96)	XXXXX XXXX Y Y Y J3BA
V AQ	6545012995638	A N U	A N U	A N U	WASH BASIN	J 2	37 19 27	112	(96)	XXXXX XXXX Y Y Y J3BA
V AR	6545012995638	A N U	A N U	A N U	STERILIZER DISP	J 1	28 25 18	80	(96)	XXXXX XXXX Y Y Y J3BA
V AS	6545012995638	A N U	A N U	A N U	BLOOD GAS ANALZR	J 6	18 12 13	55	(96)	XXXXX XXXX Y Y Y J3BA
V AT	6545012995638	A N U	A N U	A N U	DETRGNT TBL 9-9	J 1	26 19 18	22	(96)	XXXXX XXXX Y Y Y J3BA
V AU	6545012995638	A N U	A N U	A N U	BATTERIES	J 1	13 13 13	15	(96)	XXXXX XXXX Y Y Y J3BA
V AV	6545012995638	A N U	A N U	A N U	CALIB GAS MIX	J 2	13 13 13	16	(96)	XXXXX XXXX Y Y Y J3BA
V AW	6545012995638	A N U	A N U	A N U	TABLE FLDNG LEGS	J 2	23 23 17	30	(96)	XXXXX XXXX Y Y Y J3BA
V AX	6545012995638	A N U	A N U	A N U	BASKET TES	J 1	14 14 14	21	(96)	XXXXX XXXX Y Y Y J3BA
V AY	6545012995638	A N U	A N U	A N U	REFRIGERATOR	J 3	30 31 66	184	(96)	XXXXE XXXX Y Y Y J3BA
V AZ	6545012995638	A N U	A N U	A N U	PIP BAC DISP 360	J 3	18 13 9	40	(96)	XXXXX XXXX Y Y Y J3BA
V B0	6545012995638	A N U	A N U	A N U	BEAKER LAB POLYP	J 12	19 20 17	6	(96)	XXXXX XXXX Y Y Y J3BA
V B1	6545012995638	A N U	A N U	A N U	TEST TUBE DISP	J 2	18 20 17	2	(96)	XXXXX XXXX Y Y Y J3BA
V B2	6545012995638	A N U	A N U	A N U	EX MICRO 100 SLD	J 6	15 15 13	6	(96)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O C P E T	T Y P E E E Q L P E T	S H I I P C O N F	NO PCS	DIAMENSIONS (INCHES) <---(FOR ONE ITEM)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72482										
V B3	6545012995638	A N U			J 15		17 17 17 21 17	7 4	(96)	XXXXX XXXX Y Y Y J3BA
V B4	6545012995638	A N U			I 1		35 28 28 28 28	5 16	(96)	XXXXX XXXX Y Y Y J3BA
V B5	6545012995638	A N U			I 1		240 105 96 6900 1400		(96)	XXXXE EEEE N N N J2DA
V B7	6545012995638	A N U			M 1		32 20 11 63 5		(96)	XXXXX XXXX Y Y Y J3BA
V B8	6545012995638	A N U			M 1		32 20 11 54 5		(96)	XXXXX XXXX Y Y Y J3BA
V B6	6545012998085	A N U			E 1		0 0 11312 0			N N N
PV B9	6545012998085	A N U			J 1		32 36 13 150 9		(B6)	XXXXX XXXX Y Y Y J3BA
PV BA	6545012998085	A N U			M 1		32 20 11 43 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BB	6545012998085	A N U			M 2		32 20 11 53 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BC	6545012998085	A N U			M 2		32 20 11 44 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BD	6545012998085	A N U			M 1		32 20 11 73 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BE	6545012998085	A N U			M 1		32 20 11 83 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BF	6545012998085	A N U			M 1		32 20 11 58 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BG	6545012998085	A N U			M 1		32 20 11 57 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BH	6545012998085	A N U			M 1		32 20 11 46 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BJ	6545012998085	A N U			M 1		32 20 11 34 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BK	6545012998085	A N U			M 1		32 20 11 36 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BL	6545012998085	A N U			M 1		32 20 11 60 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BM	6545012998085	A N U			M 2		32 20 11 48 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BN	6545012998085	A N U			M 2		32 20 11 47 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BP	6545012998085	A N U			M 1		32 20 11 41 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BQ	6545012998085	A N U			M 1		32 20 11 61 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BR	6545012998085	A N U			M 1		32 20 11 50 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BS	6545012998085	A N U			M 1		32 20 11 63 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BT	6545012998085	A N U			M 1		32 20 11 64 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BU	6545012998085	A N U			M 1		32 20 11 118 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BV	6545012998085	A N U			M 1		32 20 11 86 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BW	6545012998085	A N U			M 1		32 20 11 98 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BX	6545012998085	A N U			M 1		32 20 11 70 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BY	6545012998085	A N U			M 1		32 20 11 54 5		(B6)	XXXXX XXXX Y Y Y J3BA
PV BZ	6545012998085	A N U			J 3		26 21 7 18 3		(B6)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V H E C O M P	T Y P E C O M P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	LD WEIGHT HGT TOE (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M72482					MMS LABORATORY GEN				
PV C0	6545012998085	A	N	U	WASH BASIN	J	2		
PV C1	6545012998085	A	N	U	STERILIZER DISP	J	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV C2	6545012998085	A	N	U	BLOOD GAS ANALZR	J	6	(B6)	XXXXX XXXX Y Y Y J3BA
PV C3	6545012998085	A	N	U	DETRGNT TBL 9-9	J	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV C4	6545012998085	A	N	U	BATTERIES	J	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV C5	6545012998085	A	N	U	CALIB GAS MIX	J	2	(B6)	XXXXX XXXX Y Y Y J3BA
PV C6	6545012998085	A	N	U	TABLE FLDNG LEGS	J	2	(B6)	XXXXX XXXX Y Y Y J3BA
PV C7	6545012998085	A	N	U	BASKET TES	J	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV C8	6545012998085	A	N	U	REFRIGERATOR	J	3	(B6)	XXXXE XXXX Y Y Y J3BA
PV C9	6545012998085	A	N	U	PIP BAC DISP 360	J	3	(B6)	XXXXX XXXX Y Y Y J3BA
PV CA	6545012998085	A	N	U	BEAKER LAB POLYP	J	12	(B6)	XXXXX XXXX Y Y Y J3BA
PV CB	6545012998085	A	N	U	TEST TUBE DISP	J	2	(B6)	XXXXX XXXX Y Y Y J3BA
PV CC	6545012998085	A	N	U	EX MICRO 100 SLD	J	6	(B6)	XXXXX XXXX Y Y Y J3BA
PV CD	6545012998085	A	N	U	PIPET SEROLOGIC	J	15	(B6)	XXXXX XXXX Y Y Y J3BA
PV CE	6545012998085	A	N	U	GARBAGE CAN	I	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV CF	6545012998085	A	N	U	SHLTR EXP 2-SIDE	I	1	(B6)	XXXXE EEEE N N N J2DA
PV CH	6545012998085	A	N	U	MULTIPLE ITEMS	J	3	(B6)	XXXXX XXXX Y Y Y J3BA
PV CJ	6545012998085	A	N	U	MULTIPLE ITEMS	J	3	(B6)	XXXXX XXXX Y Y Y J3BA
PV CK	6545012998085	A	N	U	MULTIPLE ITEMS	M	1	(B6)	XXXXX XXXX Y Y Y J3BA
PV CL	6545012998085	A	N	U	MULTIPLE ITEMS	M	1	(B6)	XXXXX XXXX Y Y Y J3BA
M72936					MMS OPERATING ROOM				
V 01	6545011823786	N	U	U	DEPMEDS	I			XXXXE EEEE N N N J2DB
V 61	6545011823786	N	U	U	DEPMEDS	M			XXXXE EEEE N N N J2DB
	REMARKS				DATA REC FROM FORSCOM & FT CAMPBELL				(DETAIL INDEX61)
M73050					MMS TRIAGE/EMER/PREOP				
PV 01	6545011823792	N	U	U	NONE	I			XXXXE EEEE N N N J2DB
V 16	6545012994222	N	U	U	DEP/L	I			XXXXE EEEE N N N J2DB
V 17	6545012994222	A	N	U	SURGICAL LGT FLD	M	2	(16)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V H E C O L P	T Y E E I E Q P	S H I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	MMS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5	
M73050												
V 18	6545012994222	A N U	A N U	A N U	L 2	MMS TRIAGE/EMER/PREOP	90	21	32	40	35	XXXXX XXXX Y Y J3BA
V 19	6545012994222	A N U	A N U	A N U	I 1	WHL LITER CARRIE	28	22	40	35	15	XXXXX XXXX Y Y J3BA
V 20	6545012994222	A N U	A N U	A N U	I 2	MEDICAL CHEST	18	18	31	7	6	XXXXX XXXX Y Y J3BA
V 21	6545012994222	A N U	A N U	A N U	I 3	SUC APPARATUS	9	6	3	1	1	XXXXX XXXX Y Y J3BA
V 22	6545012994222	A N U	A N U	A N U	I 2	BLOOD WARMER	13	9	8	25	1	XXXXX XXXX Y Y J3BA
V 23	6545012994222	A N U	A N U	A N U	I 3	ASPIRATOR	30	18	30	10	10	XXXXX XXXX Y Y J3BA
V 24	6545012994222	A N U	A N U	A N U	I 1	TABLE	10	7	4	2	1	XXXXX XXXX Y Y J3BA
V 25	6545012994222	A N P	A N U	A N U	I 1	PULSE/OXIMETER	53	8	8	75	2	XXXXX XXXX Y Y J3BA
V 26	6545012994222	A N U	A N U	A N U	I 2	OXYGEN BOTTLE	17	13	4	3	1	XXXXX XXXX Y Y J3BA
V 27	6545012994222	A N U	A N U	A N U	I 1	STOOL	6	15	19	10	1	XXXXX XXXX Y Y J3BA
V 28	6545012994222	A N U	A N U	A N U	M 1	XRAY ILLUMNTR	32	19	21	100	8	XXXXX XXXX Y Y J3BA
V 29	6545012994222	A N U	A N U	A N U	M 1	MULTIPLE ITEMS	18	22	36	125	9	XXXXX XXXX Y Y J3BA
V 30	6545013322090	N N U	A N U	A N U	I 1	CHEST	239	96	96	14710	1275	XXXXX XXXX EEEE N N J2DB
V 31	6545013322090	A N U	A N U	A N U	M 2	DEP/M	31	19	12	50	5	XXXXX XXXX Y Y J3BA
V 32	6545013322090	A N U	A N U	A N U	L 2	SURGICAL LIGHT	90	21	32	40	35	XXXXX XXXX Y Y J3BA
V 33	6545013322090	A N U	A N U	A N U	I 1	WHL LITER CARRIE	28	22	40	35	15	XXXXX XXXX Y Y J3BA
V 34	6545013322090	A N U	A N U	A N U	I 2	MEDICAL CHEST	18	18	31	7	6	XXXXX XXXX Y Y J3BA
V 35	6545013322090	A N U	A N U	A N U	I 3	SUC APPARATUS	9	6	3	1	1	XXXXX XXXX Y Y J3BA
V 36	6545013322090	A N U	A N U	A N U	I 2	BLOOD WARMER	13	9	8	25	1	XXXXX XXXX Y Y J3BA
V 37	6545013322090	A N U	A N U	A N U	I 3	ASPIRATOR	30	18	30	10	10	XXXXX XXXX Y Y J3BA
V 38	6545013322090	A N U	A N U	A N U	I 1	TABLE	10	7	4	2	1	XXXXX XXXX Y Y J3BA
V 39	6545013322090	A N P	A N U	A N U	I 1	PULSE/OXIMETER	53	8	8	75	2	XXXXX XXXX Y Y J3BA
V 40	6545013322090	A N U	A N U	A N U	I 2	OXYGEN BOTTLE	17	13	4	3	1	XXXXX XXXX Y Y J3BA
V 41	6545013322090	A N U	A N U	A N U	I 1	FOOT STOOL	6	15	19	10	1	XXXXX XXXX Y Y J3BA
V 42	6545013322090	A N U	A N U	A N U	M 1	XRAY/ILLUMNTR	32	19	21	100	8	XXXXX XXXX Y Y J3BA
V 43	6545013322090	A N U	A N U	A N U	M 1	MULTIPLE ITEMS	18	22	36	125	9	XXXXX XXXX Y Y J3BA
V 44	6545015277020	N N U	A N U	A N U	I 1	CHEST	239	96	96	14710	1275	XXXXX XXXX EEEE N N J2DB
PV 45	6545015277020	A N U	A N U	A N U	M 2	EMERG-2005	31	19	12	50	5	XXXXX XXXX Y Y J3BA
PV 46	6545015277020	A N U	A N U	A N U	L 2	SURGICAL LIGHT	90	21	32	40	35	XXXXX XXXX Y Y J3BA
PV 47	6545015277020	A N U	A N U	A N U	I 1	WHL LITER CARRIE	28	22	40	35	15	XXXXX XXXX Y Y J3BA
PV 48	6545015277020	A N U	A N U	A N U	I 2	MEDICAL CHEST	18	18	31	7	6	XXXXX XXXX Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMENSIONS (FOR ONE ITEM) (INCHES) (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
M73050										
PV 49	6545015277020	A	N	U	I	3	9 6 3 1 1	1	(44)	XXXXX XXXX Y Y Y J3BA
PV 50	6545015277020	A	N	U	I	2	13 9 8 25 1	1	(44)	XXXXX XXXX Y Y Y J3BA
PV 51	6545015277020	A	N	U	I	3	30 18 30 10 10	10	(44)	XXXXX XXXX Y Y Y J3BA
PV 52	6545015277020	A	N	U	I	1	10 7 4 2 1	1	(44)	XXXXX XXXX Y Y Y J3BA
PV 53	6545015277020	A	N	U	I	1	53 8 8 75 2	2	(44)	XXXXX XXXX Y Y Y J3BA
PV 54	6545015277020	A	N	U	I	2	17 13 4 3 1	1	(44)	XXXXX XXXX Y Y Y J3BA
PV 55	6545015277020	A	N	U	I	1	6 15 19 10 1	1	(44)	XXXXX XXXX Y Y Y J3BA
PV 56	6545015277020	A	N	U	I	1	32 19 21 100 8	8	(44)	XXXXX XXXX Y Y Y J3BA
PV 57	6545015277020	A	N	U	I	1	18 22 36 125 9	9	(44)	XXXXX XXXX Y Y Y J3BA
V 58	6545015859899	A	N	U	I		239 96 96 14710 1275	1275		XXXXE EEEE N N N J2DB
M73118										
V 01	6545011823790	N	U	U	M		238 96 96 10250 1270	1270		XXXXE EEEE N N N J2DB
V 23	6545011823790	N	U	U	I		238 96 96 5400 1270	1270		XXXXE EEEE N N N J2DA
	REMARKS						ONE SIDED EXPAND SHELTER			(DETAIL INDEX23)
M73175										
V 05	6545013320150	N	U	U	M		240 98 98 12315 1334	1334		XXXXE EEEE N N N J2DB
	REMARKS						MTD IN MILVAN			(DETAIL INDEX05)
PV 08	6545015293904	N	U	U	M		240 98 98 12315 1334	1334		XXXXE EEEE N N N J2DB
	REMARKS						MTD IN MILVAN			(DETAIL INDEX08)
M73186										
P 01	6545014495589	N	U	U	I		0 0 0 17248 0	0		N N N
	REMARKS						FOR 164 BED CSH CO			(DETAIL INDEX01)
03	6545015263337	N	U	U	I		0 0 0 10741 0	0		N N N
	REMARKS						FOR 164 BED CSH CO			(DETAIL INDEX03)
M73254										
P 01	6545014495134	N	U	U	I		0 0 0 6599 0	0		N N N
	REMARKS						FOR 84 BED CSH CO			(DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
R = ROADABLE  
N = NON ROADABLE

LEGEND  
P = PREFERRED  
V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) <---LENGTH WIDTH HEIGHT (REMARKS)---	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
M73254			MED MAT SET PHARMACY				NONE			
M73425	6545013320135	N	MMS LABORATORY GEN	U	M		240 98 98	7150 1334		
PV 03	6545015246167	N	MF2K/M MF2K/M 2004 2004	U U U U	M M M M		MTD IN MILVAN 240 98 98 MTD IN MILVAN	7150 1334		
M74226	2355015495271	R	MED MINE PROT VEH	4	D		252 98 113	19400 1615		
V 01	REMARKS	4	RG-31	4	D		W/O WEAPON MOUNT			
V 03	2355015495271	R	RG31 CAT I 4X4	4	B		245 97 137	31300 1885	XXXXE	N N N J2DA (DETAIL INDEX01)
V 04	2355015495271	R	RG31 CAT I 4X4	4	C		245 97 109	31306 1500	XXXXE	N N N R1DC
V 05	2355015495271	R	RG31 CATII 6X6	4	B		277 97 138	33800 2146	XXXXE	N N N R1DC
V 06	2355015495271	R	RG31 CATII 6X6	4	C		277 97 109	33800 1695	XXXXE	N N N R1DC
V 07	2355015495271	R	RG31A2 CATII	4	D		277 98 138	37478 2168	XXXXE	N N N R1DC
PV 08	2355015495271	R	RG31 CAT I 4X4	4	D		277 96 137	37478 2109	XXXXE	N N N R1DC (DETAIL INDEX03)
V 10	2355015495271	R	RG31 CAT I 4X4	4	D		MK5E W/EXTENDED HULL			
V 11	2355015495271	R	RG31 4X4	4	D		277 98 111	37478 1744	EXXEE	N N N R1DB (DETAIL INDEX01)
V 13	2355015495271	R	RG31 ONS II	4	D		260 98 113	31305 1667	EXXEE	N N N R1DC
V 14	2355015590791	R	XM1226	4	D		349 118 124	72900 2956	EXXEE	N N N R1DD
V 12	2355015612730	R	XM1227	4	D		349 118 124	72900 2956	EXXEE	N N N R1DD
V 15	2355015612730	R	M1226	4	D		338 108 102	57500 2155	EXXEE	N N N R2DC
	REMARKS	4	XM1229	4	D		349 136 114	79000 3132	EXXEE	N N N R1DD (DETAIL INDEX15)
M74294	2355015826466	R	MINE RESISTANT VEH MA	4	D		9-2355-324-23-1/2			
PV 01	REMARKS	4	MAXXPRO DASH	4	D		254 120 138	39000 2435	EXXEE	N N N R1DC
M74362			MINE RESISTANT VEH RG				TM 9-2355-108-10			

UNCLASSIFIED

LEGEND

P = PREFERRED  
V = VALIDATED

VEHICLE

R = ROADABLE  
N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L M P	V H E C M P	T Y P E	VEHICLE DESCRIPTION	NO	NO PCS	NO PCS	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION	VEHICLE DESCRIPTION
M74362																			
PV 01	2355015524677																		
V 02	2355015524677																		
M74430																			
PV 01	2355015644340																		
M76101																			
V 01	4910006751478																		
PV 04	4910013709855																		
M81382																			
PV 01	3990014445196																		
V 02	3990014445196																		
V 04	3990014445196																		
V 05	3990014445196																		
M82581																			
PV 01	1055014504243																		
PV 02	1055014504243																		
V 04	1055014504243																		
V 03	1055014504243																		
V 05	1055014504243																		
V 06	1055014504243																		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
M85588 PV 01	1520015584042	N	H	H	8		HELIX MULTIPURPOSE MH-60	645 117 202 24500 8822	EEEE EEEE N N N B0DK
M86561 PV 01	1385014569129	N	U	U	H		RMT ORD NEUTRALZ SYS MK3 MOD0	83 48 65 2100 150	XXXXE EEEE Y Y Y J3BA
M86675 V 07	6545012989805	N	U	U	M		MMS XRAY RADIOGRAPHIC DEPMED/K	240 98 98 12315 1334	XXXXE EEEE N N N J2DB (DETAIL INDEX07)
V 02	6545012994220	N	U	U	M		DEPMED/L	240 98 98 12315 1334	XXXXE EEEE N N N J2DB (DETAIL INDEX02)
V 03	6545013320137	N	U	U	M		DEPMED/L	240 98 98 12315 1334	XXXXE EEEE N N N J2DB (DETAIL INDEX03)
V 11	6545015229741	N	U	U	M		DEPMED/M	240 98 98 12315 1334	XXXXE EEEE N N N J2DB (DETAIL INDEX11)
PV 09	6545015251968	N	U	U	M		DEPMED-2004	240 98 98 12315 1334	XXXXE EEEE N N N J2DB (DETAIL INDEX09)
M86971 PV 01	4940015226053	R	4	U	D		MOB SECT MULTI FUNCT SHADOW-MSM	218 85 105 11500 1126	EXXEE EEEE N N N R2DB
M90110 PV 01	1945013983856	N	U	U	I		MOD CAUSEWAY FERRY NONE	960 288 54 136800 8640	EEEE EEEE N N N J0DN
M96804 PV 01	4940012475729	R	3	U	D		MAINTENANCE FACILITY AN/TSM-182	189 87 105 7420 1000	XXXXE EEEE N N N R2DA (DETAIL INDEX01)
V 02	4940012475729	R	3	U	9		AN/TSM-182	189 87 105 7420 1000	XXXXE EEEE N N N R2DA (DETAIL INDEX02)
M96872 PV 01	4940015145661	N	U	U	M		MAINT FAC CONT NONE	240 96 96 22500 1280	XXXXE EEEE N N N J2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C M L P E T	V H E C O L P E T	T Y P E H E C O L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
MB0589					EXCAVATOR, COMBAT				
PV 01	2350008087100	N C	N C	N C	M9 ACE	B	246 126 105 45930 1884	EXXEE EEEE N N N A1DC	
PV 02	2350008087100	N C	N C	N C	M9 ACE	C	243 110 97 35500 1501	XXXEE EEEE N N N A2DC	
PV 04	2350008087100	A N U			M9 DOZER	I 1	161 79 36 10430 265	XXXXE EXXX Y Y N J2BB	
ME1377					RECOVERY VEH FTRAC				
PV 01	2350001226826	N C	N C	N C	M88A1	B	323 144 134 107840 3607	EXXEE EEEE N N N A1DE	
PV 02	2350001226826	N C	N C	N C	M88A1	C	323 144 124 107840 3338	EXXEE EEEE N N N A1DE	
N04580					NET CONTROL STATION				
PV 01	5895014955977	R 3			AN/TSQ-158A	D	204 98 92 7600 1065	XXXEE EEE N N N R2DA	(DETAIL INDEX01)
	REMARKS	3			AN/TSQ-158A	D	MTD ON M1097		
N05001					NETWORK MANAGEMENT SY				
PV 01	5895015728011	R 4			AN/TSC-188(V)2	D	355 96 117 31826 2308	EXXEE EEEE N N N R1DC	(DETAIL INDEX01)
	REMARKS	4			AN/TSC-188(V)2	D	N05001 REPLACEMENT LIN# FOR Z01546		
N05002					NETWORK MANAGEMENT SY				
PV 01	5895015728005	R 4			AN/TSC-188(V)1	D	355 96 117 31826 2308	EXXEE EEEE N N N R1DC	(DETAIL INDEX01)
	REMARKS	4			AN/TSC-188(V)1	D	N05002 IS REPLACEMENT LIN# FOR Z01547		
N05003					JOINT MGT AND OPER SU				
PV 01	5895015581075	N U			AN/FSC-136	I	40 24 79 517 44	XXXXE XXXX Y Y Y J3BA	
N20115					OPERATION CEN COMM LP				
V 03	5895001677931	N U			AN/MSC-31	M	139 81 81 2500 528	XXXEE EXXX Y Y N J2BA	(DETAIL INDEX03)
	REMARKS	U			AN/MSC-31	M	MTD IN SHELTER		
V 05	5895001677931	R 3			AN/MSC-31	0	265 96 143 15880 2106	EXXEE EEEE N N N R1DB	(DETAIL INDEX05)
	REMARKS	3			AN/MSC-31	0	MTD ON M35A2 WOWN		
V 07	5895001677931	R 3			AN/MSC-31	0	279 96 143 16070 2217	EXXEE EEEE N N N R1DB	(DETAIL INDEX07)
	REMARKS	3			AN/MSC-31	0	MTD ON M35A2 WNN		

UNCLASSIFIED



LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	OPERATION CEN COMM LP	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (INCHES)---> (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
N20115										
V 09	5895001677931	R 3	AN/MSC-31	U	OPERATION CEN COMM LP	0		TM 11-5895-463-15	EEEE	N N N R1DB (DETAIL INDEX09)
PV 01	REMARKS	3	AN/MSC-31	U	AN/MSC-31	0		265 96 144 17026 2120	EEEE	N N N R1DB (DETAIL INDEX09)
V 11	5895001681569	N U	AN/MSC-31A	U	AN/MSC-31A	M		147 87 83 3280 615	EXXX	N N N J2DA (DETAIL INDEX01)
V 13	REMARKS	U	AN/MSC-31A	U	AN/MSC-31A	M		MTD IN SHELTER	EXXX	N N N J2DA (DETAIL INDEX01)
V 15	5895001681569	R 3	AN/MSC-31A	U	AN/MSC-31A	0		265 96 145 16460 2135	EEEE	N N N R1DB (DETAIL INDEX11)
V 32	REMARKS	3	AN/MSC-31A	U	AN/MSC-31A	0		279 96 145 16850 2248	EEEE	N N N R1DB (DETAIL INDEX13)
V 38	5895001681569	R 3	AN/MSC-31A	U	AN/MSC-31A	0		265 96 146 16806 2150	EEEE	N N N R1DB (DETAIL INDEX15)
	REMARKS	3	AN/MSC-31A	U	AN/MSC-31A	0		239 96 99 5140 1315	EEEE	N N N R2DA (DETAIL INDEX32)
	REMARKS	7	AN/MSC-31A	U	AN/MSC-31A	Z		MTD ON M720 DOLLY	EEEE	N N N J2DA (DETAIL INDEX38)
N20663										
V 03	5895001677932	N U	OPERATIONS CENTRAL LP	U	OPERATIONS CENTRAL LP	M		TM 11-5895-464-15	EXXX	Y Y N J2BA (DETAIL INDEX03)
V 05	REMARKS	U	AN/MSC-32	U	AN/MSC-32	M		139 81 82 3220 535	EXXX	Y Y N J2BA (DETAIL INDEX03)
V 30	5895001677932	N U	AN/MSC-32	U	AN/MSC-32	H		MTD IN SHELTER	EXXX	N N N J2DA (DETAIL INDEX30)
V 40	REMARKS	3	AN/MSC-32	U	AN/MSC-32	0		153 87 94 4200 725	EXXX	N N N J2DA (DETAIL INDEX40)
PV 01	5895001681571	R 3	AN/MSC-32A	U	AN/MSC-32A	M		265 98 134 16746 2014	EXXX	N N N J2DA (DETAIL INDEX40)
V 06	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		MTD ON M35A2C TRK CARGO	EXXX	N N N J2DA (DETAIL INDEX40)
V 08	5895001681571	R 3	AN/MSC-32A	U	AN/MSC-32A	0		178 108 85 3800 946	EXXX	N N N J2DA (DETAIL INDEX40)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		2PL TRAIN/F/AALPS PLANNING PURPOSES ONLY	EXXX	N N N J2DA (DETAIL INDEX40)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		172 87 84 3620 728	EXXX	N N N J2DA (DETAIL INDEX01)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		MTD IN SHELTER	EXXX	N N N R1DB (DETAIL INDEX06)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		265 96 136 16800 2003	EXXX	N N N R1DB (DETAIL INDEX08)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		MTD ON M35A2 WOWN	EXXX	N N N R1DB (DETAIL INDEX08)
	REMARKS	3	AN/MSC-32A	U	AN/MSC-32A	0		279 96 136 17190 2108	EXXX	N N N R1DB (DETAIL INDEX08)

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX NO	NAT'L STOCK NO (SET) (TOE LIN)	V	C	TYP	DESCRIPTION	PCS	NO	PCS	NO	REMARKS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E	CTN	CTN	FT	FT	INDEX	
N20663														X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->>							
V 10	5895001681571	R	C	3	OPERATIONS CENTRAL LP		0				265 96 137	17146	2017	CGO VEH LD LIMITS 3 2 4 0 0 0 0 0 F F	EXXEE	EEEE	N	N	N	R1DB	
V 12	5895001681571	R	C	3	AN/MSC-32A		0			MTD ON M35A2C WOWN				LD LIMITS (DETAIL INDEX10)							
V 14	5895001681571	R	C	4	AN/MSC-32A		0			314 98 141	25640	2511		LD LIMITS (DETAIL INDEX10)							
V 24	5895001681571	R	C	4	AN/MSC-32A		0			MTD ON M813A1 WVN				LD LIMITS (DETAIL INDEX12)							
V 42	5895001681571	R	C	7	AN/MSC-32A		0			304 98 141	24530	2431		LD LIMITS (DETAIL INDEX14)							
N51500																					
PV 01	3990010067436	N	U	3	PLT CGO FLTRBG TRANS		0			232 96 97	5480	1251		LD LIMITS (DETAIL INDEX24)							
N75124																					
V 09	3895010637891	N	C	1	PAVING MACH BITUM		1			253 96 145	25000	2039		LD LIMITS (DETAIL INDEX42)							
V 10	3895010637891	N	C	1	BSF-400		1			223 125 19	1500	307									
V 15	3895010637891	N	C	1	BSF-400		1			197 128 122	25740	1781									
V 16	3895010637891	N	C	1	BSF-400		1			197 120 98	25740	1341									
PV 14	3895013791102	N	C	1	MDL 780T		1			197 120 98	25740	1341									
N83275																					
PV 02	6640003034940	A	N	U	PETRO BASE LAB ASSY		1			0 0 0	25608	0									
PV 03	6640003034940	A	N	U	MULTIPLE ITEMS		1			52 32 44	690	43	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
PV 04	6640003034940	A	N	U	MULTIPLE ITEMS		1			54 28 50	690	44	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
PV 05	6640003034940	A	N	U	MULTIPLE ITEMS		1			52 32 43	690	42	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
PV 06	6640003034940	A	N	U	MULTIPLE ITEMS		1			53 29 53	650	48	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
PV 07	6640003034940	A	N	U	MULTIPLE ITEMS		1			92 32 43	855	74	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
PV 08	6640003034940	A	N	U	MULTIPLE ITEMS		1			52 32 43	1045	42	(01)	EXXEE	XXXX	N	N	N	N	J3BA	
							2			52 32 43	680	42	(01)	EXXEE	XXXX	N	N	N	N	J3BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H C O C P E T	T Y P E E E Q L P E T	DESCRIPTION	S H I P	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
N83275					PETRO BASE LAB ASSY					
PV 09	6640003034940	A N U			MULTIPLE ITEMS	M 1	52 32 43	650 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 10	6640003034940	A N U			MULTIPLE ITEMS	M 1	52 32 43	710 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 11	6640003034940	A N U			MULTIPLE ITEMS	M 2	52 32 43	645 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 12	6640003034940	A N U			MULTIPLE ITEMS	M 1	52 32 43	660 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 13	6640003034940	A N U			MULTIPLE ITEMS	M 4	52 32 43	667 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 14	6640003034940	A N U			MULTIPLE ITEMS	M 1	52 32 43	890 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 15	6640003034940	A N U			MULTIPLE ITEMS	M 1	25 25 45	220 17	(01)	XXXXX XXXX Y Y Y J3BA
PV 16	6640003034940	A N U			MULTIPLE ITEMS	M 1	53 29 53	640 48	(01)	XXXXX XXXX Y Y Y J3BA
PV 17	6640003034940	A N U			MULTIPLE ITEMS	M 8	52 32 43	675 42	(01)	XXXXX XXXX Y Y Y J3BA
PV 18	6640003034940	A N U			MULTIPLE ITEMS	M 1	20 20 19	50 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 19	6640003034940	A N U			MULTIPLE ITEMS	M 1	33 17 14	60 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 20	6640003034940	A N U			MULTIPLE ITEMS	M 1	21 15 10	50 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 21	6640003034940	A N U			MULTIPLE ITEMS	M 1	21 15 14	50 3	(01)	XXXXX XXXX Y Y Y J3BA
PV 22	6640003034940	A N U			MULTIPLE ITEMS	M 1	33 14 13	50 4	(01)	XXXXX XXXX Y Y Y J3BA
PV 23	6640003034940	A N U			MULTIPLE ITEMS	M 1	33 13 13	130 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 24	6640003034940	A N U			MULTIPLE ITEMS	M 1	16 16 18	20 3	(01)	XXXXX XXXX Y Y Y J3BA
PV 25	6640003034940	A N U			MULTIPLE ITEMS	M 2	20 14 8	40 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 26	6640003034940	A N U			MULTIPLE ITEMS	M 1	33 17 14	50 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 27	6640003034940	A N U			MULTIPLE ITEMS	M 1	23 15 10	70 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 28	6640003034940	A N U			MULTIPLE ITEMS	M 1	53 14 9	70 4	(01)	XXXXX XXXX Y Y Y J3BA
PV 29	6640003034940	A N U			MULTIPLE ITEMS	M 1	36 22 12	70 6	(01)	XXXXX XXXX Y Y Y J3BA
PV 30	6640003034940	A N U			MULTIPLE ITEMS	M 1	25 19 16	50 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 31	6640003034940	A N U			MULTIPLE ITEMS	M 1	21 12 10	30 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 32	6640003034940	A N U			MULTIPLE ITEMS	M 1	14 14 9	10 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 33	6640003034940	A N U			MULTIPLE ITEMS	M 1	36 16 11	40 4	(01)	XXXXX XXXX Y Y Y J3BA
PV 34	6640003034940	A N U			MULTIPLE ITEMS	M 1	43 14 10	30 4	(01)	XXXXX XXXX Y Y Y J3BA
PV 35	6640003034940	A N U			MULTIPLE ITEMS	M 1	16 16 22	50 4	(01)	XXXXX XXXX Y Y Y J3BA
PV 36	6640003034940	A N U			MULTIPLE ITEMS	M 1	20 20 19	35 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 37	6640003034940	A N U			MULTIPLE ITEMS	M 1	30 24 18	75 8	(01)	XXXXX XXXX Y Y Y J3BA
PV 38	6640003034940	A N U			MULTIPLE ITEMS	M 1	37 22 16	60 8	(01)	XXXXX XXXX Y Y Y J3BA
PV 39	6640003034940	A N U			MULTIPLE ITEMS	M 1	18 18 20	35 4	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V E H I C L E	T Y P E	DESCRIPTION	NO PCS	HEIGHT (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	WEIGHT (LB)	CUBE (CU FT)	LD WEIGHT (INDEX NO)	CGO VEH LD WEIGHT (INDEX NO)	TOE LIN FT	CTN FT	CCCH	
N83275																	
PV 40	6640003034940	A N U			PETRO BASE LAB ASSY	M 1	39	26	10	75	6	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 41	6640003034940	A N U			MULTIPLE ITEMS	M 1	59	26	11	125	10	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 42	6640003034940	A N U			MULTIPLE ITEMS	M 1	18	11	6	10	1	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 43	6640003034940	A N U			MULTIPLE ITEMS	M 1	24	19	14	40	4	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 44	6640003034940	A N U			MULTIPLE ITEMS	M 1	20	20	16	40	4	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 45	6640003034940	A N U			MULTIPLE ITEMS	M 1	23	16	8	20	2	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 46	6640003034940	A N U			MULTIPLE ITEMS	M 1	19	15	20	50	4	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 47	6640003034940	A N U			MULTIPLE ITEMS	M 1	19	15	19	30	4	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 48	6640003034940	A N U			MULTIPLE ITEMS	M 1	18	18	10	30	2	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 49	6640003034940	A N U			MULTIPLE ITEMS	M 1	30	24	26	120	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 50	6640003034940	A N U			MULTIPLE ITEMS	M 1	20	20	22	40	6	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 51	6640003034940	A N U			MULTIPLE ITEMS	M 1	27	23	17	70	7	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 52	6640003034940	A N U			MULTIPLE ITEMS	M 1	43	21	52	360	28	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 53	6640003034940	A N U			MULTIPLE ITEMS	M 1	27	16	14	20	4	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 54	6640003034940	A N U			MULTIPLE ITEMS	M 1	32	18	15	90	5	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 55	6640003034940	A N U			MULTIPLE ITEMS	M 4	20	20	20	60	5	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 56	6640003034940	A N U			MULTIPLE ITEMS	M 1	40	22	14	50	8	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 57	6640003034940	A N U			MULTIPLE ITEMS	M 1	38	25	12	75	7	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 58	6640003034940	A N U			MULTIPLE ITEMS	M 1	20	20	22	90	6	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 59	6640003034940	A N U			MULTIPLE ITEMS	M 1	28	18	19	45	6	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 60	6640003034940	A N P			CYLINDER	I 1	5	5	19	25	1	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 61	6640003034940	A N U			MULTIPLE ITEMS	M 1	21	12	10	20	2	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 62	6640003034940	A N P			CYLINDER	I 4	9	9	57	170	3	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 63	6640003034940	A N P			CYLINDER	I 4	15	15	50	170	7	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 64	6640003034940	A N U			HEPTANE	M 1	23	23	35	430	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 65	6640003034940	A N U			BENZENE	M 1	23	23	35	360	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 66	6640003034940	A N U			HEPTANE	M 1	23	23	35	360	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 67	6640003034940	A N U			TOLUENE	M 1	23	23	35	440	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
PV 68	6640003034940	A N U			OCTANE KNOCK	M 2	23	23	35	360	11	(01)	XXXXX	XXXXX	Y	Y	Y J3BA
N96543					NBC RECON VEH/STRYKER												

UNCLASSIFIED

TM 9-2355-326-10-5

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	RECON VEH/STRYKER	DESCRIPTION	NO PCS	DIAGNOSTIC	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
N96543													
PV 01	2355014818579		R 4	M1135	NBC RECON VEH/STRYKER		B	297	132	126	38041	2859	EXXEE EEEE N N N R1DC
PV 02	2355014818579		R 4	M1135			C	297	132	103	38041	2337	EXXEE EEEE N N N R1DC
V 03	2355014818579		R 4	M1135			B	322	150	126	40833	3522	EXXEE EEEE N N N R1DC
V 04	2355014818579		R 4	M1135	REMARKS		B	298	111	103	40833	1972	EXXEE EEEE N N N R2DC
			R 4	M1135	REMARKS		C						(DETAIL INDEX03)
P00309													(DETAIL INDEX04)
V 01	4320011813983		R 6	600 GPM	PUMP CENTRF WHL MTD		D	156	90	93	5530	756	EXXEE EEEE N N N R2DA
PV 02	4320011933429		R 6	US612ACD-1			D	156	90	90	5530	732	EXXEE EEEE N N N R2DA
P05004													
PV 01	5840015662008		R 7	EEU	ELEC EQUIP UNIT (EEU)		D	460	96	109	36140	2786	EXXEE EEEE N N N R1DK
			R 7	EEU			D						(DETAIL INDEX01)
P05005													
PV 01	1430015611278		R 4	M1085A1	TAC OPS STA (TOS) THA		D	349	96	146	31917	2831	EXXEE EEEE N N N R1DC
			R 4	M1085A1			D						(DETAIL INDEX01)
P05006													
PV 01	4933015960466		N U	S-784	OPERATIONS REPAIR SHE		I	240	96	96	11300	1280	EXXEE EEEE N N N J2DB
V 03	4933015960466		R 4	M1148/ S-784			0	362	98	114	25550	2341	EXXEE EEEE N N N R1DC
V 04	4933015960466		N U	S-784 SHELTER			2	240	96	96	11300	1280	EXXEE EEEE N N N J2DB
P05007													
PV 01	1450015611283		N U	MRP	PALET / STOR MISSILE M		I	278	98	85	7198	1341	EXXEE EEEE N N N J2DA
P05023													

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	T Y P E H E I E O C Q M L P E T	(-COMPO DESCRIPTION-)	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D I M E N S I O N S (INCHES)-----> L E N G T H W I D T H H E I G H T (REMARKS)----->	W E I G H T (LB) (CU FT)	W E I G H T (INDEX NO)	LD LIMITS CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND----->	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
P05023 PV 01	3895015772425	R 9	R 9	PAVING MACH BITUMIN M BMPM	D	PAVING MACH BITUMIN M BMPM	240 96 120 35000 1600	35750	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	TM 5-3895-385-14	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
P05025 PV 01	2330016010759	R 7	R 7	PALLET LOAD SYS TRL-C M1076A1 CTE	D	PALLET LOAD SYS TRL-C M1076A1 CTE	329 100 59 13750 1124			TM 9-2330-342-10	XXXEE EEEE N N N R2DB	
P11779 PV 01	144001444239 REMARKS	R 7 7	R 7 7	LAUNCH STATION M902 M902	D D	LAUNCH STATION M902 M902	404 118 156 55800 4304 FOR PATRIOT MISSILE SYSTEM			TM 9-1440-1600-10	EXXEE EEEE N N N R1DC (DETAIL INDEX01)	
P11866 PV 01	3820009508584 REMARKS	R 7	R 7	PNEU TL COMP TLR MTD 250 CFM	B	PNEU TL COMP TLR MTD 250 CFM	214 97 83 8910 998			TM 5-4310-345-14	XXXEE EEXX N N N R2DA (DETAIL INDEX01)	
PV 02	3820009508584 REMARKS	R 7	R 7	250 CFM	C	250 CFM	214 97 76 8910 913			MTD ON M353 TLR	XXXEE EXXX N N N R2DA (DETAIL INDEX02)	
P12165 PV 01	6920014956683	N U	N U	PATRIOT PAC-3 MISSILE NONE	I	PATRIOT PAC-3 MISSILE NONE	205 20 10 700 24			NONE	XXXXE EEXX Y Y N J2BA	
V 02	6920015276089	N U	N U	MRT	I	MRT	223 41 215 4300 1138				EEEE EEEE N N N J0DA	
V 03	6920015276090	N U	N U	MRT	I	MRT	223 41 215 4300 1138				EEEE EEEE N N N J0DA	
P15852 PV 01	2590015187559	N U	N U	PLOW MINE CLEARING USED W/M1132	I	PLOW MINE CLEARING USED W/M1132	186 162 18 3260 314			NONE	EXXEE EEEE N N N J1DA	
P19727 PV 01	2350015653460	R D	R D	BRADLEY (IFV) (ODS) M2A2	D	BRADLEY (IFV) (ODS) M2A2	258 131 124 71900 2426			TM 9-2350-373-10-1	EXXEE EEEE N N N R1DD	
P19795 PV 01	2350015653464	N D	N D	OP DESERT STORM ODS-S M3A2 ODS SA	D	OP DESERT STORM ODS-S M3A2 ODS SA	258 131 124 71900 2426			NONE	EXXEE EEEE N N N A1DD	
P25493 PV 01	6640015012726	N 3	N 3	PETRO QUAL ANAL SYS PGAS	U	PETRO QUAL ANAL SYS PGAS	0 0 0 13400 0			TM 10-6640-262-13&P	EXXEE EEEE N N N	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CHARACTERISTICS	REMARKS
P25493														
V 02	6640015012726													
V 03	6640015012726													
V 05	6640015012726													
P25743														
PV 01	6640015471760													
PV 03	6640015471760													
P27821														
PV 01	6115001348485													
P28015														
PV 01	6115000331398													
PV 03	6115000331398													
P28083														
V 01	6115013134216													
PV 09	6115014149697													
P28151														
PV 01	6115013134215													

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E C O N F	T Y P E H I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	POWER SUP DUAL MSE	I	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EXXX XXXXE XXXX XXXXE EXEX XXXXE EXEX XXXXE XXXX XXXXE EXEX XXXXE EXEX XXXXE EXXX XXXXE EXXX XXXXE EXXX	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
P40627 PV 01	6130000656811		N U		NONE		I		TM 11-6130-416-14 160 74 79 2850 542		XXXXE EXXX Y Y N N J2BA	
P42126 PV 01	6115014743783		N U		PWR PLANT TLR MTD		I		TM 9-6115-662-13&P 80 36 55 2931 92		XXXXE EXEX Y Y N N R2DA (DETAIL INDEX02)	
V 02	6115014743783 REMARKS		R 7		AN/MJQ-40B		0		169 94 41 5590 377		XXXXE EXEX N N N R2DA (DETAIL INDEX02)	
P42194 PV 07	6115013037896 REMARKS		R 7		AN/MJQ-41B		D		TM 9-6115-663-13&P 165 95 84 5660 762		XXXXE EXEX N N N R2DA (DETAIL INDEX07)	
V 10	6115013037896 REMARKS		R 7		AN/MJQ-41B		D		TM 9-6115-660-13&P 169 83 71 3785 577		XXXXE EXEX Y Y N R2BA (DETAIL INDEX01)	
V 05	6115014743776 REMARKS		N U		AN/MJQ-41B		I		TM 9-6115-658-13&P 145 84 60 2172 423		XXXXE EXEX Y Y N R2BA (DETAIL INDEX01)	
P42262 PV 01	6115012996035 REMARKS		R 6		AN/MJQ-37		D		TM 9-6115-660-13&P 169 95 84 5660 762		XXXXE EXEX N N N R2DA (DETAIL INDEX10)	
P42330 PV 01	6115013134214 REMARKS		R 6		AN/MJQ-38		D		TM 9-6115-660-13&P 169 95 84 5660 762		XXXXE EXEX Y Y Y J3BA (DETAIL INDEX05)	
P42466 PV 01	6115013228583 REMARKS		R 6		AN/MJQ-38		D		TM 9-6115-660-13&P 169 83 71 3556 107		XXXXE EXEX Y Y Y J3BA (DETAIL INDEX05)	
P42534 PV 01	6115013228582		R 6		AN/MJQ-43		D		TM 9-6115-658-13&P 145 84 60 2172 423		XXXXE EXXX Y Y N R2BA (DETAIL INDEX01)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	V E H I C L E	T Y P E	REMARKS	DESCRIPTION	PLNT TLR	MTD	PCS	NO	REMARKS	HEIGHT (IN)	WIDTH (IN)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT	TOE LIN	INDEX	NO	REMARKS
P42534	REMARKS			6	PWR PLNT TLR MTD AN/MJQ-43																	
P42614	REMARKS			6	POWER PLANT TLR MTD AN/MJQ-39 TRL																	
PV 01	6115012996034			6	AN/MJQ-39 TRL																	
V 03	6115012996034			6	AN/MJQ-39 TRL																	
P44549	REMARKS			6	PUMP UNIT CENT WATER																	
V 01	4320011582954			6	350 PAW																	
V 02	4320011582954			6	350 PAW																	
V 08	4320012652168			6	W-87012																	
V 09	4320012652168			6	W-87012																	
V 10	4320013257714			6	LC350GPM-W																	
V 11	4320013257714			6	LC350GPM-W																	
V 12	4320013359671			6	LC350BGPM																	
V 13	4320013359671			6	LC350BGPM																	
PV 15	4320014360188			6	NONE																	
PV 18	4320014360188			6	NONE																	

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E	P R O C E S S I N G	DESCRIPTION	NO	PCS	REMARKS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit
P44549				PUMP UNIT CENT WATER								
P44627				POWER UNIT AUX AVN								
PV 01	1730011441897		R 6	NONE	D			90 50 60	3000	157		XXXXE XXXX Y Y Y R3BA
V 09	1730014669371		N U	NONE	I		FUEL CAPACITY 65 GAL JP-4	90 58 60	3620	182		XXXXE XXXX Y Y Y J3BA
V 10	1730015522313		N U	NONE	I			90 58 60	3620	182		XXXXE XXXX Y Y Y J3BA
P50291				PRESS SECTION MPS								
PV 01	3610012834582		N U	MODULAR B	M			240 96 96	16140	1280		XXXEE EXXX N N N J2DB
P5630				PRINT PRESS OFFSET								
PV 01	3610008544153		N U	BARKER 3C	J			225 102 103	22000	1368		EXXEE EEEE N N N J2DC
P60658				OPFOR SYS (OSTS) BATL								
PV 01	2350015134793		R D	M113	D			209 106 100	21887	1283		EXXEE EEEE N N N R2DC
P61915				PRINTING PLANT SPEC								
PV 01	3610015521207		R 6	POPS-L	D			191 85 78	4649	733		XXXEE EXEX N N N R2DA
P63394				PRINTING PLANT SPEC								
PV 01	3610015521207		R 6	POPS-L	D			191 85 78	4649	733		XXXEE EXEX N N N R2DA
P63394				TRFLR MTD SYS PU-824T								
PV 01	6115015478513		R 7	TMSS-LRG 35KW	D			314 96 91	12000	1588		XXXEE EEEE N N N R2DB
V 02	6115015478552		R 7	TMSS 35KW	D			231 85 78	6000	887		XXXEE EEX N N N R2DA
V 09	6115015723944		R 6	NONE	D			231 85 78	6000	887		XXXEE EEX N N N R2DA
V 10	6115015724123		R 6	NONE	D			231 85 78	6000	887		XXXEE EEX N N N R2DA
P63462				POWER PLANT UTLY (MED)								
V 09	6115015476713		R 6	TMSS-M	D			195 86 79	4200	767		XXXEE EXEX N N N R2DA
PV 01	6115015476738		R 6	20KW TMSS-M	D			194 86 78	4200	754		XXXEE EXEX N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	REMARKS	POWER PLANT TRK MTD	DESCRIPTION	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EXXXE	CTN	CTN	IND	
P63496	6115013745038		R 7	EPP III		POWER PLANT TRK MTD			400 102 135	52910	3188		EEEE	N	N	N	R1DC
P63530	6115015408433		R 6	AN/MJQ-48		POWER PLANT TRK MTD			136 86 100	3485	677		EXXEE	N	N	N	R2DA
V 15	6115015409465		N U	AN/MJQ-48		POWER PLANT TRK MTD			0 0 0	6970	0		N	N	N	N	R2DA
V 16	6115015409465	A	N U	POWER PLANT AN/MJQ-48		POWER PLANT AN/MJQ-48		2	135 86 85	3485	572	(15)	EXXXE	N	N	N	J2DA
V 19	6115015650691		N U	AN/MJQ-48B		AN/MJQ-48B			135 86 85	3485	572		EXXXE	N	N	N	J2DA
P78313	3990014421939		N U	BRIDGE ADAPTER PALLET		BRIDGE ADAPTER PALLET			253 121 108	5780	1914		EXXEE	N	N	N	J1DA
PV 03	REMARKS		U	M15		M15			END GUARDS FOLDED & SIDE GUARDS STOWED ON PALLET				EEEE	N	N	N	J1DA
P92989	4320011814149		N U	PUMP CNTRF GAS DRIVEN		PUMP CNTRF GAS DRIVEN			94 36 69	2450	136		EXXXE	Y	Y	Y	J3BA
P93102	4320011813985		N U	PUMP CNTRF DED		PUMP CNTRF DED			282 81 78	17500	1032		EXXEE	N	Y	N	J2CB
PV 02	4320011933430		N U	PD4320-0015-		PD4320-0015-			282 81 78	17500	1032		EXXEE	N	Y	N	J2CB
P94359	4320004409808		R 6	KN6HS		PUMP CNTRF WHL MTD			162 73 87	3740	596		EXXEE	N	N	N	R2DA
V 01	4320004409808		R 6	KN6HS		KN6HS			113 73 77	3740	368		EXXXE	Y	Y	N	R2BA
V 02	4320004409808		R 6	KN6HS		KN6HS			FUEL CAPACITY 28 GAL GAS				EXXXE	Y	Y	N	R2BA
V 09	4320006781736		R 6	KN8L		KN8L			162 73 86	3740	589		EXXEE	N	Y	N	R2CA
V 05	4320008123707		R 6	REX 6LWG		REX 6LWG			143 73 67	2980	405		EXXXE	Y	Y	N	R2BA
V 06	4320008123707		R 6	REX 6LWG		REX 6LWG			91 73 67	2980	258		EXXXE	Y	Y	Y	R3BA
PV 11	4320011281836		R 6	US90CCD-1		US90CCD-1			119 69 82	3250	390		EXXXE	Y	Y	N	R2BA
P96503	4320004931861		N U	PUMP ASSY DEEP WELL		PUMP ASSY DEEP WELL			140 56 54	3200	245		EXXXE	Y	Y	N	J2BA
V 03	REMARKS		U	2791865		2791865			NONE				EXXXE	Y	Y	N	J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P	D I M E N S I O N S (INCHES) <--- LENGTH WIDTH HEIGHT (REMARKS) --->	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
P96503 PV 01	4320006499010			N U	PUMP ASSY DEEP WELL PRLS52	I	90 25 67 1460 88 NONE		XXXXE XXXX Y Y Y J3BA	
P97051 V 06	4320000698494			R 6	PUMP FLMB LIQ WHLMTD R04A12BMVG4D	B	117 58 55 1360 216 TM 10-4320-343-14		XXXXE XXXX Y Y N R2BA	
V 07	4320000698494			R 6	R04A12BMVG4D	C	73 58 55 1360 135		XXXXE XXXX Y Y Y R3BA	
V 02	4320001954914			R 6	R04A12BMVG4D	C	TOWBAR SLIDE IN AND OUT		XXXXE XXXX Y Y N R2BA	(DETAIL INDEX07)
V 03	4320001954914			R 6	US37ACG	B	110 60 63 1390 241		XXXXE XXXX Y Y Y R3BA	
V 04	4320006007590			R 6	US37ACG	C	69 60 63 1390 151		XXXXE XXXX Y Y Y R3BA	
V 05	4320006007590			R 6	US37ACG	C	FUEL CAPACITY 20 GAL GAS		XXXXE XXXX Y Y Y R3BA	(DETAIL INDEX03)
V 01	4320006911071			R 6	R04A12CMVG4D	B	102 59 59 1330 206		XXXXE XXXX Y Y Y R3BA	
V 10	4320010923551			R 6	R04A12CMVG4D	C	75 59 59 1330 152		XXXXE XXXX Y Y Y R3BA	
V 11	4320010923551			R 6	R04A12MGDAD	D	FUEL CAPACITY 20 GAL GAS		XXXXE XXXX Y Y Y R3BA	(DETAIL INDEX05)
V 18	4320012157671			R 6	R04A12MGDAD	D	81 54 51 1825 130		XXXXE XXXX Y Y Y R3BA	(DETAIL INDEX01)
V 19	4320012157671			R 6	ADC 1500	B	FUEL CAPACITY 20 GAL GAS		XXXXE XXXX Y Y N R2BA	(DETAIL INDEX10)
V 23	4320012464398			R 6	ADC 1500	B	122 70 68 2070 337		XXXXE XXXX Y Y Y R3BA	(DETAIL INDEX11)
V 21	4320012595965			R 6	ADC 1500	C	TOWBAR EXTENDED		XXXXE XXXX Y Y Y R3BA	
V 24	4320012595965			R 6	ADC 1500	C	TOWBAR RETRACTED FUEL CAPACITY 19 GAL DIESEL		XXXXE XXXX Y Y Y R3BA	
PV 35	4320013377538			R 6	LPP-TM	B	122 70 68 2140 337		XXXXE XXXX Y Y Y R3BA	
PV 36	4320013377538			R 6	LPP-TM	C	78 70 68 2140 215		XXXXE XXXX Y Y Y R3BA	
P97119 V 01	4320011415154			R 6	W-8646	B	122 70 68 2140 337		XXXXE XXXX Y Y N R2BA	
V 03	4320011415154			R 6	W-8646	C	78 70 68 2140 215		XXXXE XXXX Y Y Y R3BA	
				R 6	LC350GPM	B	122 70 68 2140 337		XXXXE XXXX Y Y N R2BA	
				R 6	LC350GPM	C	78 70 68 2140 215		XXXXE XXXX Y Y Y R3BA	
				R 6	LC350AGPM	B	122 70 68 2140 337		XXXXE XXXX Y Y N R2BA	
				R 6	LC350AGPM	C	78 70 68 2140 215		XXXXE XXXX Y Y Y R3BA	
				R 6	PUMP ASSY FLMB LIQ	B	122 70 68 2140 337		XXXXE XXXX Y Y N R2BA	
				R 6	13226E2289	C	78 70 68 2140 215		XXXXE XXXX Y Y Y R3BA	
				R 6	13226E2289	C	TM 10-4320-343-14		XXXXE XXXX Y Y Y R3BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E	T Y P E	REMARKS	DESCRIPTION	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---	
P97119													
PV 08	4320014373161				REMARKS	PUMP ASSY FLMB LIQ 13226E2289	C	FUEL CAPACITY 20 GAL GAS	122	70	68	2140	337
PV 10	4320014373161				REMARKS	350 PAFN	B	TOWBAR EXTENDED	78	70	68	2140	215
P97369													
V 01	4320011847494				REMARKS	PUMP ASSY WTR TLR MTD 609A	D	TM 10-4320-315-10	156	90	90	5530	732
V 06	4320012016937				REMARKS	76095SA	D		168	94	86	6250	786
V 07	4320012464277				REMARKS	609-B	D		168	94	86	6250	786
V 08	4320012616470				REMARKS	609-C	D		168	94	86	6250	786
PV 09	4320013148844				REMARKS	6X6SP	D		168	94	86	6250	786
R00235													
P 01	2220002992865				REMARKS	RAIL CAR FLAT 56-1/2-80T 56 1/2	D	TM 55-203	560	123	51	160000	2033
P 02	2220005540453				REMARKS	80T 66 MAX	D		560	123	51	160000	2033
R05004													
PV 01	5820015728269				REMARKS	TACTICAL RELAY TOWER AN/TRC-219	D	NONE	261	85	85	4176	1092
R07907													
PV 01	2230002620764				REMARKS	RAILWAY MTR CAR MAINT 8 MAN	D	NONE	112	75	58	2500	282
R10527													
V 01	5420004975276				REMARKS	RAMP BAY BRIDGE FLTG NONE	L	TM 5-5420-209-12	268	127	93	13280	1832
V 03	5420004975276				REMARKS	NONE	O		320	144	156	35610	4160
PV 02	5420014705825				REMARKS	RAMP BAY ON M15 BRDG ADAPTER PALLET MTD ON M1076	O		268	127	93	13280	1832
R11006													
						ROLLER MINE CLEARING	L	TM 5-2590-214-10					

UNCLASSIFIED

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	CLASSIFICATION	VEHICLE DESCRIPTION (-COMPO DESCRIPTION-)	CLASSIFICATION	NO PCS	SIZE (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=No Dimensional Fit E=No Dimensional Fit <---CGO LOAD IND--->
R11006	25900010630253	N U	ROLLER MINE CLEARING	E					
V 02	25900010630253	A N U	NONE	I 2		0 0 0 19178 0			
V 08	25900011343724	N U	MINE ROLLER	E		95 80 56 9589 247	(01)	XXXXE	XXXX Y Y Y J3BA
PV 09	25900011343724	A N U	NONE	I 2		0 0 0 19178 0	(08)	XXXXE	XXXX Y Y Y J3BA
R11127	3895014562735	N 8	MINE ROLLER	D		95 80 56 9589 247		XXXXE	XXXX Y Y Y J3BA
V 04	3895015388279	N 8	ROLLER MOTORIZED VIBR	D				EXXEE	EXXEE N N N A1DC
PV 03	3895015388279	N 8	TYPE II	D		247 102 121 26680 1765		EXXEE	EXXEE N N N A1DC
R11154	39900010261575	R 7	TYPE II W/AOA	D		247 102 121 26680 1765		EXXEE	EXXEE N N N A1DC
V 01	39900010590104	R 7	RAMP LOAD VEHICLE	D				EXXEE	EXXEE N N N R2DH
V 04	39900011217758	R 7	MDS169636	D				EXXEE	EXXEE N N N R2DH
PV 02	39900011217758	R 7	MDS1692366F	B				EXXEE	EXXEE N N N R2DH
PV 03	39900011217758	R 7	MDS1692366F	C				EXXEE	EXXEE N N N R2DH
R13167	3895014562733	N 8	ROLLER VIBRATORY SP	D				EXXEE	EXXEE N N N A1DB
V 01	58400010434257	R 6	CS-433C	D		211 75 115 14600 1054		EXXEE	EXXEE N N N R2CA
V 04	58400010434257	R 6	ROLLER MINE CLEARING	0				EXXEE	EXXEE N N N R2CA
V 04	58400010434257	R 3	RADAR SET	0				EXXEE	EXXEE N N N R2CA
PV 06	58400012291276	N 4	AM/TPQ-36V1	U				EXXEE	EXXEE N N N R1DB
V 23	58400013900529	R 4	AM/TPQ-36V1	D				EXXEE	EXXEE N N N R1DB
V 06	58400012291278	N U	AM/TPQ-36V1	D				EXXEE	EXXEE N N N R1DB
V 06	58400012291278	N U	AM/TPQ-36V1	I				EXXEE	EXXEE N N N R1DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E C O C L P P E T	T Y P E H E I E	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I I P C O N F	D I M E N S I O N S (INCHES)-----> L E N G T H W I D T H H E I G H T ----- (REMARKS)----->	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> C C C K D D B B C T N C T N 4 C C C H 1 1 5 C C C 7 7 2 0 4 0 6 3 7 1 1 8 1 4 4 F T F T 3 0 0 3 0 7 7 L 5
R14216	REMARKS			RADAR SET		TM 11-5840-354-20		
08	5840012291278 REMARKS	R 3	U	AN/TPQ-36V7	I	S-250 SHELTER		XXXXE EEEE
V 10	5840012291278 REMARKS	R 6	U	TRK M1097	0	216 86 102 8620 1097		XXXXE EEEE
V 11	5840012291278 REMARKS	R 6	U	TRK M1097	0	AN/TPQ-36 SHELTER MTD ON M1097		XXXXE EEEE
V 13	5840012291278 REMARKS	R 6	U	ANT/TRANS GRP	B	181 83 146 3200 1270		XXXXE EEEE
V 15	5840012291278 REMARKS	R 6	U	ANT/TRANS GRP	B	ANT TRANS GRP (ATG) MTD ON M116A2		XXXXE EEEE
V 15	5840012291278 REMARKS	R 6	U	ANT/TRANS GRP	B	181 83 83 3200 722		XXXXE EEEE
V 15	5840012291278 REMARKS	R 6	U	MEP-112A	D	141 75 78 2920 478		XXXXE EEEE
V 15	5840012291278 REMARKS	R 6	U	MEP-112A	D	MEP-112A MTD ON M116A2 TRL USED TO		XXXXE EEEE
V 15	5840012291278 REMARKS	R 3	U	M1097	D	PWR AN/TPQ-36 SYS		XXXXE EEEE
V 15	5840012291278 REMARKS	R 3	U	M1097	D	191 93 75 5600 771		XXXXE EEEE
V 15	5840012291278 REMARKS	R 3	U	M1097	D	M1097 USED TO TOW THE M116A2 GEN		XXXXE EEEE
R14284	REMARKS			RADAR SET		TM 11-5840-380-10		
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	106 83 71 2400 362		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	ONE S788 SHELTERED OPERATIONS		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	CONTROL GROUP (OCG)		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	206 86 102 9619 1046		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	OFS CNTRL GRP (OCG) SHELTER MTD ON		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	M1097 TRK		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	181 83 146 3200 1270		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	181 83 83 3200 722		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	ONE ANTENNA-TRANCEIVER GRP (ATG)		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	MTD ON M116A3 TRL		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	147 85 77 3040 557		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	PU-799 MTD ON M116A3 TRL USED AS		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	PWR SOURCE		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	147 82 36 740 252		XXXXE EEEE
PV 01	5840013900529 REMARKS	N U	U	AN/TPQ-36V8	I	ONE M1163 TRAILER CHASSIS WITH		XXXXE EEEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	R A D I O	(-COMPO DESCRIPTION-)	S H I P	(FOR ONE ITEM) DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
R14284										
V 12	5840013900529 REMARKS			R 3	RADAR SET M1097 TRK		D	TM 11-5840-380-10 SPECIAL CARGO BED 191 83 75 5600 689		XXXEE EXEX Y Y N R2BA (DETAIL INDEX12)
V 14	5840015679041			R 6	AN/TPQ-36(V)10		D	M1097 TRANSPORTS GEN AND TOWS M116A3 GEN TRL 161 85 92 3360 729		XXXEE EEXX N N N R2DA XXXEE EEEE N N N J2DB
V 44	5840015679041			N U	AN/TPQ-36V8		I	360 89 102 11769 1892		
R16365										
PV 01	5820014242273 REMARKS			R 3	REPEATER SET, RADIO AN/MSQ-130		D	NONE 197 100 101 10000 1152		XXXEE EEXE N N N R2DB (DETAIL INDEX01)
R16611										
PV 01	3930014733998			N 5	RTCH KALMAR RT240		D	MTD ON M1097 TM 10-3930-675-10 561 144 138 116200 6452		EXXEE EEEE N N N A1DM EEXEE EEEE N N N A0DM (DETAIL INDEX02)
V 02	3930014733998 REMARKS			N 5	RT240		B	587 146 157 118500 7787		
V 04	3930014733998 REMARKS			N 5	RT240		C	BOOM OVER CAB, SPREADER PARALLEL 587 146 119 118500 5902		EXXEE EEEE N N N A1DM (DETAIL INDEX04)
V 06	3930014733998 REMARKS			N 5	RT240		B	CAB SHIFTED, BOOM SQUATTED & SPREADER PARALLEL 453 240 157 118500 9878		EEXEE EEEE N N N A0DM (DETAIL INDEX06)
V 08	3930014733998 REMARKS			N 5	RT240		C	BOOM OVER CAB, SPREADER PERPENDICULAR 453 240 119 118500 7488		EEXEE EEEE N N N A0DM (DETAIL INDEX08)
R17126										
PV 01	5840014508126			N U	RADAR SET AN/TPN-31		I	TM 11-5840-381-10 504 124 102 37326 3689		EXXEE EEEE N N N J1DK EXXEE EEEE N N N R1DA (DETAIL INDEX02)
V 02	5840014508126 REMARKS			R 3	AN/TPN-31		D	221 102 106 9600 1383		
V 04	5840014508126			N U	AN/TPN-31 SHLT		I	OPERATIONS (COMM) SHELTER MTD ON M1152A1 106 83 71 2400 362		XXXXE XXXX Y Y N J2BA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I P E H E O C L M P E T	V P E H E O C L M P E T	T Y P E H E O C L M P E T	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
R17126					RADAR SET							
V 05	5840014508126				SENSOR TRK		B		218 96 180 10670 2180			EEEE EEEE N N N R0DB
V 06	5840014508126				SENSOR TRK		C		218 96 101 10670 1224			XXXEE EEEE N N N R2DB
	REMARKS				SENSOR TRK		C		SENSOR (RADAR) PALLET MTD ON M1113 TRK			(DETAIL INDEX06)
V 08	5840014508126				SENSOR TRL		D		135 86 70 3010 471			XXXXE XXXX N N N R2DA
	REMARKS				SENSOR TRL		D		10KW TQG MTD IN A M1102 TRL TOWED BY SENSOR TRK M1113			(DETAIL INDEX08)
V 10	5840014508126				OPS SHLT TRK		B		218 89 180 9800 2022			EEEE EEEE N N N R0DA
V 11	5840014508126				OPS SHLT TRK		C		218 89 101 9800 1135			XXXEE EEEE N N N R2DA
	REMARKS				OPS SHLT TRK		C		OPERATIONS (COMM) SHELTER MTD ON M1113 TRK			(DETAIL INDEX11)
V 13	5840014508126				OPS TRL		D		135 86 81 3770 545			XXXXE EXXX N N N R2DA
	REMARKS				OPS TRL		D		10KW TQG MTD IN A M1102 TRL TOWED BY OPS TRK M1113			(DETAIL INDEX13)
V 15	5840014508126				AN/TPN 31		D		201 100 102 12100 1187			XXXEE EEEE N N N R2DB
	REMARKS				AN/TPN 31		D		SENSOR (RADAR) PALLET MTD ON M1152A1 TRK			(DETAIL INDEX15)
R18701					RADAR SET STLR MTD							
PV 01	1430014184396				AN/MPQ-65		B		404 118 142 48080 3918			EXXEE EEEE N N N R1DC
	REMARKS				AN/MPQ-65		B		MTD ON M901 STLR			(DETAIL INDEX01)
PV 07	1430014184396				AN/MPQ-65		BA		405 114 143 48250 3821			EXXEE EEEE N N N R1DC
R18815					RADAR SET STLR MTD							
PV 01	1430010876330				AN/MPQ-53		D		397 113 147 47723 3817			EXXEE EEEE N N N R1DC
V 06	1430010876330				AM/MPQ-53		2		260 114 99 22760 1699			XXXEE EEEE N N N J2DC
	REMARKS				AM/MPQ-53		2		MTD ON 3-PALLET TRAIN			(DETAIL INDEX06)
R19752					MINE CLEARING ROLLER							
PV 01	2590015067133				NONE		I		128 83 48 3600 296			XXXXX XXXX Y Y N J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	D E S C R I P T I O N	S H E L T E R	N O P C S	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
R19753 PV 01	3895014562734			N 8	ROLLER MOTORIZED, VIB TYPE III			208 75 115 15125 1039			CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N A1DB
R30658 PV 01	5820015306498			N U	RECEIVE SUITE AN/TSR-AN/TSR-8			48 36 70 500 70				EXXEE EEEE N N N A1DB
R33351 V 09	5820013102542			N U	RADIO ACCESS UNIT AN/TRC191AV1			96 79 70 2822 308				EXXEE EEEE N N N A1DB
V 10	5820013102542			R 3	REMARKS AN/TRC191AV1			MTD IN S250 SHELTER				EXXEE EEEE N N N A1DB
PV 11	5820013260711			N U	REMARKS AN/TRC191AV1			MTD ON M1037				EXXEE EEEE N N N A1DB
V 12	5820013260711			R 3	REMARKS AN/TRC191AV2			96 79 70 2822 308				EXXEE EEEE N N N A1DB
R35814 PV 01	5820013876700			N U	RADIO TERMINAL SET AN/TC-175B			119 88 71 3348 431				EXXEE EEEE N N N A1DB
V 03	5820013876700			R 3	REMARKS AN/TC-175B			SHELTER S-519B USED FOR AN/TC-175B				EXXEE EEEE N N N A1DB
V 05	5820013876700			R 3	REMARKS AN/TC-175B			212 89 105 10066 1147				EXXEE EEEE N N N A1DB
V 08	5820013876700			R 6	REMARKS M1102 TRL			SHELTER MTD ON M1113 TRK				EXXEE EEEE N N N A1DB
V 10	5820013876700			R 6	REMARKS M1102 TRL			199 88 105 9559 1065				EXXEE EEEE N N N A1DB
				R 3	REMARKS AN/TC-175B			ANTENNA MAST PALLET MT-6950/TRC MTD ON M1113 TRK TWO MAST CONFIGURATION				EXXEE EEEE N N N A1DB
				R 6	REMARKS M1102 TRL			136 86 52 1360 352				EXXEE EEEE N N N A1DB
				R 6	REMARKS M1102 TRL			M1102 TRL USED TO TRANSPORT ANCILLARY ITEMS				EXXEE EEEE N N N A1DB
				R 6	REMARKS M1102 TRL			140 85 90 3432 620				EXXEE EEEE N N N A1DB
				R 6	REMARKS M1102 TRL			PU-798 MTD ON M1102 TRL USED AS PWR SOURCE				EXXEE EEEE N N N A1DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	RECON SYS NBC	RECOVERY VEH FTRAC	RECOVERY VEH FTRAC	RECOVERY VEH FTRAC	RECOVERY VEH FTRAC	REMARKS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE	CGO LOAD IND	Dimensionally Fits	
R41282																		
PV 01	6665013721303	R 4	M93A1 FOX	B	289	118	105	41990	2073					2000	EXXEE EEEE	N	N	R1DC
PV 02	6665013721303	R 4	M93A1 FOX	C	289	118	101	41990	1994					2000	EXXEE EEEE	N	N	R1DC
V 03	6665013721303	R 4	M93A1 FOX	9	289	118	101	41990	1994					2000	EXXEE EEEE	N	N	R1DC
V 04	6665013721303	R 4	M93A1 FOX	9B	289	118	105	41990	2073					2000	EXXEE EEEE	N	N	R1DC
V 05	6665015409327	R 4	M93A1 FOX	D	289	118	96	41990	1895					2000	EXXEE EEEE	N	N	R1DC
V 16	6665015689626	R 4	M93A1 FOX	D	289	118	96	41990	1895					2000	EXXEE EEEE	N	N	R1DC
R50544																		
PV 01	2350004396242	N C	M578	B	254	124	131	49320	2388					2000	EXXEE EEEE	N	N	A1DC
PV 02	2350004396242	N C	M578	C	254	124	115	49320	2097					2000	EXXEE EEEE	N	N	A1DC
V 03	2350004396242	N C	M578	C	COMBAT LOADED WEIGHT 54000 LBS				6036					2000	EXXEE EEEE	N	N	A0DC
V 04	2350004396242	N C	M578	C	326	124	258	54451	2644					2000	EXXEE EEEE	N	N	A1DC
R50681																		
PV 03	2350001226826	N C	M88A1	B	323	144	134	107840	3607					2000	EXXEE EEEE	N	N	A1DE
PV 04	2350001226826	N C	M88A1	C	323	144	124	107840	3338					2000	EXXEE EEEE	N	N	A1DE
R50885																		
PV 01	23500013904683	N C	M88A2	B	341	144	123	139450	3496					2000	EXXEE EEEE	N	N	A0DF
PV 03	23500013904683	N C	M88A2	C	341	135	118	129000	3144					2000	EXXEE EEEE	N	N	A1DF
V 04	23500013904683	A N U	MISC ITEMS	X 1	108	88	96	8350	528					2000	EXXEE EXXX	N	N	Y J3DA
R61406																		
V 01	4210011453927	N U	RECHARGE SERVICE KIT	M	32	28	62	650	33					2000	EXXEE EXXX	Y	Y	J3BA
		U	NONE	M			NONE											
		U	NONE	M			NONE											

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y P E E H I E C O L P M L P E T	V E H I C L E	T Y P E E H I P C O N F	RECHARGE SERVICE KIT	S H I P C O N F	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
R61406										
PV 02	4210011763511				NONE	M	47 48 62 600 81	600	XXXXE	Y Y Y J3BA
V 05	4210015746785				NONE	M	FOR FIRE EXTINGUISHER HALON 1301	1301	XXXXE	(DETAIL INDEX02) Y Y Y J3BA
R61428					REFER U MECH PNL TY					
V 20	4110002746718				MILR13312	I	55 50 82 1360 131	131	XXXXE	Y Y Y J3BA
V 21	4110009147292				F10000RG	I	55 50 82 1360 131	131	XXXXE	Y Y Y J3BA
V 05	4110010105970				RMP-J/1-10G	E	0 0 0 5525 0	0	N N	N N
V 06	4110010105970				REEFER UNIT	I 1	36 36 73 1625 55	55	XXXXE	Y Y Y J3BA
V 07	4110010105970				FLOOR RIGHT	I 2	145 36 7 250 22	22	XXXXX	Y Y N J2BA
V 08	4110010105970				FLOOR LEFT	I 2	145 25 7 250 15	15	XXXXX	Y Y N J2BA
V 09	4110010105970				CEILING	I 2	145 25 7 250 15	15	XXXXX	Y Y N J2BA
V 10	4110010105970				B SECTION WALL	I 8	72 37 7 125 11	11	XXXXX	Y Y Y J3BA
V 11	4110010105970				C SECTION WALL	I 1	72 37 7 125 11	11	XXXXX	Y Y Y J3BA
V 12	4110010105970				D SECTION WALL	I 1	72 37 7 125 11	11	XXXXX	Y Y Y J3BA
V 13	4110010105970				A SECT WALL CRNR	I 4	85 73 7 125 26	26	XXXXX	Y Y Y J3BA
V 14	4110010105970				FLR BOARD RIGHT	I 4	62 25 2 100 2	2	XXXXX	Y Y Y J3BA
V 15	4110010105970				FLOOR BOARD	I 2	62 25 2 100 2	2	XXXXX	Y Y Y J3BA
V 16	4110010105970				DOOR CAM	I 1	37 6 1 50 1	1	XXXXX	Y Y Y J3BA
V 02	4110010745175				DOOR CAM	I	FUEL CAPACITY 16 GAL GAS	94	XXXXE	(COMPONENT INDEX16) Y Y Y J3BA
PV 22	4110013899183				NONE	I	REF TM 5-4110-234-14	94	XXXXE	(DETAIL INDEX02) Y Y Y J3BA
R61520					RECEIVING SET RADIO					
PV 01	5821015773791				AN/ARW-88	I	516 654 180 2240 35153	35153	EEEE	N N N J0DH
R61868					REFRIG BLOOD BANK					
V 03	4110011173902				BBR37	I	28 27 65 375 29	29	XXXXE	Y Y Y J3BA
V 01	4110011587992				NONE	I	28 27 65 375 29	29	XXXXE	Y Y Y J3BA
V 02	4110011596922				BU-2-ABEG	I	28 27 65 375 29	29	XXXXE	Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E I E P E	T Y P E H E I E P E	S H I I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
R61868										
V 04	4110013523653									
PV 05	4110014228809									
R62393										
PV 14	4110000570325									
V 08	4110011430056									
R62673										
PV 01	2355014818572									
PV 02	2355014818572									
V 03	2355014818572									
V 04	2355014818572									
V 05	2355014818572									
V 07	2355014818572									
R64126										
V 01	4110012877111									
V 02	4110013889220									
V 04	4110014512356									
PV 05	4110015060895									
R65133										
V 12	4110005745789									
01	4110007313258									

UNCLASSIFIED

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M P	V I H E C L P E	T Y P E H E C L P E	S H I I P C O N F	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
R65133										
V 02	4110007313258	A	N	U	REFRIG PREF 4000 CF	J	6	158 50 39 2480 179	(01)	XXXXX EXXX Y Y N J2BA
V 03	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	84 51 35 1010 87	(01)	XXXXX XXXX Y Y Y J3BA
V 04	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	84 51 59 1630 147	(01)	XXXXE XXXX Y Y Y J3BA
V 05	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	84 51 48 1550 119	(01)	XXXXX XXXX Y Y Y J3BA
V 06	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	84 51 48 1550 119	(01)	XXXXX XXXX Y Y Y J3BA
V 07	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	84 51 41 1635 102	(01)	XXXXX XXXX Y Y Y J3BA
V 08	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	158 50 51 900 234	(01)	XXXXE XXXX Y Y Y J2BA
V 09	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	83 53 53 1700 135	(01)	XXXXE XXXX Y Y Y J3BA
V 10	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	83 53 42 1660 107	(01)	XXXXX XXXX Y Y Y J3BA
V 11	4110007313258	A	N	U	MULTIPLE ITEMS	J	1	158 50 59 1660 270	(01)	XXXXE XXXX Y Y N J2BA
V 14	4110011193962	N	N	U	TKR4000A	M		253 124 130 28180 2361		EXXEE EEEE N N N J1DC
	REMARKS				TKR4000A	M		REF TM 5-4110-204-13		(DETAIL INDEX14)
V 13	4110011663580	N	N	U	AA-4000-PF	M		253 124 130 28175 2361		EXXEE EEEE N N N J1DC
	REMARKS				AA-4000-PF	M		REF TM 5-4110-241-13		(DETAIL INDEX13)
PV 18	4110013159329	N	N	U	TKR4000C	M		253 124 130 28180 2361		EXXEE EEEE N N N J1DC
	REMARKS				TKR4000C	M				
R65270										
PV 20	4110013899180	N	N	U	REEFER U MECH PNL TY 5000 BTU-F50	I		63 60 82 2069 180		XXXXE EXXX Y Y Y J3BA
R90451										
PV 01	5820014636568	N	N	U	RADIO TERMINAL	M		107 80 71 2600 352		XXXXE XXXX Y Y N J2BA
	REMARKS				AN/TRC190CV1	M		TM 11-5820-1163-13-1		(DETAIL INDEX01)
V 03	5820014636568	R	3	3	AM/TRC190CV1	O		189 87 105 8653 1000		EXXEE EEXE N N N R1DA
	REMARKS				AM/TRC190CV1	O		MTD IN S250 SHELTER		(DETAIL INDEX03)
R90519										
PV 01	5820014635663	N	N	U	RADIO TERMINAL	M		107 80 71 2600 352		XXXXE XXXX Y Y N J2BA
	REMARKS				AN/TRC190CV2	M		TM 11-5820-1163-13-1		(DETAIL INDEX01)
V 02	5820014635663	R	3	3	AM/TRC190CV2	O		189 87 105 8256 1000		XXXXE EEEE N N N R2DA
	REMARKS				AM/TRC190CV2	O		MTD IN S250 SHELTER		(DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E T Y P E	R A D I O T E R M I N A L	D E S C R I P T I O N	F I T	D I M E N S I O N S	W E I G H T	C U B E	R E M A R K S	C O D E	D I M E N S I O N A L F I T
R90587												
PV 01	5820014641848		R 3	AN/TRC190CV3	RADIO TERMINAL	D	191	87	105	8362	1010	
V 07	5820014641848		R 4	AN/TRC190CV3		D	191	85	104	10600	978	
R90655												
PV 01	5820014635665		N U	AN/TRC190CV4	RADIO TERMINAL	M	107	80	71	2600	352	
V 02	5820014635665		R 3	AN/TRC190CV4		M	189	87	105	8444	1000	
R91552												
PV 01	5820013546923		N U	AN/TRC-194V1	RADIO TERMINAL	M	147	87	NONE	5319	644	
R93035												
PV 01	5820011483976		N U	AN/TRC-170V3	RADIO TERMINAL SET	M	87	79	70	5400	279	
V 03	5820011483976		R 3	AN/TRC-170V3		M	265	117	122	18340	2190	
V 12	5820015505231		N U	AN/TRC-170(V)3		M	87	80	72	3085	290	
V 13	5820015505231		R 3	AN/TRC-170(V)3		M	199	89	105	9240	1077	
V 15	5820015505231		R 6	ANTENNA TRL		D	146	80	92	2720	622	
R98145												
PV 01	5411013330663		N U	LP/PDI-90	RIGID WALL SHELTER	M	102	84	71	3930	353	
V 02	5411013330663		R 3	LP/PDI-90		M	203	85	100	10030	999	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H L T R	I	D I M E N S I O N S	W E I G H T	C U B E	L D L I M I T S	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->	
S00860 PV 02	5411012946390	N U	N U	S H L T R T A C N O N E X P A N D B L	S 782/G 100A	I	240	96	96	3900	1280	XXXEE EEEE N N N J2DA E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5
S01154 PV 01	5410014854438	N U	N U	S H L T R L T W T M A I N T E N C L	S-840/USD-9	M	176	96	90	10000	880	XXXEE EEE N N N J2DB
S01291 V 01	5411011241377	N U	N U	S H L T R T A C E X P O N E S I D E	S-783/G	M	240	96	96	10632	1280	XXXEE EEEE N N N J2DB (DETAIL INDEX01)
V 07	5411011241377	N U	N U	REMARKS	S-783/G	M	240	96	96	5405	1280	XXXEE EEEE N N N J2DA
PV 02	5411012953433	N U	N U		S-784/G	I	240	96	96	5630	1280	XXXEE EEEE N N N J2DA
V 03	5411012953433	N U	N U	REMARKS	S-784/G	M	240	96	96	14000	1280	XXXEE EEEE N N N J2DB (DETAIL INDEX03)
V 04	5411012953433	N U	N U	REMARKS	S-784/G	M	240	96	96	10780	1280	XXXEE EEEE N N N J2DB (DETAIL INDEX04)
V 10	5411012953433	N U	N U	REMARKS	S-784/G	I	240	96	96	11300	1280	XXXEE EEEE N N N J2DB (DETAIL INDEX10)
V 12	5411012953433	N U	N U	REMARKS	S-784/G	I	264	108	96	15000	1584	EXXEE EEEE N N N J2DB (DETAIL INDEX12)
S01359 V 01	5411011369838	N U	N U	S H L T R T A C E X P T W O S I D E	S-785/G	I	240	96	96	6900	1280	XXXEE EEEE N N N J2DA
V 02	5411011369838	N U	N U	REMARKS	S-785/G	M	240	105	96	10632	1400	XXXEE EEEE N N N J2DB (DETAIL INDEX02)
PV 03	5411012949866	N U	N U		S-786/G	I	240	96	96	6900	1280	XXXEE EEEE N N N J2DA
V 04	5411012949866	N U	N U	REMARKS	S-786/G	M	240	105	96	10632	1400	XXXEE EEEE N N N J2DB (DETAIL INDEX04)
S01427 PV 01	5411004896076	N U	N U	S H E L T E R N O N E X P A N D A B L E	S250/G	I	87	79	70	770	279	XXXXE XXXX Y Y Y J3BA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I C L E	T Y P E	S H E L T E R	I	P C S	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C O G O V E H L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	E X X X X X	(DETAIL INDEX01) (DETAIL INDEX05) (DETAIL INDEX02)
S01427					SHELTER NONEXPANDABLE							
V 05	REMARKS 5411004896076		U	U	S250/G	I		TM 10-5411-205-13	215	2530	EEEE	(DETAIL INDEX01)
V 02	REMARKS 5411009994935		U	U	AN/TSQ 252(V)1 AN/TSQ 252(V)1 S250/G S250/G	0		99 109 11500 1343	87 79 70 770 279	XXXXX		(DETAIL INDEX05)
S01428					SHLTR NON EXPAND							
PV 01	REMARKS 5411015061774		U	U	S-842 A/G	I		NONE	52 48 60 2300 87	XXXXX		(DETAIL INDEX02)
S01495					SHELTER NONEXPANDABLE							
V 01	REMARKS 5411000014093		U	U	S280B/G	I		TM 10-5411-207-14	147 87 87 1410 644	5000	EEXX	(DETAIL INDEX01)
V 11	REMARKS 5411009996022		U	U	S280B/G	I			147 87 87 6650 644		EXXX	(DETAIL INDEX01)
V 03	REMARKS 5411010920892		U	U	S280A/G S280C/G S280C/G	I			147 87 87 1400 644		EEXX	(DETAIL INDEX03)
PV 04	REMARKS 5411013043069		U	U	S280C/G	I			147 87 87 1410 644		EEXX	(DETAIL INDEX04)
V 09	REMARKS 5411013043069		U	U	S280C/G S280C/G	I			174 87 87 6650 763		EEXX	(DETAIL INDEX09)
S01563					SHLTR NONEXPD LTWR							
V 01	REMARKS 5411013335941		U	U	VALVETY2	I		TM 10-5411-224-14	102 89 67 700 352		EXXX	(DETAIL INDEX02)
V 02	REMARKS 5411013335941		R	3	VALVETY2	0			199 89 103 8660 1056		EEXE	(DETAIL INDEX02)
V 04	REMARKS 5411013335941		R	3	VALVETY2	0			199 89 103 10000 1056		EEXE	(DETAIL INDEX04)
V 06	REMARKS 5411013335941		R	3	VALVETY2	0			217 89 102 8900 1141		EEXE	(DETAIL INDEX06)
V 08	REMARKS 5411013573582		N	U	VALVETY2	0			102 89 67 630 352		EXXX	(DETAIL INDEX06)
V 09	REMARKS 5411013573582		R	3	LTWTYY1 LTWTYY1	0			199 89 103 8660 1056		EEXE	(DETAIL INDEX06)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I I P	NO PCS	DIMENSIONS (FOR ONE ITEM)-----> LENGTH WIDTH HEIGHT (INCHES)-----> (REMARKS)----->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
S01563	REMARKS		SHLTR NONEXPND LTWR				TM 10-5411-224-14		
V 11	5411013573582	R	LTWTT1	3	0	MTD ON M1037	199 89 103 10000 1056	XXXEE EEXE	(DETAIL INDEX09)
V 13	5411013573582	R	LTWTT1	3	0	MTD ON M1097	217 89 102 8900 1141	XXXEE EEXE	(DETAIL INDEX11)
PV 15	5411013573583	N	TUNNEL TY3	U	I	MTD ON M1031	102 89 67 680 352	XXXEE EXXX	(DETAIL INDEX13)
V 16	5411013573583	R	TUNNEL TY3	3	0	MTD ON M1037	199 89 103 8660 1056	XXXEE EEXE	(DETAIL INDEX16)
V 18	5411013573583	R	TUNNEL TY3	3	0	MTD ON M1097	199 89 103 10000 1056	EXXEE EEXE	(DETAIL INDEX18)
V 20	5411013573583	R	TUNNEL TY3	3	0	MTD ON M1031	217 89 102 8900 1141	EXXEE EEXE	(DETAIL INDEX20)
V 22	5411013573583	N	TUNNEL TY3	U	M	WITH AN/TSQ-182B (ECU ATTACHED TO END OF SHELTER)	140 84 70 3249 477	XXXXE XXXX	(DETAIL INDEX22)
S01631	5411014853061	N	SHLTR NONEXPAND LTWT				NONE	XXXEE EEXE	(DETAIL INDEX22)
PV 01	5411014853061	N	S--841/USD	U	M	176 96 90 10000 880		XXXEE EEXE	
S05002	5895015306898	R	SAT COMM SYS, HUB TRK				TM 11-5895-1871-13&P		
V 03	5895015306898	R	AN/TSC-169A	4	D	362 97 146 32000 2967		EEXEE EEEE	(DETAIL INDEX04)
PV 01	5895015626898	R	AN/TSC-169B	4	D	350 96 146 32000 2839		EEXEE EEEE	
V 02	5895015691327	R	AN/TSC-187	4	D	350 97 146 32000 2869		EEXEE EEEE	
V 04	5895015691327	R	AN/TSC-187	4	0	366 96 151 33225 3071		EEXEE EEEE	
S05004	4933015700692	R	SHP EQU AIR D ARM (ST				NONE		
V 01	4933015700692	R	M1147/ S-784	4	0	340 102 139 22280 2790		EXXEE EEEE	(DETAIL INDEX01)
PV 03	4933015700692	N	M1147/ S-784	4	0	S-784 SHELTER MTD ON M1147 FMTV, LHS TRAILER	240 96 96 15000 1280	XXXEE EEEE	

UNCLASSIFIED

LEGEND

UNCLASSIFIED

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

VEHICLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P V E H I C L E T Y P E	U S H P E Q U A I R D A R M (S T S-784 SHELTER	I D D B B C I I I I P C O N F	S H I P	<---LINE DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	NO PCS	NO PCS	(STATIONS) S-784 SHELTER ONLY, CAN USE LIN# S01291 ALSO.	WEIGHT (LB) (CU FT) (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5 3 2 4 0 0 0 0 0 F F	(DETAIL INDEX03)
S05004	REMARKS		U	I		SHP EQU AIR D ARM (ST S-784 SHELTER			NONE				
S05005	4940015695961	R 3	BSC MOB SUP TRK (MST)	D		M1152A1		191	98 105 11200 1138		EEXEE	N N N R2DB	
V 02	8340015140578	R 3	HP-2C/338DRASH	D				191	85 81 4200 762		XXXXE	N N N R2DA	
S05006	2320015666745	R 3	STN SPT GRP (AVS/CSV)	B		M1152A1 ASV		191	86 72 11275 685		XXXXE	N N N R2DB	
V 04	2320015666797	R 3	M1152A1 CSV	B				191	86 72 11275 685		XXXXE	N N N R2DB	
V 05	2330013875426	R 6	M1102	C				136	86 100 1400 677		XXXXE	N N N R2DA	
S05007	2330015981548	R 7	SINGLE MISSILE RD CON	D		MTT SEMITRL		576	102 117 34760 3978		EEXEE	N N N R1DK	
V 01	2330015981548	R 7	MTT SEMITRL	0				576	102 117 34760 3978		EEXEE	N N N R1DK	
V 02	2330015981548	R 7	MTT SEMITRL	0					SINGLE RD MISSILE CONTAINERS LOADED ON TRANSPORT TRL		EEXEE	N N N R1DK	(DETAIL INDEX02)
V 04	2330015981548	R 7	2 SMRTCS/MTT	0				576	102 117 45162 3978		EEXEE	N N N R1DK	
S05008	4933015939625	R 7	ICSS SPARES SHELTER S	0		S-784 SHELTER		340	102 139 22280 2790		EEXEE	N N N R1DC	
V 01	4933015939625	R 7	S-784 SHELTER	0					(ICSS) S-784 SHELTER MTD ON M1147 LHS TRL		EEXEE	N N N R1DC	(DETAIL INDEX01)
V 03	4933015939625	N U	S-784 SHELTER	2				240	96 96 15000 1280		XXXXE	N N N J2DB	(DETAIL INDEX03)
V 05	4933015939625	N U	S-784 SHELTER	I		S-784 SHELTERS TRANSPORTED ON 463L PALLET TRAIN		240	96 96 15000 1280		XXXXE	N N N J2DB	
V 06	4933015939625	N U	S-784 SHELTER	I				240	96 96 12000 1280		XXXXE	N N N J2DB	
S05009	8140015810556	N U	SINGLE MISSILE RD SHI	I		MSRTC		576	102 117 34760 3978		EEXEE	N N N J1DK	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P V E H I C L E T Y P E	DESCRIPTION (-COMPO DESCRIPTION-) <---MODEL---> <---LIN DESCRIPTION--->	NO PCS	DIMENSIONS (INCHES)-----> <---(FOR ONE ITEM)-----> <---LENGTH WIDTH HEIGHT (REMARKS)----->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND----->
S05009			SINGLE MISSILE RD SHI		NONE		
S05011	5895016087431	R 6	SAT COMM SUBSYS AN/TSC-185(V1)		TM 11-5895-1869-13&P 192 97 100 4200 1078	XXXXE EEEE N N N R2DA	
S05012	5895015639056	R 6	SAT COMM SUB SYSTEM		NONE	XXXXE EXXX N N N R2DA	
PV 01	REMARKS		ATTSC185 SAT		150 82 90 1140 641	(DETAIL INDEX01)	
PV 03	5895015639056	R 6	ATTSC185 SAT		TPLR MTD SAT COM SYS		
PV 04	5895015639056	R 6	AN/TSC-185 V2		198 96 189 4080 2079	EEEE EEEE N N N R0DA	
V 05	5895015639056	R 6	AN/TSC-185 V2		198 96 98 4080 1078	XXXXE EEEE N N N R2DA	
		R 6	AN/TSC-185(V2)		192 97 100 4200 1078	XXXXE EEEE N N N R2DA	
S05013		R 6	SATELLITE COMMUNICATI AN/TSC-185(V)3		NONE	XXXXE EEEE N N N R2DA	
PV 01	5895015904928	R 6	AN/TSC-185(V)3		198 96 98 4080 1078		
S05017		N U	SAT COMM TERMINAL		TM 11-5894-1196-13-1		
PV 01	5895015112576	N U	AM/GSC-52A V1		480 456 504 94356 63840	EEEE EEEE N N N J0DL	
S05018		N U	SAT COMMS EARTH TERM		NONE		
PV 01	5895015226514	N U	AN/GSC-70		450 430 358 40089 40089	EEEE EEEE N N N J0DK	
S05019		N U	SATELLITE COM EARTH T		NONE		
PV 01	5895010901240	N U	KU-BAND SHLTR		298 97 100 25000 1673	XXXXE EEEE N N N J2DC	
	REMARKS		KU-BAND SHLTR		CONSIST OF SATELLITE 30.5 FT IN DIAMETER / SHELTER	(DETAIL INDEX01)	
S05029		N 8	SCRAPER EARTHMOVING		TM 5-3805-296-10		
PV 01	3805015507164	N 8	621G		519 137 136 74300 5597	N N N AIDL	
	REMARKS		621G		621G HEAVY SCRAPER IS AN EARTH-MOVING MACHINE DESIGNED TO OPERATE IN CONJUNCTION WITH A D7 PUSH TRACTOR FOR LOADING	(DETAIL INDEX01)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	NO	NO	PCS	REMARKS	
S05029			SCRAPER EARTHMOVING																		
S10034	4940010523773		SHOP EQUIP BTRY SVC																		
PV 01	REMARKS	N	AN/TSM-133LP																		
		U	AN/TSM-133LP																		
S10059			STLR TANK FUEL 5000 G																		
V 01	2330010505632	R	M967																		
V 03	2330010505632	R	M967																		
	REMARKS	7	M967																		
V 02	2330011550046	R	M967A1																		
V 05	2330011550046	R	M967A1																		
	REMARKS	7	M967A1																		
PV 45	2330014950040	R	M967A2																		
	REMARKS	7	M967A2																		
S10361			SET CONT SPRT FVS																		
PV 01	4935011301029	N	(TOW)																		
S10682			ROLLER TWD VIBRATING																		
PV 10	3895011934078	N	SM-54																		
S11711			ROLLER MTZ STEEL WHL																		
V 01	3895005780372	N	C350BD																		
	REMARKS	8	C350BD																		
PV 08	3895013962822	N	CB534B																		
	REMARKS	8	CB534B																		
PV 09	3895013962822	N	CB534B																		
	REMARKS	8	CB534B																		
V 12	3895015024005	N	CB534C																		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	DESCRIPTION	F I T	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits E=No Dimensional Fit
S11711			ROLLER MTZ STEEL WHL								
S11793	3895010133630		ROLLER PNEU SP								
PV 01	REMARKS		C530A								
S12164	3895219137442		ROLLER TWD 13 TIRE 9T								
PV 03	REMARKS		NONE								
S12916			ROLLER VIBRATORY								
V 01	3895010128875		RS28								
V 02	3895010128875		RS28								
PV 03	3895010752823		RS28								
PV 03	REMARKS		SP848								
S13546			SPREADER BITUM MOD								
PV 01	3990014446174		XM4								
V 02	3990014446174		XM4								
V 04	3990014446174		XM4								
V 04	REMARKS		XM4								
V 05	3990014446174		XM4								
V 05	REMARKS		XM4								
S14569			SHOP EQUIP G/M SYS								
PV 01	4935011820578		AN/TCM-1								
V 08	4935011820578		AN/TCM-1								
S15457			SHOP EQUIP G/M SYS								
S15457			SHOP EQUIP G/M SYS								

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	C O C M L P	V P E H I P	TYPE	DESCRIPTION	PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--- &gt;</th
S15457 PV 02	4935011360233 REMARKS	SHOP EQUIP G/M SYS			R 7	AN/TSM-164		406 96 137	21330	3091		EEXXE EEEE N N N R1DC (DETAIL INDEX02)
S17120 PV 01	4935011348713 REMARKS	SHOP EQUIP G/M SYS			R 7	AN/TSM-163		405 96 137	21330	3083		EEXXE EEEE N N N R1DC (DETAIL INDEX01)
PV 02	4935011348713 REMARKS	AN/TSM-163			R 7	AN/TSM-163		375 96 137	21330	2855		EEXXE EEEE N N N R1DC (DETAIL INDEX02)
S21580 PV 01 V 02	1740015755662 1740015755662	STD AIRCRAFT TOW SYS			N 5	MT3 SATS		115 57 80	10000	304		EXXXE EXXX Y Y N A2BB
S23018 PV 01	5895014178475	SATCOM CNTL CENTRAL			N 5	MT3 SATS		189 66 60	9950	434		EXXXE EXXX Y Y N A2BA
S23086 PV 01	5895013813210	AN/GSC-39C			N U	SATCOM CNTL CENTRAL		480 456 504	94356	63840		EEEEE EEEE N N N J0DL
S23268 V 01 V 03 V 05 V 07	5895015112772 5895015112772 5895015112772 5895015112772	SATELLITE COMM SYS			N U	AN/FSC78C(V)1		780 720 936	343856	304200		EEEEE EEEE N N N J0DP
PV 02 V 21	5895015320223 5895015427716 REMARKS	AN/TSC-156B			R 4 R 4 R 3	AN/TSC-156 AN/TSC-156 AN/TSC-156B		132 93 67 222 96 102 196 96 100	3800 10784 10360	476 1258 1089		EXXXE EXXX N N N J2DA EXXXE EEEE N N N R2DB EXXXE EEEE N N N R2DB (DETAIL INDEX03) EXXXE EEEE N N N R2DB (DETAIL INDEX05) EXXXE EXXX N N N J2DA (DETAIL INDEX07)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P E T	V P E H I E O C L P E T	T Y E E I E Q P E T	SHP EQP CONT TRK MTD	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D	S H I I P C O N F	<---DIMENSIONS---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
S25681											
V 01	4940013338470										
V 03	4940013338470										
V 16	4940013338470										
V 18	4940013338470										
PV 05	4940013338471										
V 20	4940013338471										
V 22	4940013338471										
V 24	4940013338471										
V 26	4940013338471										
V 28	4940013338471										
V 42	4940015489064										
S25690											
V 01	4910010868433										
PV 03	4910012707520										

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	NO	PCS	INCHES IN HEIGHT	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits
S25690			STAND MAINT PWR PACK				TM 9-4910-753-13&P			
S25817	2510014665337	R 3	EXPL ORD DISP TRK MTD		D		TM 9-4940-566-23&P	191 86 100 8400 951		
	REMARKS	3	BEBD		D		MTD ON M1097A2			
S25885		N U	STD AUTO TOOL SET		M		TM 9-4910-783-13&P			
PV 01	4910014906453	R 7	NONE		0		96 96 13420 1280			
V 02	4910014906453	R 7	NONE		0		292 96 133 19045 2158			
	REMARKS	7	NONE		0		MTD ON ISO MOBILITY TRAILER			
S26835		N U	SHOP SET SHELTER MTD		M		TM 9-4940-553-13&P			
PV 01	4940011441438	R 7	NONE		Z		96 96 10450 1280			
V 02	4940011441438	R 7	NONE		Z		375 96 112 16030 2334			
	REMARKS	7	NONE		Z		MTD ON M1022 DOLLY			
S29568		N U	SHOP SET SHELTER MTD		M		TM 55-4920-436-13&P			
PV 01	4920011394536	R 7	NONE		Z		96 96 9750 1280			
02	4920011394536	R 7	NONE		Z		375 96 112 15330 2334	15000		
	REMARKS	7	NONE		Z		MTD ON M1022 (2 DOLLY UNITS)			
S29971		R 8	SCRAPER ELEVATING S/P		B		TM 5-3805-260-10			
V 01	3805011442992	R 8	NONE		C		96 116 30600 2482			
V 02	3805011442992	R 8	NONE		C		96 94 30600 2011			
PV 03	3805012674178	R 8	613BSNS		B		105 122 33000 2914			
PV 04	3805012674178	R 8	613BSNS		C		105 105 31700 2508			
S30039		R 8	SCRAPER ELEV SECT S/P		D		TM 5-3805-260-10			
V 01	3805011448837	R 8	NONE		B		110 122 33620 3394			
V 02	3805012674177	R 8	613BSS		C		105 122 34645 3173			
V 03	3805012674177	R 8	613BSS		C		428 105 105 31450 2731			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S C R A P E R	E L E V	S E C T	S / P	D	I	N	O	P	C	F	NO PCS	DI M E N S I O N S	W E I G H T	C U B E	LD L I M I T S	W E I G H T	H G T	C U B E	T O E	L I N	( I N D E X	N O )	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
S30039 PV 04	3805014970697				SCRAPER	ELEV	SECT	S/P	D								TM 5-3805-260-10	399	101	117	32847	2729						EEXEE EEEE N N N R1DC
S30224 PV 01	4940014422734				SHP	EQP	CONTACT	MAINT	I								TM 1-4940-355-12&P	87	83	57	499	239					XXXXE XXXX Y Y Y J3BA	
S30914 PV 01	4940012098824				SHP	SET	CONT	TRK	M								TM 9-4940-562-13	219	85	84	9200	905					XXXEE EEXX N N N R2DA (DETAIL INDEX01)	
S30982 PV 01	4940012098825				SHP	SET	CONT	TRK	M								TM 9-4940-562-13	221	85	85	8080	925					XXXEE EEXX N N N R2DA (DETAIL INDEX01)	
V 07	4940012098825								O								MTD ON M1031	219	84	85	9000	905					XXXEE EEXX N Y N R2CA (DETAIL INDEX07)	
S31232 PV 01	2320012098823				SHOP	EQUIP	GP	TRK	M								TM 9-4940-562-13	219	85	84	7080	905					XXXEE EEXX N N N R2DA (DETAIL INDEX01)	
V 04	2320012098823								D								MTD ON M1031	219	82	85	9200	884					XXXEE EEXX N Y N R2CA (DETAIL INDEX04)	
S31897 PV 01	4920011394534				SHOP	SET	ARMA	& ELEC	M								TM 55-4920-439-13&P	240	96	96	8455	1280					XXXEE EEXE N N N J2DA	
02	4920011394534								Z								MTD ON M1022 (2 DOLLY UNITS)	375	96	112	14035	2334					EXXEE EEEE N N N R1DB (DETAIL INDEX02)	
V 09	4920015482317								Z								MTD ON M1022 (2 DOLLY UNITS)	240	96	96	11833	1280					XXXEE EEEE N N N J2DB	
S32719 PV 01	4920011394533				SHOP	SET	SHELTER	MTD	M								TM 55-4920-434-13&P	240	96	96	11110	1280					XXXEE EEXE N N N J2DB	
02	4920011394533								Z								MTD ON M1022 (2 DOLLY UNITS)	375	96	112	16690	2334					EXXEE EEEE N N N R1DB (DETAIL INDEX02)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	TYPE	SHOP SET SHELFER MTD	NO PCS	DIMENSIONS (FOR ONE ITEM)	CGO VEH LD LIMITS	Dimensionally Fits
			<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)				DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	WEIGHT (LB) (CU FT)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
S32719			SHOP SET SHELFER MTD				TM 55-4920-434-13&P	15000	
S33441			SHOP SET SHELFER MTD				TM 55-4920-433-13&P	15000	
PV 01	4920011394532	N	NONE	U	SHOP SET SHELFER MTD	M	240 96 96 8345 1280	15000	XXXXE EEXE N N N J2DA
PV 02	4920011394532	R	NONE	7	NONE	Z	375 96 112 13925 2334	15000	EXXEE EEEE N N N R1DB (DETAIL INDEX02)
PV 03	4920011394532	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 04	4920011394531	N	SHOP SET SHELFER MTD	U	NONE	M	TM 55-4920-438-13&P	15000	XXXXE EEXE N N N J2DA
PV 05	4920011394531	R	NONE	7	NONE	Z	240 96 96 8695 1280	15000	EXXEE EEEE N N N R1DB
PV 06	4920011394531	R	NONE	7	NONE	Z	375 96 112 14275 2334	15000	EXXEE EEEE N N N R1DB (DETAIL INDEX02)
PV 07	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 08	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	EXXEE EEEE N N N R1DB
PV 09	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 10	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	EXXEE EEEE N N N R1DB
PV 11	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 12	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	EXXEE EEEE N N N R1DB
PV 13	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 14	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	EXXEE EEEE N N N R1DB
PV 15	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA
PV 16	4920011394531	R	NONE	7	NONE	Z	MTD ON M1022 (2 DOLLY UNITS)	15000	EXXEE EEEE N N N R1DB
S35056			SAW BAND WOODWORK				NONE		XXXXE XXXX Y Y Y J3BA N N N XXXXE XXXX Y Y Y J3BA XXXXX XXXX Y Y Y J3BA EXXEE EEEE N N N R1DA (DETAIL INDEX06) XXXXE XXXX Y Y N J2BA XXXXE XXXX Y Y N J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V H E C O L P	T Y P E E H E C O L P	S H I P	I H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
S35056 PV 01 V 02	3220002874139 3220002874139							NONE		XXXXE XXXX Y Y Y J3BA XXXXE EEXX N N Y J3DA
S35185 PV 01 02	4920011394545 4920011394545 REMARKS							TM 55-4920-440-13&P 6730 1280 12310 2334 MTD ON M1022 (2 DOLLY UNITS)	15000	XXXXE EEXE N N N J2DA EXXEE EEEE N N N R1DB (DETAIL INDEX02)
S35435 V 01 V 02	4920011394546 4920011394546 REMARKS							TM 55-4920-437-13&P 8910 1280 14490 2334 MTD ON M1022 DOLLY	15000	XXXXE EEXE N N N J2DA EXXEE EEEE N N N R1DB (DETAIL INDEX02)
PV 05	4920015095989							96 7620 1280	15000	XXXXE EEEE N N N J2DA
S35596 01 PV 02 PV 03 V 04	4920011394547 4920011394547 4920011394547 4920011394547 REMARKS							TM 55-4920-435-13&P 17490 0 8750 1280 8740 1280 14330 2334 MTD ON M1022 DOLLY	15000 (01) (01)	N N N EEXE N N N J2DA EEXE N N N J2DA EEXE N N N R1DB (DETAIL INDEX04)
V 06	4920014769271							96 9311 1275	15000	XXXXE EEEE N N N J2DA
S35895 01 PV 02	5895014316530 5895014316530							TM 32-5895-1669-13 6188 0 442 11		N N N XXXXX Y Y Y J3BA
S37240 PV 01 V 02	4920011394548 4920011394548 REMARKS							TM 55-4920-441-13&P 9180 1280 14760 2334 MTD ON M1022 DOLLY	15000	XXXXE EEXE N N N J2DA EXXEE EEEE N N N R1DB (DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S M A L L E X T N O D E S W I T C H	(-COMPO DESCRIPTION-)	I	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C O G O V E H I C L E L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
S38172											
V 01	5805013294808				SMALL EXT NODE SWITCH						
V 02	5805013294810				AN/TTC-48CV2						
V 03	5805014819645				AN/TTC-48CV4						
PV 05	5805015080840				AN/TTC-48EV2						
					AN/TTC-48EV2						
S38625											
PV 01	4940014450086				SHP EQP ELEC STLRL MTD						
PV 02	4940014450086				TSM-191 (V)						
S38693											
PV 01	4935014493438				SHOP EQUIP GM SYS						
					AN/TSM-211						
					AN/TSM-211						
S43706											
PV 01	1670011622370				SIDE RAIL TYPE V						
					12-FT PLTFM						
S43764											
PV 01	1670011699154				SIDE RAIL TYPE V						
					32-FT PLTFM						
S43871											
PV 02	2330011307980				SEMITLR VAN GM R/PTS						
					MSLP						
					MSLP						
S44890											
PV 01	2590015187562				STRAIGHT OBST BLADE						
					NONE						
S50205											
PV 01	2350014553174				STRIKER						
					M707						
					M707						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	TYPE	DESCRIPTION	CLASS	PCS	REMARKS	CHARACTERISTICS	LD LIMITS	CGO LOAD IND	Dimensionally Fits
S50205 PV 03	2350014553174 REMARKS	VEHICLE	R 3	STRIKER	C			TM 9-2350-362-10	CGO VEH LD LIMITS		X=Dimensionally Fits
V 05	2350015138431	HEAVY	R 0	M707 KNIGHT	D			191 86 87 10102 828	WEIGHT		E=No Dimensional Fit
S51388 PV 01	5820015425228 REMARKS	COACH	R 4	SAT BC MGR TRANSP	D			212 89 104 10330 1136	HGT CUBE		<AMC> <CRAF>
S52342 PV 01	5895014464138 REMARKS	COACH	R 7	SATELLITE COMM TML	D			300 96 118 21250 1967	TOE LIN		<-----CGO LOAD IND----->
S53162 PV 01	5895014588463	COACH	N U	SATL CONFIG CNTL ELMT	I			30 76 76 1553 101	(INDEX NO)		
S56246 PV 01	3805011531854	COACH	N 8	SCRAPER EARTH MVG SP	B			501 140 140 64950 5683			
PV 02	3805011531854 REMARKS	COACH	N 8	CAT 621B	C			501 140 128 64950 5196			
V 04	3805015386852	COACH	N 8	CAT 621B	C			FRONT AXLE WEIGHT EXCEEDS C5 & C17			
S63110 PV 01	7022015123144	COACH	N U	SUP SYS TACT - EXPAND	2			501 140 140 64950 5683			
S65628 PV 01	1670011622369	COACH	N U	SIDE RAIL TYPE V	I			53 46 70 786 99			
S68285		COACH	N U	16-FT PLTFM	I			193 13 4 206 6			
		COACH		SURV INFO PRCS CTR				TM 11-5865-1053-13&P			

UNCLASSIFIED

LEGEND VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V P E H I E O L P E	T Y P E E H I P C O N F	SURV INFO PRCS CTR AN/TYQ-224B	STLR FLATBED 22-1/2-T	(---LIN DESCRIPTION---) (---MODEL---) (---COMPO DESCRIPTION---	PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L	XXXX	N N N N J2DA
S68285 PV 01	5895014853063		N U		SURV INFO PRCS CTR AN/TYQ-224B				147 87 87 5585 644		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXX	N N N N J2DA	
S70027			R 7		STLR FLATBED 22-1/2-T				358 96 103 15760 2049	45000	XXXXE	EEXX	N N N N R2DB	
V 01	2330001226779		R 7		M871				358 96 95 14750 1890	103 856	XXXXE	EEEE	N N N R2DB	
V 02	2330001226779		R 7		M871				96 10 5 180 3	95 713	XXXXX	XXXX	N N N R2DB	
V 03	2330001226779	A	N U		HDBRD TOP SPT				48 5 3 135 1	(02)	XXXXX	XXXX	N N N R2DB	
V 04	2330001226779	A	N U		SIDE WING PANEL				54 47 3 35 5	(02)	XXXXX	XXXX	N N N R2DB	
V 05	2330001226779	A	N U		SIDE PANEL				54 45 3 35 5	(02)	XXXXX	XXXX	N N N R2DB	
V 06	2330001226779	A	N U		REAR PANEL				366 96 161 29500 3274	(02)	XXXXE	EEEE	N N N R0DC	
V 07	2330001226779		R 7		M871				PRIME MOVER M818 TRK TRACTOR		EEEE	EEEE	(DETAIL INDEX07)	
V 20	2330012260701		R 7		M871A1				358 96 103 15630 2049	103 856	EXXEE	EEEE	N N N R1DB	
V 21	2330012260701		R 7		M871A1				358 96 95 15630 1890	95 713	EXXEE	EXEX	N N N R2DB	
V 11	2330012943367		R 7		M871A2				374 96 104 13240 2161	103 856	EXXEE	EXEX	N N N R1DB	
V 18	2330012943367		R 7		M871A2				374 96 89 13240 1850	89 607	EXXEE	EXEX	N N N R2DB	
PV 29	2330014586865		R 7		M871A3				495 96 104 17600 2860	104 2091	EXXEE	EEEE	N N N R2DJ	
V 44	2330015286673		R 7		M871A1R				358 96 103 15630 2049	103 856	EXXEE	EEEE	N N N R2DB	
V 45	2330015286690		R 0		M871R				358 96 103 15630 2049	103 856	EXXEE	EEEE	N N N R2DB	
V 46	2330015286698		R 7		M871A2R				372 96 103 12240 2129	103 856	EXXEE	EEEE	N N N R2DB	
S70159			R 7		STLR FLATBED 34-TON				TM 9-2330-331-14&P	68000	EXXEE	EEEE	N N N R1DJ	
V 01	2330010398095		R 7		M872				490 96 106 17390 2886	106 1253	EXXEE	EEEE	N N N R1DJ	
V 02	2330010398095		R 7		M872				490 96 93 17390 2532	106 1253	EXXEE	EEEE	N N N R1DJ	
V 07	2330011098006		R 7		M872A1				PRIME MOVER TRK TRACTOR M915		EXXEE	EEEE	(DETAIL INDEX02)	
V 08	2330011098006		R 7		M872A1				490 96 104 18490 2832	104 1253	EXXEE	EEEE	N N N R1DJ	
V 08	2330011098006		R 7		M872A1				490 96 93 18490 2532	93 992	EXXEE	EEEE	(DETAIL INDEX07)	
V 03	2330011195837		R 7		M872A1				PRIME MOVER TRK TRACTOR M915		EXXEE	EEEE	(DETAIL INDEX08)	
V 05	2330011195837		R 7		M872A2				490 96 106 19280 2886	106 1253	EXXEE	EEEE	N N N R1DJ	
V 05	2330011195837		R 7		M872A2				490 96 93 19280 2532	93 914	EXXEE	EEEE	N N N R1DJ	
			R 7		M872A2				HEADBOARD FOLDED DOWN PRIME MOVER				(DETAIL INDEX05)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
S70159												
V 25	233001195837						STLR FLATBED 34-TON					
V 04	2330011421385						M872A2					
V 11	2330011421385						M872A3					
V 36	2330011421385						M872A3					
V 37	2330011421385						M872A3					
PV 80	2330014970706						M872A4					
S70243												
PV 01	2330002897515						M270A1					
PV 02	2330002897515						M270A1					
V 03	2330003951877						M270A1					
V 04	2330003951877						M270					
S70517												
PV 01	2330003176448						M172A1 25TON					
V 02	2330007359326						M172 15-TON					
S70543												
PV 01	2350013558122						SLED SELF-PROPELLED SNOWMOBILE					
S70594							STLR LOWBED 40-TON					

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
S70594										
V 01	2330001331731		STLR LOWBED 40-TON	R 7	B			TM 5-2330-325-14&P	80000	EXXEE EEE
V 02	2330001331731		M870	R 7	C		510 120 70 16918 2480		70 744	EXXEE EEE
V 04	2330012249245		M870	R 7	C		510 96 70 16918 1984		70 595	EXXEE EEE
V 05	2330012249245		M870A1	R 7	B		PRIME MOVER TRK/TRAC M920		85 1116	EXXEE EEE
V 66	2330012249245		M870/M870A1	R 7	C		515 126 85 19180 3192		85 893	EXXEE EEE
			M870A1	R 7	C		515 96 85 19180 2432			EXXEE EEE
			M870/M870A1	R 7	BA		503 96 82 20680 2292			EXXEE EEE
			M870/M870A1	R 7	BA		TRLR DIMENSIONS CONNECTED TO PRIME MOVER TRLR SHALL BE TRANSPORTED EMPTY			EXXEE EEE
PV 44	2330014582061		M870A3	R 7	B		531 128 106 24950 4170		106 1446	EXXEE EEE
PV 46	2330014582061		M870A3	R 7	B		WIDTH WITH BED EXTENDED		106 1446	EXXEE EEE
			M870A3	R 7	C		531 105 106 24590 3421			EXXEE EEE
S70661										
PV 01	2330000897265		STLR LOWBED 60-TON	R 7	B		TM 55-2320-258-14		120000	EXXEE EEE
PV 02	2330000897265		M747 CHRY	R 7	C		515 137 114 31679 4655		114 1541	EXXEE EEE
V 03	2330000897265		M747 CHRY	R 7	C		515 120 108 31679 3863		108 1409	EXXEE EEE
V 04	2330000897265		M747 CHRY	R 7	C		PRIME MOVER IS M911		107 1541	EXXEE EEE
			M747 CONDEX	R 7	B		512 137 107 31210 4344		107 1409	EXXEE EEE
			M747 CONDEX	R 7	C		512 120 107 31210 3805			EXXEE EEE
			M747 CONDEX	R 7	C		PRIME MOVER IS M911			EXXEE EEE
S70859										
PV 01	2330013038832		STLR LOWBED 70-TON	R 7	B		TM 9-2330-381-14		140000	EXXEE EEE
PV 02	2330013038832		M1000	R 7	B		622 144 124 50400 6428		126 2323	EXXEE EEE
			M1000	R 7	B		WITH SPRING LOADED RAMPS			EXXEE EEE
			M1000	R 7	C		622 144 114 50400 5909		114 1988	EXXEE EEE
			M1000	R 7	C		SPRING LOADED RAMPS REMOVED AND STOWED ONBOARD			EXXEE EEE
V 47	2330013038832		M1000	R 7	D		622 148 124 50400 6606		124 2323	EXXEE EEE
S71202			SEMI TPL MAINT WEAPON	R 7	D		WITH SIDE MOUNTED RUNNING LIGHTS			EXXEE EEE
				R 7	D		NONE			EXXEE EEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S E M I T R L M A I N T W E A P O N	I	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	E X X E E	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
S71202	2330006243363				SEMTR L MAINT WEAPON	I	272 96 133 10000 2010			EXXEE	
S71613					M457		NONE			EXXEE	
V 12	2330000454511				STLR REEFER 7-1/2-TON	D	289 99 128 8750 2120			EXXEE	
V 02	2330002558065				7-1/2 TON	D	280 98 128 7100 2033	TM 9-2330-222-10		EXXEE	
V 15	2330002559350				QST-120	D	277 95 130 8700 1980			EXXEE	
V 16	2330002896798				ANDREWS MIL201	D	288 99 131 8810 2162			EXXEE	
V 17	2330003519916				THMPNS M349A1	D	282 97 129 7125 2043			EXXEE	
V 18	2330005548676				STL PROD AACR	D	285 96 130 8600 2059			EXXEE	
V 19	2330008925057				FREHAUF M349A1	D	277 95 130 8700 1980			EXXEE	
PV 11	2330009993591				STEVENS M349A3	D	284 98 132 8330 2127	LLN DELETED FROM TOE		EXXEE	
	REMARKS				4A943-60	D				EXXEE	
S72024					4A943-60					EXXEE	
V 01	2330000487743				STLR STAKE 12-TON	B	346 98 109 14240 2139	24000		EXXEE	
V 02	2330000487743				M127A1	C	346 98 61 14240 1197	109 848		EXXEE	
V 03	2330007529750				M127A1	B	349 98 109 14280 2158	61 848		EXXEE	
V 04	2330007529750				M127A1C	C	349 98 61 14280 1208	109 848		EXXEE	
PV 07	2330007886299				M127A1C	B	352 98 108 13620 2156	61 848		EXXEE	
PV 08	2330007886299				M127A2C	C	352 98 60 13620 1198	108 848		EXXEE	
V 09	2330007886299				M127A2C	K	352 98 110 27970 2196	60 848		EXXEE	
	REMARKS				M127A2C	K	W/INVERTED TLR WHLS REMOVED			EXXEE	
V 05	233000797207				M127	B	346 98 109 13370 2139	109 848		EXXEE	
V 06	233000797207				M127	C	346 98 61 13370 1197	61 848		EXXEE	
S72846					STLR TANK FUEL 5000G					EXXEE	
PV 01	2330002266079				M131A5	D	378 98 106 12750 2273	35000		EXXEE	
V 20	2330002266079				M131A5	D	378 98 106 47750 2273			EXXEE	
	REMARKS				M131A5	D	COMBAT LOADED			EXXEE	
V 02	2330005081484				M131A1	D	352 98 114 14920 2276			EXXEE	
V 36	2330005333380				M131A3C	D	385 98 106 14720 2315			EXXEE	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E C O P	T Y P E	S T L R T A N K F U E L 5 0 0 0 G	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D	N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	W E I G H T (L B)	C U B E (C U F T)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L 5
S72846	2330005747964	R 7	R 7	R 7	STLR TANK FUEL 5000G	M131A2	D	7	378 97 106 14720 2250	378	14720	35000	EXXEE EEEE N N N R1DB
V 37	2330005747964	R 7	R 7	R 7	M131A2		D	7					EXXEE EEEE N N N R1DB
V 38	2330009949459	R 7	R 7	R 7	M131A4		D	7	374 97 108 12785 2268	374	12785	35000	EXXEE EEEE N N N R1DB
V 39	2330009949459	R 7	R 7	R 7	M131A4		D	7	374 97 108 47785 2268	374	47785	35000	EXXEE EEEE N N N R1DC
	REMARKS				M131A4		D		COMBAT LOADED LIN DELETED FROM TOE				(DETAIL INDEX39)
S72983	2330002266080	R 7	R 7	R 7	STLR TANK FSVC 5000G	M131A5C	D	7	376 96 107 14250 2236	376	14250	35000	EXXEE EEEE N N N R2DB
PV 01	2330002266080	R 7	R 7	R 7	M131A5C		D	7					EXXEE EEEE N N N R1DC
V 07	2330002266080	R 7	R 7	R 7	M131A5C		D	7	COMBAT LOADED				EXXEE EEEE N N N R1DC
V 02	2330009949458	R 7	R 7	R 7	M131A4C		D	7	374 96 109 14060 2265	374	14060	35000	EXXEE EEEE N N N R1DB
V 09	2330009949458	R 7	R 7	R 7	M131A4C		D	7	374 96 109 49060 2265	374	49060	35000	EXXEE EEEE N N N R1DC
	REMARKS				M131A4C		D		COMBAT LOADED				(DETAIL INDEX09)
S73119	2330012757475	R 7	R 7	R 7	STLR TANK PETRO 7500G	M1062	D	7	433 97 123 10580 2990	433	10580	52500	EXXEE EEEE N N N R1DJ
PV 01	2330012757475	R 7	R 7	R 7	M1062		D	7					EXXEE EEEE N N N R1DL
V 02	2330012757475	R 7	R 7	R 7	M1062		D	7	COMBAT LOADED				EXXEE EEEE N N N R1DL
	REMARKS				M1062		D		COMBAT LOADED				(DETAIL INDEX02)
S73372	2330010505634	R 7	R 7	R 7	STLR TANK FUEL 5000G	M969	D	7	368 96 105 16060 2147	368	16060	35000	EXXEE EEEE N N N R2DB
V 01	2330010505634	R 7	R 7	R 7	M969		D	7					EXXEE EEEE N N N R1DC
V 03	2330010505634	R 7	R 7	R 7	M969		D	7	COMBAT LOADED				EXXEE EEEE N N N R1DC
V 02	2330011550048	R 7	R 7	R 7	M969A1		D	7	368 96 105 15140 2147	368	15140	35000	EXXEE EEEE N N N R2DB
V 05	2330011550048	R 7	R 7	R 7	M969A1		D	7	368 96 105 50140 2147	368	50140	35000	EXXEE EEEE N N N R1DC
	REMARKS				M969A1		D		COMBAT LOADED				(DETAIL INDEX05)
V 15	2330013779337	R 7	R 7	R 7	M969A2		B	7	366 96 116 16100 2359	366	16100	35000	EXXEE EEEE N N N R1DB
V 16	2330013779337	R 7	R 7	R 7	M969A2		C	7	366 96 104 16100 2115	366	16100	35000	EXXEE EEEE N N N R2DB
PV 50	2330014950043	R 7	R 7	R 7	M969A3		D	7	360 96 105 39150 2100	360	39150	35000	EXXEE EEEE N N N R2DC
	REMARKS				M969A3		D		WITHOUT FUEL				(DETAIL INDEX50)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	STLR VAN CARGO 12-TON	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
							<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)					
S74079												
V 03	2330007529751		R 7				STLR VAN CARGO 12-TON					
V 04	2330007529751		R 7				M128A1C					
PV 01	2330007886296		R 7				M128A1C					
PV 02	2330007886296		R 7				M128A2C					
S74216												
PV 01	2330006783838		R 7				STLR VAN ELEC 6-TON					
S74353												
PV 02	2330007058932		R 7				STLR VAN ELEC					
PV 03	2330007058932		R 7				M373A2 6-TON					
06	2330007058932		R 7				M373A2 6-TON					
09	2330007058932		R 7				M373A2 6-TON					
18	2330007058932		R 7				M373A2 6-TON					
21	2330007058932		R 7				M373A2 6-TON					
S74490												
PV 01	2330007725273		R 7				STLR VAN EXP 6-TON					
PV 02	2330007725273		R 7				M313					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I C L E	T Y P E	S T I R	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS	CGO VEH WEIGHT HGT TOE (INDEX NO)	EXXEE	DETAIL INDEX	
S74490 03	2330007725273 REMARKS			R 7	STLR VAN EXP 6-TON M313	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)										
05	2330007725273 REMARKS			R 7	M313											
07	2330007725273 REMARKS			R 7	M313											
S74832 V 03	2330005872454			R 7	STLR VAN 6-TON M749											
V 04	2330005872454			R 7	M749											
PV 01	2330009267035			R 7	M750											
PV 02	2330009267035			R 7	M750											
S75038 PV 01	2330005699372			R 7	STLR VAN SHOP 6-TON M146											
S75175 V 03	2330007529752			R 7	STLR VAN SUPPLY 12TON M129A1C											
V 04	2330007529752			R 7	M129A1C											
V 05	2330007886289			R 7	M129A1C											
V 06	2330007886289			R 7	M129A2C											
V 15	2330011757379			R 7	M129A2C											
PV 23	2330013725642			R 7	M129A3 M129A4											

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P	V E H I C L E	T Y P E	S H E L T E R	S A T	COMPO DESCRIPTION	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	LD LIMITS	CGO LOAD IND	X=Dimensionally Fits E=No Dimensional Fit <--CGO LOAD IND-->
S78466														
V 01	5895011135343						SAT COMM TML							
	REMARKS						AN/TSC-85A							
03	5895012848305						AN/TSC-85A							
V 04	5895012848305						AN/TSC-85BV1							
V 05	5895012848305						SHELTER							
V 06	5895014634063						ANTENNA PALLET							
V 07	5895014634063						AN/TSC-85CV1							
	REMARKS						AN/TSC-85CV1							
PV 14	5895015229583						AN/TSC-85DV1							
S78712							SVC KIT PWR LINE							
PV 01	4940000895279						XMSN TEAM							
	REMARKS						XMSN TEAM							
S78722							SVC KIT PWR PLANT							
05	4940000895280						NONE							
S98545							SIDE RAIL TYPE V							
PV 01	1670011622368						20-FT PLTFM							
S98613							SIDE RAIL TYPE V							
PV 01	1670011622366						24-FT PLTFM							
S98681							SIDE RAIL TYPE V							
PV 01	1670011622367						28-FT PLTFM							
T00013							SHELTER ELEC EQUIP							
PV 01	5411000707936						S-281/G							
	REMARKS						S-281/G							
V 02	5411000707936						S-281/G							
	REMARKS						S-281/G							
04	5411000707936						S-281/G							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V C O M P	T Y P E	S H E L T E R	DESCRIPTION	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T00013	REMARKS		7	SHELTER ELEC EQUIP	S-281/G	Z				
18	5411000707936	R	4	S-281/G		0				
28	5411000707936	N	U	S-281/G		V				
T00100	REMARKS		U	S-281/G		V				
PV 01	5411009339387	N	U	SHELTER EXPANDABLE	SEU-2	M				
02	5411009339387	N	U	SEU-2		M				
V 03	5411009339387	R	7	SEU-2		Z				
T01691	REMARKS		7	SEU-2		Z				
PV 01	2320015527793	R	4	TRK CHASSIS MTV	M1092A1P2	D				
T05003	REMARKS		7	TRK SET MINE DETONATI		U				
01	2330015294229	R	7	M1231		D				
03	2330015470691	R	7	M1231 SECOND		D				
PV 02	2330015470698	R	7	M1231 FIRST		D				
V 04	2330015470710	R	7	M1231 THIRD		D				
V 05	2541015602332	R	7	HUSKY RED PAK		D				
V 06	2541015602332	R	7	HUSKY BLUE PAK		D				
T05005	REMARKS		4	TRK GUI M (TRANS) THA		C				
PV 01	1450015611328	R	4	W/OUT MRP		C				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	(TRANS) THA	(DESCRIPTION--> (-COMPO DESCRIPTION-))	NO PCS	(FOR ONE ITEM) DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
T05005	REMARKS			4	TRK GUI M (TRANS) THA W/OUT MRP			<---(FOR ONE ITEM) DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
PV 03	1450015611328			R 4	W/LD MRP	<---LIN DESCRIPTION--> <---MODEL-->				
P 04	1450015611328			R 4	W/EMPTY MRP					
T05009				R 7	TRL UNIT TWR MOB RUGG RMTTU					
PV 01	2330015981677									
T05011				N U	TERMINAL LNCH & RCVRY UAS HUNTER					
PV 01	5895014223136									
T05012				R 4	TRUCK TRACTOR HET XM1070A1					
PV 01	2320015646882									
T05015				R 9	TRACTOR FULL TRCKD LO T9 BULLDOZER					
PV 01	2410015652605			R 9	T9 BULLDOZER					
V 03	2410015652605			R 9	T9 BULLDOZER					
T05016				R 9	TRACTR FL TRK LOW SPD T-9 TYPE II					
PV 01	2410015652603			R 9	T-9 TYPE II					
V 03	2410015652603			R 9	T-9 TYPE II					

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED

R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P E T	V E H I C L E	T Y P E	TRACTR FL TRK LOW SPD	S H I P	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (LB) (CU FT)---> <---(FOR ONE ITEM)---> <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T05016 PV 04	2410015652603 REMARKS	N 9	TRACTR FL TRK LOW SPD	D 7 R2	D	S		TM 5-2410-241-10 285 145 134 67000 3205 FULLY TRACKED BULLDOZER - DIMENSIONS ARE FOR D7 RII WITH RIPPER AND BLADE ATTACHED. 267 145 134 57500 3003 FULLY TRACKED BULLDOZER DIMENSIONS D7 R2 WITH RIPPER ATTACHED, BUT WITHOUT BLADE ATTACHED	N N N A1DD (DETAIL INDEX04)	
V 05	2410015652603 REMARKS	N 9	D 7 R2	D	D				N N N A1DC (DETAIL INDEX05)	
T05017			TRK CRN AIRVEH TRNSPT							
PV 01	2320016068030 REMARKS	R 4	UAS HNUTER	B	B			397 98 132 33140 2972 MTD ON M942A2 W/CRANE & AVC'S	EEXEE EEEE (DETAIL INDEX01)	
V 03	2320016068030 REMARKS	R 4	UAS HUNTER	C	C			397 98 94 26090 2117 MTD ON M942A2 W/CRANE & AVC'S	EEXEE EEEE (DETAIL INDEX03)	
V 05	2320016068030	N U	AERIAL VEH CNT	M	M			208 90 90 3528 975 NONE	EEXEE EEEE (DETAIL INDEX03)	
T05019			TRK AIR VEH TRNSPT							
PV 01	2320016068031 REMARKS	R 4	UAS HUNTER	B	B			385 98 132 30780 2883 MTD ON M942A2 WITH AVC'S	EEXEE EEEE (DETAIL INDEX01)	
V 03	2320016068031 REMARKS	R 4	UAS HUNTER	C	C			385 98 94 23730 2053 MTD ON M942A2 WITH AVC'S	EEXEE EEEE (DETAIL INDEX03)	
V 05	2320016068031	N U	AER VEH CNTNR	M	M			208 90 90 3528 975 TM 5-2410-240-1	EEXEE EEEE (DETAIL INDEX03)	
T05026			TRAC FL TRK LOW SPD W							
PV 01	2410015652599	R 8	T-5 TYPE II	D	D			253 121 121 33000 2144 TM 5-2410-240-23-1	EEXEE EEEE (DETAIL INDEX01)	
T05029			TRAC FL TRK LOW SPD W							
PV 01	2410015652600 REMARKS	N 8	T-5 DOZER W/W	B	B			210 121 121 33000 1780 T-5 OR D6K DOZER W/WINCH, BLADE STRAIGHT	EEXEE EEEE (DETAIL INDEX01)	
V 03	2410015652600	N 8	T-5 DOZER W/W	C	C			234 102 121 33000 1672	EEXEE EEEE (DETAIL INDEX01)	

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	V E H C O C L M P E I P E T	C I Q P E I P E T	T Y P E H I I P C O N F	S H I I P C O N F	D I M E N S I O N S (INCHES)	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 77 L 5
T05029					<---(FOR ONE ITEM)---> D I M E N S I O N S    W E I G H T    C U B E <---(INCHES)--->    (LB)    (CU FT) L E N G T H    W I D T H    H E I G H T <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
T05047					TM 5-2410-240-23-1		
PV 01					T-5 DOZER W/WINCH, BLADE FOLDED IN TRANSPORT POSITION		(DETAIL INDEX03)
					TM 10-2330-402-13&P		
T05096					230 96 102 18941 1304		N N N R2DB
V 01					THE CAMEL II IS MOUNTED ON A M1095 MEDIUM TACTICAL VEHICLE (MTV) TRAILER	800 74	(DETAIL INDEX01)
					TM 9-2320-280-10		
V 09					180 100 74 7195 771		XXXEE EEXE N N N R2DA
17					FUEL CAPACITY 24.5 GAL DIESEL BBM REF TM 9-2300-422-23&P USABLE PAYLOAD 800 LBS	74	(DETAIL INDEX01)
					180 85 74 7195 656 215 108 89 10500 1196		XXXEE EEXE N N N R2DA EEXEE EEEE N N N J2DB
V 27					RIGGED F/LOW VELOCITY AIRDROP LOAD INCLUDES AN ACCOMPANYING LOAD F/AALPS PLANNING PURPOSES ONLY	74	(DETAIL INDEX17)
PV 22					180 85 74 7195 656 180 86 74 6231 663		XXXEE EEXE N N N R2DA EEXEE EEXE N N N R2DA
T05964					240 41 40 1750 228		XXXEE EEXE N N N J2CA
PV 01					FOR PATRIOT MISSILE SYSTEM		(DETAIL INDEX01)
T06763					TM 9-6920-646-14		
V 01					164 42 33 4649 132		XXXXE XXXX Y Y N J2BA
V 02					166 42 33 3086 134		XXXXE EEXE Y Y N J2BA
					INERT LAUNCH POD CONTAINER FOR		(DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E I E Q P E T	T Y P E H E I E Q P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T06763					TRAINER			MLRS 164 42 33 4649 132		XXXXE EXEX Y Y N J2BA
PV 04	6920014864736	N U			NONE	I		TM 9-6920-646-14		
T07543					TRK UTIL 4X4			TM 9-2320-280-10	3331	
PV 01	2320011467193	R 3			M1037	B		85 107 5269 995	107	EXXEE EEEE N N N R1DA
PV 04	2320011467193	R 3			M1037	C		85 102 5269 949	102	XXXEE EEXE N N N R2DA (DETAIL INDEX04)
	REMARKS	3			M1037	C		FUEL CAPACITY 24.5 GAL DIESEL REDUCED HT W/SNUBBERS INSTALLED		
V 09	2320011467193	R 3			M1037	R		203 85 100 8540 999		XXXEE EEXE N N N R2DA (DETAIL INDEX09)
V 12	2320011467193	R 3			M1037	R		185 105 8466 956		EXXEE EEXE N N N R1DA (DETAIL INDEX12)
V 13	2320011467193	R 3			M1037	R		185 80 8655 729		EXXEE EEXE N N N R1DA (DETAIL INDEX13)
V 22	2320011467193	R 3			M1037	0		202 82 106 12350 1017		EXXEE EEXE N N N R1DB (DETAIL INDEX22)
	REMARKS	3			M1037	0		W/MNTD PETROLEUM QUALITY ANALYSIS SYSTEM (POAS)		
T07679					TRK UTIL HVY HMMWV			TM 9-2320-280-10	4400	
V 01	2320013469317	R 3			M1097	B		191 93 75 5600 771	72 104	XXXEE EEXE N N N R2DA
V 06	2320013469317	R 3			M1097	R		197 86 102 9220 1001		XXXEE EEEE N N N R2DA (DETAIL INDEX06)
V 08	2320013469317	R 3			M1097	R		207 84 120 9810 1208		EXXEE EEEE N N N R1DA (DETAIL INDEX08)
	REMARKS	3			M1097	R		WITH AN/TM0-40 (IMETS) IN SEM SHELTER		
V 10	2320013469317	R 3			M1097	C		191 91 72 5600 725	72 104	XXXEE EEXE N N N R2DA
V 14	2320013469317	R 3			M1097	G		191 91 102 10001 1026		XXXEE EEEE N N N R2DB (DETAIL INDEX14)
V 15	2320013469317	R 3			M1097	R		WITH S-250 SHELTER		XXXEE EEEE N N N R2DA (DETAIL INDEX15)
	REMARKS	3			M1097	R		197 86 102 9220 1001 WITH SEM SHELTER		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V E H C M L P	T Y P E	TRK UTIL HVY HMMWV	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
V 17	2320013469317	R 3	R 3	R 3	TRK UTIL HVY HMMWV							XXXXE EEEE N N N R2DA (DETAIL INDEX17)
V 24	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EXXX N N N R2DA (DETAIL INDEX17)
V 25	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX25)
V 26	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX26)
V 27	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX27)
V 31	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEE N N N R2DA (DETAIL INDEX31)
V 32	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEE N N N R2DA (DETAIL INDEX32)
V 36	2320013469317	R 3	R 3	R 3	REMARKS							EXXEE EEEE N N N R1DA (DETAIL INDEX36)
V 39	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EXEX N N N R2DA (DETAIL INDEX39)
V 42	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX42)
V 50	2320013469317	R 3	R 3	R 3	REMARKS							EXXEE EEEE N N N R1DA (DETAIL INDEX50)
V 53	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX53)
V 61	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DA (DETAIL INDEX61)
V 70	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEEE N N N R2DB (DETAIL INDEX96)
V 96	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEE N N N R2DA (DETAIL INDEX96)
V 99	2320013469317	R 3	R 3	R 3	REMARKS							XXXXE EEE N N N R2DA (DETAIL INDEX99)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O C P E T	T Y P E	TRK UTIL HVY HMMWV	S H I P	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
T07679	2320013469317	R 3	R 3	R 3	M1097	R	207 89 102 9244 1088	XXXXE EEEE N N N R2DA (DETAIL INDEXAN)	
PV B3	2320013469317	R 3	R 3	R 3	M1097A1	C	189 86 72 5600 678	XXXXE EXEX N N N R2DA	
PV B4	2320013469317	R 3	R 3	R 3	M1097A1	B	189 86 72 5600 678	XXXXE EXEX N N N R2DA	
V 47	2320013719583	R 3	R 3	R 3	M1097A1	9	191 86 54 5600 514	XXXXE EXXX N N N R2DA	
V 48	2320013719583	R 3	R 3	R 3	M1097A1	9B	191 86 72 5600 685	XXXXE EXXX N N N R2DA	
V 54	2320013719583	R 3	R 3	R 3	M1097A1	B	191 91 72 5600 725	XXXXE EXXX N N N R2DA	
V 55	2320013719583	R 3	R 3	R 3	M1097A1	C	191 86 54 5600 514	XXXXE EXXX N N N R2DA	
V 58	2320013719583	R 3	R 3	R 3	M1097A1	R	191 86 95 9300 904	XXXXE EXXX N N N R2DA (DETAIL INDEX58)	
V 75	2320013719583	R 3	R 3	R 3	M1097A1	R	206 86 103 10000 1056	XXXXE EXXX N N N R2DB (DETAIL INDEX75)	
V A3	2320013719583	R 3	R 3	R 3	M1097A1	R	206 86 102 9619 1046	XXXXE EEEE N N N R2DA (DETAIL INDEXA3)	
V 64	2320013808604	R 3	R 3	R 3	M1097A1	R	191 91 72 5900 725	XXXXE EXXX N N N R2DA	
V 65	2320013808604	R 3	R 3	R 3	M1097A2	B	191 86 56 5900 533	XXXXE EXXX N N N R2DA	
V 73	2320013808604	R 3	R 3	R 3	M1097A2	C	191 86 56 5900 533	XXXXE EXXX N N N R2DA	
V 74	2320013808604	R 3	R 3	R 3	M1097A2	9B	191 86 72 5900 685	XXXXE EXXX N N N R2DA	
V A6	2320013808604	R 3	R 3	R 3	M1097A2	R	212 90 104 9990 1149	XXXXE EEEE N N N R2DA (DETAIL INDEXA6)	
V AA	2320013808604	R 3	R 3	R 3	M1097A2	R	201 86 102 10140 1021	XXXXE EEEE N N N R2DB (DETAIL INDEXAA)	
V AB	2320013808604	R 3	R 3	R 3	M1097A2	R	201 86 102 10060 1021	XXXXE EEEE N N N R2DB (DETAIL INDEXAB)	
V AC	2320013808604	R 3	R 3	R 3	M1097A2	R	201 86 102 9780 1021	XXXXE EEEE N N N R2DA (DETAIL INDEXAC)	
V AD	2320013808604	R 3	R 3	R 3	M1097A2	R	201 86 102 8960 1021	XXXXE EEEE N N N R2DA (DETAIL INDEXAD)	
V B1	2320013808604	R 3	R 3	R 3	M1097A2	R	185 85 102 8985 929	XXXXE EEEE N N N R2DA (DETAIL INDEXAD)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T	V E H I C L E	T Y P E	TRK UTIL HVY HMMV M1097A2	DESCRIPTION	PCS	NO	NO	PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T07679	REMARKS				TRK UTIL HVY HMMV M1097A2									
T07746					TRK UTILTY UP ARMORED									
PV 01	2320013897558	R 3			XM1109			197	91	75	10000	779		XXXXE EEXE N N N R2DB
PV 02	2320013897558	R 3			XM1109			197	86	75	10000	736		XXXXE EEXE N N N R2DB
V 03	2320013897558	R 3			XM1109			197	86	75	10000	736		XXXXE EEXE N N N R2DB
T07814					TRK TOW CARRIER W/ITA M1121P1									
PV 01	2320015231320	R 3						180	105	74	7651	810		XXXXE EXEE N N N R2DA
T08079					TRAINING SET ELECTR W AN/TPQ-45									
P 01	6920013471083	N U						0	0	0	36475	0		N N N
T09094					TACT WTR DIST EQP SET									
01	4320011223547	N U			NONE			0	0	0	197962	0		N N N
V 02	4320011223547	A N U			SUCTION HOSE			130	37	33	1275	92	(01)	XXXXX XXXX Y Y N J2BA
V 03	4320011223547	A N U			MULTIPLE ITEMS			66	48	20	975	37	(01)	XXXXX XXXX Y Y Y J3BA
V 04	4320011223547	A N U			MULTIPLE ITEMS			46	30	20	215	16	(01)	XXXXX XXXX Y Y Y J3BA
V 05	4320011223547	A N U			MULTIPLE ITEMS			39	31	38	730	27	(01)	XXXXX XXXX Y Y Y J3BA
V 06	4320011223547	A N U			MULTIPLE ITEMS			63	19	28	695	20	(01)	XXXXX XXXX Y Y Y J3BA
V 07	4320011223547	A N U			MULTIPLE ITEMS			50	44	28	615	36	(01)	XXXXX XXXX Y Y Y J3BA
V 08	4320011223547	A N U			MULTIPLE ITEMS			54	36	20	420	23	(01)	XXXXX XXXX Y Y Y J3BA
V 09	4320011223547	A N U			MULTIPLE ITEMS			80	17	11	170	9	(01)	XXXXX XXXX Y Y Y J3BA
V 10	4320011223547	A N U			MULTIPLE ITEMS			38	25	29	260	16	(01)	XXXXX XXXX Y Y Y J3BA
V 11	4320011223547	A N U			MULTIPLE ITEMS			64	46	15	710	26	(01)	XXXXX XXXX Y Y Y J3BA
V 12	4320011223547	A N U			HYPOCHLOR UNIT			39	36	40	205	33	(01)	XXXXX XXXX Y Y Y J3BA
V 13	4320011223547	A N U			HOSE ASSEMBLIES			40	36	20	380	17	(01)	XXXXX XXXX Y Y Y J3BA
V 14	4320011223547	A N U			MIXED PARTS			41	39	18	295	17	(01)	XXXXX XXXX Y Y Y J3BA
V 15	4320011223547	A N U			HOSE ASSEMBLIES			48	24	27	218	18	(01)	XXXXX XXXX Y Y Y J3BA
V 16	4320011223547	A N U			DSCHG HOSE ASSEM			15	34	35	760	11	(01)	XXXXX XXXX Y Y Y J3BA
V 17	4320011223547	A N U			DSCHG HOSE ASSEM			48	41	14	340	16	(01)	XXXXX XXXX Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E O C Q M L P E T	T Y P E H I E O C Q M L P E T	TACT WTR DIST EQP SET	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N N F	NO PCS	---(FOR ONE ITEM)--->>> DIMENSIONS (INCHES)--->>> LENGTH WIDTH HEIGHT ---(REMARKS)--->>>	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->>> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T09094											
V 18	4320011223547	A N U	A N U	A N U	TACT WTR DIST EQP SET		J 1		39 43 14	(01)	XXXXX XXXX Y Y Y J3BA
V 19	4320011223547	A N U	A N U	A N U	DSCG HOSE ASSEM		J 1		48 35 23	(01)	XXXXX XXXX Y Y Y J3BA
V 20	4320011223547	A N U	A N U	A N U	LATERAL PIPE FIT		J 1		33 19 18	(01)	XXXXX XXXX Y Y Y J3BA
V 21	4320011223547	A N U	A N U	A N U	PRES RELIEF ASM		J 1		41 17 24	(01)	XXXXX XXXX Y Y Y J3BA
V 22	4320011223547	A N U	A N U	A N U	CHECK VALVES		J 1		45 30 24	(01)	XXXXX XXXX Y Y Y J3BA
V 23	4320011223547	A N U	A N U	A N U	BUTTERFLY VALVES		J 1		38 22 24	(01)	XXXXX XXXX Y Y Y J3BA
V 24	4320011223547	A N U	A N U	A N U	VICTAULIC CPLNG		J 1		135 31 42	(01)	XXXXX XXXX Y Y N J2BA
V 25	4320011223547	A N U	A N U	A N U	GATE VALVE		J 1		49 48 42	(01)	XXXXX XXXX Y Y Y J3BA
V 26	4320011223547	A N U	A N U	A N U	MULTIPLE ITEMS		J 1		46 48 37	(01)	XXXXX XXXX Y Y Y J3BA
V 27	4320011223547	A N U	A N U	A N U	600 GPM ENG PRTS		J 1		54 31 33	(01)	XXXXX XXXX Y Y Y J3BA
V 28	4320011223547	A N U	A N U	A N U	CONNECTION KIT		J 1		130 14 13	(01)	XXXXX XXXX Y Y N J2BA
V 29	4320011223547	A N U	A N U	A N U	STORAGE ASM PRTS		J 1		28 21 21	(01)	XXXXX XXXX Y Y Y J3BA
V 30	4320011223547	A N U	A N U	A N U	600 GPM PMP PRTS		J 1		32 15 13	(01)	XXXXX XXXX Y Y Y J3BA
V 31	4320011223547	A N U	A N U	A N U	125GPM ENG PMP		J 2		25 22 29	(01)	XXXXX XXXX Y Y Y J3BA
V 32	4320011223547	A N U	A N U	A N U	125 GPM PUMP		J 1		176 44 37	(01)	XXXXX XXXX Y Y N J2BA
V 33	4320011223547	A N U	A N U	A N U	20K TANKS/CHEST		J 32		96 83 95	(01)	XXXXX EXXE N N Y J3DA
V 34	4320011223547	A N U	A N U	A N U	HOSE ASSEMBLY		J 6		135 72 80	(01)	XXXXX EXXE Y Y N J2BA
V 35	4320011680590	A N U	A N U	A N U	600 GPM PUMPS		E		0 0 208439		XXXXX N N N
V 39	4320011680590	B N U	B N U	B N U	919		M 1		240 96 96	(35)	EEEE EEEE N N N J2DA
V 40	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		240 96 96	(35)	EEEE EEEE N N N J2DA
V 41	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		240 96 96	(35)	EEEE EEEE N N N J2DB
V 42	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 43	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 44	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 45	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 46	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 47	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 48	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 49	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 50	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA
V 51	4320011680590	B N U	B N U	B N U	MULTIPLE ITEMS		M 1		96 78 96	(35)	EEEE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V P E H I E C O M L P E T	T Y P E H I E C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	TACT WTR DIST EQP SET	S H I P	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (-REMARKS)-	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS LD WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T09094											
V 52	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5640 416	(35)	XXXXE EXXE N N Y J3DA
V 53	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5730 416	(35)	XXXXE EXXE N N Y J3DA
V 54	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5660 416	(35)	XXXXE EXXE N N Y J3DA
V 55	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5680 416	(35)	XXXXE EXXE N N Y J3DA
V 56	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5660 416	(35)	XXXXE EXXE N N Y J3DA
V 57	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5320 416	(35)	XXXXE EXXE N N Y J3DA
V 58	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	4600 416	(35)	XXXXE EXXE N N Y J3DA
V 59	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5740 416	(35)	XXXXE EXXE N N Y J3DA
V 60	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	4960 416	(35)	XXXXE EXXE N N Y J3DA
V 61	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	4660 416	(35)	XXXXE EXXE N N Y J3DA
V 62	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5740 416	(35)	XXXXE EXXE N N Y J3DA
V 63	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5740 416	(35)	XXXXE EXXE N N Y J3DA
V 64	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5700 416	(35)	XXXXE EXXE N N Y J3DA
V 65	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5700 416	(35)	XXXXE EXXE N N Y J3DA
V 66	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5689 416	(35)	XXXXE EXXE N N Y J3DA
V 67	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5680 416	(35)	XXXXE EXXE N N Y J3DA
V 68	4320011680590	B N U			MULTIPLE ITEMS		M 1	96 78 96	5840 416	(35)	XXXXE EXXE N N Y J3DA
V 69	4320011680590	B N U			MULTIPLE ITEMS		M 1	240 96 96	9260 1280	(35)	XXXXE EEEE N N N J2DA
V 70	4320011680590	B N U			MULTIPLE ITEMS		M 1	240 96 96	9360 1280	(35)	XXXXE EEEE N N N J2DA
V 71	4320011680590	B N U			MULTIPLE ITEMS		M 1	240 96 96	10320 1280	(35)	XXXXE EEEE N N N J2DB
36	4320011680591	N U			110-00-0000		E	0 0 208439	0		N N
V 72	4320011680591	C N U			MULTIPLE ITEMS		M 1	240 96 96	9860 1280	(36)	XXXXE EEEE N N N J2DA
V 73	4320011680591	C N U			MULTIPLE ITEMS		M 1	240 96 96	9860 1280	(36)	XXXXE EEEE N N N J2DA
V 74	4320011680591	C N U			MULTIPLE ITEMS		M 1	240 96 96	10320 1280	(36)	XXXXE EEEE N N N J2DB
V 75	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5840 416	(36)	XXXXE EXXE N N Y J3DA
V 76	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	4840 416	(36)	XXXXE EXXE N N Y J3DA
V 77	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5340 416	(36)	XXXXE EXXE N N Y J3DA
V 78	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5630 416	(36)	XXXXE EXXE N N Y J3DA
V 79	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5640 416	(36)	XXXXE EXXE N N Y J3DA
V 80	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5670 416	(36)	XXXXE EXXE N N Y J3DA
V 81	4320011680591	C N U			MULTIPLE ITEMS		M 1	96 78 96	5680 416	(36)	XXXXE EXXE N N Y J3DA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	TACT WTR DIST EQP SET	S H I P	DIMENSIONS (FOR ONE ITEM)--->>> <---(INCHES)--->>> LENGTH WIDTH HEIGHT <---(REMARKS)--->>>	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->>> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T09094									
V 82	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5640 416	XXXXE EXXE N N Y J3DA
V 83	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5740 416	XXXXE EXXE N N Y J3DA
V 84	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5700 416	XXXXE EXXE N N Y J3DA
V 85	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5640 416	XXXXE EXXE N N Y J3DA
V 86	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5730 416	XXXXE EXXE N N Y J3DA
V 87	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5660 416	XXXXE EXXE N N Y J3DA
V 88	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5680 416	XXXXE EXXE N N Y J3DA
V 89	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5660 416	XXXXE EXXE N N Y J3DA
V 90	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5320 416	XXXXE EXXE N N Y J3DA
V 91	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	4600 416	XXXXE EXXE N N Y J3DA
V 92	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5740 416	XXXXE EXXE N N Y J3DA
V 93	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	4960 416	XXXXE EXXE N N Y J3DA
V 94	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	4660 416	XXXXE EXXE N N Y J3DA
V 95	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5740 416	XXXXE EXXE N N Y J3DA
V 96	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5740 416	XXXXE EXXE N N Y J3DA
V 97	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5700 416	XXXXE EXXE N N Y J3DA
V 98	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5700 416	XXXXE EXXE N N Y J3DA
V 99	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5689 416	XXXXE EXXE N N Y J3DA
V A0	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5680 416	XXXXE EXXE N N Y J3DA
V A1	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	96 78 96	5840 416	XXXXE EXXE N N Y J3DA
V A2	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	240 96 96	9260 1280	XXXXE EEEE N N N J2DA
V A3	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	240 96 96	9360 1280	XXXXE EEEE N N N J2DA
V A4	4320011680591	C N U	C N U	U	MULTIPLE ITEMS	M 1	240 96 96	10320 1280	XXXXE EEEE N N N J2DB
37	4320012216006	N U	N U	U	TWDS-10	E	0 0	209539	N N
V A5	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	240 96 96	9860 1280	XXXXE EEEE N N N J2DA
V A6	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	240 96 96	9860 1280	XXXXE EEEE N N N J2DA
V A7	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	240 96 96	10320 1280	XXXXE EEEE N N N J2DB
V A8	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	96 78 96	5840 416	XXXXE EXXE N N Y J3DA
V A9	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	96 78 96	4840 416	XXXXE EXXE N N Y J3DA
V AA	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	96 78 96	5340 416	XXXXE EXXE N N Y J3DA
V AB	4320012216006	D N U	D N U	U	MULTIPLE ITEMS	M 1	96 78 96	5630 416	XXXXE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H I E O C Q M L P E T	T Y P E H I E O C Q M L P E T	TACT WTR DIST EQP SET	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N N F	NO PCS	---(FOR ONE ITEM)--->>> DIMENSIONS (INCHES)--->>> <---LENGTH WIDTH HEIGHT--->>> <---(REMARKS)--->>>	CGO VEH LD LITEMS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->>> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T09094											
V AC	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5640 416	(37)	XXXXE EXXE N N Y J3DA
V AD	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5670 416	(37)	XXXXE EXXE N N Y J3DA
V AE	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5680 416	(37)	XXXXE EXXE N N Y J3DA
V AF	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5640 416	(37)	XXXXE EXXE N N Y J3DA
V AG	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5740 416	(37)	XXXXE EXXE N N Y J3DA
V AH	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5700 416	(37)	XXXXE EXXE N N Y J3DA
V AJ	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5640 416	(37)	XXXXE EXXE N N Y J3DA
V AK	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5730 416	(37)	XXXXE EXXE N N Y J3DA
V AL	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5660 416	(37)	XXXXE EXXE N N Y J3DA
V AM	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5680 416	(37)	XXXXE EXXE N N Y J3DA
V AN	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5660 416	(37)	XXXXE EXXE N N Y J3DA
V AP	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5320 416	(37)	XXXXE EXXE N N Y J3DA
V AQ	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 4600 416	(37)	XXXXE EXXE N N Y J3DA
V AR	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5740 416	(37)	XXXXE EXXE N N Y J3DA
V AS	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 4960 416	(37)	XXXXE EXXE N N Y J3DA
V AT	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 4660 416	(37)	XXXXE EXXE N N Y J3DA
V AU	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5740 416	(37)	XXXXE EXXE N N Y J3DA
V AV	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5740 416	(37)	XXXXE EXXE N N Y J3DA
V AW	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5700 416	(37)	XXXXE EXXE N N Y J3DA
V AX	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5700 416	(37)	XXXXE EXXE N N Y J3DA
V AY	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5689 416	(37)	XXXXE EXXE N N Y J3DA
V AZ	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5680 416	(37)	XXXXE EXXE N N Y J3DA
V B0	4320012216006	D N U			MULTIPLE ITEMS		M 1		96 78 96 5840 416	(37)	XXXXE EXXE N N Y J3DA
V B1	4320012216006	D N U			MULTIPLE ITEMS		M 1		240 96 96 9860 1280	(37)	XXXXE EEEE N N N J2DA
V B2	4320012216006	D N U			MULTIPLE ITEMS		M 1		240 96 96 9860 1280	(37)	XXXXE EEEE N N N J2DA
V B3	4320012216006	D N U			MULTIPLE ITEMS		M 1		240 96 96 10320 1280	(37)	XXXXE EEEE N N N J2DB
38	4320013619232	N U			TWDS-20		E	0	0 209539 0		N N N
PV B4	4320013619232	E N U			MULTIPLE ITEMS		M 1		240 96 96 9860 1280	(38)	XXXXE EEEE N N N J2DA
PV B5	4320013619232	E N U			MULTIPLE ITEMS		M 1		240 96 96 9860 1280	(38)	XXXXE EEEE N N N J2DA
PV B6	4320013619232	E N U			MULTIPLE ITEMS		M 1		240 96 96 10320 1280	(38)	XXXXE EEEE N N N J2DB
PV B7	4320013619232	E N U			MULTIPLE ITEMS		M 1		96 78 96 5840 416	(38)	XXXXE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V E H I P	T Y P E	TACT WTR DIST EQP SET	N O P C S	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T09094										
PV B8	4320013619232	E N U	S H I I P		MULTIPLE ITEMS	M 1	96 78 96	4840 416	(38)	XXXXE EXXE N N Y J3DA
PV B9	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5340 416	(38)	XXXXE EXXE N N Y J3DA
PV BA	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5630 416	(38)	XXXXE EXXE N N Y J3DA
PV BB	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5640 416	(38)	XXXXE EXXE N N Y J3DA
PV BC	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5670 416	(38)	XXXXE EXXE N N Y J3DA
PV BD	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5680 416	(38)	XXXXE EXXE N N Y J3DA
PV BE	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5640 416	(38)	XXXXE EXXE N N Y J3DA
PV BF	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5740 416	(38)	XXXXE EXXE N N Y J3DA
PV BG	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5700 416	(38)	XXXXE EXXE N N Y J3DA
PV BH	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5640 416	(38)	XXXXE EXXE N N Y J3DA
PV BJ	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5730 416	(38)	XXXXE EXXE N N Y J3DA
PV BK	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5660 416	(38)	XXXXE EXXE N N Y J3DA
PV BL	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5680 416	(38)	XXXXE EXXE N N Y J3DA
PV BM	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5660 416	(38)	XXXXE EXXE N N Y J3DA
PV BN	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5320 416	(38)	XXXXE EXXE N N Y J3DA
PV BP	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	4600 416	(38)	XXXXE EXXE N N Y J3DA
PV BQ	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5740 416	(38)	XXXXE EXXE N N Y J3DA
PV BR	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	4960 416	(38)	XXXXE EXXE N N Y J3DA
PV BS	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	4660 416	(38)	XXXXE EXXE N N Y J3DA
PV BT	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5740 416	(38)	XXXXE EXXE N N Y J3DA
PV BU	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5740 416	(38)	XXXXE EXXE N N Y J3DA
PV BV	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5700 416	(38)	XXXXE EXXE N N Y J3DA
PV BW	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5700 416	(38)	XXXXE EXXE N N Y J3DA
PV BX	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5689 416	(38)	XXXXE EXXE N N Y J3DA
PV BY	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5680 416	(38)	XXXXE EXXE N N Y J3DA
PV BZ	4320013619232	E N U			MULTIPLE ITEMS	M 1	96 78 96	5840 416	(38)	XXXXE EXXE N N Y J3DA
PV C0	4320013619232	E N U			MULTIPLE ITEMS	M 1	240 96	9860 1280	(38)	XXXXE EEEE N N J2DA
PV C1	4320013619232	E N U			MULTIPLE ITEMS	M 1	240 96	9860 1280	(38)	XXXXE EEEE N N J2DA
PV C2	4320013619232	E N U			MULTIPLE ITEMS	M 1	240 96	10320 1280	(38)	XXXXE EEEE N N J2DB
T09221					TACT EXPLOITATION SYS					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T09221 PV 01	5895014671633 REMARKS	R 3	TACT EXPLOITATION SYS AN/TSQ-219V3	3	D	204 85 67	9780	673	CGO VEH LD LIMITS	XXXEE EEE N N N R2DA (DETAIL INDEX01)
T09343 PV 01	1550015343238 REMARKS	N 3	TACT UNMANNED ARL VEH SHADOW	3	U	TM 1-1550-689-10-1	0 90029	0	WEIGHT HGT CUBE TOE LIN (INDEX NO)	N N N (DETAIL INDEX01)
T09344 PV 01	2330015274878 REMARKS	N U	TAC WHEELED VEH CREW M969P1	U	I	TM 9-2330-398-10	366 105 16350	2180	CGO VEH LD LIMITS	EXXEE EEEE N N N J2DB (DETAIL INDEX01)
V 02	2330015274879	N U	M969A1P1	I	I		366 105 16350	2180	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N J2DB (DETAIL INDEX01)
V 03	2330015274880	N U	M969A2P1	I	I		366 105 16350	2180	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N J2DB (DETAIL INDEX01)
V 04	2330015388513	N U	M969A3P1	I	I		366 105 16350	2180	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N J2DB (DETAIL INDEX01)
T09888 PV 01	4940002096235 REMARKS	N U	SHOP EQUIP ARTY REP SHELTER	U	M	NONE	146 88 84	4070 625	CGO VEH LD LIMITS	EXXEE EEEE N N N J2DA (DETAIL INDEX01)
V 03	4940002096235 REMARKS	R 7	SHELTER	U	M	MTD IN MODIFIED S-280/G SHELTER	293 94 96	6030 1531	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DA (DETAIL INDEX01)
V 05	4940002096235 REMARKS	R 7	SHELTER	U	Z	MTD ON M720 DOLLY	239 96 96	6030 1275	CGO VEH LD LIMITS	EXXEE EEEE N N N R2DA (DETAIL INDEX01)
10	4940002096235 REMARKS	R 3	SHELTER	U	Z	MTD ON M720 DOLLY; TOWBAR REMOVED	265 96 124	17250 1826	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DB (DETAIL INDEX10)
20	4940002096235 REMARKS	R 3	SHELTER	U	0	MTD ON M35A2	265 98 124	17596 1864	CGO VEH LD LIMITS	EXXEE EEEE N N N R1DB (DETAIL INDEX20)
30	4940002096235 REMARKS	N U	SHELTER	U	0	MTD ON M35A2C	178 108 88	4650 979	WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N J2DA (DETAIL INDEX30)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O N F	T Y P E C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
T09888					SHOP EQUIP ARTY REP			NONE		
T09966					SHOP EQUIP BTRY SVC			NONE		
PV 01	4940002096234 REMARKS	N U			SHELTER	M		149 87 84 4410 631	XXXXE EEEE	N N N J2DA (DETAIL INDEX01)
V 03	4940002096234 REMARKS	R 7			SHELTER	M		290 95 100 6270 1595	XXXXE EEEE	N N N R2DA (DETAIL INDEX03)
05	4940002096234 REMARKS	R 7			SHELTER	Z		W/SHELTER MTD ON M720 DOLLY	XXXXE EEEE	N N N R2DA (DETAIL INDEX05)
10	4940002096234 REMARKS	R 7			SHELTER	Z		MOUNTED ON M720 DOLLY; TOWBAR REMOVED	XXXXE EEEE	N N N R2DA (DETAIL INDEX05)
20	4940002096234 REMARKS	R 3			SHELTER	0		265 96 124 17590 1826	EXXEE EEEE	N N N R1DB (DETAIL INDEX10)
30	4940002096234 REMARKS	R 3			SHELTER	0		265 98 124 17936 1864	EXXEE EEEE	N N N R1DB (DETAIL INDEX20)
		R 3			SHELTER	0		MTD ON M35A2C	EXXEE EEEE	N N N J2DA (DETAIL INDEX30)
		N U			SHELTER	V		178 108 88 4990 979	EXXEE EEEE	N N N J2DA (DETAIL INDEX30)
		U			SHELTER	V		2-PL TRAIN; F/AALPS PLANNING PURPOSES ONLY	EXXEE EEEE	N N N J2DA (DETAIL INDEX30)
T10138					SHOP EQUIP TRK MTD			TM 9-4940-421-14		
V 02	4940001654019	R 4			CMU-5	B		214 93 82 8555 945	XXXXE EXXX	N N N R2DA
V 03	4940001654019	R 4			CMU-5	C		214 89 76 8555 838	XXXXE EXXX	N N N R2DA
V 16	4940001654019	R 4			CMU-5	9B		214 89 82 8555 904	XXXXE EXXX	N N N R2DA
V 06	4940001693042	R 4			CMU-3	B		217 95 83 9140 991	XXXXE EXXX	N N N R2DA
V 07	4940001693042	R 4			CMU-3	C		216 83 82 9140 851	XXXXE EXXX	N N N R2BA
V 33	4940001693042	R 4			CMU-3	9B		216 83 83 9140 862	XXXXE EXXX	N N N R2CA
V 14	4940002949518 REMARKS	R 4			MILS45855	D		213 82 84 7300 850	XXXXE EXXX	N N N R2CA (DETAIL INDEX14)
V 01	4940004950118	R 4			MILS45855	D		224 86 81 7325 903	XXXXE EXXX	N N N R2DA
PV 10	4940010162262	R 4			AVNC6217	D		214 95 82 7290 965	XXXXE EXXX	N N N R2DA
PV 11	4940010162262 REMARKS	R 4			SECM-1975	B		214 85 82 7290 864	XXXXE EXXX	N N N R2DA (DETAIL INDEX11)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V H E C O M P E T	T Y P E	SHOP EQUIP TRK MTD	DESCRIPTION	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	
T10138 V 35	4940010162262		R 4	R 4	SHOP EQUIP TRK MTD	SECUM-1975	9B	214	85	82	7290	864											
T10275 PV 01	4940002949517		R 7	R 7	SHOP EQUIP STLR MTD	MILS52330	B	327	97	129	17820	2368											
PV 02	4940002949517	REMARKS	R 7	R 7	MILS52330	MILS52330	B	MTD ON M447C STLR VAN															
T10549 V 01	4940002874894		R 7	R 7	SHOP EQUIP STLR MTD	MILS45538	D	324	97	120	26380	2183											
V 06	4940010063229		R 7	R 7	SGPRSM 80	SGPRSM 80	D	343	98	125	30340	2432											
PV 12	4940012355080		R 7	R 7	NONE	NONE	D	352	97	126	31000	2490											
T11588 PV 01	2320015187332		R 3	R 3	TRK UTIL VEH EXP	M1152	D	195	105	75	7146	889											
V 02	2320015187332		R 3	R 3	M1152	M1152	9B	195	105	75	7146	889											
T11622 PV 01	2320015231297		R 4	R 4	TRK UTIL HVY W/ AOA	M1097P1	B	191	96	72	6800	764											
PV 02	2320015231297		R 4	R 4	M1097P1	M1097P1	C	191	91	72	6800	725											
V 03	2320015231297		R 4	R 4	M1097P1	M1097P1	D	191	96	72	7200	764											
V 04	2320015231297		R 4	R 4	M1097P1	M1097P1	9	191	91	72	7200	725											
V 05	2320015231298		R 4	R 4	M1097A1P1	M1097A1P1	B	191	96	72	6800	764											
V 06	2320015231298		R 4	R 4	M1097A1P1	M1097A1P1	C	191	91	72	6800	725											
V 07	2320015231298		R 4	R 4	M1097A1P1	M1097A1P1	D	191	96	72	7200	764											
V 08	2320015231298		R 4	R 4	M1097A1P1	M1097A1P1	9	191	91	72	7200	725											
V 09	2320015231300		R 4	R 4	M1097A2P1	M1097A2P1	B	191	96	72	7100	764											
V 10	2320015231300		R 4	R 4	M1097A2P1	M1097A2P1	C	191	91	72	7100	725											
V 11	2320015231300		R 4	R 4	M1097A2P1	M1097A2P1	D	191	96	72	7500	764											
V 12	2320015231300		R 4	R 4	M1097A2P1	M1097A2P1	9	191	91	72	7500	725											

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I C O M L P	V P E H I E Q	T Y P E E Q	TRK UTIL W/ARMOR 4DR	S H I P	NO PCS	NO (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits
T11722					TRK UTIL W/ARMOR 4DR			NONE		1300	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
PV 01	2320015231314		R 4		M998P1	B		187 101 74	6480 809		XXXXE EXEX N N N R2DA
PV 02	2320015231314		R 4		M998P1	C		187 89 74	6480 713		XXXXE EXEX N N N R2DA
V 03	2320015231317		R 4		M998A1P1	B		180 91 72	6580 683		XXXXE EXEX N N N R2DA
V 04	2320015231317		R 4		M998A1P1	C		180 90 72	6580 675		XXXXE EXEX N N N R2DA
T11790					TRK UTIL W/ARMOR 4DR			NONE		1300	EXXEE EXEE N N N R2DA
PV 01	2320015231292		R 3		M1038P1	B		186 113 72	6400 876		EXXEE EXEE N N N R2DA
PV 02	2320015231292		R 3		M1038P1	C		186 90 72	6400 698		EXXEE EXEE N N N R2DA
V 03	2320015231293		R 3		M1038A1P1	B		186 113 72	6707 876		EXXEE EXEE N N N R2DA
V 04	2320015231293		R 3		M1038A1P1	C		186 90 72	6707 698		EXXEE EXEE N N N R2DA
T12688					TK FAB CLPSBL STLRTMD			TM 5-5430-212-13&P		1300	XXXXX XXXX Y Y N J2BA
V 02	5430013726900		N U		91094	H		115 37 41	1400 101		XXXXX XXXX Y Y N J2BA
T12938					TK FAB CLPSBL WATER			TM 5-5430-226-12			XXXXX XXXX Y Y N J2BA
V 01	5430011069678		N U		NONE	M		123 30 28	700 60		XXXXX XXXX Y Y N J2BA
V 02	5430013517813		N U		T53029B-20	M		123 30 28	700 60		XXXXX XXXX Y Y N J2BA
PV 03	5430014060507		N U		91011-1	M		123 30 28	700 60		XXXXX XXXX Y Y N J2BA
T13006					TK FAB CLPSBL WATER			TM 5-5430-226-20P			XXXXE EXEX Y Y N J2BA
V 01	5430011069677		N U		NONE	M		162 42 37	1800 146		XXXXE EXEX Y Y N J2BA
V 02	5430012004831		N U		FAB-253	M		162 42 37	1800 146		XXXXE EXEX Y Y N J2BA
PV 03	5430014066323		N U		91005-1	M		162 42 37	1800 146		XXXXE EXEX Y Y N J2BA
T13152					SHOP EQUIP ORG TRKMTD			TM 9-4940-560-14			EXXEE EEEE N N N R1DC
PV 07	4940001642719		R 4		SOUTH WEST	B		355 113 125	37080 2902		EXXEE EEEE N N N R1DC
PV 08	4940001642719		R 4		SOUTH WEST	C		355 98 125	37080 2517		EXXEE EEEE N N N R1DC
V 01	4940002949516		R 4		M1LS45537	D		360 98 128	33260 2614		EXXEE EEEE N N N R1DC
T13168					TANK COMBAT FTFRAC			TM 9-2350-264-10-1		7080	EEEE EEEE N N N A0DF
PV 01	2350010871095		N D		M1A1 120MM	B		387 144 217	123780 6999		EEEE EEEE N N N A0DF
			D		M1A1 120MM	B		W/O HEAVY ARMOR W/ANTENNA COMBAT			(DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V	C	H	E	I	Q	L	P	E	T	T	Y	P	E	S	H	I	P	C	O	N	F	NO PCS	DIMENSIONS (FOR ONE ITEM)---> D---(INCHES)---> L---(INCHES)---> W---(INCHES)---> H---(INCHES)---> (REMARKS)----->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T13168																									CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)		
PV 05	2350010871095 REMARKS	N	D																						7080	EXXEE EEEE N N N A1DF (DETAIL INDEX05)	
V 25	2350010871095 REMARKS	N	D																						EXXEE EEEE N N N A0DN (DETAIL INDEX25)		
V 26	2350010871095 REMARKS	N	D																						EXXEE EEEE N N N A1DF (DETAIL INDEX26)		
27	2350010871095	N	U																						(26)	EXXXE EEEE N N N J1DA	
32	2350010871095 REMARKS	N	D																							EXXEE EEEE N N N A0DN (DETAIL INDEX32)	
33	2350010871095 REMARKS	N	D																							EXXEE EEEE N N N A1DF (DETAIL INDEX33)	
34	2350010871095	N	U																						(33)	EXXXE EEEE N N N J1DA	
38	2350010871095 REMARKS	N	D																							EXXEE EEEE N N N A0DF (DETAIL INDEX38)	
39	2350010871095 REMARKS	N	D																							EXXEE EEEE N N N A1DF (DETAIL INDEX39)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T13168 48	2350010871095 REMARKS	N D	N D	N D	D	PCS	404 144 144 135180 4848 W/ROLLER	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODF (DETAIL INDEX48) N N N AODN (DETAIL INDEX49) N N N AODN (DETAIL INDEX51) N N N A1DF (DETAIL INDEX55)
V 49	2350010871095 REMARKS	N D	N D	N D	B	PCS	434 179 217 136900 9756 WITH HVY ARMOR, ANTENNA, PLOW & EXTENSIONS	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODN (DETAIL INDEX49) N N N AODN (DETAIL INDEX51) N N N A1DF (DETAIL INDEX55)
V 51	2350010871095 REMARKS	N D	N D	N D	C	PCS	434 179 114 136900 5126 W/O ANTENNA; WITH HEAVY ARMOR, PLOW & EXTENSIONS	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODN (DETAIL INDEX49) N N N AODN (DETAIL INDEX51) N N N A1DF (DETAIL INDEX55)
55	2350010871095 REMARKS	N D	N D	N D	D	PCS	376 144 114 130100 3572 W/ROLLER MT, HVY ARMOR; W/O ANTENNA, GUN TUBE TVL POS LIN DELETED SB 700-20	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODN (DETAIL INDEX49) N N N AODN (DETAIL INDEX51) N N N A1DF (DETAIL INDEX55)
T13305									
PV 01	2350013285964 REMARKS	N D	N D	N D	B	PCS	355 144 112 128679 3314 TK CBT FTRAC 120MM GN GUN IN TRAVEL POSITION; ANTENNA STOWED	EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N A1DF (DETAIL INDEX01) N N N A1DF (DETAIL INDEX02) N N N AODP (DETAIL INDEX05) N N N AODP (DETAIL INDEX07) N N N A1DF (DETAIL INDEX29)
PV 02	2350013285964 REMARKS	N D	N D	N D	C	PCS	312 137 112 128679 2771 MACH GUN, MOUNTS, GUN TUBE, SKIRTS, MUDGUARDS REMOVED	EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N A1DF (DETAIL INDEX01) N N N A1DF (DETAIL INDEX02) N N N AODP (DETAIL INDEX05) N N N AODP (DETAIL INDEX07) N N N A1DF (DETAIL INDEX29)
05	2350013285964 REMARKS	N D	N D	N D	D	PCS	434 179 114 177767 5126 WITH PLOW	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODP (DETAIL INDEX05) N N N AODP (DETAIL INDEX07) N N N A1DF (DETAIL INDEX29)
07	2350013285964 REMARKS	N D	N D	N D	D	PCS	473 179 114 185667 5586 WITH PLOW AND MODIFICATION KIT	EEEE EEEE EEEE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N AODP (DETAIL INDEX05) N N N AODP (DETAIL INDEX07) N N N A1DF (DETAIL INDEX29)
V 29	2350013285964 REMARKS	N D	N D	N D	D	PCS	387 144 114 140000 3677 DIMENSIONS FOR THE M1A2 SEP MODEL	EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29)
T13374									
V 01	2350010612445	N D	N D	N D	B	PCS	385 144 114 118160 3658 TANK CBT FTRAC 105MM M1 (ABRAMS)	EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29)
V 03	2350010612445	N D	N D	N D	C	PCS	354 144 104 118160 3068 M1 (ABRAMS)	EXXE EEEE EXXE EEEE EEEE EEEE EXXE EEEE EXXE EEEE	N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29) N N N A1DF (DETAIL INDEX29)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P	V E H E C O L P	T Y P E H E C O L P	D E S C R I P T I O N	S I M B O L	NO PCS	CHARACTERISTICS	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
T13374	REMARKS				TANK CBT FTRAC 105MM M1 (ABRAMS)	C		TM 9-2350-255-10-1 W/O MACH GUN & MOUNTS; GUN TUBE IN TVL POSITION COMBAT LOADED WEIGHT 122780 WEIGHT INCLS 3/4 FUEL & ON VEHICLE EQUIPMENT 434 179 114 126160 5126 DO NOT USE INDEX 12 F/SHIPPING W/PLOW & EXTENSIONS FLOW MUST BE REMOVED AND SHIPPED SEPARATE 354 144 104 118160 3068 W/O MGUN, MOUNTS, SKIRTS, MUD GUARDS, PLOW & EXTS 115 179 29 8000 346 385 144 114 122000 3658 354 144 104 122000 3068 W/O MACH GUN & MOUNTS; GUN TUBE IN TVL POSITION COMBAT LOADED WEIGHT 125220 434 179 114 130000 5126 DO NOT USE INDEX 19 F/SHIPPING W/PLOW & EXTENSIONS FLOW MUST BE REMOVED & SHIPPED SEPARATE 354 144 104 122000 3068 W/O MGUN, MOUNTS, PLOW & EXT; GUN TUBE IN TVL POS 115 179 29 8000 346 SHELTER MDT ON M1113					
12	2350010612445 REMARKS	N D	N D	S H I I P	M1 (ABRAMS) M1 (ABRAMS)	B B					EXXEE		
13	2350010612445 REMARKS	N D	N D	C C	M1 (ABRAMS) M1 (ABRAMS)	C C					EXXEE		
14	2350010612445	A N U	A N U		PLOW W/EXT	2 1				(13)	EXXEE		
PV 07	2350011368738	N D	N D		M1P (ABRAMS)	B					EXXEE		
PV 08	2350011368738 REMARKS	N D	N D	C C	M1P (ABRAMS) M1P (ABRAMS)	C C					EXXEE		
19	2350011368738 REMARKS	N D	N D	B B	M1P (ABRAMS) M1P (ABRAMS)	B B					EXXEE		
20	2350011368738 REMARKS	N D	N D	C C	M1P (ABRAMS) M1P (ABRAMS)	C C					EXXEE		
21	2350011368738	A N U	A N U	2 1	PLOW W/EXT	2 1				(20)	EXXEE		
T13901	REMARKS	R 4	R 4		TACT EXPLOITATION SYS AN/TSQ-219V2 AN/TSQ-219V2	D D					EXXEE		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	I I N O P C S	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T13901 V 03	5895014573782 REMARKS	N U	TACT EXPLOITATION SYS AN/TSQ-219V2 AN/TSQ-219V2	I I	NONE	141 81 69 4682 457 BARE SHELTER W/EQUIP	XXXXE EXXX Y Y N J2BA (DETAIL INDEX03)		
T14017 PV 01	4610014889656 REMARKS	N U	TACT WTR PURIF SYS 1500 GPH 1500 GPH	N N	TM 10-4610-309-14	240 96 96 22588 1280 MTD IN ISO SHELTER	XXXXE EEEE N N N J2DC (DETAIL INDEX01)		
T14493 V 01	4935001505905 REMARKS	N U	SHOP EQP GM SYS TOW SHELTER	M	TM 9-4935-450-14	101 79 70 2740 324	XXXXE XXXX Y Y Y J3BA (DETAIL INDEX01)		
V 03	4935001505905 REMARKS	R 3	SHELTER	0	MTD IN S-250/G SHELTER	219 92 103 7530 1201	XXXXE EEXE N N N R2DA (DETAIL INDEX03)		
19	4935001505905 REMARKS	N U	SHELTER	0	MTD ON M883	88 108 73 3030 402	XXXXE EXXE N N Y J3DA (DETAIL INDEX19)		
V 21	4935001505905 REMARKS	R 3	SHELTER	0	F/AALPS PLANNING PURPOSES ONLY	221 87 103 8550 1147 MTD ON M1028	XXXXE EEEE N N N R2DA (DETAIL INDEX21)		
PV 07	493501143919	N U	SHELTER	H		79 74 68 1390 231	XXXXE XXXX Y Y Y J3BA		
V 29	4935015277630	N U	SHELTER	M		165 87 84 3920 698	XXXXE EXEX N N N J2DA		
V 30	4935015277630	N U	SHELTER	I		87 80 71 765 286	XXXXE XXXX Y Y Y J3BA		
T15154 PV 02	5430014336246	N U	TK FAB CLPSBL PETRO RCF0210000	H	TM 10-5430-239-12&P	192 72 48 4100 384	XXXXE EXEX Y Y N J2BA		
T15581 PV 01	4940002096237 REMARKS	N U	SHOP EQP SHELTER MTD	M	TM 10-5411-206-14	146 88 84 4580 625	XXXXE EXXX N N N J2DA (DETAIL INDEX01)		
V 03	4940002096237 REMARKS	R 7	NONE	Z	MTD IN MODIFIED S-280/G SHELTER	222 88 98 5680 1108	XXXXE EEEE N N N R2DA (DETAIL INDEX03)		
10	4940002096237 REMARKS	N U	NONE	Z	MTD ON M707 DOLLY; TOWBAR REMOVED	178 108 88 5160 979 2-PL TRAIN;F/AALPS PLANNING	EXXEE EEEE N N N J2DA (DETAIL INDEX10)		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O C P E T	T Y P E H E C O C P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T15581					SHOP EQP SHELTER MTD			TM 10-5411-206-14 PURPOSES ONLY		
T15640					SHOP EQUIP MACH SHOP			TB 9-3470-201-30		
PV 02	3470007540738	N U	N U	N U	FM HEAVY	E	0	0 0 6922 0	(01)	N N
PV 03	3470007540738	A N U	A N U	A N U	CAB STOR W/TOOLS	M 3	20	25 36 375 11	(01)	XXXXX XXXX Y Y Y J3BA
PV 04	3470007540738	A N U	A N U	A N U	COUNTERBORE SET	M 1	13	7 6 87 1	(01)	XXXXX XXXX Y Y Y J3BA
PV 05	3470007540738	A N U	A N U	A N U	DRL MACH FL MTD	I 1	35	18 64 1055 24	(01)	XXXXE XXXX Y Y Y J3BA
PV 06	3470007540738	A N U	A N U	A N U	GRIND MACH 1050	I 1	14	12 18 75 2	(01)	XXXXX XXXX Y Y Y J3BA
PV 07	3470007540738	A N U	A N U	A N U	GRIND MACH 2683	I 1	25	15 23 130 5	(01)	XXXXX XXXX Y Y Y J3BA
PV 08	3470007540738	A N U	A N U	A N U	LATHE	I 1	105	48 57 4250 167	(01)	XXXXE XXXX Y Y N J2BA
T15641					SHOP EQUIP MACH SHOP			TB 9-3470-200-30		
PV 01	3470007540739	N U	N U	N U	FM HVY 1	M	94	87 84 3680 398		XXXXE EXXX N N N J2DA
V 02	3470007540739	R 7	R 7	R 7	FM HVY 1	0	276	96 129 10860 1978		EXXEE EEEE N N N R1DB
T15644					SHOP EQUIP MACH SHOP			MTD IN M146 STLR VAN		
V 07	3470007540708	R 4	R 4	R 4	FM BASIC LP	0	265	100 130 18885 1994		EXXEE EEEE N N N R1DB
T15697					SHOP EQP SM ARMS RPR			MTD ON M109A1 SHOP VAN		
PV 01	4940002096236	N U	N U	N U	SHELTER	M	146	88 84 2290 625		XXXXE EXXX N N N J2DA
V 03	4940002096236	R 7	R 7	R 7	SHELTER	M	293	94 96 4250 1531		XXXXE EEE N N N R2DA
PV 09	4940002096236	R 3	R 3	R 3	SHELTER	0	265	96 124 15470 1826		EXXEE EEEE N N N R1DB
PV 19	4940002096236	R 3	R 3	R 3	SHELTER	0	265	98 124 15816 1864		EXXEE EEEE N N N R1DB
PV 30	4940002096236	N U	N U	N U	SHELTER	V	178	108 88 2870 979		EXXEE EEEE N N N J2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y	V E H I C L E	P E E	S H I P	N O P C S	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT	W E I G H T (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	(DETAIL INDEX30)
T16597	REMARKS		SHOP EQP SM ARMS RPR SHELTER	V			NONE	2-PL TRAIN;F/AALPS PLANNING PURPOSES ONLY			
T16714	4940003577268	N U	SHOP EQUIP WELDING FIELD MAINT	E			0 0 0	6562 0			
PV 02	4940003577268	A N U	MULTIPLE ITEMS	J 1			79 41 42	430 79	(01)	XXXXX	N N Y Y J3BA
PV 03	4940003577268	A N U	MULTIPLE ITEMS	H 2			65 30 44	357 50	(01)	XXXXX	Y Y Y J3BA
PV 04	4940003577268	A N U	MULTIPLE ITEMS	M 1			33 25 31	307 15	(01)	XXXXX	Y Y Y J3BA
PV 05	4940003577268	A N U	TABLE WORK	J 1			63 28 46	508 47	(01)	XXXXXX	Y Y Y J3BA
PV 06	4940003577268	A N U	TABLE WORK	J 1			72 25 36	800 38	(01)	XXXXXX	Y Y Y J3BA
PV 07	4940003577268	A N U	WELDING MACHINE	N 1			75 28 44	2810 54	(01)	XXXXX	Y Y Y J3BA
PV 08	4940003577268	A N U	TRK 2 WHL HAND	I 1			38 17 38	33 15	(01)	XXXXX	Y Y Y J3BA
PV 09	4940003577268	A N P	TANK OXYGEN	H 4			10 10 54	120 4	(01)	XXXXX	Y Y Y J3BA
PV 10	4940003577268	A N P	TANK ACETYLENE	H 4			18 18 42	120 8	(01)	XXXXX	Y Y Y J3BA
T16988			SHOP EQUIP TLR MTD				NONE				
PV 01	3220002708630	R 7	NONE	B			172 85 99	5680 838		XXXXE	N N N R2DA
PV 02	3220002708630	R 7	NONE	C			172 85 82	5680 694		XXXXE	N N N R2DA
V 10	3220002708630	R 7	NONE	9B			172 85 99	5680 838		XXXXE	N N N R2DA
V 11	5180015161429	R 7	NONE	D			216 27 24	1092 81		XXXXE	Y Y N R2BA
T20131			TANKRACK FUEL SYS				TM 10-4930-365-13&P				
PV 01	4930015176939	N U	NONE	I			239 96 72	7720 956		XXXXE	N N N J2DA
T24386			SHP SET MED EQP MAINT				NONE				
01	6545005946455	N U	NONE	E			0 0 0	9985 0		N N	N N Y Y J3BA
V 02	6545005946455	A N U	COMPRESSOR AIR	I 1			95 51 58	2520 163	(01)	XXXXE	Y Y Y J3BA
V 03	6545005946455	A N U	DRILLING MACH	J 1			38 20 38	242 17	(01)	XXXXX	Y Y Y J3BA
V 04	6545005946455	A N U	LATHE ENG	J 1			79 36 59	2467 98	(01)	XXXXE	Y Y Y J3BA
V 05	6545005946455	A N U	MILLING MACH	J 1			49 43 34	696 42	(01)	XXXXX	Y Y Y J3BA
V 06	6545005946455	A N U	ARGON TECH	I 1			9 9 57	142 3	(01)	XXXXE	Y Y Y J3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	S H P S E T M E D E O P M A I N T	I N D E X	D I M E N S I O N S (FOR ONE ITEM)-----> <---(INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T24386									
V 07	6545005946455	A N U	SH P S E T M E D E O P M A I N T	I 1	7 7 26 34 1	(01)	XXXXX	XXXX	Y Y Y J3BA
V 08	6545005946455	A N U	ACETYLENE TECH	J 1	120 43 63 3441 189	(01)	XXXXE	XXXX	Y Y Y N J2BA
V 09	6545005946455	A N U	WELDER	J 1	34 23 19 197 9	(01)	XXXXX	XXXX	Y Y Y J3BA
V 10	6545005946455	A N U	MULTIPLE ITEMS	J 1	41 26 40 246 25	(01)	XXXXX	XXXX	Y Y Y J3BA
V 11	6545014822907	N U	DEGREASER	E	0 0 0 9985 0		N N	N N	Y Y
V 12	6545014822907	B N U	NONE	I 1	95 51 58 2520 163	(11)	XXXXE	XXXX	Y Y Y J3BA
V 13	6545014822907	B N U	COMPRESSOR AIR	J 1	38 20 38 242 17	(11)	XXXXX	XXXX	Y Y Y J3BA
V 14	6545014822907	B N U	DRILLING MACH	J 1	79 36 59 2467 98	(11)	XXXXE	XXXX	Y Y Y J3BA
V 15	6545014822907	B N U	LATHE ENG	J 1	49 43 34 696 42	(11)	XXXXX	XXXX	Y Y Y J3BA
V 16	6545014822907	B N U	MILLING MACH	I 1	9 9 57 142 3	(11)	XXXXE	XXXX	Y Y Y J3BA
V 17	6545014822907	B N U	ARGON TECH	I 1	7 7 26 34 1	(11)	XXXXX	XXXX	Y Y Y J3BA
V 18	6545014822907	B N U	ACETYLENE TECH	I 1	120 43 63 3441 189	(11)	XXXXE	XXXX	Y Y Y N J2BA
V 19	6545014822907	B N U	WELDER	J 1	34 23 19 197 9	(11)	XXXXX	XXXX	Y Y Y J3BA
V 20	6545014822907	B N U	MULTIPLE ITEMS	J 1	41 26 40 246 25	(11)	XXXXX	XXXX	Y Y Y J3BA
V 21	6545015023318	N U	DEGREASER	E	0 0 0 9985 0		N N	N N	Y Y
PV 22	6545015023318	C N U	NONE	I 1	95 51 58 2520 163	(21)	XXXXE	XXXX	Y Y Y J3BA
PV 23	6545015023318	C N U	COMPRESSOR AIR	I 1	38 20 38 242 17	(21)	XXXXX	XXXX	Y Y Y J3BA
PV 24	6545015023318	C N U	DRILLING MACH	J 1	79 36 59 2467 98	(21)	XXXXE	XXXX	Y Y Y J3BA
PV 25	6545015023318	C N U	LATHE ENG	J 1	49 43 34 696 42	(21)	XXXXX	XXXX	Y Y Y J3BA
PV 26	6545015023318	C N U	MILLING MACH	I 1	9 9 57 142 3	(21)	XXXXE	XXXX	Y Y Y J3BA
PV 27	6545015023318	C N U	ARGON TECH	I 1	7 7 26 34 1	(21)	XXXXX	XXXX	Y Y Y J3BA
PV 28	6545015023318	C N U	ACETYLENE TECH	I 1	120 43 63 3441 189	(21)	XXXXE	XXXX	Y Y Y N J2BA
PV 29	6545015023318	C N U	WELDER	J 1	34 23 19 197 9	(21)	XXXXX	XXXX	Y Y Y J3BA
PV 30	6545015023318	C N U	MULTIPLE ITEMS	J 1	41 26 40 246 25	(21)	XXXXX	XXXX	Y Y Y J3BA
P 31	6545015558683	N U	DEGREASER	J 1	0 0 0 9985 0		N N	N N	Y Y
T24660									
PV 01	4910007540705	N U	SHOP EQUIP AUTMV L/P	M	239 96 96 18687 1275		XXXXE	EEXE	N N N J2DB
T25619	REMARKS		FIELD MAINT	M	STOWED IN MILVAN F/TRANSPORT				(DETAIL INDEX01)
			FIELD MAINT		TB 9-4910-746-30				
			SHOP EQUIP AUTMV L/P		TB 9-4910-746-30				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V I C M P V P E C H E I O E E P E Q P L P E T	T Y P E C O M P O S I T I O N	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES)---> L E N G T H   W I D T H   H E I G H T (REMARKS)----->	C G O V E H L D L I M I T S W E I G H T H G T   C U B E T O E   L I N (INDEX NO)	E = No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> C C C K D D B B C T N C T N   4   C C C H 115 C C C 7 7   20 40 6 37 11 8 1 4 4   F T   F T   3 0 03 0 7 7   L 5	X=Dimensionally Fits
T25619 PV 01	4910007540706 REMARKS	N U	U	SHOP EQUIP AUTMV L/P FM SUPPL NO1	M	148 88 84 9219 634 MTD IN S-280 SHTLR F/TRANSPORT		XXXXE EXXX   N N N J2DA (DETAIL INDEX01)	
V 03	4910007540706 REMARKS	R 4	U	FM SUPPL NO1	0	279 100 130 19971 2099 MTD IN M109A3 WVN		EXXEE EEEE   N N N R1DB (DETAIL INDEX03)	
T25756				AUTO SUST MAINT MOD	0				
PV 01	4910007540707 REMARKS	N U	U	FM SUPPL NO2	M	239 96 96 22126 1275 STOWED IN MILVAN F/TRANSPORT		XXXXE EEXE   N N N J2DC (DETAIL INDEX01)	
V 03	4910015569030 REMARKS	N U	U	NONE	M	239 96 96 22126 1275		XXXXE EEEE   N N N J2DC (DETAIL INDEX03)	
T25961				SHOP SET AVN ARMT RPR					
PV 01	4940001226771 REMARKS	N U	U	NONE	M	161 97 97 7000 877 MTD IN ISO SHELTER		XXXXE EEXE   N N N J2DA (DETAIL INDEX01)	
03	4940001226771 REMARKS	R 7	U	NONE	Z	251 97 97 8110 1367 MTD ON TAIRMOB 4000A2, ESTIMATED		XXXXE EEEE   N N N R2DA (DETAIL INDEX03)	
05	4940001226771 REMARKS	N U	U	NONE	Z			XXXXE EEEE   N N N J2DA (DETAIL INDEX05)	
V 07	4940001226771 REMARKS	R 7	U	NONE	Z	178 108 101 7580 1124 2-PL TRAIN;F/AALPS PLANNING PURPOSES ONLY 437 96 110 12580 2671 MTD ON M1022 DOLLY SET		XXXXE EEEE   N N N R1DJ (DETAIL INDEX07)	
T25981				SHOP SET AVN INTMED					
PV 01	4940001227088 REMARKS	N U	U	NONE	M	161 97 97 6600 877 MTD IN ISO SHELTER		XXXXE EEEE   N N N J2DA (DETAIL INDEX01)	
03	4940001227088 REMARKS	R 7	U	NONE	Z	251 97 97 7710 1367 MTD ON TAIRMOB 4000A2, ESTIMATED		XXXXE EEEE   N N N R2DA (DETAIL INDEX03)	
05	4940001227088 REMARKS	N U	U	NONE	V	178 108 101 7180 1124 2-PL TRAIN;F/AALPS PLANNING PURPOSES ONLY		XXXXE EEEE   N N N J2DA (DETAIL INDEX05)	

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS		
TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS		
T25981			SHOP SET AVN INTMED																						
T30156			TEST SET FLT CTL SYS																						
PV 01	4920012369041	R	AN/ARM163V5		B		292	114	153	16280	2948														
PV 02	4920012369041	R	AN/ARM163V5		C		292	98	153	16280	2534														
T30195			TOOL KIT URBAN OPS																						
PV 01	5180015636719	N	SQUAD SET		J		54	56	57	1150	100														
T30377			TOOL OUTFIT TLR MTD																						
PV 01	4910010365784	R	ADC 1000		B		151	79	76	2860	525														
PV 02	4910010365784	R	ADC 1000		C		112	79	76	2860	390														
V 08	4910013862021	R	ADC 1000		C		4940010365784	4910010365784	CHG TO																
V 10	4910015398440	R	NONE		D		151	75	76	2878	499														
T30414			SHOP EQUIP F&E SYS																						
PV 01	4940007540714	N	NONE		M		239	96	96	7010	1275														
V 03	4940007540714	R	NONE		M		269	100	130	17860	2024														
V 14	4940015556128	N	NONE		I		239	96	96	7010	1275														
T31784			SHOP EQP INST&FC SYS																						
PV 01	4931007540740	N	NONE		M		239	96	96	8490	1275														
V 03	4931007540740	R	NONE		M		269	100	130	18460	2024														
V 05	4931007540740	N	NONE		V		268	108	100	9360	1675														

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
P = PREFERRED  
V = VALIDATED  
R = ROADABLE  
N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	REMARKS	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
T31784			SHOP EQP INST&FC SYS																
T32629			TANK WATER (HIPPO)																
PV 01	543001487760	N	2000 GAL	I	240	96	68	9060	907										
	REMARKS	U	2000 GAL	I															
T33619			TRL MAINT REPAIR RAIL																
P 01	2330013043005	N	NONE	I	492	96	NONE	1	2679										
T33786			TRACTOR WHEELED DED																
PV 01	2420012058636	N	HMMH	D	211	94	99	15850	1137										
	REMARKS	5	HMMH	D															
T34437			TRAC WHLW/EXCVT&FRILD																
PV 03	2420011602754	R	FLU-419	D	250	96	102	15920	1417										
09	2420011602754	N	FLU-419	8A	374	108	100	21944	2338										
	REMARKS	V	FLU-419	8A															
T34505			TRACTOR WHEELED IND																
PV 01	2420015323399	N	HMEE III	B	275	95	130	21720	1966										
PV 02	2420015323399	N	HMEE III	C	290	95	105	17800	1675										
	REMARKS	8	HMEE III	C															
T34704			TRK UTILITY																
PV 01	2320015187330	R	M1151	B	194	86	95	8053	918										
	REMARKS	3	M1151	B															
PV 02	2320015187330	R	M1151	C	194	86	77	8053	744										
V 03	2320015187330	R	M1151	9B	194	86	95	8053	918										

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q P L E T	V I E H E I E O M L P E T	T Y P E H E I E O M L P E T	S H I I P C O N F	NO PCS	---(FOR ONE ITEM)--- DIMENSIONS (INCHES)--- LENGTH WIDTH HEIGHT ---(REMARKS)---	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T34704									
V 14	REMARKS 2320015402038				9B		TRK UTILITY M1151		
V 16	REMARKS 2320015402038				D		M1151A1		
V 18	REMARKS 2320015402038				D		M1151A1		
V 28	REMARKS 2320015402038				D		M1151A1		
T34772							TRUCK TRACTOR		
PV 01	REMARKS 2320015312626				D		M1167		
V 02	REMARKS 2320015312629				D		M1167		
V 03	REMARKS 2320015312634				D		M1167		
V 04	REMARKS 2320015312636				D		M1167		
T34840							TRUCK UTILITY		
PV 01	REMARKS 2320015449638				D		M1167		
T35483							S/E RADTR TEST/RPR		
PV 01	REMARKS 4910000710747				E		SHOP SET B		
PV 02	REMARKS 4910000710747				I		TANK		
PV 03	REMARKS 4910000710747				I		CABINET		
PV 04	REMARKS 4910000710747				J		MULTIPLE ITEMS		
PV 05	REMARKS 4910000710747				J		MULTIPLE ITEMS		
PV 06	REMARKS 4910000710747				J		MULTIPLE ITEMS		
PV 07	REMARKS 4910000710747				J		MULTIPLE ITEMS		
T37036							TARGET ACQU SUBSYS		
PV 01	REMARKS 5865014704744				D		AN/TSQ-179V2		
					D		AN/TSQ-179V2		

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C Q M L P	V P E H I P	T Y E E	R 4	TARGET ACQU SUBSYS	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T37036 V 11	5865014704744 REMARKS	R 4	R 4	R 4	R 4	AN/TSQ179V2CGS	S	218 86 103 10610 1118	TM 11-5865-1045-10-1	EXXEE EEEE N N N R2DB (DETAIL INDEX11)	
V 03	5865015034176 REMARKS	R 4	R 4	R 4	AN/TSQ179V2CGS	AN/TSQ179V2CGS	H	MTD ON M1113	216 102 100 10000 1275	EXXEE EEEE N N N J2DB	
V 08	5865015513822 REMARKS	R 3	R 3	R 3	AN/TSQ-179AV2	AN/TSQ-179BV2	I	216 102 100 10000 1275	539 88 105 27800 2883	EXXEE EEEE N N N R2DK	
V 09	5865015853857 REMARKS	R 4	R 4	R 4	AN/TSQ-179CV2	AN/TSQ-179CV2	D	210 86 103 12050 1077	MTD ON M1152A1W/B2 ARMORED	EXXEE EEEE N N N R2DB (DETAIL INDEX09)	
V 17	6115015933959 REMARKS	R 6	R 6	R 6	PU-97/TSQ-179C	PU-97/TSQ-179C	D	194 86 83 4025 802	CGS M1102 TRL WITH MEP-803A GEN/ SUPPORT EQP	EXXEE EXEX N N N R2DA (DETAIL INDEX17)	
T37338 PV 01	2320015231289	R 3	R 3	R 3	TRK UTIL ARM 4X4 W/ A	TRK UTIL ARM 4X4 W/ A	D	186 86 74 6310 686	NONE	EXXEE EXEX N N N R2DA	
V 02	2320015231290	R 3	R 3	R 3	M1026A1P1	M1026A1P1	D	186 86 74 6310 686	TM 9-2320-387-10	EXXEE EXEX N N N R2DA	
T37588 PV 01	2320015402007	R 4	R 4	R 4	TRK UT EXP CAP	TRK UT EXP CAP	B	198 84 76 7100 732	UNARMORED	EXXEE EXEX Y Y N R2BA (DETAIL INDEX01)	
V 03	2320015402007	R 4	R 4	R 4	M1152A1	M1152A1	B	194 91 75 8760 767	ARMORED	EXXEE EXEX N N N R2DA (DETAIL INDEX03)	
V 13	2320015402007	R 3	R 3	R 3	M1152A1	M1152A1	D	215 99 109 11500 1343	W/ADAM SHELTER AN/TSQ 252(V)1	EXXEE EEEE N N N R1DB (DETAIL INDEX13)	
PV 15	2320015402007	R 4	R 4	R 4	M1152A1	M1152A1	0	201 91 86 12100 911	AEHF SMART-T UP ARMOR	EXXEE EEE N N N R2DB (DETAIL INDEX15)	
V 17	2320015402007	R 4	R 4	R 4	M1152A1	M1152A1	BA	197 96 102 11017 1117	W/AN/TSC-156-B SHELTER	EXXEE EEEE N N N R2DB (DETAIL INDEX17)	
V 19	2320015402007	R 3	R 3	R 3	M1152A1	M1152A1	D	191 98 105 11200 1138	BSC MOBILE SUPPORT TRUCK (MST) FOR THAAD	EXXEE EEEE N N N R2DB (DETAIL INDEX19)	
T38660 PV 01	2310011232666	R 3	R 3	R 3	TRK AMB 5/4T TACT 4X4 M1010	TRK AMB 5/4T TACT 4X4 M1010	B	228 80 102 7360 1077	TM 9-2320-289-10	EXXEE EXEX N N N R2DA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L P M L P E T	T Y P E H E E	V E H I C L E D E S C R I P T I O N (-COMPO DESCRIPTION-)	S H I P	NO PCS	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T ----- (REMARKS) -----	W E I G H T (CU FT)	W E I G H T (LB)	W E I G H T (CU FT)	C G O V E H I C L E L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> C C C K D D B B C T N C T N 4 C C C H 1 1 5 C C C 7 7 2 0 4 0 6 3 7 1 1 8 1 4 4 F T F T 3 0 0 3 0 7 7 L 5
T38660 PV 02	2310011232666 REMARKS	R 3	TRK	AMB 5/4T TACT 4X4	C		228 77 102 7360 1037	7360	1037		2000	XXXXE EEXE N N N R2DA (DETAIL INDEX02)
V 09	2310011232666	R 3	M1010	M1010	9B		FUEL CAPACITY 20 GAL DIESEL					XXXXE EEXE N N N R2DA (DETAIL INDEX02)
T38707 V 01	2310011112275 REMARKS	R 3	TRK	AMB 2 LITTER 4X4	D		204 86 87 7040 884	7040	884		1500	XXXXE EXXX N N N R2DA (DETAIL INDEX01)
V 09	2310011112275 REMARKS	N V	M996	M996	6		FUEL CAPACITY 24.5 GAL DIESEL USABLE PAYLOAD = 800 LBS					XXXXE EEXE N N N R2DA (DETAIL INDEX01)
PV 15	2310013723935	R 3	M996A1	M996A1	D		263 108 100 10500 1644 REF FM 10-500-66 F/RIGGED F/AIRDROP F/AALPS PLANNING PURPOSES ONLY					XXXXE EEXE N N N R2DA (DETAIL INDEX01)
T38728 PV 01	2310015231309	R 3	TRUCK	AMBULANCE W/ AO	D		205 86 102 7660 1041		1041			XXXXE EEXE N N N R2DA (DETAIL INDEX01)
V 02	2310015231311	R 3	M997P1	M997P1	D		205 86 102 7660 1041		1041			XXXXE EEXE N N N R2DA (DETAIL INDEX01)
V 03	2310015231312	R 3	M997A2P1	M997A2P1	D		205 86 102 7660 1041		1041			XXXXE EEXE N N N R2DA (DETAIL INDEX01)
T38844 V 01	2310011112274 REMARKS	R 3	TRK	AMB 4 LITTER 4X4	D		204 86 101 7500 1026	7500	1026		1215	XXXXE EEXE N N N R2DA (DETAIL INDEX01)
V 09	2310013723934	R 3	M997	M997A1	D		FUEL CAPACITY 24.5 GAL DIESEL					XXXXE EEXE N N N R2DA (DETAIL INDEX01)
PV 14	2310013808225	R 3	M997A2	M997A2	D		205 86 102 7660 1041		1041			XXXXE EEXE N N N R2DA (DETAIL INDEX01)
V 18	2310015953986	R 3	M997A3	M997A3	D		207 85 103 9090 1049		1049			XXXXE EEXE N N N R2DA (DETAIL INDEX01)
T39518 V 01	2320010970260 REMARKS	R 4	TRUCK	CARGO 10T 8X8	B		401 140 112 38800 3639	38800	3639		20000	EXXEE EEXE N N N R1DC (DETAIL INDEX01)
V 02	2320010970260 REMARKS	R 4	M977 WVN	M977 WVN	C		MIRRORS EXTENDED				112 518	EXXEE EEXE N N N R1DC (DETAIL INDEX01)
		R 4	M977 WVN	M977 WVN	C		MIRRORS FOLDED & SPARE TIRE				101 414	EXXEE EEXE N N N R2DC (DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

R = ROADABLE

N = NON ROADABLE

LEGEND

P = PREFERRED

V = VALIDATED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y P E H E I E O C M P L E T	V E H I C L E	T R U C K C A R G O 1 0 T 8 X 8	S H I P C O N F	D I M E N S I O N S (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T39518				TRUCK CARGO 10T 8X8				
V 10	2320010970260	R 4	M977 WVN	9	401	102 101 38800 2391	101 414	XXXXE EEEE N N N R2DC
V 11	2320010970260	R 4	M977 WVN	9B	401	102 112 38800 2652	112 518	EXXEE EEEE N N N R1DC
V 58	2320010970260	R 4	M977 WVN	9B	401	102 115 38800 2723	112 518	EXXEE EEEE N N N R1DC
V 60	2320010970260	R 4	M977 WVN	9B	401	102 117 38800 2770	112 518	EXXEE EEEE N N N R1DC
V 20	2320014933774	R 4	M977A2 WVN	9B	401	140 112 38865 3639	112 518	EXXEE EEEE N N N R1DC
V 21	2320014933774	R 4	M977A2 WVN	B	401	102 101 38865 2391	101 414	EXXEE EEEE N N N R2DC
V 27	2320014933774	R 4	M977A2 WVN	C	401	102 101 38865 2391	101 414	EXXEE EEEE N N N R2DC
V 28	2320014933774	R 4	M977A2 WVN	9	401	102 101 38865 2391	101 414	XXXXE EEEE N N N R2DC
V 62	2320014933774	R 4	M977A2 WVN	9B	401	102 112 38865 2652	112 518	EXXEE EEEE N N N R1DC
V 64	2320014933774	R 4	M977A2 WVN	9B	401	102 115 38865 2723	112 518	EXXEE EEEE N N N R1DC
PV 23	2320014933782	R 4	M977A2 WVN	9B	401	102 117 38865 2770	112 518	EXXEE EEEE N N N R1DC
PV 24	2320014933782	R 4	M977A2R1 WVN	9B	401	140 112 38865 3639	112 518	EXXEE EEEE N N N R1DC
V 29	2320014933782	R 4	M977A2R1 WVN	B	401	102 101 38865 2391	101 414	EXXEE EEEE N N N R2DC
V 30	2320014933782	R 4	M977A2R1 WVN	B	401	102 112 38865 2652	112 518	EXXEE EEEE N N N R1DC
V 66	2320014933782	R 4	M977A2R1 WVN	9B	401	102 115 38865 2723	112 518	EXXEE EEEE N N N R1DC
V 68	2320014933782	R 4	M977A2R1 WVN	9B	401	102 117 38865 2770	112 518	EXXEE EEEE N N N R1DC
T39586				TRUCK CARGO TACT HVY			20000	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I C Q M L P	V E H C O C P E T	T Y P E C O L P E T	TRUCK CARGO TACT HVY	S H I P C O N F	DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT PCS (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T39586									
V 01	2320011007673 REMARKS	R 4	R 4	R 4	M985	B	400 140 112 39420 3630 FUEL CAPACITY 154 GAL DIESEL	20000 112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX01)
V 02	2320011007673 REMARKS	R 4	R 4	R 4	M985	C	400 102 101 39420 2385 MIRRORS FOLDED & SPARE TIRE REMOVED	101 414	XXXEE EEEE N N N R2DC (DETAIL INDEX02)
V 11	2320011007673	R 4	R 4	R 4	M985	9	400 102 101 39420 2385	101 414	XXXEE EEEE N N N R2DC
V 12	2320011007673	R 4	R 4	R 4	M985 W/O W	D	401 96 112 39600 2496	112 518	EXXEE EEEE N N N R1DC
V 57	2320011007673 REMARKS	R 4	R 4	R 4	M985	9B	400 102 115 39420 2716 WITH RING OR GUNNER MOUNT	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX57)
V 59	2320011007673 REMARKS	R 4	R 4	R 4	M985	9B	400 102 117 39420 2763 WITH CIP INSTALLED	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX59)
V 21	2320014928201 REMARKS	R 4	R 4	R 4	M985A2	B	400 140 112 39485 3630 MIRRORS EXTENDED	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX21)
V 22	2320014928201 REMARKS	R 4	R 4	R 4	M985A2	C	400 102 101 39485 2385 MIRRORS FOLDED & SPARE TIRE REMOVED	101 414	XXXEE EEEE N N N R2DC (DETAIL INDEX22)
V 27	2320014928201	R 4	R 4	R 4	M985A2 W/O W	D	401 96 112 39600 2496	101 414	XXXEE EEEE N N N R2DC
V 28	2320014928201	R 4	R 4	R 4	M985A2	9B	400 102 112 39485 2645	112 518	EXXEE EEEE N N N R1DC
V 61	2320014928201 REMARKS	R 4	R 4	R 4	M985A2	9B	400 102 115 39485 2716 WITH RING OR GUNNER MOUNT	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX61)
V 63	2320014928201 REMARKS	R 4	R 4	R 4	M985A2	9B	400 102 117 39485 2763 WITH CIP INSTALLED	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX63)
PV 24	2320014933789 REMARKS	R 4	R 4	R 4	M985A2R1	B	400 140 112 39485 3630 MIRRORS EXTENDED	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX24)
PV 25	2320014933789 REMARKS	R 4	R 4	R 4	M985A2R1	C	400 102 101 39485 2385 MIRRORS FOLDED & SPARE TIRE REMOVED	101 414	XXXEE EEEE N N N R2DC (DETAIL INDEX25)
V 29	2320014933789	R 4	R 4	R 4	M985A2R1	9	400 102 101 39485 2385	101 414	XXXEE EEEE N N N R2DC
V 30	2320014933789	R 4	R 4	R 4	M985A2R1	9B	400 102 112 39485 2645	112 518	EXXEE EEEE N N N R1DC
V 65	2320014933789 REMARKS	R 4	R 4	R 4	M985A2R1	9B	400 102 115 39485 2716 WITH RING OR GUNNER MOUNT	112 518	EXXEE EEEE N N N R1DC (DETAIL INDEX65)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE	Dimensionally Fits
V 67	2320014933789 REMARKS		R 4	4	9B		TRUCK CARGO TACT HVY M985A2R1	400 102 117 39485 2763	WITH CIP INSTALLED	112 518	EXXEE	E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
V 01	2320010970261 REMARKS		R 4	4	B		TRUCK CARGO TACT HVY M985 WNN	400 140 112 40220 3630	TM 55-2320-279-14	20000	EXXEE	
V 02	2320010970261 REMARKS		R 4	4	B		M985 WNN	400 102 112 40220 2645	FUEL CAPACITY 154 GAL DIESEL	112 518	EXXEE	
V 11	2320010970261 REMARKS		R 4	4	C		M985 WNN	400 102 101 40220 2385	W/MIRRORS FOLDED & SPARE TIRE	101 414	EXXEE	
V 12	2320010970261 REMARKS		R 4	4	C		M985 WNN	400 102 115 40220 2716	REMOVED	101 414	EXXEE	
V 55	2320010970261 REMARKS		R 4	4	9B		M985 WNN	400 102 101 40220 2763	WITH RING OR GUNNER MOUNT	112 518	EXXEE	
V 57	2320010970261 REMARKS		R 4	4	9B		M985 WNN	400 102 117 40220 2763	WITH RING OR GUNNER MOUNT	112 518	EXXEE	
V 19	2320014928214 REMARKS		R 4	4	9B		M985A2 WNN	400 102 112 40285 3630	WITH CIP INSTALLED	112 518	EXXEE	
V 20	2320014928214 REMARKS		R 4	4	B		M985A2 WNN	400 102 101 40285 2385	W/MIRRORS EXTENDED	101 414	EXXEE	
V 25	2320014928214 REMARKS		R 4	4	C		M985A2 WNN	400 102 101 40285 2385	W/MIRRORS FOLDED & SPARE TIRE	101 414	EXXEE	
V 26	2320014928214 REMARKS		R 4	4	C		M985A2 WNN	400 102 117 40285 2763	REMOVED	112 518	EXXEE	
V 59	2320014928214 REMARKS		R 4	4	9B		M985A2 WNN	400 102 112 40285 2645	WITH RING OR GUNNER MOUNT	112 518	EXXEE	
V 61	2320014928214 REMARKS		R 4	4	9B		M985A2 WNN	400 102 115 40285 2716	WITH RING OR GUNNER MOUNT	112 518	EXXEE	
PV 22	2320014933787 REMARKS		R 4	4	9B		M985A2 WNN	400 102 117 40285 2763	WITH CIP INSTALLED	112 518	EXXEE	
PV 23	2320014933787 REMARKS		R 4	4	B		M985A2R1 WNN	400 140 112 40285 3630	WITH CIP INSTALLED	112 518	EXXEE	
			R 4	4	B		M985A2R1 WNN	400 102 101 40285 2385	W/MIRRORS EXTENDED	101 414	EXXEE	
			R 4	4	C		M985A2R1 WNN	400 102 101 40285 2385	W/MIRRORS FOLDED & SPARE TIRE	101 414	EXXEE	
			R 4	4	C		M985A2R1 WNN	400 102 101 40285 2385	REMOVED	101 414	EXXEE	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	TRUCK CARGO TACT HVY	S H I P	D I M E N S I O N S (INCHES) --->>> (FOR ONE ITEM) --->>> (REMARKS) --->>>	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T39654									
V 27	2320014933787		R 4		M985A2R1 WVN	9	400 102 101 40285 2385	101 414	XXXXE EEEE N N N R2DC
V 28	2320014933787		R 4		M985A2R1 WVN	9B	400 102 112 40285 2645	112 518	EXXEE EEEE N N N R1DC
V 63	2320014933787		R 4		M985A2R1 WVN	9B	400 102 115 40285 2716	112 518	EXXEE EEEE N N N R1DC
V 65	2320014933787		R 4		M985A2R1 WVN	9B	WITH RING OR GUNNER MOUNT		(DETAIL INDEX63)
T39849			R 4		M985A2R1 WVN	9B	400 102 117 40285 2763	112 518	EXXEE EEEE N N N R1DC
PV 01	6115015626480		R 6		GEN SET TRL MTD		WITH CIP INSTALLED		(DETAIL INDEX65)
T39917			R 6		PP3102	D	294 70 84 6000 1001		XXXXE EEEE N Y N R2CA
P 01	6115015624009		R 6		GEN SET TRL MTD	D	147 87 84 6000 622		EXXEE EXXX N N N R2DA
T39954			R 6		PP3105	D	147 87 84 6000 622		EXXEE EXXX N N N R2DA
P 01	6115015624106		R 6		GEN SET TRL MTD	D	147 87 84 6000 622		EXXEE EXXX N N N R2DA
T40022			N U		PU2102	I	NONE		EXXEE EXXX N N N J2DA
P 01	6115015623659		N U		PU2111	I			EXXEE EXXX N N N J2DA
T40090			R 7		GEN SET TRL MTD	D	147 87 84 6000 622		EXXEE EXXX N N N R2DA
PV 01	6115015623689		R 7		PU2101	D	147 87 84 6000 622		EXXEE EXXX N N N R2DA
T40329			R 4		TRUCK VAN LMTV W/E	D	TM 9-2320-365-10		EXXEE EEEE N N N R1DC
PV 01	2320013601891		R 4		M1079 WVN	D	251 96 112 21076 1562		EXXEE EEEE N N N R1DC
V 06	2320013601891		R 4		M1079 WVN	9B	251 96 112 21076 1562		EXXEE EEEE N N N R1DC
T40634			R 4		M1079 WVN	9B	LLIN DELETED FROM TOE		(DETAIL INDEX06)
PV 12	3815001347875		N U		SHOVEL FRONT CRN/SHVL	E	NONE		N N N
PV 13	3815001347875		N U		320-610/285	I	0 0 0 9550 0	(12)	EXXX EXXX N Y N J2CA
PV 14	3815001347875		N U		BOOM&DIPPER STIC	I	256 39 54 7020 312	(12)	EXXX EXXX N Y N J3BA
			N U		DIPPER	I	47 36 55 1730 54		XXXXX XXXX Y Y Y

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

TOE LIN INDEX) NO	VEHICLE P = PREFERRED V = VALIDATED	R = ROADABLE N = NON ROADABLE	VEHICLE	NAT'L STOCK NO (SET) (TOE LIN)	REMARKS	A C O M P L E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT --(REMARKS)--	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T40634	PV	15	3815001347875		REMARKS	A	N	U	J	1	36 26 30 800 17 DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT --(REMARKS)-- LLIN DELETED FROM TOE	(12)	XXXXX XXXX (COMPONENT INDEX15)
T40771													
11			3815006188101		SHOVEL FRONT CRN/SHVL MULTIPLE ITEMS	A	N	U	E		0 0 0 20781 0 NONE	(11)	N N N XXXXE XXXX (COMPONENT INDEX15)
PV			3815006188101		DIPPER	A	N	U	I	1	88 62 61 7441 193	(11)	XXXXE XXXX Y Y Y J3BA
PV			3815006188101		DIPPER STICK	A	N	U	I	1	222 34 19 2990 83	(11)	XXXXE XXXX Y Y N J2BA
PV			3815006188101		BOOM	A	N	U	I	1	314 68 42 10350 519	(11)	XXXXE EEE N Y N J2CB
16			3815011531855		P&H 5060	A	N	U	E		0 0 0 22760 0	(16)	N N N XXXXE EEEE (COMPONENT INDEX18)
V			3815011531855		SHVL BOOM/DIPPER	A	N	U	I	1	299 66 90 15860 1028	(16)	XXXXE EEEE Y Y Y J3BA
V			3815011531855		SHOVEL DIPPER	A	N	U	I	1	78 56 64 6900 162	(16)	XXXXE XXXX (COMPONENT INDEX18)
					SHOVEL DIPPER	A	N	U	I		LLIN DELETED FROM TOE		
T40999					TRK CGO HVY PLS TRANS						TM 9-2320-364-10	33000	
V			2320013042278		M1075	R	4	4	B		431 140 128 49960 4470	128 722	EXXEE EEEE (DETAIL INDEX01)
					REMARKS						W/M1077 FLATRACK & SPOTTER MIRRORS		
V			2320013042278		M1075	R	4	4	B		FOLDED	128 722	EXXEE EEEE (DETAIL INDEX02)
					REMARKS						W/M1077 FLATRACK & SIDE MIRRORS		
V			2320013042278		M1075	R	4	4	C		431 102 128 49960 3257	128 722	EXXEE EEEE N N N R1DK
					REMARKS						FOLDED		
V			2320013042278		M1075	R	4	4	9		431 102 128 49960 3257	128 722	EXXEE EEEE N N N R1DK
					REMARKS						W/M1077 FLATRACK & SIDE MIRRORS		
V			2320013042278		M1075	R	4	4	9B		431 102 128 49960 3257	128 722	EXXEE EEEE N N N R1DK
					REMARKS						W/M1077 FLATRACK & SIDE MIRRORS		
V			2320013042278		M1075	R	4	4	D		420 102 102 46770 2529	102 414	EXXEE EEEE (DETAIL INDEX22)
					REMARKS						WITHOUT FLATRACK & SIDE MIRRORS		
V			2320013042278		M1075	R	4	4	D		431 102 171 82960 4351	103 426	EXXEE EEEE (DETAIL INDEX23)
					REMARKS						INCLUDES 8-FOOT-HIGH ISO CONTAINER		
V			2320013042278		M1075	R	4	4	Q		431 102 103 51810 2621	103 426	EXXEE EEEE (DETAIL INDEX25)
					REMARKS						WITHOUT FLATRACK FOR AALPS PLANNING PURPOSES ONLY		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

UNCLASSIFIED

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C P M L P E	V T Y P E H I P	R 4	TRK CGO HVY PLS TRANS	S D D B B C C	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB) (CU FT)	CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
T40999	2320013042278	R 4	R 4	R 4	TRK CGO HVY PLS TRANS	D		<---(FOR ONE ITEM)--->		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
PV 56	2320013042278	R 4	R 4	R 4	M1075	D		420 102 142 50570 3521		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
PV 57	2320013042278	R 4	R 4	R 4	M1075	D		431 140 128 46340 4470		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 85	2320013042278	R 4	R 4	R 4	M1075	D		431 102 128 46340 3257		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 87	2320013042278	R 4	R 4	R 4	M1075	D		431 102 115 46340 2926		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
T41036	2320013553063	R 4	R 4	R 4	TRK CGO MTV W/EQP	B		431 102 117 46340 2977		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
PV 01	2320013553063	R 4	R 4	R 4	M1093	B		278 96 112 23297 1730		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
PV 02	2320013553063	R 4	R 4	R 4	M1093	C		278 96 106 23297 1638		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 03	2320013553063	R 4	R 4	R 4	M1093	D		278 96 106 21420 1638		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 21	2320013553063	R 4	R 4	R 4	M1093	D		278 96 106 23297 1638		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 22	2320013553063	R 4	R 4	R 4	M1093	9B		278 96 112 23297 1730		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 23	2320014473889	R 4	R 4	R 4	M1093A1 W/WN	D		274 96 113 23263 1721		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
T41067	2320013042277	R 4	R 4	R 4	TRK CGO HVY PLS TRANS	B		431 151 128 55010 4821		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 01	2320013042277	R 4	R 4	R 4	M1074	B		431 102 128 55010 3257		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 02	2320013042277	R 4	R 4	R 4	M1074	C		431 102 128 55010 3257		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 18	2320013042277	R 4	R 4	R 4	M1074	C		431 102 128 55010 3257		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE
V 19	2320013042277	R 4	R 4	R 4	M1074	9B		431 102 128 55010 3257		CGO VEH LD WEIGHT HGT TOE (INDEX NO)	EXXEE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE	XXXXE EEEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	TRK CGO HVY PLS TRANS	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T41067										
V 22	2320013042277	R 4	TRK CGO HVY PLS TRANS	4	M1074	C		420 102 103 51820 2554	102 414	EXXEE EEEE N N N R1DK (DETAIL INDEX22)
V 23	2320013042277	R 4	REMARKS	4	M1074	C	WITHOUT FLATRACK			EEEE EEEE N N N R0DL (DETAIL INDEX23)
V 25	2320013042277	R 4	REMARKS	4	M1074	D	INCLUDES 8-FOOT-HIGH ISO CONTAINER			EXXEE EEEE N N N R1DK (DETAIL INDEX25)
PV 48	2320013042277	R 4	REMARKS	4	M1074	C	WITHOUT FLATRACK FOR AALPS PLANNING PURPOSES ONLY			EXXEE EEEE N N N R1DK (DETAIL INDEX48)
PV 49	2320013042277	R 4	REMARKS	4	M1074	B	WITHOUT FLATRACK			EXXEE EEEE N N N R1DK (DETAIL INDEX49)
V 74	2320013042277	R 4	REMARKS	4	M1074	C	WITHOUT FLATRACK			EXXEE EEEE N N N R1DK (DETAIL INDEX74)
V 76	2320013042277	R 4	REMARKS	4	M1074	9B	WITH HOOK LOWERED, RING OR GUNNER MOUNT INSTALLED			EXXEE EEEE N N N R1DK (DETAIL INDEX76)
T41104										
PV 01	2320013601896	R 4	TRK CGO MTV W/EQP	4	M1093 WVN	B	TM 9-2320-366-10-1	278 96 112 24273 1730	10000	EXXEE EEEE N N N R1DC
PV 02	2320013601896	R 4	REMARKS	4	M1093 WVN	C	WITHOUT FLATRACK			EXXEE EEEE N N N R2DC
V 03	2320013601896	R 4	REMARKS	4	M1093 WVN	D	WITHOUT FLATRACK			EXXEE EEEE N N N R2DC (DETAIL INDEX03)
V 21	2320013601896	R 4	REMARKS	4	M1093 WVN	D	WITHOUT FLATRACK			EXXEE EEEE N N N R1DC
V 22	2320013601896	R 4	REMARKS	4	M1093 WVN	9B	WITHOUT FLATRACK			EXXEE EEEE N N N R1DC
V 23	2320014476342	R 4	REMARKS	4	M1093A1 WVN	D	WITHOUT FLATRACK			EXXEE EEEE N N N R1DC
T41135										
V 01	2320013601895	R 4	TRK CARGO MTV W/EQP	4	M1083 WVN	B	TM 9-2320-392-10-1	278 96 112 23463 1730	10000	EXXEE EEEE N N N R1DC
V 02	2320013601895	R 4	REMARKS	4	M1083 WVN	C	WITHOUT FLATRACK			EXXEE EEEE N N N R2DC
V 13	2320013601895	R 4	REMARKS	4	M1083 WVN	9	WITHOUT FLATRACK			EXXEE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	TRK CARGO MTV W/EQP	TRK CGO MTV W/MHE	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T41135	2320013601895	R 4	TRK CARGO MTV W/EQP	9B	278 96 112 23463 1730	112 616	EXXEE EEEE N N N R1DC				
V 14	2320013601895	R 4	M1083 WVN	9B	278 96 112 23463 1730	112 616	EXXEE EEEE N N N R1DC				
PV 15	2320014473884	R 4	M1083A1 WVN	B	274 96 112 23700 1705	112 616	EXXEE EEEE N N N R1DC				
PV 16	2320014473884	R 4	M1083A1 WVN	C	274 96 106 23700 1614	106 172	XXXEE EEEE N N N R2DC				
V 17	2320014473884	R 4	M1083A1 WVN	9	274 96 106 23700 1614	106 172	XXXEE EEEE N N N R2DC				
V 18	2320014473884	R 4	M1083A1 WVN	9B	274 96 112 23700 1705	112 616	EXXEE EEEE N N N R1DC				
T41203			TRK CGO MTV W/MHE								
V 01	2320013543387	R 4	M1084	B	306 96 112 26152 1904	10000	EXXEE EEEE N N N R1DC				
V 02	2320013543387	R 4	M1084	C	306 96 106 26152 1802	106 172	XXXEE EEEE N N N R2DC				
V 13	2320013543387	R 4	M1084	9	306 96 106 26152 1802	106 172	EXXEE EEEE N N N R1DC				
V 14	2320013543387	R 4	M1084	9B	306 96 112 26152 1904	112 480	EXXEE EEEE N N N R1DC				
PV 15	2320014473887	R 4	M1084A1	B	306 96 112 25373 1904	112 480	EXXEE EEEE N N N R1DC				
PV 16	2320014473887	R 4	M1084A1	C	306 96 106 25373 1802	106 172	XXXEE EEEE N N N R2DC				
V 17	2320014473887	R 4	M1084A1	9	306 96 106 25373 1802	106 172	EXXEE EEEE N N N R2DC				
V 18	2320014473887	R 4	M1084A1	9B	306 96 112 25373 1904	112 480	EXXEE EEEE N N N R1DC				
V 27	2320014950110	R 4	M1084A1/HIMARS	B	310 96 113 25500 1947	112 480	EXXEE EEEE N N N R1DC				
V 28	2320014950110	R 4	M1084A1/HIMARS	C	310 96 105 25500 1809	112 480	XXXEE EEEE N N N R2DC				
		4	M1084A1/HIMARS	C	MAX PAYLOAD 10400 POUNDS USED TO TRANSPORT RESUPPLY EQUIP		(DETAIL INDEX28)				
T41271	2320015303843	R 4	TRUCK VAN EXPANSIBLE	D	337 96 141 28685 2640	10000	EXXEE EEEE N N N R1DC				
PV 01	2320015303843	R 4	TRUCK VAN EXPANSIBLE W/E M1087A1	D	337 96 141 28685 2640	10000	EXXEE EEEE N N N R1DC				
T41447	2320015498565	R 4	TRK CGO 5T W/WN	D	274 96 112 25808 1705	112 616	EXXEE EEEE N N N R1DC				
P 01	2320015498565	R 4	TRK CGO 5T W/WN M1083A1P2	D	274 96 112 25808 1705	112 616	EXXEE EEEE N N N R1DC				
T41515	2320015498565	R 4	TRK CGO 5T WO/WN	D	278 96 117 25808 1807	112 616	EXXEE EEEE N N N R1DC				
V 02	2320015498565	R 4	TRK CGO 5T WO/WN M1083A1P2 W/W	D	278 96 117 25808 1807	112 616	EXXEE EEEE N N N R1DC				
PV 01	2320015498610	R 4	TRK CGO 5T WO/WN M1083A1P2	D	278 96 117 24870 1807	112 616	EXXEE EEEE N N N R1DC				
T41721			TRUCK CGO 8X8 HEMTT			20000					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I O M L P	V P E H E C O Q P E T	T Y P E E I E Q P E T	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P C O N F	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
V 01	2320011947032	R 4	R 4	R 4	TRUCK CGO 8X8 HEMTT	B	421 96 112 42420 2620	20000	EXXEE EEEE N N N R1DK (DETAIL INDEX01)
V 02	2320011947032	R 4	R 4	R 4	M985E1A2	C	421 96 101 42420 2363	101 391	EXXEE EEEE N N N R2DK (DETAIL INDEX02)
V 10	2320011947032	R 4	R 4	R 4	M985E1A2	9	421 96 101 42420 2363	101 391	EXXEE EEEE N N N R2DK
V 11	2320011947032	R 4	R 4	R 4	M985E1A2	9B	421 96 112 42420 2620	112 518	EXXEE EEEE N N N R1DK
V 56	2320011947032	R 4	R 4	R 4	M985E1A2	9B	421 96 115 42420 2690	112 518	EXXEE EEEE N N N R1DK
V 58	2320011947032	R 4	R 4	R 4	M985E1A2	9B	421 96 117 42420 2737	112 518	EXXEE EEEE N N N R1DK (DETAIL INDEX56)
V 19	2320014933790	R 4	R 4	R 4	M985E1A2	9B	421 96 112 42485 2620	112 518	EXXEE EEEE N N N R1DK (DETAIL INDEX58)
V 20	2320014933790	R 4	R 4	R 4	M985E1A2	B	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R1DK (DETAIL INDEX19)
V 25	2320014933790	R 4	R 4	R 4	M985E1A2	C	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R2DK (DETAIL INDEX20)
V 26	2320014933790	R 4	R 4	R 4	M985E1A2	C	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R2DK
V 60	2320014933790	R 4	R 4	R 4	M985E1A2	9B	421 96 112 42485 2620	112 518	EXXEE EEEE N N N R1DK
V 62	2320014933790	R 4	R 4	R 4	M985E1A2	9B	421 96 117 42485 2737	112 518	EXXEE EEEE N N N R1DK (DETAIL INDEX60)
PV 22	2320014933792	R 4	R 4	R 4	M985E1A2R1	9B	421 96 112 42485 2620	112 518	EXXEE EEEE N N N R1DK (DETAIL INDEX62)
PV 23	2320014933792	R 4	R 4	R 4	M985E1A2R1	B	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R1DK (DETAIL INDEX22)
V 27	2320014933792	R 4	R 4	R 4	M985E1A2R1	C	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R2DK (DETAIL INDEX23)
V 28	2320014933792	R 4	R 4	R 4	M985E1A2R1	9	421 96 101 42485 2363	101 391	EXXEE EEEE N N N R2DK
V 64	2320014933792	R 4	R 4	R 4	M985E1A2R1	9B	421 96 115 42485 2690	112 518	EXXEE EEEE N N N R1DK

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C P M L P	V E H E C O C P M L P	T Y P E C O C P M L P	E I P C O N F	PCS	NO	NO	PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	DETAIL INDEX
T41721													
V 66	REMARKS 2320014933792												
T41995													
PV 01	2320013553064												
PV 02	2320013553064												
V 03	2320013553064												
V 18	REMARKS 2320013553064												
V 19	2320013553064												
V 20	2320014473882												
T42063													
PV 01	2320013601899												
PV 02	2320013601899												
V 11	2320013601899												
V 12	2320013601899												
P 13	2320014473883												
T42131													
PV 01	2320015498611												
T42725													
PV 01	3895010284391												
PV 02	3895010284391												
V 23	REMARKS 3895010284391												
V 24	3895010284391												

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X E E	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T44643			TRK DUMP W/ARMOR				NONE		5800		
V 01	2320015231363	R 4	M1090P1	4	B		284 96 112	28395 1768		EXXEE	N N N R1DC
V 02	2320015231363	R 4	M1090P1	4	C		284 96 106	28395 1673		EXXEE	N N N R1DC
PV 03	2320015231486	R 4	M1090A1P1	4	B		286 96 112	28423 1780		EXXEE	N N N R1DC
PV 04	2320015231486	R 4	M1090A1P1	4	C		286 96 106	28423 1685		EXXEE	N N N R1DC
V 05	2320015231486	R 4	M1090A1P1 LSAC	4	D		290 99 119	40725 1978		EXXEE	N N N R1DC
T44915			TRK CGO LWB W/ARMOR				NONE		10000		
V 01	2320015231437	R 4	M1085P1	4	B		352 96 112	27962 2191		EXXEE	N N N R1DC
V 02	2320015231437	R 4	M1085P1	4	C		352 96 106	27962 2073		EXXEE	N N N R1DC
PV 03	2320015231479	R 4	M1085A1P1	4	B		349 96 112	27962 2172		EXXEE	N N N R1DC
PV 04	2320015231479	R 4	M1085A1P1	4	C		349 96 106	27962 2056		EXXEE	N N N R1DC
V 05	2320015231479	R 4	M1085A1P1 LSAC	4	D		353 99 119	38045 2407		EXXEE	N N N R1DC
T44983			TRK CGO W/ARMOR				NONE		10000		
V 01	2320015231438	R 4	M1086P1 WVN	4	B		386 96 112	31622 2402		EXXEE	N N N R1DC
V 02	2320015231438	R 4	M1086P1 WVN	4	C		386 96 106	31622 2274		EXXEE	N N N R1DC
PV 03	2320015231487	R 4	M1086A1P1 WVN	4	B		386 96 112	31850 2402		EXXEE	N N N R1DC
PV 04	2320015231487	R 4	M1086A1P1 WVN	4	C		386 96 106	31850 2274		EXXEE	N N N R1DC
V 05	2320015231487	R 4	M1086A1P1 LSAC	4	D		382 99 119	44700 2605		EXXEE	N N N R1DC
T45051			TRK CGO W/AOA				NONE		10000		
V 01	2320015231434	R 4	M1083P1	4	B		278 96 112	26686 1730		EXXEE	N N N R1DC
V 02	2320015231434	R 4	M1083P1	4	C		278 96 106	26686 1638		EXXEE	N N N R1DC
PV 03	2320015231488	R 4	M1083A1P1	4	B		274 96 112	26923 1705		EXXEE	N N N R1DC
PV 04	2320015231488	R 4	M1083A1P1	4	C		274 96 106	26923 1614		EXXEE	N N N R1DC
V 25	2320015231488	R 4	M1083A1P1 LSAC	4	D		278 99 119	35800 1896		EXXEE	N N N R1DC
T45435			TRUCK MAT HAND CNTR				TM 9-2320-392-10-1				
PV 01	2320015088859	R 4	XM1148	4	D		362 96 123	25200 2474		EXXEE	N N N R1DC
V 07	2320015088859	R 4	XM1148	4	0		362 96 114	25550 2293		EXXEE	N N N R1DC
			REMARKS				(BLOC) OR (MSC) OR (ORS) S-784 SHELTER MOUNTED ON TRK				(DETAIL INDEX07)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H C O C M L P E T	T Y P E E I E Q P E T	(-COMPO DESCRIPTION-)	S H I I P C O N F	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T45435				TRUCK MAT HAND CNTR		TM 9-2320-392-10-1		
T45465				TLR FLATBED 11-TON		TM 9-2330-383-14&P	22000	
V 01	2330011094258	R 7	M989 (HEMAT)		B	266 96 66 8060 976	66 264	XXXXE EEXX N N N R2DA
V 02	2330011094258	R 7	M989 (HEMAT)		C	266 96 50 8060 739	50 264	XXXXE EEXX N N N R2DA
V 16	2330011094258	R 7	M989 (HEMAT)		9	266 96 50 8060 739	50 264	XXXXE EEXX N N N R2DA
V 17	2330011094258	R 7	M989 (HEMAT)		9B	266 96 66 8060 976	66 264	XXXXE EEXX N N N R2DA
PV 13	2330012757474	R 7	M989A1		D	307 96 72 10650 1228	72 297	XXXXE EEXX N N N R2DB
T48941				TRUCK LIFT FRK DED RT		TM 10-3930-641-10		
PV 01	3930010823758	N 5	DV43		B	412 240 166 107050 9499		EEEE EEEE N N N AODE (DETAIL INDEX01)
	REMARKS	5	DV43		B	INCLUDES 20-FT TOPHANDLER OPER WT WITH 35-FT TOPHANDLER = 112,370 OPER WT WITH 40-FT TOPHANDLER = 113,177		
PV 02	3930010823758	N 5	DV43		C	312 141 123 69460 3132		EXXEE EEEE N N N A1DD
V 03	3930010823758	A N U	MAST W/CARRIAGE		I 1	150 70 40 14750 244	(02)	XXXXX XXXX Y Y N J2BB
V 04	3930010823758	A N U	CAB		I 1	77 56 64 800 160	(02)	XXXXX XXXX Y Y Y J3BA
V 05	3930010823758	A N U	COUNTERWEIGHT		I 6	27 22 15 1685 6	(02)	XXXXX XXXX Y Y Y J3BA
V 06	3930010823758	A N U	ROPS CANOPY		I 1	80 63 55 1780 161	(02)	XXXXX XXXX Y Y Y J3BA
V 07	3930010823758	A N U	FORK ASSEMBLY		I 1	112 109 85 5920 601	(02)	XXXXX XXXX N N N J2DA
V 08	3930010823758	A N U	20-FT TOPHANDLER		I 1	240 96 30 3800 400	(02)	XXXEX XXXX N N N J2DA
V 09	3930010823758	A N U	35-FT TOPHANDLER		I 1	420 96 36 9120 840	(02)	XXXEX XXXX N N N J2DH
V 10	3930010823758	A N U	40-FT TOPHANDLER		I 1	480 96 36 9927 960	(02)	XXXEX XXXX N N N J2DH
V 11	3930010823758	A N U	MULTIPLE ITEMS		2 1	60 48 22 430 37	(02)	XXXXX XXXX Y Y Y J3BA (COMPONENT INDEX11)
V 20	3930010823758	N 5	DV43		9B	412 141 166 103500 5581		EEEE EEEE N N N AODE (DETAIL INDEX20)
	REMARKS	5	DV43		9B	W/O 20-FT TOPHANDLER		
T48944				TRUCK LIFT FRK DED RT		TM 10-3930-660-10		
PV 01	3930011580849	N 5	6000K		B	302 102 101 27100 1801		EXXEE EEEE N N N A1DC (DETAIL INDEX01)
	REMARKS	5	6000K		B	BEM REF TM 55-3930-243-15		

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V P E H I	C O L P E T	TRUCK LIFT FRK DED RT	DESCRIPTION	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND----->
T48944		T Y P E H I P	C O L P E T	TRUCK LIFT FRK DED RT 6000K		S H I P					3 2 4 0 0 0 0 0	
PV 02	3930011580849	N 5	C	6000K	<---LIN DESCRIPTION--->	C		262 102 101 23500	1562			XXXXE EEEE N N N A2DC XXXXE XXXX Y Y Y J3BA
	3930011580849	A N U	J 1	COUNTERWEIGHT	<---MODEL--->			16 50 54 3600	25	(02)		
T49119					<---COMPO DESCRIPTION--->						3 2 4 0 0 0 0 0	
PV 01	3930010543833	N 5	B	TRUCK LIFT FRK DED RT M-10A		B		343 101 131 36315	2627			XXXXE EEEE N N N A1DC XXXXE XXXX Y Y Y J3BA
	REMARKS	5	B	M-10A				W/ROPS, COUNTERWEIGHT & FORK TINES				
PV 02	3930010543833	N 5	C	M-10A		C		271 101 100 31140	1584			XXXXE EEEE N N N A1DC XXXXE XXXX Y Y Y J3BA
	REMARKS	5	C	M-10A				FUEL CAPACITY 60 GAL DIESEL BEM REF TM 55-3930-243-15 FORK TINES REMOVED				
V 03	3930010543833	A N U	I 1	ROPS		I		56 48 74 825	116	(02)		XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA
V 04	3930010543833	A N U	I 2	FORK TINE		I		76 8 47 525	17	(02)		
V 05	3930010543833	A N U	I 3	CNTRWEIGHT SEC		I		48 4 26 1100	3	(02)		
V 08	3930010543833	N 5	B	M-10A		B		343 101 131 36315	2627			XXXXE EEEE N N N A1DC XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA
	REMARKS	5	B	M-10A				W/ROPS & COUNTERWEIGHT				
V 09	3930010543833	N 5	C	M-10A		C		343 101 100 32190	2005			XXXXE EEEE N N N A2DC XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA
V 10	3930010543833	N U	I 1	ROPS		I		56 48 74 825	116	(09)		
V 11	3930010543833	N U	I 3	CNTRWEIGHT SEC		I		48 4 26 1100	3	(09)		XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA XXXXE XXXX Y Y Y J3BA
T49255											3 2 4 0 0 0 0 0	
V 01	3930010764237	N 5	B	TRUCK LIFT FRK DED RT M4K		B		206 79 80 9700	754			XXXXE EEEY Y Y N A2BA XXXXE EXXX Y Y N A2BA XXXXE XXXX Y Y N A2BA
V 02	3930010764237	N 5	C	M4K		C		166 79 80 9700	608			
	REMARKS	5	C	M4K				FUEL CAPACITY 27 GAL DIESEL				
V 17	3930013308906	N 5	B	MHE-271		B		205 79 80 12300	750			XXXXE EEEY Y Y N A2BB XXXXE XXXX Y Y N A2BB XXXXE XXXX Y Y N A2BB
	REMARKS	5	B	MHE-271				INCLUDES FORKS				
V 19	3930013308906	N 5	C	MHE-271		C		165 79 80 12300	604			XXXXE EXEX Y Y N A2BB XXXXE XXXX Y Y N A2BB XXXXE XXXX Y Y N A2BB
	REMARKS	5	C	MHE-271				FORKS REMOVED & STOWED ONBOARD				
PV 18	3930013308907	N 5	B	MHE-270		B		205 79 80 11560	750			XXXXE EEEY Y Y N A2BB XXXXE XXXX Y Y N A2BB XXXXE XXXX Y Y N A2BB
	REMARKS	5	B	MHE-270				INCLUDES FORKS				
PV 20	3930013308907	N 5	C	MHE-270		C		165 79 80 11560	604			XXXXE EXEX Y Y N A2BB XXXXE XXXX Y Y N A2BB XXXXE XXXX Y Y N A2BB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	TYPE	DESCRIPTION	REMARKS	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	VEHICLE	
TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	V	DESCRIPTION	REMARKS	C	H	I	P	NO	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	VEHICLE	VEHICLE	
T49255		5	TRUCK LIFT FRK DED RT MHE-270	REMARKS	C						TM 10-3930-664-34	FORKS REMOVED & STOWED ONBOARD		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)				
T49579	6115015623995	R 6	GEN SET TRK MTD PF3003		D						TM 9-6115-757-13&P	147 87 84	3400 622					
T51036	3930013787497	N 5	TRK LFT FRK FR/SD LDR		D						NONE	144 50 90	17280 375					
T51759		5	6000 LB 6000 LB	REMARKS	D						USE FOR FRONT AND SIDE LOADING LIN DELETED FROM TOE							
PV 01		N 8	TRCT WHLD HMEE		B						TM 5-2420-230-10	336 98 137	26433 2611					
PV 02	2420661487692	N 8	NONE		F						387 98 104	24060 2283						
V 03	2420661487692	A N U	MULTIPLE ITEMS	REMARKS	V 1						88 108 35	1575 193	(02)					
T53858		U	MULTIPLE ITEMS		V						SPARE TIRE, BACKHOE BUCKET, & FORK TINES							
PV 01	2320000000114	R 4	TRK MAINT TEL/UTIL M876		B						TM 9-2320-269-10	332 106 145	30000 2954	100				
PV 02	2320000000114	R 4	M876		C						332 98 145	30000 2731	145					
V 19	2320000000114	R 4	M876		C						FUEL CAPACITY 60 GAL DIESEL							
T54516		4	TRK LHS MTV W/CHU M1148A1P2		9B						332 98 145	30000 2731	145					
PV 01	2320015574546	R 4	TRK LHS MTV W/CHU M1148A1P2		D						TM 9-2320-337-10-1	364 96 113	28781 2286	17600				
T54650		4	TRK WRKR W/ARMOR		B						NONE							
V 01	2320015231070	R 4	M984A1P1		B						402 140 112	53300 3648						
V 02	2320015231070	R 4	M984A2P1		C						402 102 102	53300 2421						
V 03	2320015231095	R 4	M984A2P1 WVN		B						402 140 112	45245 3648						
V 04	2320015231095	R 4	M984A2P1 WVN		C						402 102 102	45245 2421						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRK WRKR W/ARMOR	S	NO PCS	DIAMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T54650	2320015231144	R	4	TRK WRKR W/ARMOR	B	402	140	112	45245	3648	EXXEE EEEE N N N R1DC
PV 05	2320015231144	R	4	M984A2R1P1 WVN	C	402	102	102	45245	2421	EXXEE EEEE N N N R2DC
T54718	2320015231357	R	4	TRK WRECKER W/ARMOR	B	359	96	112	40525	2234	EXXEE EEEE N N N R1DC
V 01	2320015231357	R	4	M1089P1 WVN	C	359	96	106	40525	2115	EXXEE EEEE N N N R1DC
V 02	2320015231476	R	4	M1089A1P1 WVN	B	366	96	112	40725	2278	EXXEE EEEE N N N R1DC
PV 03	2320015231476	R	4	M1089A1P1 WVN	C	366	96	106	40725	2156	EXXEE EEEE N N N R1DC
PV 04	2320015231476	R	4	M1089A1P1 WVN	C	366	96	106	40725	2156	EXXEE EEEE N N N R1DC
V 05	2320015231476	R	4	M1089A1P1 LSAC	D	379	99	119	51800	2584	EXXEE EEEE N N N R1DC
T54918	2320015231049	R	4	TRK PALLETIZED LHS	B	431	151	128	52760	4821	EXXEE EEEE N N N R1DK
PV 01	2320015231049	R	4	M1075P1	C	431	102	128	52760	3257	EXXEE EEEE N N N R1DK
PV 02	2320015231049	R	4	M1075P1	D	431	151	128	49140	4821	EXXEE EEEE (DETAIL INDEX03)
V 03	2320015231049	R	4	M1075P1	D	431	102	128	49140	3257	EXXEE EEEE (DETAIL INDEX04)
V 04	2320015231049	R	4	M1075P1	9	431	102	128	49140	3257	EXXEE EEEE N N N R1DK
T55054	2320015341872	R	4	TRK PALLETIZED LHS	B	402	96	102	40240	2278	EXXEE EEEE N N N R2DC
PV 01	2320015341872	R	4	M1120A4	F	401	102	101	40240	2391	EXXEE EEEE N N N R2DC
V 02	2320015341872	R	4	M1120A4	F	401	102	101	40240	2391	EXXEE EEEE (DETAIL INDEX02)
PV 04	2320015341872	R	4	M1120A4	BA	401	141	129	40240	4221	EXXEE EEEE N N N R1DC
T55236	2320015442244	R	4	TRK PALLETIZED LOADIN	D	425	96	129	88000	3046	EXXEE EEEE N N N R1DL
PV 01	2320015442244	R	4	M1074A1	D	425	96	129	88000	3046	EXXEE EEEE N N N R1DL
T56383	2320015402017	R	4	TRK UT EXP CAP	D	194	91	75	7230	767	EXXEE EEEE N N N R2DA
PV 01	2320015402017	R	4	M1165A1	D	194	91	75	7230	767	EXXEE EEEE (DETAIL INDEX01)

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	TRK UT EXP CAP	TRK TANK W/ARMOR	TRK TANK FUEL HEMTT	NO PCS	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
T56383 V 03	2320015402017	R 4	M1165A1	R 4	TRK UT EXP CAP	M1165A1	TRK TANK FUEL HEMTT	D	194	91	75	9870	767	EXXEE EXEX N N N R2DA (DETAIL INDEX03)
V 13	2320015402017	R 4	M1165A1	R 4	TRK TANK W/ARMOR	M1165A1	TRK TANK FUEL HEMTT	D	207	102	118	13560	1442	EXXEE EXEE N N N R1DB
T57384 V 03	2320015231034	R 4	M978P1	R 4	TRK TANK W/ARMOR	M978P1	TRK TANK FUEL HEMTT	B	401	140	112	40165	3639	EXXEE EXEE N N N R1DC
V 04	2320015231034	R 4	M978P1	R 4	TRK TANK W/ARMOR	M978P1	TRK TANK FUEL HEMTT	C	401	96	102	40165	2273	EXXEE EXEE N N N R2DC
V 05	2320015231136	R 4	M978A2P1	R 4	TRK TANK W/ARMOR	M978A2P1	TRK TANK FUEL HEMTT	B	401	140	112	40230	3639	EXXEE EXEE N N N R1DC
V 06	2320015231136	R 4	M978A2P1	R 4	TRK TANK W/ARMOR	M978A2P1	TRK TANK FUEL HEMTT	C	401	96	102	40230	2273	EXXEE EXEE N N N R2DC
PV 01	2320015231138	R 4	M978A2R1P1	R 4	TRK TANK W/ARMOR	M978A2R1P1	TRK TANK FUEL HEMTT	B	401	140	112	40230	3639	EXXEE EXEE N N N R1DC
PV 02	2320015231138	R 4	M978A2R1P1	R 4	TRK TANK W/ARMOR	M978A2R1P1	TRK TANK FUEL HEMTT	C	401	96	102	40230	2273	EXXEE EXEE N N N R2DC
T58161 V 01	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	B	401	140	112	38165	3639	EXXEE EXEE N N N R1DC
V 02	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	C	401	96	101	38165	2251	EXXEE EXEE N N N R2DC
V 03	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	D	401	140	112	55665	3639	EXXEE EXEE N N N R1DC
V 24	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	D	401	96	112	38165	2496	EXXEE EXEE N N N R1DC
V 25	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	9B	401	96	101	38165	2251	EXXEE EXEE N N N R2DC
V 65	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	9B	401	96	115	38165	2562	EXXEE EXEE N N N R1DC
V 67	2320010970249	R 4	M978 WNN	R 4	TRK TANK FUEL HEMTT	M978 WNN	TRK TANK FUEL HEMTT	9B	401	96	117	38165	2607	EXXEE EXEE N N N R1DC
V 26	2320014928216	R 4	M978A2 WNN	R 4	TRK TANK FUEL HEMTT	M978A2 WNN	TRK TANK FUEL HEMTT	9B	401	140	112	38230	3639	EXXEE EXEE N N N R1DC
V 27	2320014928216	R 4	M978A2 WNN	R 4	TRK TANK FUEL HEMTT	M978A2 WNN	TRK TANK FUEL HEMTT	B	401	96	101	38230	2251	EXXEE EXEE N N N R2DC
V 32	2320014928216	R 4	M978A2 WNN	R 4	TRK TANK FUEL HEMTT	M978A2 WNN	TRK TANK FUEL HEMTT	C	401	96	101	38230	2251	EXXEE EXEE N N N R2DC
V 33	2320014928216	R 4	M978A2 WNN	R 4	TRK TANK FUEL HEMTT	M978A2 WNN	TRK TANK FUEL HEMTT	9B	401	96	112	38230	2496	EXXEE EXEE N N N R1DC
V 69	2320014928216	R 4	M978A2 WNN	R 4	TRK TANK FUEL HEMTT	M978A2 WNN	TRK TANK FUEL HEMTT	9B	401	96	115	38230	2562	EXXEE EXEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRK TANK FUEL HEMTT	S	D I M E N S I O N S (FOR ONE ITEM) (INCHES) (LB) (CU FT)	W E I G H T (LB) (CU FT)	C G O V E H I C L E L I M I T S	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
NO	(TOE LIN)	P E T	E E E	P						
T58161 V 71	2320014928216 REMARKS	R 4	TRK TANK FUEL HEMTT	9B	401 96 117 38230 2607		TM 55-2320-279-14		EXXEE EEEE N N N R1DC (DETAIL INDEX71)	
PV 29	2320014928226 REMARKS	R 4	M978A2R1 WVN	9B	WITH CIP INSTALLED			CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)		
PV 30	2320014928226 REMARKS	R 4	M978A2R1 WVN	B	401 140 112 38230 3639			5		
V 34	2320014928226 REMARKS	R 4	M978A2R1 WVN	C	401 96 101 38230 2251			3 2 4 0 0 0 0 0 F F		
V 35	2320014928226 REMARKS	R 4	M978A2R1 WVN	C	MIRRORS EXTENDED					
V 73	2320014928226 REMARKS	R 4	M978A2R1 WVN	C	MIRRORS FOLDED; SPARE TIRE REMOVED & STOWED ONBOARD					
V 75	2320014928226 REMARKS	R 4	M978A2R1 WVN	9	401 96 101 38230 2251					
T58318 PV 01	2320015341117 REMARKS	R 4	TRK TANK	9B	401 96 112 38230 2496					
T59048 PV 01	2320013189902 REMARKS	R 4	TRK TRACTOR HET	9B	401 96 115 38230 2562					
PV 02	2320013189902 REMARKS	R 4	M978A2R1 WVN	9B	WITH RING OR GUNNER MOUNT					
V 15	2320013189902 REMARKS	R 4	M978A2R1 WVN	9B	401 96 117 38230 2607					
V 16	2320013189902 REMARKS	R 4	M978A2R1 WVN	9B	WITH CIP INSTALLED					
T59117 PV 01	2320010996421 REMARKS	R 4	TRUCK TRACTOR	D	409 96 102 31578 2318		TM 9-2320-339-10	23850	EXXEE EEEE N N N R2DC (DETAIL INDEX01)	
PV 02	2320010996421 REMARKS	R 4	M983	D	2500 GALLON HEMTT FUELER					
T59165 PV 01	2320015231426 REMARKS	R 4	TRK TRACTOR W/ARMOR	D	362 102 140 41000 2992		TM 9-2320-360-10		EXXEE EEEE N N N R1DC (DETAIL INDEX16)	
		R 4	M1070	B	362 102 141 40999 3013					
		R 4	M1070	C	362 102 141 40999 3013					
		R 4	M1070	9B	362 102 141 40999 3013					
		R 4	M1070	D	365 104 149 40999 3274					
		R 4	M1070	D	W/AIR CONDITIONER					
		R 4	TRUCK TRACTOR	D	350 102 113 36584 2335		TM 9-2320-279-10		EXXEE EEEE N N N R1DC	
		R 4	M983	B	350 96 102 36584 1984				EXXEE EEEE N N N R2DC	
		R 4	TRK TRACTOR W/ARMOR	C	284 96 112 25600 1768				EXXEE EEEE N N N R1DC	
		R 4	M1088A1P1 WVN	B	NONE					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASS	TYPE	TRAFFIC	COMMENTS	WEIGHT (LB)	HEIGHT (IN)	WIDTH (IN)	CGO VEH LD LIMITS	INDEX
T59165			TRK TRACTOR W/ARMOR									
PV 02	2320015231426	R	M1088A1P1 WVN	C	S		284	96	106	25600	1673	EXXEE EEEE N N N R1DC
V 03	2320015231428	R	M1088P1 WVN	B	H		282	96	112	25384	1755	EXXEE EEEE N N N R1DC
V 04	2320015231428	R	M1088P1 WVN	C	I		282	96	106	25384	1661	EXXEE EEEE N N N R1DC
T59278			TRUCK CGO TACT HVY									
V 01	2320010996426	R	M977	B	P		401	140	112	38800	3639	EXXEE EEEE N N N R1DC
V 02	2320010996426	R	M977	B	E		401	102	101	38800	2391	EXXEE EEEE N N N R2DC
V 11	2320010996426	R	M977	9			401	102	101	38800	2391	EXXEE EEEE N N N R2DC
V 12	2320010996426	R	M977	9B			401	102	112	38800	2652	EXXEE EEEE N N N R1DC
V 56	2320010996426	R	M977	9B			401	102	115	38800	2723	EXXEE EEEE N N N R1DC
V 58	2320010996426	R	M977	9B			401	102	117	38800	2770	EXXEE EEEE N N N R1DC
V 20	2320014933779	R	M977A2	B			401	140	112	38865	3639	EXXEE EEEE N N N R1DC
V 21	2320014933779	R	M977A2	B			401	102	101	38865	2391	EXXEE EEEE N N N R2DC
V 26	2320014933779	R	M977A2	9			401	102	101	38865	2391	EXXEE EEEE N N N R2DC
V 27	2320014933779	R	M977A2	9B			401	102	112	38865	2652	EXXEE EEEE N N N R1DC
V 60	2320014933779	R	M977A2	9B			401	102	115	38865	2723	EXXEE EEEE N N N R1DC
V 62	2320014933779	R	M977A2	9B			401	102	117	38865	2770	EXXEE EEEE N N N R1DC
PV 23	2320014933785	R	M977A2R1	B			401	140	112	38865	3639	EXXEE EEEE N N N R1DC
PV 24	2320014933785	R	M977A2R1	B			401	102	101	38865	2391	EXXEE EEEE N N N R2DC
			M977A2R1	C								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	TRUCK CGO TACT HVY	S H I P	NO PCS	NO PCS	DIMENSIONS (FOR ONE ITEM)--->>> ---(INCHES)--->>> WEIGHT CUBE (LB) (CU FT) LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
T59278			TRUCK CGO TACT HVY									
V 28	2320014933785	R 4	M977A2R1	9	401 102 101 38865 2391					101 414	XXXXE	EEEE EEEE N N N R2DC
V 29	2320014933785	R 4	M977A2R1	9B	401 102 112 38865 2652					112 518	EXXEE	EEEE EEEE N N N R1DC
V 64	2320014933785	R 4	M977A2R1	9B	401 102 115 38865 2723					112 518	EXXEE	EEEE EEEE N N N R1DC
V 66	2320014933785	R 4	M977A2R1	9B	WITH RING OR GUNNER MOUNT					112 518	EXXEE	EEEE EEEE (DETAIL INDEX64) (DETAIL INDEX66)
T59380			TRUCK CARGO									
PV 01	2320015341877	R 4	M985A4 W/O W	D	TM 9-2320-343-10 409 96 112 43600 2545					28000	EXXEE	EEEE EEEE N N N R1DC
T59414			TRUCK CARGO TACTICAL									
PV 01	2320011275077	R 3	M1028	B	TM 9-2320-289-10 221 87 76 5810 846					3600	EXXEE	EXEX EXXXE N N N R2DA (DETAIL INDEX01)
PV 02	2320011275077	R 3	M1028	B	W/BRUSH GUARD KIT					76 138	EXXEE	EXEX EXXXE N N N R2BA (DETAIL INDEX02)
V 05	2320011275077	R 3	M1028	C	217 82 76 5810 783					76 138	EXXEE	EXEX EXXXE N N N R2DA (DETAIL INDEX05)
V 25	2320011275077	R 3	M1028	C	FUEL CAPACITY 20 GAL DIESEL BRUSH GUARD KIT REMOVED & STOWED ONBOARD					76 138	EXXEE	EXEX EXXXE N N N R2BA (DETAIL INDEX26)
V 26	2320011275077	R 3	M1028	C	W/S-250 SHELTER 221 87 105 7450 1169					76 138	EXXEE	EXEX EXXXE N N N R2BA (DETAIL INDEX26)
T59415			TRUCK TRACTOR HEMTT									
PV 01	2320015286636	R 4	M983A2 LET	D	TM 9-2320-325-14&P 401 96 112 38800 2496					5000	EXXEE	EEEE EXXXE N N N R1DC (DETAIL INDEX01)
T59439			TOOL SET AIRCRAFT M									
P 01	4920015424220	N U	NONE	I	96 78 96 10000 416						EXXEE	EXXE EXXXE N N N Y J3DB
T59448			TRK CGO 2 1/2T W/O W									

UNCLASSIFIED





UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	PCS	NO	NO	PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T59550													
PV 02	2320011580820 REMARKS	R 3	TRUCK CARGO TACTICAL								2500		XXXEE EXEX N N N R2DA (DETAIL INDEX02)
V 13	2320011580820	R 3	M1028A1								76 138		XXXEE EXEX N N N R2DA (DETAIL INDEX14)
V 14	2320011580820 REMARKS	R 3	M1028A1								76 138		XXXEE EXEX N N N R2DA (DETAIL INDEX14)
T59584													
PV 01	2320015527739	R 4	TRK CGO 5T W/MHE WO/W								10000		EXXEE EEEE N N N R1DC
T59652													
PV 01	2320015341887	R 4	TRK CGO W/W GUD MSL T								112 480		EXXEE EEEE N N N R1DC
T59714													
PV 01	2320015231124	R 4	TRK CGO W/O WINCH								18000		EXXEE EEEE N N N R1DC
PV 02	2320015231124	R 4	M985A2R1P1								112 518		EXXEE EEEE N N N R2DC
V 03	2320015231131	R 4	M985A2P1								101 414		EXXEE EEEE N N N R1DC
V 04	2320015231131	R 4	M985A2P1								112 518		EXXEE EEEE N N N R2DC
V 05	2320015231151	R 4	M985P1								101 414		EXXEE EEEE N N N R1DC
V 06	2320015231151	R 4	M985P1								112 518		EXXEE EEEE N N N R2DC
T60034													
PV 01	6115015624600	N U	GEN SET TLR MTD								101 414		EXXEE EEEE N N N R2DC
T60081													
V 01	2320013543385	R 3	TRK CARGO LMTV W/EQP								5000		EXXEE EEEE N N N R2DB
V 02	2320013543385	R 3	M1078								112 540		EXXEE EEEE N N N R2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I E V	P L P	E H E	T Y P	R C O M P	S H I P	D I M E N S I O N S (INCHES) <---(FOR ONE ITEM)-----> L E N G T H   W I D T H   H E I G H T (LB) (CU FT)	W E I G H T (INDEX NO)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
T60081	2320013543385 REMARKS	R 3	R 3	R 3	R 3	R 3	D	255 96 106 16700 1502 TM 9-2320-365-10 W/O OPTIONAL KITS FOR AAFLPS PLANNING PURPOSES ONLY	106 151	106 151 N N N R2DB (DETAIL INDEX03)	
V 18	2320013543385	R 3	R 3	R 3	R 3	R 3	9	255 96 106 19351 1502	106 151	XXXXE EEEE N N N R2DB	
V 19	2320013543385	R 3	R 3	R 3	R 3	R 3	9B	255 96 112 19351 1587	112 540	XXXXE EEEE N N N R1DB	
V 33	2320013543385 REMARKS	R 3	R 3	R 3	R 3	R 3	D	255 96 128 19351 1814	128 540	XXXXE EEEE N N N R1DB (DETAIL INDEX33)	
PV 20	2320014476343	R 3	R 3	R 3	R 3	R 3	D	253 96 112 20500 1575	112 540	EXXEE EEEE N N N R1DC	
PV 21	2320014476343	R 3	R 3	R 3	R 3	R 3	C	253 96 106 20500 1490	106 421	EXXEE EEEE N N N R2DC	
V 22	2320014476343	R 3	R 3	R 3	R 3	R 3	9	253 96 106 20500 1490	106 421	EXXEE EEEE N N N R2DC	
V 23	2320014476343	R 3	R 3	R 3	R 3	R 3	9B	253 96 112 20500 1575	112 540	EXXEE EEEE N N N R1DC	
T60149	TRK CARGO LMTV W/EQP	R 3	R 3	R 3	R 3	R 3	B	255 96 112 20273 1587 TM 9-2320-391-10	5000	EXXEE EEEE N N N R1DC	
V 01	2320013601898	R 3	R 3	R 3	R 3	R 3	B	255 96 112 20273 1587	112 540	EXXEE EEEE N N N R1DC	
V 02	2320013601898	R 3	R 3	R 3	R 3	R 3	C	255 96 106 20273 1502	106 151	EXXEE EEEE N N N R2DC	
V 11	2320013601898	R 3	R 3	R 3	R 3	R 3	9	255 96 106 20273 1502	106 151	EXXEE EEEE N N N R2DC	
V 12	2320013601898	R 3	R 3	R 3	R 3	R 3	9B	255 96 112 20273 1587	112 540	EXXEE EEEE N N N R1DC	
V 26	2320013601898 REMARKS	R 3	R 3	R 3	R 3	R 3	D	255 96 128 20273 1814 WITH BOWS AND TARPS	128 540	EXXEE EEEE N N N R1DC (DETAIL INDEX26)	
PV 13	2320014473888	R 3	R 3	R 3	R 3	R 3	D	253 96 112 20500 1575	112 540	EXXEE EEEE N N N R1DC	
PV 14	2320014473888	R 3	R 3	R 3	R 3	R 3	C	253 96 106 20500 1490	106 151	EXXEE EEEE N N N R2DC	
V 15	2320014473888	R 3	R 3	R 3	R 3	R 3	9	253 96 106 20500 1490	106 151	EXXEE EEEE N N N R2DC	
V 16	2320014473888	R 3	R 3	R 3	R 3	R 3	9B	253 96 112 20500 1575	112 540	EXXEE EEEE N N N R1DC	
T60353	TRK TRAC HYD 5TH WHL	R 4	R 4	R 4	R 4	R 4	B	193 101 124 16030 1399 TM 9-2320-312-10	112 540	EXXEE EEEE N N N R1DB	
V 01	2320010448376	R 4	R 4	R 4	R 4	R 4	B	193 101 124 16030 1399	106 151	EXXEE EEEE N N N R1DB	
V 02	2320010448376 REMARKS	R 4	R 4	R 4	R 4	R 4	C	193 98 119 16030 1303	106 151	EXXEE EEEE N N N R1DB (DETAIL INDEX02)	
V 08	2320010448376	R 4	R 4	R 4	R 4	R 4	9	193 98 119 16030 1303	106 151	EXXEE EEEE N N N R1DB	
V 09	2320010448376	R 4	R 4	R 4	R 4	R 4	9B	193 98 124 16030 1358	112 540	EXXEE EEEE N N N R1DB	
V 04	2320011212102	R 4	R 4	R 4	R 4	R 4	B	193 113 128 16360 1616	112 540	EXXEE EEEE N N N R1DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	TRK TRAC HYD 5TH WHL	NO PCS	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
T60353 V 07	2320011212102 REMARKS	R 4	TRK TRAC HYD 5TH WHL	M878A1	C					TM 9-2320-312-10 193 104 113 16360 1313 FUEL CAPACITY 50 GAL DIESEL	EXXEE EEEE N N N R1DB (DETAIL INDEX07)	
V 10	2320011212102	R 4	M878A1	C						193 104 113 16360 1313	EXXEE EEEE N N N R1DB	
V 11	2320011212102	R 4	M878A1	9B						193 104 128 16360 1487	EXXEE EEEE N N N R1DB	
PV 28	2320014525579 REMARKS	R 4	M878A2	B						205 127 128 16840 1929 BEACON LIGHT; MIRRORS EXTENDED	EXXEE EEEE N N N R1DB (DETAIL INDEX28)	
PV 29	2320014525579 REMARKS	R 4	M878A2	C						205 96 125 16840 1424 BEACON LIGHT REMOVED & STOWED	EXXEE EEEE N N N R1DB (DETAIL INDEX29)	
V 32	2320014525579	R 4	M878A2	9						205 96 125 16840 1424	EXXEE EEEE N N N R1DB	
V 33	2320014525579	R 4	M878A2	9B						205 96 128 16480 1458 ONBOARD; MIRRORS FOLDED	EXXEE EEEE N N N R1DB	
T60946 PV 01	2320015342229	R 4	TRK TRACTOR HEMTT	M983A4 LET	D					TM 9-2320-341-10 359 96 119 37400 2374	EXXEE EEEE N N N R1DC	
V 02	2320015342229	R 4	M9834A4 C-KIT	G						360 104 119 44520 2579	EXXEE EEEE N N N R1DC	
T61035 PV 01	2320010253733	R 4	TRUCK TRACTOR 8X6	M911	B					TM 55-2320-258-14 370 115 142 38233 3497	EXXEE EEEE N N N R1DC	
PV 02	2320010253733	R 4	M911	C						370 99 124 38233 2629 FUEL TANKS 2 EA TTL CAP 150 GAL	EXXEE EEEE N N N R1DC	
V 19	2320010253733	R 4	M911	9						370 99 124 38233 2629 DSL	EXXEE EEEE N N N R1DC	
V 20	2320010253733	R 4	M911	9B						370 99 142 38233 3011	EXXEE EEEE N N N R1DC	
T61103 V 01	2320010284395	R 4	TRUCK TRACTOR 6X4	M915	B					TM 9-2320-303-10 269 123 131 18621 2509	EXXEE EEEE N N N R1DB	
V 02	2320010284395	R 4	M915	C						269 98 112 18621 1709	EXXEE EEEE N N N R1DB	
V 24	2320010284395	R 4	M915	9						269 98 112 18621 1709	EXXEE EEEE N N N R1DB	
V 25	2320010284395	R 4	M915	9B						269 98 131 18621 1999	EXXEE EEEE N N N R1DB	
V 03	2320011252640	R 4	M915A1	B						271 132 142 18900 2940	EXXEE EEEE N N N R1DB	
V 04	2320011252640	R 4	M915A1	C						271 96 115 18900 1732	EXXEE EEEE N N N R1DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q M L P	V E H I P E E	T Y P E E	REMARKS	TRUCK TRACTOR 6X4	TRUCK TRACTOR 8X6	TRK TRACTOR MTV W/EQP	NO PCS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) (CU FT)	FUEL CAPACITY 118 GAL DIESEL	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T61103						TRUCK TRACTOR 6X4							
V 26	2320011252640	R 4	R 4	R 4	REMARKS	M915A1			C	271 96 115 18900 1732	TM 9-2320-303-10	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DB (DETAIL INDEX04)
V 27	2320011252640	R 4	R 4	R 4		M915A1			9	271 96 142 18900 2138		WEIGHT 3 2 4	EXXEE EEEE N N N R1DB
V 14	2320012725029	R 4	R 4	R 4		M915A2			B	276 124 118 18380 2338		0 0 0	EXXEE EEEE N N N R1DB
V 15	2320012725029	R 4	R 4	R 4		M915A2			C	276 98 115 18380 1801		0 0	EXXEE EEEE N N N R1DB
V 28	2320012725029	R 4	R 4	R 4		M915A2			9	276 98 115 18380 1801		F F	EXXEE EEEE N N N R1DB
V 29	2320012725029	R 4	R 4	R 4		M915A2			9B	276 98 118 18380 1848		5	EXXEE EEEE N N N R1DB
V 45	2320014324847	R 4	R 4	R 4		M915A3			B	277 100 119 19000 1908			EXXEE EEEE N N N R1DB
V 46	2320014324847	R 4	R 4	R 4		M915A3			C	277 97 119 19080 1851			EXXEE EEEE N N N R1DB
V 47	2320014324847	R 4	R 4	R 4		M915A3			9B	277 97 119 19080 1851			EXXEE EEEE N N N R1DB
PV 30	2320014581207	R 4	R 4	R 4		M915A4			B	276 124 118 18320 2338			EXXEE EEEE N N N R1DB
PV 31	2320014581207	R 4	R 4	R 4		M915A4			C	276 100 118 18320 1885			EXXEE EEEE N N N R1DB
V 32	2320014581207	R 4	R 4	R 4		M915A4			9B	276 100 118 18320 1885			EXXEE EEEE N N N R1DB
T61171						TRUCK TRACTOR 8X6							
PV 01	2320010284397	R 4	R 4	R 4		M920			B	320 132 142 30220 3472	TM55-2320-273-14		EXXEE EEEE N N N R1DC
PV 02	2320010284397	R 4	R 4	R 4		M920			C	320 97 128 30220 2300			EXXEE EEEE N N N R1DC
V 23	2320010284397	R 4	R 4	R 4	REMARKS	M920			C	320 97 128 30220 2300			EXXEE EEEE N N N R1DC
V 24	2320010284397	R 4	R 4	R 4		M920			9B	320 97 142 30220 2551			EXXEE EEEE N N N R1DC
T61239						TRK TRACTOR MTV W/EQP							
V 01	2320013554332	R 4	R 4	R 4		M1088			B	282 96 112 20393 1755	TM 9-2320-390-10-2		EXXEE EEEE N N N R1DC
V 02	2320013554332	R 4	R 4	R 4		M1088			C	282 96 106 20393 1661			XXXEE EEEE N N R2DC
V 14	2320013554332	R 4	R 4	R 4		M1088			9	282 96 106 20393 1661			XXXEE EEEE N N R2DC
V 15	2320013554332	R 4	R 4	R 4		M1088			9B	282 96 112 20393 1755			EXXEE EEEE N N N R1DC
PV 16	2320014473893	R 4	R 4	R 4		M1088A1			B	284 96 112 20423 1768			EXXEE EEEE N N N R1DC
PV 17	2320014473893	R 4	R 4	R 4		M1088A1			C	284 96 106 20423 1673			XXXEE EEEE N N R2DC
V 18	2320014473893	R 4	R 4	R 4		M1088A1			9	284 96 106 20423 1673			XXXEE EEEE N N R2DC
V 19	2320014473893	R 4	R 4	R 4		M1088A1			9B	284 96 112 20423 1768			EXXEE EEEE N N N R1DC
V 28	2320014473893	R 4	R 4	R 4		M1088A1			R	281 96 106 21600 1655			XXXEE EEEE N N N R2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES)----- LENGTH WIDTH HEIGHT (REMARKS)-----	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T61239			TRK TRACTOR MTV W/EQP						
T61242			TRK WEA CARR W/AOA						
PV 01	2320015231291	R 3	M1037P1	B	189 91 107 6469 1065	NONE	2131	EXXEE EEEE	N N N R1DA
PV 02	2320015231291	R 3	M1037P1	C	189 91 102 6469 1016			XXXEE EEEE	N N N R2DA
T61307			TRK TRACTOR MTV W/EQP						
V 01	2320013601892	R 4	M1088 WVN	B	282 96 112 21184 1755	TM 9-2320-392-10-1		EXXEE EEEE	N N N R1DC
V 02	2320013601892	R 4	M1088 WVN	C	282 96 106 21184 1661			XXXEE EEEE	N N N R2DC
V 13	2320013601892	R 4	M1088 WVN	9	282 96 106 21184 1661			XXXEE EEEE	N N N R2DC
V 14	2320013601892	R 4	M1088 WVN	9B	282 96 112 21184 1755			EXXEE EEEE	N N N R1DC
PV 15	2320014473900	R 4	M1088A1 WVN	B	284 96 112 21400 1768			EXXEE EEEE	N N N R1DC
PV 16	2320014473900	R 4	M1088A1 WVN	C	284 96 106 21400 1673			XXXEE EEEE	N N N R2DC
V 17	2320014473900	R 4	M1088A1 WVN	9	284 96 106 21400 1673			XXXEE EEEE	N N N R2DC
V 18	2320014473900	R 4	M1088A1 WVN	9B	284 96 112 21400 1768			EXXEE EEEE	N N N R1DC
T61375			TRK TRAC 5T W/WN						
PV 01	2320015527753	R 4	M1088A1P2 W/WN	D	281 96 148 25307 2311	TM 9-2320-333-10-1		EEXEE EEEE	N N N R1DC
T61494			TRK UTIL CRG/TRP CARR						
V 01	2320011077155	R 3	M998	B	187 96 74 5280 769	TM 9-2320-280-10	2500	XXXEE EXXX	N N N R2DA
V 02	2320011077155	R 3	M998T	B	190 96 96 5800 1014		74 104	XXXEE EEXE	N N N R2DA
V 03	2320011077155	R 3	M998T	C	190 84 96 5800 887		96 104	XXXEE EEXE	N N N R2DA
V 04	2320011077155	R 3	M998T	C	187 84 53 5280 482	INCLUDES (B) PILLARS		XXXXE EXXX	(DETAIL INDEX03) Y Y N R2BA
V 13	2320011077155	R 3	M998T	C	194 96 96 5800 1035	FUEL CAPACITY 24.5 GAL DIESEL		XXXEE EXXX	(DETAIL INDEX04) N N N R2DA
V 15	2320011077155	R 3	M998T	D	187 96 94 5880 977	INCLUDES BRUSH GUARD KIT & (B) PILLARS		XXXEE EXXX	(DETAIL INDEX13) N N N R2DA
V 15	2320011077155	R 3	M998	G	187 96 94 5880 977	MODIFIED W/SHELTER KIT PER 10TH MTN DIV		XXXEE EEEE	(DETAIL INDEX15) N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C P M L P E T	V E H I C L E	T Y P E	TRK UTIL CRG/TRP CARR	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T61494 29	2320011077155 REMARKS		N V		TRK UTIL CRG/TRP CARR M998 M998		5 5	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)---> TM 9-2320-280-10 215 108 87 10500 1170 RIGGED F/LOW VELOCITY	XXXXE EEEE N N N J2DB (DETAIL INDEX29)	
V 47	2320011077155		R 3		M998		9	187 84 53 5280 482	XXXXE EXXX Y Y N R2BA	
V 48	2320011077155		R 3		M998		9B	187 84 74 5280 673	XXXXE EXXX Y Y N R2BA	
V 55	2320011077155 REMARKS		R 3		M998		B	187 96 104 5820 1081	XXXXE EEXE N N N R2DA (DETAIL INDEX55)	
V 56	2320011077155		R 3		M998		B	HEIGHT MEASURED FROM GROUND TO TOP OF ANTENNA	XXXXE EEXE N N N R2DA	
V 58	2320011077155		R 3		M998		C	187 84 104 5820 946	XXXXE EEXE N N N R2DA	
V 60	2320011077155		R 3		M998		9	187 84 104 5820 946	XXXXE EEXE N N N R2DA	
V 61	2320011077155		R 3		M998		B	193 96 91 5820 976	XXXXE EXXX N N N R2DA	
V 63	2320011077155		R 3		M998		C	193 84 91 5820 854	XXXXE EXXX N N N R2DA (DETAIL INDEX61)	
V 65	2320011077155 REMARKS		R 3		M998		C	HEIGHT MEASURED FROM GROUND TO TOP OF ANTENNA MOUNT	XXXXE EXXX N N N R2DA	
V 77	2320011077155		R 3		M998		9	193 84 91 5820 854	XXXXE EXXX N N N R2DA	
V 79	2320011077155		N V		M998		9A	409 108 96 22200 2454	XXXXE EEEE N N N J2DC	
V 82	2320011077155 REMARKS		V		M998		9A	2-M998,S RIGGED FOR LOW VELOCITY AIRDROP INCLUDES ACCOMPANYING LOAD FOR AALPS PLANNING PURPOSES ONLY	XXXXE EEEE N N N J2DC (DETAIL INDEX65)	
V 85	2320011077155 REMARKS		R 3		M998		R	186 92 97 6500 961	XXXXE EEXE N N N R2DA	
V 88	2320011077155 REMARKS		R 3		M998		R	180 85 96 7392 850	XXXXE EEXE N N N R2DA	
V 82	2320011077155 REMARKS		R 3		M998		R	WITH AN/TSQ-183B	XXXXE EEXE N N N R2DA (DETAIL INDEX79)	
V 85	2320011077155 REMARKS		R 3		M998		R	WITH AN/TSQ-184B	XXXXE EEXE N N N R2DA (DETAIL INDEX82)	
V 88	2320011077155 REMARKS		R 3		M998		R	180 85 96 7080 850	XXXXE EEXE N N N R2DA	
V 88	2320011077155 REMARKS		R 3		M998		R	WITH AN/TSQ-183D	XXXXE EEXE N N N R2DA (DETAIL INDEX85)	
V 88	2320011077155 REMARKS		R 3		M998		R	180 85 96 6897 850	XXXXE EEXE N N N R2DA (DETAIL INDEX88)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	TRK UTIL CRG/TRP CARR	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->	
V 91	2320011077155	R 3	M998	TRK UTIL CRG/TRP CARR	R	180	85	96	7464	850	XXXXE EEEE N N N R2DA (DETAIL INDEX91)
AE	2320011077155	R 3	M998	REMARKS	R	191	91	105	5730	1057	XXXXE EEEE N N N R2DA (DETAIL INDEX91)
AG	2320011077155	R 3	M998	REMARKS	D	196	84	74	5285	706	XXXXE EXEX Y N N R2BA (DETAIL INDEX91)
V AJ	2320011077155	R 3	M998	REMARKS	D	189	84	74	5910	680	XXXXE EXEX Y N N R2BA (DETAIL INDEX91)
V AK	2320011077155	R 3	M998	REMARKS	9B	189	84	97	5910	892	XXXXE EEEE N N N R2DA (DETAIL INDEX91)
PV 37	2320013719577	R 3	M998A1	REMARKS	9B	180	86	72	5380	645	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
PV 38	2320013719577	R 3	M998A1	REMARKS	C	180	86	56	5380	502	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
V 49	2320013719577	R 3	M998A1	REMARKS	9	180	86	56	5380	502	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
V 50	2320013719577	R 3	M998A1	REMARKS	9B	180	86	72	5380	645	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
94	2320013719577	R 3	M998A1	REMARKS	R	190	89	75	7880	734	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
T61562				TRK UTIL CGO/TRP CARR							
V 01	2320011077156	R 3	M1038 WVN	REMARKS	B	186	108	72	5200	837	XXXXE EXEX N N N R2DA (DETAIL INDEX91)
V 04	2320011077156	R 3	M1038 WVN	REMARKS	C	186	84	53	5200	480	XXXXE EXEX Y N N R2BA (DETAIL INDEX91)
V 11	2320011077156	N V	M1038 WVN	REMARKS	5	215	108	87	10500	1170	XXXXE EXEX N N N J2DB (DETAIL INDEX91)
V 29	2320011077156	R 3	M1038 WVN	REMARKS	5	186	84	53	5200	480	XXXXE EXEX Y N N R2BA (DETAIL INDEX91)
V 30	2320011077156	R 3	M1038 WVN	REMARKS	9B	186	84	72	5200	651	XXXXE EXEX Y N N R2BA (DETAIL INDEX91)
PV 19	2320013719578	R 3	M1038A1 WVN	REMARKS	B	186	108	72	5507	837	XXXXE EXEX N N N R2DA (DETAIL INDEX91)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q P E T	V P E H I E O M L P E T	T Y P E H I E O C Q P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	R	C	S H I P	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE (INCHES) (LB) (CU FT) LENGTH WIDTH HEIGHT (REMARKS)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
T61562					TRK UTIL CGO/TRP CARR							
PV 20	2320013719578	R 3	R 3	R 3	M1038A1 WVN			C	186 86 56 5507 519	56 51	XXXXE EXXX N N N R2DA	
V 31	2320013719578	R 3	R 3	R 3	M1038A1 WVN			9	186 86 56 5507 519	56 51	XXXXE EXXX N N N R2DA	
V 32	2320013719578	R 3	R 3	R 3	M1038A1 WVN			9B	186 86 72 5507 667	72 99	XXXXE EXXX N N N R2DA	
T61630					TRK UTIL EXPANDED CAP							
PV 01	2320014120143	R 4	R 4	R 4	M1113			B	191 98 72 6380 780	5120	XXXXE EXEX N N N R2DA	
PV 02	2320014120143	R 4	R 4	R 4	M1113			C	191 86 56 6380 533	73 104	XXXXE EXEX N N N R2DA	
V 03	2320014120143	R 4	R 4	R 4	M1113			R	220 89 102 10066 1156		XXXXE EXEX N N N R2DA	
V 06	2320014120143	R 4	R 4	R 4	M1113			R	INCLUDES DIGITAL TOPO SYS IN LWS		XXXXE EXEX N N N R2DA	
V 09	2320014120143	R 4	R 4	R 4	M1113			R	212 89 105 9933 1147		XXXXE EXEX N N N R2DA	
V 12	2320014120143	R 4	R 4	R 4	M1113			R	WITH AN/TRC-173B		XXXXE EXEX N N N R2DA	
V 15	2320014120143	R 4	R 4	R 4	M1113			R	212 89 105 9937 1147		XXXXE EXEX N N N R2DA	
V 18	2320014120143	R 4	R 4	R 4	M1113			R	WITH AN/TRC-174B		XXXXE EXEX N N N R2DA	
V 19	2320014120143	R 4	R 4	R 4	M1113			R	212 89 105 10066 1147		XXXXE EXEX N N N R2DA	
V 20	2320014120143	R 4	R 4	R 4	M1113			R	WITH AN/TRC-175B		XXXXE EXEX N N N R2DA	
V 22	2320014120143	R 4	R 4	R 4	M1113			R	212 89 105 10064 1147		XXXXE EXEX N N N R2DA	
V 31	2320014120143	R 4	R 4	R 4	M1113			R	WITH AN/TRC-138C		XXXXE EXEX N N N R2DA	
V 34	2320014120143	R 4	R 4	R 4	M1113			R	191 86 56 6380 533	73 104	XXXXE EXEX N N N R2DA	
V 37	2320014120143	R 4	R 4	R 4	M1113			R	191 86 72 6380 685	73 104	XXXXE EXEX N N N R2DA	
								R	191 86 72 6600 685		XXXXE EXXX N N N R2DA	
								R	MODIFIED M1113 W/FIFTH WHEEL KIT		XXXXE EXEX N N N R2DA	
								R	215 90 104 10286 1165		XXXXE EXEX N N N R2DA	
								R	W/LMS OPERATION SHELTER		XXXXE EXEX N N N R2DA	
								R	231 87 104 10800 1210		XXXXE EXEX N N N R2DA	
								R	FORWARD SURGICAL IN LTWT		XXXXE EXEX N N N R2DA	
								R	MULTIPURPOSE SHELTER		XXXXE EXEX N N N R2DA	
								R	217 85 105 11009 1121		XXXXE EXEX N N N R2DA	
								R	AIR VEHICLE TRANSPORT W/MODIFIED		XXXXE EXEX N N N R2DA	
								R	S788 SHELTER		XXXXE EXEX N N N R2DA	
								R	208 85 105 11410 1075		XXXXE EXEX N N N R2DA	
								R	GROUND CONTROL STATION 1 W/S788		XXXXE EXEX N N N R2DA	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRK UTIL EXPANDED CAP	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X E	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
T61630													
V 40	2320014120143 REMARKS	R 4	M1113	4	TRK UTIL EXPANDED CAP	R		TM 9-2320-387-10 SHELTER 208 85 105 11410 1075			XXXXE EEXE	N N N R2DB (DETAIL INDEX40)	
V 43	2320014120143 REMARKS	R 4	M1113	4		R		GROUND CONTROL STATION 2 W/S788 SHELTER 218 85 105 10610 1126			XXXXE EEXE	N N N R2DB (DETAIL INDEX43)	
V 46	2320014120143 REMARKS	R 4	M1113	4		R		MOBILE MAINT FAC W/S788 SHELTER 218 85 105 10562 1126			XXXXE EEXE	N N N R2DB (DETAIL INDEX46)	
V 49	2320014120143 REMARKS	R 4	M1113	4		R		MAINTENANCE SECTION MULTIFUNCTIONAL W/S788 SHELTER 218 96 102 10575 1236			XXXXE EEXE	N N N R2DB (DETAIL INDEX49)	
V 52	2320014120143 REMARKS	R 4	M1113	4		R		LOADED W/SENSOR EQUIP 211 89 104 10970 1131			XXXXE EEEE	N N N R2DB (DETAIL INDEX52)	
V 59	2320014120143 REMARKS	R 4	M1113	4		R		W/MODIFIED S-832/G SHELTER 231 95 105 9730 1334			XXXXE EEEE	N N N R2DA (DETAIL INDEX59)	
V 62	2320014120143 REMARKS	R 4	M1113	4		R		W/RIGID WALL SHELTER V4 S832G 228 92 100 10620 1214			XXXXE EEEE	N N N R2DB (DETAIL INDEX62)	
V 64	2320014120143 REMARKS	R 4	M1113	4		R		WITH DISH 210 90 103 10280 1127			XXXXE EEEE	N N N R2DB (DETAIL INDEX64)	
V 68	2320014120143 REMARKS	R 4	M1113	4		R		WITHOUT ADD-ON ARMOR; INCLUDES VARIOUS EQP IN SHELTER 180 94 105 10020 1029			XXXXE EEEE	N N N R2DB (DETAIL INDEX68)	
V 71	2320014120143 REMARKS	R 4	M1113	4		R		INCLUDES DTS IN SHELTER 220 87 102 10080 1130			XXXXE EEEE	N N N R2DB (DETAIL INDEX71)	
V 74	2320014120143 REMARKS	R 4	M1113	4		R		W/RIGID WALL SHELTER V5 S842G 207 94 105 8875 1183			XXXXE EEXE	N N N R2DA (DETAIL INDEX74)	
V 77	2320014120143 REMARKS	R 4	M1113	4		R		JMICS TRUCK WITH SHELTER CASES TRANSPORTED IN SHELTER 208 91 101 8600 1107			XXXXE EEEE	N N N R2DA (DETAIL INDEX77)	
T61704					TRK CARGO MTV W/EQP			TM 9-2320-392-10-1				10000	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V I H E C O M P	T Y P E	TRK CARGO MTW W/EQP	TRK CGO MTW W/EQP	TRK CARGO MTW W/EQP	TRK CGO MTW W/EQP	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T61704														
V 01	2320013544530			R 4	M1085	TRK CARGO MTW W/EQP	TRK CARGO MTW W/EQP	TRK CARGO MTW W/EQP	B		TM 9-2320-392-10-1	352 96 112 23762 2191	10000	EXXEE EEEE N N N R1DC
V 02	2320013544530			R 4	M1085				C			352 96 106 23762 2073	112 793	EXXEE EEEE N N N R2DC
V 13	2320013544530			R 4	M1085				9			352 96 106 23762 2073	106 222	EXXEE EEEE N N N R2DC
V 14	2320013544530			R 4	M1085				9B			352 96 112 23762 2191	112 793	EXXEE EEEE N N N R1DC
PV 15	2320014473891			R 4	M1085A1				B			349 96 112 23973 2172	112 793	EXXEE EEEE N N N R1DC
PV 16	2320014473891			R 4	M1085A1				C			349 96 106 23973 2056	106 222	EXXEE EEEE N N N R2DC
V 17	2320014473891			R 4	M1085A1				9			349 96 106 23973 2056	106 222	EXXEE EEEE N N N R2DC
V 18	2320014473891			R 4	M1085A1				9B			349 96 112 23973 2172	112 793	EXXEE EEEE N N N R1DC
T61772														
V 01	2320013601897			R 4	M1085 WVN	TRK CARGO MTW W/EQP	TRK CARGO MTW W/EQP	TRK CARGO MTW W/EQP	B		TM 9-2320-392-10-1	352 96 112 24738 2191	10000	EXXEE EEEE N N N R1DC
V 02	2320013601897			R 4	M1085 WVN				C			352 96 106 24738 2073	112 793	EXXEE EEEE N N N R2DC
V 13	2320013601897			R 4	M1085 WVN				9			352 96 106 24738 2073	106 222	EXXEE EEEE N N N R2DC
V 14	2320013601897			R 4	M1085 WVN				9B			352 96 112 24738 2191	112 793	EXXEE EEEE N N N R1DC
PV 15	2320014473897			R 4	M1085A1 WVN				B			349 96 112 24950 2172	112 793	EXXEE EEEE N N N R1DC
PV 16	2320014473897			R 4	M1085A1 WVN				C			349 96 106 24950 2056	106 222	EXXEE EEEE N N N R2DC
V 17	2320014473897			R 4	M1085A1 WVN				9			349 96 106 24950 2056	106 222	EXXEE EEEE N N N R2DC
V 18	2320014473897			R 4	M1085A1 WVN				9B			349 96 112 24950 2172	112 793	EXXEE EEEE N N N R1DC
T61840														
V 01	2320013544531			R 4	M1086 WVN	TRK CGO MTW W/EQP	TRK CGO MTW W/EQP	TRK CGO MTW W/EQP	B		TM 9-2320-392-10-1	386 96 112 27422 2402	10000	EXXEE EEEE N N N R1DC
V 02	2320013544531			R 4	M1086 WVN				C			386 96 106 27422 2274	112 607	EXXEE EEEE N N N R2DC
V 13	2320013544531			R 4	M1086 WVN				9			386 96 106 27422 2274	106 222	EXXEE EEEE N N N R2DC
V 14	2320013544531			R 4	M1086 WVN				9B			386 96 112 27422 2402	112 607	EXXEE EEEE N N N R1DC
PV 15	2320014473895			R 4	M1086A1 WVN				B			386 96 112 27650 2402	112 618	EXXEE EEEE N N N R1DC
PV 16	2320014473895			R 4	M1086A1 WVN				C			386 96 106 27650 2274	106 222	EXXEE EEEE N N N R2DC
V 17	2320014473895			R 4	M1086A1 WVN				9			386 96 106 27650 2274	106 222	EXXEE EEEE N N N R2DC
V 18	2320014473895			R 4	M1086A1 WVN				9B			386 96 112 27650 2402	112 618	EXXEE EEEE N N N R1DC
T61908														
V 01	2320013543386			R 4	M1083	TRK CGO MTW W/EQP	TRK CGO MTW W/EQP	TRK CGO MTW W/EQP	B		TM 9-2320-392-10-1	278 96 112 22486 1730	10000	EXXEE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M L P	V E H I C L E	T Y P E	TRK CGO MTV W/EQP	TRK CGO W/ARMOR	TRUCK WRECKER 8X8	REMARKS	P C S	NO	NO	PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit X=Dimensionally Fits <---CGO LOAD IND----->
T61908																	
V 02	2320013543386	R 4	TRK	CGO	MTV	W/EQP											
V 13	2320013543386	R 4	M1083														
V 14	2320013543386	R 4	M1083														
V 29	2320013543386	R 4	M1083	SOG													
V 30	2320013543386	R 4	M1083	SOG													
V 31	2320013543386	R 4	M1083	MEG													
V 32	2320013543386	R 4	M1083	MEG													
PV 15	2320014473890	R 4	M1083A1														
PV 16	2320014473890	R 4	M1083A1														
V 17	2320014473890	R 4	M1083A1														
V 18	2320014473890	R 4	M1083A1														
T61976																	
PV 01	2320015231097	R 4	TRK	CGO	W/ARMOR												
PV 02	2320015231097	R 4	M977P1														
V 03	2320015231111	R 4	M977P1														
V 04	2320015231111	R 4	M977A2R1P1														
V 05	2320015231125	R 4	M977A2R1P1														
V 06	2320015231125	R 4	M977A2P1														
T62112																	
PV 01	2320015527780	R 4	TRK	CGO	LG	WHLBSE	W/M										
T62359																	
PV 01	2320015527745	R 4	M1086A1P2	WOWN													
T63093																	
V 01	2320010970248	R 4	TRUCK	WRECKER	8X8												
V 02	2320010970248	R 4	M984	WNN													

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (INCHES)---> (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T63093					TRUCK WRECKER 8X8					
V 32	2320010970248	R 4			M984 WVN	9B		402 102 112 43180 2658	EXXEE EEEE N N N R1DC	
V 66	2320010970248	R 4			M984 WVN	9B		402 102 115 43180 2729	EXXEE EEEE N N N R1DC	
V 68	REMARKS	4			M984 WVN	9B		WITH RING OR GUNNER MOUNT	EXXEE EEEE (DETAIL INDEX66)	
V 03	2320010970248	R 4			M984 WVN	9B		402 102 117 43180 2777	EXXEE EEEE N N N R1DC	
V 04	REMARKS	4			M984 WVN	9B		WITH CIP INSTALLED	EXXEE EEEE (DETAIL INDEX68)	
V 33	2320011957641	R 4			M984A1 WVN	B		402 140 112 51300 3648	EXXEE EEEE N N N R1DC	
V 70	2320011957641	R 4			M984A1 WVN	C		402 102 102 51300 2421	EXXEE EEEE N N N R2DC	
V 72	REMARKS	4			M984A1 WVN	C		CGO BODY MUST BE REMOVED F/C130	EXXEE EEEE (DETAIL INDEX04)	
V 34	2320014928224	R 4			M984A1 WVN	9B		402 102 112 51300 2658	EXXEE EEEE N N N R1DC	
V 35	2320014928224	R 4			M984A2 WVN	9B		402 102 115 51300 2729	EXXEE EEEE N N N R1DC	
V 40	2320014928224	R 4			M984A2 WVN	9B		WITH RING OR GUNNER MOUNT	EXXEE EEEE (DETAIL INDEX70)	
V 74	REMARKS	4			M984A2 WVN	9B		402 102 117 51300 2777	EXXEE EEEE N N N R1DC	
V 76	2320014928224	R 4			M984A2 WVN	9B		WITH CIP INSTALLED	EXXEE EEEE (DETAIL INDEX72)	
PV 37	2320014928233	R 4			M984A2 WVN	B		402 140 112 53100 3648	EXXEE EEEE N N N R1DC	
PV 38	2320014928233	R 4			M984A2 WVN	C		402 102 102 43245 2421	EXXEE EEEE N N N R2DC	
V 41	2320014928233	R 4			M984A2 WVN	C		CGO BODY MUST BE REMOVED F/C130	EXXEE EEEE (DETAIL INDEX35)	
V 78	REMARKS	4			M984A2 WVN	C		TRANSPORT	EXXEE EEEE N N N R1DC	
V 80	2320014928233	R 4			M984A2 WVN	9B		402 102 112 53100 2658	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		402 102 115 53100 2729	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		WITH RING OR GUNNER MOUNT	EXXEE EEEE (DETAIL INDEX74)	
		R 4			M984A2R1 WVN	9B		402 102 117 53100 2777	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		WITH CIP INSTALLED	EXXEE EEEE (DETAIL INDEX76)	
		R 4			M984A2R1 WVN	B		402 140 112 53100 3648	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	C		402 102 102 43245 2421	EXXEE EEEE N N N R2DC	
		R 4			M984A2R1 WVN	C		CGO BODY MUST BE REMOVED F/C130	EXXEE EEEE (DETAIL INDEX38)	
		R 4			M984A2R1 WVN	9B		TRANSPORT	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		402 102 112 53100 2658	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		402 102 115 53100 2729	EXXEE EEEE N N N R1DC	
		R 4			M984A2R1 WVN	9B		WITH RING OR GUNNER MOUNT	EXXEE EEEE (DETAIL INDEX78)	
		R 4			M984A2R1 WVN	9B		402 102 117 53100 2777	EXXEE EEEE N N N R1DC	

UNCLASSIFIED

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O P	V E H I C L E	T Y P E	S H I P	PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 077 L 5	(DETAIL INDEX80)
T63093	REMARKS		TRUCK WRECKER 8X8	4	9B		TM 55-2320-279-14 WITH CIP INSTALLED			
T63161 PV 01	2320015342245	R	M984A2R1 WVN HEMTT WRECKER	4	D		410 102 112 50900 2711 TM 9-2320-342-10-1		EXXEE EEEE N N N R1DC	
T64618 PV 01 V 07	23300015087887 23300015087887 REMARKS	R R R	TRL FLAT BED LHST XM1147 XM1147 XM1147	7 7 7	D 0 0		338 96 54 9480 1014 340 96 139 22280 2626 TM 9-2330-334-13&P SHELTER MOUNTED ON TRAILER	17600 112 800 112 800	XXXEE EEEE N N N R2DA EXXEE EEEE N N N R1DC	
T64911 V 01 V 02 V 14 V 15 PV 16 PV 17 V 18 V 19	2320013544529 2320013544529 2320013544529 2320013544529 2320014473899 2320014473899 2320014473899 2320014473899	R R R R R R R R	TRK DUMP MTV W/EQUIP M1090 M1090 M1090 M1090 M1090A1 M1090A1 M1090A1	4 4 4 4 4 4 4 4	B C 9 9B B C 9 9B		284 96 112 24195 1768 284 96 106 24195 1673 284 96 106 24195 1673 284 96 112 24195 1768 286 96 112 24223 1780 286 96 106 24223 1685 286 96 106 24223 1685 286 96 112 24223 1780	10000 112 315 106 279 106 279 112 315 112 315 106 279 106 279 112 315	EXXEE EEEE N N N R1DC XXXEE EEEE N N N R2DC XXXEE EEEE N N N R2DC EXXEE EEEE N N N R1DC XXXEE EEEE N N N R1DC XXXEE EEEE N N N R2DC XXXEE EEEE N N N R2DC EXXEE EEEE N N N R1DC	
T64979 V 01 V 02 V 13 V 14 PV 15 PV 16 V 17 V 18	2320013601893 2320013601893 2320013601893 2320013601893 2320014476344 2320014476344 2320014476344 2320014476344	R R R R R R R R	TRK DUMP MTV W/EQUIP M1090 WVN M1090 WVN M1090 WVN M1090 WVN M1090A1 WVN M1090A1 WVN M1090A1 WVN	4 4 4 4 4 4 4 4	B C 9 9B B C 9 9B		284 96 112 24986 1768 284 96 106 24986 1673 284 96 106 24986 1673 284 96 112 24986 1768 286 96 112 25200 1780 286 96 106 25200 1685 286 96 106 25200 1685 286 96 112 25200 1780	10000 112 315 106 279 106 279 112 315 112 315 106 279 106 279 112 315	EXXEE EEEE N N N R1DC XXXEE EEEE N N N R2DC XXXEE EEEE N N N R2DC EXXEE EEEE N N N R1DC XXXEE EEEE N N N R1DC XXXEE EEEE N N N R2DC XXXEE EEEE N N N R2DC EXXEE EEEE N N N R1DC	
T65047			TRK DUMP FMTV 10T				TM 9-2320-392-10-1	20000		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	V E H I C L E	T Y P E	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP 10T W/WN	TOOL SET	TRK DUMP 10T WO/WN	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP MTV W/EQP	NO	NO PCS	DIAMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE	Dimensionally Fits
T65047	2320015221858	R 4	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP 10T W/WN	TOOL SET	TRK DUMP 10T WO/WN	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP MTV W/EQP	R 4		287 97 113 26320 1821	20000	20000	EXXEE EEEE	X=Dimensionally Fits
V 02	2320015221858	R 4	M1157 WO/W	M1157 WO/W	M1157A1	M1157A1	M1157A1P2	SATS MOD 1	M1157A1P2	M1094	SATS MOD 2	M1094 WVN	R 4		293 96 112 26320 1824	112 315	112 315	EXXEE EEEE	E=No Dimensional Fit
V 03	2320015221858	R 4	M1157A1	M1157A1	M1157A1	M1157A1	M1157A1P2	SATS MOD 1	M1157A1P2	M1094	SATS MOD 2	M1094 WVN	R 4		293 96 106 26320 1726	106 279	106 279	EXXEE EEEE	<AMC> <CRAF>
T65115	2320015221859	R 4	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP FMTV 10T	TRK DUMP 10T W/WN	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		287 97 113 27041 1821	20000	20000	EXXEE EEEE	<CGO LOAD IND----->
T65274	2320015527782	R 4	TRK DUMP 10T W/WN	TRK DUMP 10T W/WN	TRK DUMP 10T W/WN	TRK DUMP 10T W/WN	TRK DUMP 10T W/WN	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		286 96 113 29579 1796	20000	20000	EXXEE EEEE	CTN CTN 4 CCCH
T65312	4910015017342	N U	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	M1094	SATS MOD 2	M1094 WVN	R 4		249 97 101 10000 1412	112 315	112 315	EXXEE EEEE	20 40 6
T65342	2320015527787	R 4	TRK DUMP 10T WO/WN	TRK DUMP 10T WO/WN	TRK DUMP 10T WO/WN	TRK DUMP 10T WO/WN	TRK DUMP 10T WO/WN	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		290 96 113 28885 1821	20000	20000	EXXEE EEEE	37 11 8 14 4 FT FT 3
T65526	2320013553062	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 112 24712 1768	112 315	112 315	EXXEE EEEE	0 03 0 7 7 L
V 02	2320013553062	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 106 24712 1673	10000	10000	EXXEE EEEE	5
V 13	2320013553062	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 106 24712 1673	112 315	112 315	EXXEE EEEE	3 2 4
V 14	2320013553062	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 112 24712 1768	112 315	112 315	EXXEE EEEE	0 0 0
T65562	4910015017343	N U	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	TOOL SET	M1094	SATS MOD 2	M1094 WVN	R 4		240 96 96 6740 1280	20000	20000	EXXEE EEEE	0 0
T65594	2320013601894	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 112 25504 1768	10000	10000	EXXEE EEEE	0 0
V 02	2320013601894	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 106 25504 1673	112 315	112 315	EXXEE EEEE	0 0
V 13	2320013601894	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 106 25504 1673	106 279	106 279	EXXEE EEEE	0 0
V 14	2320013601894	R 4	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TRK DUMP MTV W/EQP	TOOL SET	TRK DUMP 10T WO/WN	M1094	SATS MOD 2	M1094 WVN	R 4		284 96 112 25504 1768	106 279	106 279	EXXEE EEEE	0 0

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) <---LENGTH WIDTH HEIGHT (REMARKS)----->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T67068										
V 01	2320015231358		TRK DUMP W/ARMOR				NONE		5800	EXXEE EEEE N N N R1DC
V 02	2320015231358	R 4	M1090P1 WVN		B	284	96 112 29186	1768		EXXEE EEEE N N N R1DC
PV 03	2320015231361	R 4	M1090P1 WVN		C	284	96 106 29186	1673		EXXEE EEEE N N N R1DC
PV 04	2320015231361	R 4	M1090A1P1 WVN		B	286	96 112 29400	1780		EXXEE EEEE N N N R1DC
		R 4	M1090A1P1 WVN		C	286	96 106 29400	1685		EXXEE EEEE N N N R1DC
T67136			TRK VAN EXP 2.5T WO/W						5000	EXXEE EEEE N N N R1DC
PV 01	2320015527781	R 4	M1087A1P2 WOVN		D	391	96 148 35242	3215		EXXEE EEEE N N N R1DC
T67578			TRK CGO W/ARMOR						5000	EXXEE EEEE N N N R1DC
PV 01	2320015231429	R 4	M1078A1P1		B	253	96 112 24700	1575		EXXEE EEEE N N N R1DC
PV 02	2320015231429	R 4	M1078A1P1		C	253	96 106 24700	1490		EXXEE EEEE N N N R1DC
V 05	2320015231429	R 4	M1078P1 W/LSAC		D	263	99 119 29400	1794		EXXEE EEEE N N N R1DC
V 03	2320015231432	R 4	M1078P1		B	255	96 112 24700	1587		EXXEE EEEE N N N R1DC
V 04	2320015231432	R 4	M1078P1		C	255	96 106 24700	1502		EXXEE EEEE N N N R1DC
T67595			TOPHANDLER ATTACHMENT							EXXEE EEEE N N N R1DC
PV 01	3990011075716	N U	20-FT		I	238	96 22 3800	291		EXXEE EEEE N N N R1DC
T67680			TRK CGO WVN W/AOA						10000	EXXEE EEEE N N N R1DC
V 01	2320015231439	R 4	M1083P1 WVN		B	278	96 112 27663	1730		EXXEE EEEE N N N R1DC
V 02	2320015231439	R 4	M1083A1P1		C	278	96 106 27663	1638		EXXEE EEEE N N N R1DC
PV 03	2320015231516	R 4	M1083A1P1 WVN		B	274	96 112 27900	1705		EXXEE EEEE N N N R1DC
PV 04	2320015231516	R 4	M1083A1P1 WVN		C	274	96 106 27900	1614		EXXEE EEEE N N N R1DC
T67731			TOPHANDLER ATTACHMENT							EXXEE EEEE N N N R1DC
PV 01	3990011075718	N U	40-FT		I	480	100 57 9540	1584		EXXEE EEEE N N N R1DC
T67748			TRK CGO W/ARMOR						5000	EXXEE EEEE N N N R1DC
PV 01	2320015231371	R 4	M1078A1P1 WVN		B	253	96 112 24700	1575		EXXEE EEEE N N N R1DC
PV 02	2320015231371	R 4	M1078A1P1 WVN		C	253	96 106 24700	1490		EXXEE EEEE N N N R1DC
V 03	2320015231433	R 4	M1078P1 WVN		B	255	96 112 24473	1587		EXXEE EEEE N N N R1DC
V 04	2320015231433	R 4	M1078P1 WVN		C	255	96 106 24473	1502		EXXEE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P																
T67748																					
T68316																					
V 01	2320015231435																				
V 02	2320015231435																				
PV 03	2320015231485																				
PV 04	2320015231485																				
V 05	2320015231485																				
T68330																					
V 01	1925012477110																				
PV 02	1925015097013																				
T68398																					
PV 01	1925014351713																				
T73347																					
V 16	3930012949912																				
PV 01	3930014172886																				
PV 02	3930014172886																				
V 03	3930014172886																				
V 04	3930014172886																				
V 13	3930014172886																				
V 14	3930015403830																				
V 15	3930015536676																				
T76541																					
PV 01	2430014232819																				
PV 02	2430014232819																				

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

R = ROADABLE

LEGEND

P = PREFERRED

V = VALIDATED

N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	TRACOR FTRAC HI SPD	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T76541												
V 04	2430014232819	N C	N C	C	9		TRACTOR FTRAC HI SPD			TM 5-2430-200-10 WIDTH 230 107 102 35750 1453	XXXXE EEEE N N N A2DC	
V 05	2430014232819	N C	N C	C	9B		DUECE			230 107 109 35750 1553	EXXEE EEEE N N N A1DC	
V 29	2430015387804	N C	N C	C	D		DUECE			232 116 110 35500 1714	EXXEE EEEE N N N A1DC	
T77696							TEST SET FLIGHT LINE			NONE	EXXEE EEEE N N N R1DB	
PV 01	6625013610082	R 4	R 4		D		AN/ARM-163V6					
T81733							TML SATELLITE COMM					
V 01	5895014350571	N U	N U	U	I		AN/TSC-154			TM 11-5895-1612-30 111 85 50 2530 274	XXXXX XXXX N N N J2DA (DETAIL INDEX01)	
V 02	5895014350571	R 3	R 3	U	I		AN/TSC-154			MTD ON STEEL PALLET	EXXEE EXXE N N N R2DA	
V 11	5895014350571	R 4	R 4	U	0		AN/TSC-154			189 85 84 8130 781	EXXEE EXXE N N N R2DA (DETAIL INDEX02)	
PV 09	5895015306459	N U	N U	U	0		AN/TSC-154			MTD ON M1097	EXXEE EXXE N N N R2DB (DETAIL INDEX11)	
T81801							AN/TSC-154			196 86 87 10500 849	XXXXX XXXX N N N J2DA (DETAIL INDEX09)	
PV 01	5895014730661	N 7	N 7	U	I		AN/TSC-154A			MTD ON M1097A2		
V 02	5895014730661	N U	N U	U	I		AN/TSC-154A			111 85 50 2530 274		
V 05	5895014730661	R 7	R 7	U	I		AN/TSC-154A			MTD ON STEEL PALLET		
V 07	5895014730661	R 7	R 7	U	I		AN/TSC-154A			NONE		
							SATELLITE COMM TML			0 0 0 77983 0	N N N (DETAIL INDEX01)	
							AN/GSC-52AV3			SATCOM TERMINAL IS MADE UP OF		
							AN/GSC-52AV3			ELECTRIC EQUIP GRP, AND OPERATIONS		
										VAN, AND MAINT VAN		
										141 102 99 9115 824	EXXEE EXXE N N N J2DA (DETAIL INDEX02)	
										ONE ELECTRONIC EQUIPMENT GROUP		
										OA-9234 (V) 1/G		
										480 96 102 34785 2720	EXXEE EEEE N N N R2DK (DETAIL INDEX05)	
										ONE 40' VAN (VANIZED OPERATIONS		
										GROUP OA-9223A/G) TRL		
										480 96 102 24968 2720	EXXEE EEEE N N N R2DK (DETAIL INDEX07)	
										ONE 40 FOOT VAN (VANIZED MAINT		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION	REMARKS	GROUP OE-9231A/G) TRL	HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits
T81801							SATELLITE COMM TML		NONE					X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
T81874							TRK PALLETIZED LHS		TM 9-2320-319-13&P		36000		LD LIMITS	
PV 01	2320015442251	R 4	M1075A1	C	C			425 96 104 51130 2456		425	128 722		WEIGHT	EEEE EEEE N N N R1DK
PV 02	2320015442251	R 4	M1075A1W/ARMOR	B	B			425 96 129 56620 3046		425	128 722		HGT CUBE	EEEE EEEE N N N R1DK
P 03	2320015442251	R 4	M1075A1	B	B			425 96 129 51130 3046					TOE LIN	N N N R1DK
	REMARKS							OPERATIONAL MODE WITH MAX HOOK					(INDEX NO)	(DETAIL INDEX03)
P 04	2320015442251	R 4	M1075A1 W/ARMOR	C	C			425 96 104 56620 2456		425				N N N R1DK
	REMARKS							REDUCED CONFIGURATION WITH HOOK						(DETAIL INDEX04)
								LOWERED						
T81976							TRK TANK W/ARMOR		NONE		15500			
PV 01	2320015231068	R 4	M978P1 WO/W	B	B			401 140 112 40165 3639		401			EEEE EEEE N N N R1DC	
PV 04	2320015231068	R 4	M978P1 WO/W	C	C			401 96 102 40165 2273		401			XXXXE EEEE N N N R2DC	
V 02	2320015231135	R 4	M978A2P1 WO/W	B	B			401 140 112 40230 3639		401			EEEE EEEE N N N R1DC	
V 05	2320015231135	R 4	M978A2P1 WO/W	C	C			401 96 102 40230 2273		401			XXXXE EEEE N N N R2DC	
V 03	2320015231137	R 4	M978A2R1P1WO/W	B	B			401 140 112 40230 3639		401			XXXXE EEEE N N N R1DC	
V 06	2320015231137	R 4	M978A2R1P1WO/W	C	C			401 96 102 40230 2273		401			XXXXE EEEE N N N R2DC	
T82044							TRK VAN W/ARMOR		NONE					
V 01	2320015231369	R 4	M1079P1 W/LSAC	D	D			262 99 139 30640 2087		262			EEEE EEEE N N N R1DC	
PV 02	2320015231481	R 4	M1079A1P1	B	B			263 96 137 21579 2002		263			EEEE EEEE N N N R1DC	
PV 03	2320015231481	R 4	M1079A1P1	C	C			263 96 112 21579 1637		263			EEEE EEEE N N N R1DC	
T82112							TRK VAN W/ARMOR		NONE					
PV 01	2320015231370	R 4	M1079P1 WVN	D	D			251 96 112 25276 1562		251			EEEE EEEE N N N R1DC	
V 02	2320015231484	R 4	M1079P1 WVN	B	B			251 96 112 25276 1562		251			EEEE EEEE N N N R1DC	
V 03	2320015231484	R 4	M1079P1 WVN	C	C			251 96 106 25276 1479		251			EEEE EEEE N N N R1DC	
T82180							TRK TACT FIREFIGHTING		TM 9-2320-279-10-3					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	TRK TACT FIREFIGHTING	TRK PLTZD LHS W/ARMOR	TRK CGO PLS W/ARMOR	TRK TANK 2500 GAL	REMARKS	REMARKS	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE	Dimensionally Fits
T82180	4210014861035	R 4	M1142	TRK TACT FIREFIGHTING	M1142	TRK TACT FIREFIGHTING	M1142	TRK TANK 2500 GAL	REMARKS	REMARKS	4	TM 9-2320-279-10-3	416 140 132 53500 4449	30200	EXXEE	E=No Dimensional Fit
PV 01	REMARKS	R 4	M1142	TRK TACT FIREFIGHTING	M1142	TRK TACT FIREFIGHTING	M1142	TRK TANK 2500 GAL	REMARKS	REMARKS	4	MIRRORS IN TRANSPORT POSITION	128 86	EXXEE	<AMC> <CRAF>	
PV 02	4210014861035	R 4	M1142	TRK TACT FIREFIGHTING	M1142	TRK TACT FIREFIGHTING	M1142	TRK TANK 2500 GAL	REMARKS	REMARKS	4	MIRRORS FOLDED IN	128 86	EXXEE	CCCKK DDBB CTN CTN 4 CCCH	
T82378	2320015231142	R 4	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	NONE	128 86	EXXEE	115CC CC77 20 40 6	
V 01	2320015231142	R 4	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 129 37365 2874	128 86	EXXEE	37 11 8 144 FT FT 3	
V 02	2320015231142	R 4	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK PLTZD LHS W/ARMOR	M1120A2P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 102 37365 2273	128 86	EXXEE	0 03 0 77 L	
V 03	2320015231148	R 4	M1120A2R1P1WOW	TRK PLTZD LHS W/ARMOR	M1120A2R1P1WOW	TRK PLTZD LHS W/ARMOR	M1120A2R1P1WOW	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 129 37365 2874	128 86	EXXEE	5	
V 04	2320015231148	R 4	M1120A2R1P1WOW	TRK PLTZD LHS W/ARMOR	M1120A2R1P1WOW	TRK PLTZD LHS W/ARMOR	M1120A2R1P1WOW	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 102 37365 2273	128 86	EXXEE	3 2 4	
PV 05	2320015231149	R 4	M1120P1	TRK PLTZD LHS W/ARMOR	M1120P1	TRK PLTZD LHS W/ARMOR	M1120P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 129 37300 2874	128 86	EXXEE	0 0 0	
PV 06	2320015231149	R 4	M1120P1	TRK PLTZD LHS W/ARMOR	M1120P1	TRK PLTZD LHS W/ARMOR	M1120P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 102 37300 2273	128 86	EXXEE	0 0 F F	
T82696	2320015231047	R 4	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	NONE	30200	EXXEE		
PV 01	2320015231047	R 4	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	431 151 128 57810 4821	128 86	EXXEE		
PV 02	2320015231047	R 4	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	431 102 128 57810 3257	128 86	EXXEE		
V 03	2320015231047	R 4	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	431 151 128 54190 4821	60 21	EXXEE		
V 04	2320015231047	R 4	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK CGO PLS W/ARMOR	M1074P1	TRK TANK 2500 GAL	REMARKS	REMARKS	4	W/O M1077 FLATRACK	128 86	EXXEE		
T87243	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	W/O M1077 FLATRACK	17500	EXXEE		
V 01	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	TM 55-2320-279-14	17500	EXXEE		
V 02	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 140 112 38165 3639	17500	EXXEE		
V 03	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 101 38165 2251	17500	EXXEE		
V 11	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 140 112 55665 3639	17500	EXXEE		
V 53	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	COMBAT LOADED	17500	EXXEE		
V 55	2320011007672	R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 112 38165 2496	17500	EXXEE		
		R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 115 38165 2562	17500	EXXEE		
		R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	WITH RING OR GUNNER MOUNT	17500	EXXEE		
		R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	401 96 117 38165 2607	17500	EXXEE		
		R 4	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	M978	TRK TANK 2500 GAL	REMARKS	REMARKS	4	WITH CIP INSTALLED	17500	EXXEE		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRK TANK 2500 GAL	DESCRIPTION	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T87243												
V 23	2320014928215		R 4	R 4	M978A2	TRK TANK 2500 GAL	B	401	140	112	38230	3639
V 24	2320014928215		R 4	R 4	M978A2		C	401	96	101	38230	2251
V 27	2320014928215		R 4	R 4	M978A2		9B	401	96	112	38230	2496
V 57	2320014928215		R 4	R 4	M978A2		9B	401	96	115	38230	2562
V 59	2320014928215		R 4	R 4	M978A2	REMARKS	9B	401	96	117	38230	2607
PV 25	2320014928225		R 4	R 4	M978A2R1	REMARKS	9B	401	140	112	38230	3639
PV 26	2320014928225		R 4	R 4	M978A2R1		C	401	96	101	38230	2251
V 28	2320014928225		R 4	R 4	M978A2R1		9B	401	96	112	38230	2496
V 61	2320014928225		R 4	R 4	M978A2R1	REMARKS	9B	401	96	115	38230	2562
V 63	2320014928225		R 4	R 4	M978A2R1	REMARKS	9B	401	96	117	38230	2607
T88677												
V 01	2320010970247		R 4	R 4	M983 WVN	TRUCK TRACTOR TACT8X8	B	351	140	112	31800	3185
V 02	2320010970247		R 4	R 4	M983 WVN		B	351	99	102	31800	2052
V 16	2320010970247		R 4	R 4	M983 WVN		9B	351	99	112	31800	2253
V 47	2320010970247		R 4	R 4	M983 WVN		9B	351	99	115	31800	2313
V 49	2320010970247		R 4	R 4	M983 WVN	REMARKS	9B	351	99	117	31800	2353
V 17	2320014928223		R 4	R 4	M983A2 WVN	REMARKS	9B	351	140	112	31865	3185
V 18	2320014928223		R 4	R 4	M983A2 WVN		C	351	99	102	31865	2052
V 21	2320014928223		R 4	R 4	M983A2 WVN		9B	351	99	112	31865	2253
V 51	2320014928223		R 4	R 4	M983A2 WVN	REMARKS	9B	351	99	115	31865	2313
V 53	2320014928223		R 4	R 4	M983A2 WVN	REMARKS	9B	351	99	117	31865	2353

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	TRUCK TRACTOR TACTX8	S H I P	NO PCS	DIAMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
					<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)					
T88677					TRUCK TRACTOR TACTX8					
PV 19	2320014928231		R 4		M983A2R1 WVN	B		351 140 112 31865 3185	EXXEE EEEE	N N N R1DC
PV 20	2320014928231		R 4		M983A2R1 WVN	C		351 99 102 31865 2052	XXXEE EEEE	N N N R2DC
V 22	2320014928231		R 4		M983A2R1 WVN	9B		351 99 112 31865 2253	EXXEE EEEE	N N N R1DC
V 55	2320014928231		R 4		M983A2R1 WVN	9B		351 99 115 31865 2313	EXXEE EEEE	N N N R1DC
V 57	2320014928231		R 4		M983A2R1 WVN	9B		351 99 117 31865 2353	EXXEE EEEE	N N N R1DC
			R 4		M983A2R1 WVN	9B		WITH RING OR GUNNER MOUNT	EXXEE EEEE	(DETAIL INDEX55)
			R 4		M983A2R1 WVN	9B		WITH CIP INSTALLED	EXXEE EEEE	(DETAIL INDEX57)
T88779					TRK TRACTOR W/ARMOR					
V 01	2320015231037		R 4		M983P1 WVN	B		351 140 112 33800 3185	EXXEE EEEE	N N N R1DC
V 02	2320015231037		R 4		M983P1 WVN	C		351 99 102 33800 2052	XXXEE EEEE	N N N R2DC
V 03	2320015231065		R 4		M983A1P1 WVN	B		351 140 112 33865 3185	EXXEE EEEE	N N N R1DC
V 04	2320015231065		R 4		M983A1P1 WVN	C		351 99 102 33865 2052	XXXEE EEEE	N N N R2DC
PV 05	2320015231141		R 4		M983A2R1P1 WVN	B		351 140 112 33865 3185	EXXEE EEEE	N N N R1DC
PV 06	2320015231141		R 4		M983A2R1P1 WVN	C		351 99 102 33865 2052	XXXEE EEEE	N N N R2DC
T88847					TRK TRACTOR W/ARMOR					
V 01	2320015231427		R 4		M1088P1	B		282 96 112 24593 1755	EXXEE EEEE	N N N R1DC
V 02	2320015231427		R 4		M1088P1	C		282 96 106 24593 1661	EXXEE EEEE	N N N R1DC
PV 03	2320015231490		R 4		M1088A1P1	B		284 96 112 24623 1768	EXXEE EEEE	N N N R1DC
PV 04	2320015231490		R 4		M1088A1P1	C		284 96 106 24623 1673	EXXEE EEEE	N N N R1DC
V 05	2320015231490		R 4		M1088A1P1 LSAC	D		286 99 119 37960 1950	EXXEE EEEE	N N N R1DC
T88858					TRUCK TRACTOR M915A5					
PV 01	2320015522922		R 4		M915A5	B		312 130 126 26080 2958	EXXEE EEEE	N N N R1DC
PV 02	2320015522922		R 4		M915A5	C		310 102 120 26080 2196	EXXEE EEEE	N N N R1DC
V 03	2320015522922		R 4		M915A5	C		W/ BASE A-CAB	EXXEE EEEE	(DETAIL INDEX02)
V 04	2320015522922		R 4		M915A5	BA		312 130 126 33400 2958	EXXEE EEEE	N N N R1DC
			R 4		M915A5	BA		310 113 121 33400 2453	EXXEE EEEE	N N N R1DC
			R 4		M915A5	BA		W/ BASE A-CAB AND B-KIT APPLIQUE	EXXEE EEEE	(DETAIL INDEX04)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L M P	V E H I C L E	T Y P E	TRK TRACTOR	TRK TRAC 5T WO/WN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T88915	2320015342228	R 4	M983A4	D	TRK TRACTOR	M983A4	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	359 112 96 35600 2234	TM 9-2320-340-10	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T88983	2320015527759	R 4	M1088A1P2	D	TRK TRAC 5T WO/WN	M1088A1P2	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	281 96 113 23885 1765	TM 9-2320-333-10-1	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T89947	2320015231064	R 4	M985P1 WVN	B	TRK CGO W/WINCH	M985P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 140 112 41420 3630	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 02	2320015231064	R 4	M985P1 WVN	C	TRK CGO W/WINCH	M985P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 102 101 41420 2385	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 05	2320015231130	R 4	M985A2RP1 WVN	B	TRK CGO W/WINCH	M985A2RP1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 140 112 41485 3630	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 06	2320015231130	R 4	M985A2RP1 WVN	C	TRK CGO W/WINCH	M985A2RP1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 102 101 41485 2385	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 03	2320015231134	R 4	M985A1P1 WVN	B	TRK CGO W/WINCH	M985A1P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 140 112 41485 3630	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 04	2320015231134	R 4	M985A1P1 WVN	C	TRK CGO W/WINCH	M985A1P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	400 102 101 41485 2385	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T90015	2320015231120	R 4	M977A2R1P1 WVN	B	TRK CGO W/WINCH	M977A2R1P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 140 112 40865 3639	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 02	2320015231120	R 4	M977A2R1P1 WVN	C	TRK CGO W/WINCH	M977A2R1P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 102 101 40865 2391	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 03	2320015231128	R 4	M977A2P1 WVN	B	TRK CGO W/WINCH	M977A2P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 140 112 40865 3639	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 04	2320015231128	R 4	M977A2P1 WVN	C	TRK CGO W/WINCH	M977A2P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 102 101 40865 2391	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 05	2320015231154	R 4	M977P1 WVN	B	TRK CGO W/WINCH	M977P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 140 112 40800 3639	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 06	2320015231154	R 4	M977P1 WVN	C	TRK CGO W/WINCH	M977P1 WVN	TRK CGO W/WINCH	TRK TRANSPORTER BRDG	401 102 101 40800 2391	NONE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T91308	2320014421940	R 4	M1977W/CBT	B	TRK TRANSPORTER BRDG	M1977W/CBT	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	395 141 113 37240 3643	TM 5-5420-234-14&P	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 02	2320014421940	R 4	M1977W/CBT	C	TRK TRANSPORTER BRDG	M1977W/CBT	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	395 97 101 37240 2240	TM 5-5420-234-14&P	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 06	2320014421940	R 4	M1977W/CBT	9	TRK TRANSPORTER BRDG	M1977W/CBT	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	395 97 101 37240 2240	TM 5-5420-234-14&P	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R2DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 07	2320014421940	R 4	M1977W/CBT	9B	TRK TRANSPORTER BRDG	M1977W/CBT	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	395 97 113 37240 2506	TM 5-5420-234-14&P	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DC	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 30	2320014421940	R 4	M1977 W/M17	D	TRK TRANSPORTER BRDG	M1977 W/M17	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	456 137 151 55270 5460	TM 5-5420-234-14&P	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DK	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 32	2320014421940	R 4	M1977CBT W/M14	D	TRK TRANSPORTER BRDG	M1977CBT W/M14	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	561 105 149 54350 5080	WITH INTERIOR BAY BRIDGE	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DK	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 34	2320014421940	R 4	M1977CBT W/M14	D	TRK TRANSPORTER BRDG	M1977CBT W/M14	TRK TRANSPORTER BRDG	TRK TRANSPORTER BRDG	432 136 152 55620 5168	WITH M14 CRADLE AND MK1 BOAT	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N R1DK	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->

UNCLASSIFIED



UNCLASSIFIED

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) <---LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
T91490										
PV 03	2320015231287		TRK UTIL ARM 4X4 W/ A	R 3	B		191 115 74 8380 941	8380 941		
PV 04	2320015231287		M1025A2P1	R 3	C		191 91 74 8380 745	8380 745		
			M1025A2P1							
T91656			TRUCK TRACTOR 6X6				TM 9-2320-363-10			
V 01	2320010284396		M916	R 4	B		299 123 144 27320 3065	27320 3065		
V 02	2320010284396		M916	R 4	C		299 99 128 27320 2193	27320 2193		
	REMARKS						FUEL CAPACITY 118 GAL DIESEL			
V 23	2320010284396		M916	R 4	C		299 99 128 27320 2193	27320 2193		
V 24	2320010284396		M916	R 4	9B		299 99 144 27320 2467	27320 2467		
V 12	2320012725028		M916A1	R 4	B		289 124 128 27800 2655	27800 2655		
V 13	2320012725028		M916A1	R 4	C		289 99 128 27800 2120	27800 2120		
V 26	2320012725028		M916A1	R 4	9B		289 99 128 27800 2120	27800 2120		
V 21	2320014311163		M916A2	R 4	B		289 124 128 27860 2655	27860 2655		
V 22	2320014311163		M916A2	R 4	C		289 99 128 27860 2120	27860 2120		
V 28	2320014311163		M916A2	R 4	9B		289 99 128 27860 2120	27860 2120		
PV 53	2320014886962		M916A3	R 4	B		291 121 128 27700 2609	27700 2609		
PV 54	2320014886962		M916A3	R 4	C		291 99 128 27700 2134	27700 2134		
V 55	2320014886962		M916A3	R 4	9B		291 99 128 27700 2134	27700 2134		
V 70	2320014886962		M916 SERIES	R 4	BA		290 102 128 30640 2192	30640 2192		
	REMARKS		M916 SERIES		BA		W/ARMORED CAB			
T91724			TRK TRACTOR HETS							
PV 01	2320015231054		M1070P1 AOA	R 4	B		382 147 142 49080 4615	49080 4615		
PV 02	2320015231054		M1070P1 AOA	R 4	C		382 113 142 49080 3548	49080 3548		
T91758			TRK TRAC LINE HAUL W/				TM 9-2320-363-10			
PV 01	2320015232482		M915A2P1	R 4	D		276 98 119 18680 1863	18680 1863		
V 02	2320015232484		M915A4P1	R 0	D		276 98 119 22480 1863	22480 1863		
V 03	2320015232486		M915A3P1	R 4	D		276 98 119 22480 1863	22480 1863		
V 04	2320015257444		LH M915	R 4	D		276 98 119 22480 1863	22480 1863		
V 05	2320015257451		M915	R 4	D		276 98 119 22480 1863	22480 1863		

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
T91758					TRK TRAC LINE HAUL W/					
T92242					TRK UTILITY 1-1/4-TON					
V 01	2320011289551	R 3	M1025	D	180 85 74 6104 656		2096	XXXEE EXXX	N N N R2DA	
09	REMARKS				FUEL CAPACITY 24.5 GAL DIESEL		74		(DETAIL INDEX01)	
	2320011289551	N V	M1025	5	215 108 91 10500 1223			XXEEE EEEE	N N N J2DB	
	REMARKS				RIGGED FOR LOW VELOCITY				(DETAIL INDEX09)	
V 13	2320013719584	R 3	M1025A1	D	180 86 74 6140 663		74	XXEEE EXXX	N N N R2DA	
PV 18	2320013808233	R 3	M1025A2	B	191 110 74 6780 900		74	EXXEE EXEE	N N N R1DA	
PV 19	2320013808233	R 3	M1025A2	C	191 86 74 6780 704		74	EXXEE EXEX	N N N R2DA	
V 20	2320013808233	R 3	M1025A2	9B	191 86 74 6780 704		74	EXXEE EXEX	N N N R2DA	
T92310					TRK UTIL 1-1/4-TON					
V 01	2320011289552	R 3	M1026	D	186 85 74 6237 678		2096	XXXEE EXXX	N N N R2DA	
14	REMARKS				FUEL CAPACITY 24.5 GAL DIESEL		74		(DETAIL INDEX01)	
PV 09	2320011289552	N V	M1026	5	192 108 97 10500 1164			XXEEE EEEE	N N N J2DB	
V 16	2320013719579	R 3	M1026A1	D	186 86 74 6267 686		74	EXXEE EXXX	N N N R2DA	
	2320013719579	R 3	M1026A1	9B	186 86 74 6267 686		74	EXXEE EXXX	N N N R2DA	
T92446					TRK UTILITY UP-ARMOR					
PV 01	2320014133739	R 3	M1114 WVN	B	197 110 72 9800 903		2300	EXXEE EXXE	N N N R2DA	
PV 02	2320014133739	R 3	M1114 WVN	C	197 86 72 9800 706			EXXEE EXXX	N N N R2DA	
V 03	2320014133739	R 3	M1114 WVN	9B	197 86 72 9800 706			EXXEE EXXX	N N N R2DA	
V 10	2320014133739	R 3	M1114 WVN	D	197 90 83 10297 852			EXXEE EXXE	N N N R2DB	
	REMARKS				WITH SMOKE DISPENSERS				(DETAIL INDEX10)	
V 16	2320014133739	R 3	M1114 WVN	D	197 91 87 10640 903			EXXEE EEEEX	N N N R2DB	
	REMARKS				W/SMOKE GRENADE LAUNCHERS & GUNNER PROTECTION KIT				(DETAIL INDEX16)	
V 18	2320014133739	R 3	M1114 WVN	9B	197 91 83 10297 862			EXXEE EXEX	N N N R2DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	PCS	NO PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
T92446			TRK UTILITY UP-ARMOR M1114 WVN	9B			CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)		X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND----->
V 20	2320014133739	R 3	M1114 WVN	9B		TRK UTILITY UP-ARMOR M1114 WVN	3 2 4		
V 22	2320014133739	R 3	M1114 WVN	9B		M1114 WVN	0 0 0		
V 24	2320014133739	R 3	M1114 WVN	9B		M1114 WVN	0 0		
T92514	2320015231316	R 3	TRK UTILITY EXP CAP XM1151P1	D		TRK UTILITY EXP CAP XM1151P1	5		
T92961	4940013241505	N U	TEST FAC BASE SHOP AN/TSM-191V3	I		TEST FAC BASE SHOP AN/TSM-191V3	3 2 4		
T93232	6115015624066	R 7	POWER PLANT TFLR MTD PP-3106 60KW	D		POWER PLANT TFLR MTD PP-3106 60KW	0 0 0		
T93271	2320015527773	R 4	TRK CGO 5T LWB WO/WN M1085A1P2 WOWN	D		TRK CGO 5T LWB WO/WN M1085A1P2 WOWN	0 0		
T93300	6115015624421	N U	M200A1 TRL MTD PU-2111 PU-2112	I		M200A1 TRL MTD PU-2111 PU-2112	0 0		
T93339	2320015527770	R 4	TRK CGO 5T LWB W/WN M1085A1P2 W/WN	D		TRK CGO 5T LWB W/WN M1085A1P2 W/WN	0 0		
T93368			GEN SET TFLR MTD	D		GEN SET TFLR MTD	0 0		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	GEN SET TLR MTD	TRK VAN LMTV W/EQP	GEN SET TLR MTD	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND----->
T93368 PV 01	6115015624616				GEN SET TLR MTD PU2113			I	147 87 84 6000 622 NONE		CGO VEH LD LIMITS 3 2 4 WEIGHT 0 0 0 HGT CUBE 0 0 TOE LIN 0 0 (INDEX NO) F F	XXXEE EXXX N N N J2DA
T93484 V 01	2320013543384				TRK VAN LMTV W/EQP M1079			D	251 96 112 20155 1562 TM 9-2320-391-10		EXXEE EEEE N N N R1DC	
V 07	2320013543384				M1079			9B	251 96 112 20155 1562		EXXEE EEEE N N N R1DC	
PV 08	2320014474938				M1079A1			B	263 96 141 17379 2061		EXXEE EEEE N N N R1DB	
PV 09	2320014474938				M1079A1			C	263 96 112 17379 1637		EXXEE EEEE N N N R1DB	
V 10	2320014474938				M1079A1			9	263 96 112 17379 1637		EXXEE EEEE N N N R1DB	
V 11	2320014474938				M1079A1			9B	263 96 141 17379 2061		EXXEE EEEE N N N R1DB	
T93761 V 01	2330013035197				TLR PLS 16-1/2-TON M1076			B	329 96 125 16530 2285 TM 9-2330-385-14	33000	EXXEE EEEE N N N R1DB	
V 02	2330013035197				M1076			B	INCLUDES M1077A1 FLATRACK - TOWBAR EXTENDED	124 798	EXXEE EEEE (DETAIL INDEX01)	
V 13	2330013035197				M1076			C	309 96 125 16530 2146 INCLUDES M1077A1 FLATRACK - TOWBAR RETRACTED	124 798	EXXEE EEEE (DETAIL INDEX02)	
V 15	2330013035197				M1076 W/FRS M1076 W/FRS			C	304 96 60 13340 1014 EMPTY TRAILER - TOWBAR RETRACTED	58 798	XXXEE EEEE N N N R2DB	
V 18	2330013035197				M1076			C	304 96 147 49520 2483 W/ 8 FT HIGH ISO CONTAINER / M7 FWD REPAIR SYS (FRS) LENGTH WITH TOWBAR RETRACTED	62 798	XXXXE EEEE (DETAIL INDEX13)	
PV 33	2330013035197				M1076			C	BED HEIGHT OF M1077A1 NESTED - TOWBAR RETRACTED	52 798	XXXXE EEEE (DETAIL INDEX18)	
PV 34	2330013035197				M1076			C	324 96 52 12910 936 W/O M1077A1 FLATRACK - TOWBAR EXTENDED	52 798	EXXEE EEEE (DETAIL INDEX33)	
					M1076			C	304 96 52 12910 879 W/O M1077A1 FLATRACK - TOWBAR	52 798	EXXEE EEEE (DETAIL INDEX34)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TLR PLS 16-1/2-TON	S H I P	NO PCS	RETRACTED	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T93761										
V 37	2330013035197 REMARKS		R 7	M1076	B			RETRACTED	58 798	XXXXE EEEE N N N R2DB (DETAIL INDEX37)
V 38	2330013035197 REMARKS		R 7	M1076	B			EMPTY TRAILER - TOWBAR EXTENDED	62 798	XXXXE EEEE N N N R2DB (DETAIL INDEX38)
V 39	2330013035197 REMARKS		R 7	M1076	B			BED HEIGHT OF M1077A1 NESTED - TOWBAR EXTENDED		XXXXE EEEE N N N R2DC (DETAIL INDEX39)
V 40	2330013035197 REMARKS		R 7	M1076	C			TRAILER WITH IPF-M1 COLLAPSED - TOWBAR EXTENDED		XXXXE EEEE N N N R2DC (DETAIL INDEX40)
V 41	2330013035197 REMARKS		R 7	M1076	B			TRAILER WITH IPF-M1 COLLAPSED - TOWBAR RETRACTED		EXXEE EEEE N N N R1DC (DETAIL INDEX41)
V 42	2330013035197 REMARKS		R 7	M1076	C			TRAILER W/IPF-M1 OPENED UP & EMPTY - TOWBAR EXTENDED		EXXEE EEEE N N N R1DC (DETAIL INDEX42)
V 43	2330013035197 REMARKS		R 7	M1076	B			TRAILER W/IPF-M1 OPENED UP & EMPTY - TOWBAR RETRACTED		XXXXE EEEE N N N R2DB (DETAIL INDEX43)
V 44	2330013035197 REMARKS		R 7	M1076	C			BED/RAIL HEIGHT WITH TOWBAR EXTENDED		XXXXE EEEE N N N R2DB (DETAIL INDEX44)
V 54	2330013035197 REMARKS		R 7	M1076 W/M15	D			BED/RAIL HEIGHT WITH TOWBAR RETRACTED		EEEE EEEE N N N R1DC (DETAIL INDEX54)
V 55	2330013035197 REMARKS		R 7	M1076 W/M15	D			WITH M15 & BAY BRIDGE		EEEE EEEE N N N R1DC (DETAIL INDEX55)
V 56	2330013035197 REMARKS		R 7	M1076	B			WITH M15 BAY BRIDGE & HITCH ADAPTER		XXXXE EEEE N N N R2DC (DETAIL INDEX56)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E P R O C E S S I N G	T Y P E	DESCRIPTION	NO PCS	REMARKS	NO PCS	DESCRIPTION	NO PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits
T93761				TLR PLS 16-1/2-TON								
V 57	2330013035197 REMARKS	R 7	7	M1076	C			EXTENDED				
V 62	2330013035197 REMARKS	R 7	7	M1076	B			BED HEIGHT OF IPF-M1 - TOWBAR RETRACTED				
V 64	2330013035197 REMARKS	R 7	7	M1076	C			INCLUDES M3 FLATRACK - TOWBAR EXTENDED				
PV 65	2330013035197 REMARKS	R 7	7	M1076 W/MLC-96 LVT	D			INCLUDES M3 FLATRACK - TOWBAR RETRACTED				
PV 66	2330013035197 REMARKS	R 7	7	M1076 W/MLC-96 T1	D			332 98 147 27279 2768 M1076 PLS TRL LOADED WITH MCL-96 (LVT)				
PV 67	2330013035197 REMARKS	R 7	7	M1076 W/MLC-96 T2	D			332 102 159 32975 3116 M1076 PLS TRL LOADED WITH MLC-96 (T1) DRY SUPPORT BRIDGE				
PV 68	2330013035197 REMARKS	R 7	7	M1076 W/MLC-96 T3	D			332 102 157 36368 3077 M1076 PLS TRL LOADED WITH MLC-96 (T2) DRY SUPPORT BRIDGE				
T93799				TEST PRGM SET (TPS)								
PV 01	6625013692631 REMARKS	N U	U	TS-4429/USM	I			27 24 72 300 27 FOR MULTIPLE LAUNCHER ROCKET SYS (MLRS)				
T94171				TRK WELL DRILL SPT								
PV 01	3820011784980	R 4		NONE	D			405 96 104 40000 2340 NONE				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP	TRK WFR 8.5T	TRK WRECKER MTV W/EQP
T94671	2320015527762	R 4																						
PV 01																								
T94709																								
V 01	2320013544528	R 4																						
V 02	2320013544528	R 4																						
V 13	2320013544528	R 4																						
V 14	2320013544528	R 4																						
PV 15	2320014473892	R 4																						
PV 16	2320014473892	R 4																						
V 17	2320014473892	R 4																						
V 18	2320014473892	R 4																						
V 27	2320014473892	R 4																						
T95555																								
PV 01	2330014491776	R 7																						
V 10	2330014491776	R 7																						
T95924																								
PV 01	2330013875426	R 6																						
PV 02	2330013875426	R 6																						
V 04	2330013875426	R 6																						
V 07	2330013875426	R 6																						
V 10	2330013875426	R 6																						

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	V E H I C L E	T Y P E	TLR CGO HIMOB 1-1/4T	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
T95924										
V 13	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	GROUP 136 86 52 1360 352	TM 9-2330-392-14&P	XXXXE XXXX N N N R2DA (DETAIL INDEX13)	
V 17	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	WITHOUT SOFT TOP 136 86 52 1400 352		XXXXE XXXX N N N R2DA	
V 18	2330013875426 REMARKS	R 6	R 6	R 6	M1102	9B	136 86 100 1400 677		XXXXE EEXE N N N R2DA	
V 29	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	136 88 79 3680 548		XXXXE XXXX N N N R2DA (DETAIL INDEX29)	
V 32	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	WITH 10KW AUX GENERATOR AND OTHER EQUIPMENT 162 90 79 4080 667		XXXXE EEXE N N N R2DA (DETAIL INDEX32)	
V 35	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	LAUNCH/RECOVERY TLR W/FLAT DECK CARGO BED & LAUNCHER 131 85 96 4077 619		XXXXE EXXE N N N R2DA (DETAIL INDEX35)	
V 38	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	EQUIPMENT TLR 131 85 96 3780 619		XXXXE EXXE N N N R2DA (DETAIL INDEX38)	
V 41	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	MOBILE MAINT FACILITY TRAILER 131 85 96 3831 619		XXXXE EXXE N N N R2DA (DETAIL INDEX41)	
V 44	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	MAINTENANCE SECTION MULTIFUNCTIONAL TRAILER 134 88 99 3940 676		XXXXE EEXE N N N R2DA	
V 47	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	W/IMETS MISSION EQUIP 135 88 100 3360 688		XXXXE EEXE N N N R2DA	
V 51	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	INCLUDES SHELTER 170 88 101 3380 875		XXXXE EEEE N N N R2DA (DETAIL INDEX47)	
V 55	2330013875426 REMARKS	R 6	R 6	R 6	M1102	R	TLR W/COVERED CARGO 137 88 96 3450 670		XXXXE EEXE N N N R2DA (DETAIL INDEX51)	
T95992										
PV 01	2330013875443 REMARKS	R 6	R 6	R 6	M1101	B	TLR CGO HIMOB 3/4-T 136 86 100 1400 677	TM 9-2320-280-14&P	XXXXE EEXE N N N R2DA	
PV 02	2330013875443 REMARKS	R 6	R 6	R 6	M1101	C	W/SOFT TOP & BRACKETS 136 86 52 1400 352		XXXXE XXXX N N N R2DA (DETAIL INDEX01)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DESCRIPTION (-COMPO DESCRIPTION-)	TLR CGO HIMOB 3/4-T	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T95992													
V 04	2330013875443			R 6				M1101	R	136 86 68	2724 461		XXXXE XXXX N N N R2DA
V 06	2330013875443			R 6				M1101	9	136 86 52	1400 352	52 51	XXXXE XXXX N N N R2DA
V 07	2330013875443			R 6				M1101	9B	136 86 100	1400 677	100 184	XXXXE EEXE N N N R2DA
T96428													
PV 01	4210014586872			R 4			TRK FIRE FIGHT AIRCRA		D	488 132 151	91300 5629		EEXEE EEEE N N N R1DL
T96496													
V 01	2320014711326			R 4			TRUCK CARGO TAC W/LHS		B	401 96 129	35300 2874	22000	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	B	LOAD HANDLING ARM IN RAISED POSITION			
V 02	2320014711326			R 4				M1120	C	401 96 102	35300 2273	102 702	XXXXE EEEE N N N R2DC
	REMARKS			4				M1120	C	LOAD HANDLING ARM LOWERED			
V 04	2320014711326			R 4				M1120	9	401 96 102	35300 2273	102 702	XXXXE EEEE N N N R2DC
V 05	2320014711326			R 4				M1120	9B	401 96 129	35300 2874	129 702	EXXEE EEEE N N N R1DC
V 55	2320014711326			R 4				M1120	9B	401 96 115	35300 2562	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9B	WITH HOOK LOWERED, RING OR GUNNER MOUNT INSTALLED			
V 57	2320014711326			R 4				M1120	9B	401 96 117	35300 2607	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9B	WITH HOOK LOWERED, CIP INSTALLED			
V 67	2320014711326			R 4				M1120	9	401 96 112	35300 2496	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9	LOAD HANDLING ARM LOWERED			
V 69	2320014711326			R 4				M1120	9	401 96 117	35300 2607	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9	LOAD HANDLING ARM LOWERED & CIP INSTALLED			
V 71	2320014711326			R 4				M1120	9	401 96 141	38800 3142	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9	WITH CHU MTD & RAISED			
V 73	2320014711326			R 4				M1120	9	419 96 132	38500 3073	102 702	EXXEE EEEE N N N R1DC
	REMARKS			4				M1120	9	LOAD HANDLING ARM IN RAISED POSITION & M1077 MTD			
V 18	2320014928221			R 4				M1120A2	B	401 96 129	35365 2874	129 702	EXXEE EEEE N N N R1DC

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRUCK CARGO TAC W/LHS	S	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T96496	REMARKS			4	M1120A2	B		TM 9-2330-304-14&P LOAD HANDLING ARM IN RAISED POSITION		
V 19	2320014928221 REMARKS	R	R	4	M1120A2	C		401 96 102 35365 2273 LOAD HANDLING ARM LOWERED	102 702	XXXXE EEEE N N N R2DC (DETAIL INDEX18)
V 24	2320014928221 REMARKS	R	R	4	M1120A2	C		401 96 102 35365 2273 LOAD HANDLING ARM LOWERED	102 702	XXXXE EEEE N N N R2DC (DETAIL INDEX19)
V 25	2320014928221 REMARKS	R	R	4	M1120A2	9B		401 96 129 35365 2874 LOAD HANDLING ARM LOWERED	129 702	EXXEE EEEE N N N R1DC (DETAIL INDEX75)
V 59	2320014928221 REMARKS	R	R	4	M1120A2	9B		401 96 115 35365 2562 WITH HOOK LOWERED, RING OR GUNNER MOUNT INSTALLED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX59)
V 61	2320014928221 REMARKS	R	R	4	M1120A2	9B		401 96 117 35365 2607 WITH HOOK LOWERED, CIP INSTALLED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX61)
V 75	2320014928221 REMARKS	R	R	4	M1120A2	9		401 96 112 35365 2496 LOAD HANDLING ARM LOWERED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX75)
V 77	2320014928221 REMARKS	R	R	4	M1120A2	9		401 96 117 35365 2607 LOAD HANDLING ARM LOWERED & CIP INSTALLED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX77)
V 79	2320014928221 REMARKS	R	R	4	M1120A2	9B		401 96 141 38865 3142 WITH CHU MTD & RAISED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX79)
V 81	2320014928221 REMARKS	R	R	4	M1120A2	9B		419 96 132 38565 3073 LOAD HANDLING ARM IN RAISED POSITION & M1077 MTD	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX81)
PV 21	2320014928230 REMARKS	R	R	4	M1120A2R1	B		401 96 129 35365 2874 LOAD HANDLING ARM IN RAISED POSITION	129 702	EXXEE EEEE N N N R1DC (DETAIL INDEX21)
PV 22	2320014928230 REMARKS	R	R	4	M1120A2R1	C		401 96 102 35365 2273 LOAD HANDLING ARM LOWERED	102 702	XXXXE EEEE N N N R2DC (DETAIL INDEX22)
V 26	2320014928230 REMARKS	R	R	4	M1120A2R1	C		401 96 102 35365 2273 LOAD HANDLING ARM LOWERED	102 702	XXXXE EEEE N N N R2DC (DETAIL INDEX22)
V 27	2320014928230 REMARKS	R	R	4	M1120A2R1	9B		401 96 129 35365 2874 LOAD HANDLING ARM LOWERED	129 702	EXXEE EEEE N N N R1DC (DETAIL INDEX21)
V 63	2320014928230 REMARKS	R	R	4	M1120A2R1	9B		401 96 115 35365 2562 WITH HOOK LOWERED, RING OR GUNNER MOUNT INSTALLED	102 702	EXXEE EEEE N N N R1DC (DETAIL INDEX63)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	TRUCK CARGO TAC W/LHS	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
T96496										
V 65	2320014928230				TRUCK CARGO TAC W/LHS					
	REMARKS				M1120A2R1					
V 83	2320014928230				M1120A2R1					
	REMARKS				M1120A2R1					
V 85	2320014928230				M1120A2R1					
	REMARKS				M1120A2R1					
V 87	2320014928230				M1120A2R1					
	REMARKS				M1120A2R1					
V 89	2320014928230				M1120A2R1					
	REMARKS				M1120A2R1					
T96564										
PV 01	2330014491775				TRK CGO LWB W/ARMOR					
T96632										
PV 03	2320015231430				M1085A1P1 WVN					
PV 04	2320015231430				M1085A1P1 WVN					
V 01	2320015231440				M1085P1 WVN					
V 02	2320015231440				M1085P1 WVN					
T96838										
PV 01	2330012879111				TRFLR FLATBED 7-1/2-T					
T96883										
PV 01	2330012073533				TRFLR FLATBED 5-TON					
	REMARKS				M1061A1					
PV 02	2330012073533				M1061A1					
	REMARKS				M1061A1					
V 16	2330012073533				M1061A1					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->		
NO	(TOE LIN)	P E T	(-COMPO DESCRIPTION-)	(-COMPO DESCRIPTION-)	(-COMPO DESCRIPTION-)	(INCHES)	(LB)	(CU FT)	CGO VEH	<AMC> <CRAF>		
						LENGTH	WIDTH	HEIGHT	LD LIMITS			
									WEIGHT			
									HGT CUBE			
									TOE LIN			
									(INDEX NO)			
									(INDEX NO)			
T96883			REMARKS	TRLR FLATBED 5-TON	D					(DETAIL INDEX16)		
U05001				M1061A1								
PV 01	1550015226048	N U	UNMANNED AERIAL VEHIC	TUAV-SHADOW	I	136	153	36	308	434	EXXXX EEEE	N N N N J1DA
U05002				UNMAN AER VEH GREY EA								
PV 01	1550015687303	N U	UAV		I	337	79	44	4740	678	XXXXE EEEE	N Y N N J2CA
V 02	1550015687303	N U	UAV BOXED		M	378	50	90	7100	985	XXXXE EEEE	N N N N J2DA
U05003				AERIAL VEH W/CNTR								
PV 01	1550016011333	N U	UAV MQ-5B		M	160	86	109	4200	868	EXXEE EEXE	N N N N J1DA
U05004				UTILITY CARGO ACFT								
PV 01	1510014288769	N J	UC-35A		D	585	626	180	16300	38147	EEEE EEEE	N N N N B0DJ
U12203				SPDR LIFT CNTR 20-FT								
V 02	3990011280089	N U	NONE		I	238	96	26	2900	344	XXXXE EXXX	N N N N J2DA
PV 03	3990012582010	N U	ISO-214A		I	238	95	18	3000	236	XXXXE EXXX	N N N N J2DA
U25029				STAND ACFT WHL MTD								
V 02	4920001769236	R 6	PN45977-100		B	130	39	53	780	156	XXXXE XXXX	Y Y N N R2BA
V 03	4920001769236	R 6	PN45977-100		C	88	39	53	780	106	XXXXE XXXX	Y Y Y R3BA
PV 01	4920009123983	R 6	NONE		D	147	51	55	2450	239	XXXXE XXXX	Y Y N R2BA
U31900				AERIAL VEH LAUNCHER								
PV 01	1720015226060	R 7	TUAV-SHADOW		D	165	87	86	5495	715	XXXXE EEXE	N N N R2DA
U60216				TUAV-SHADOW								
01	5420000715273	N U	SUPPL SET BRIDGE		E	0	0	0	25165	0	N N N	N N N
PV 02	5420000715273	A N U	MULTIPLE ITEMS		J	114	93	58	5860	356	XXXXE XXXX	N N N J2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E T	V P E H E C O C P M L P E T	T Y H I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	J 2 J 1 Y Y T T H	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
U60216					SUPPL SET BRIDGE						
PV 03	5420000715273				MULTIPLE ITEMS	J 2		132 39 40 800 120		(01)	XXXXX XXXX Y Y N J2BA
PV 04	5420000715273				MULTIPLE ITEMS	J 1		154 59 62 8760 327		(01)	XXXXE EXXX Y Y N J2BA
PV 05	5420000715273				TOWER	Y 1		132 39 40 1050 120		(01)	XXXXX XXXX Y Y N J2BA
PV 06	5420000715273				TOWER	Y		FOUR EA BANDED			(COMPONENT INDEX05)
PV 07	5420000715273				CABLE	T 1		49 49 31 3175 44		(01)	XXXXX XXXX Y Y Y J3BA
U76871					CABLE	T		COILED ON A REEL		(01)	(COMPONENT INDEX06)
V 13	3825002309690				PLASTC LAND MATS	H 1		159 72 63 4720 418			XXXXE EXXX Y Y N J2BA
V 09	3825010227329				SWEEPER ROTARY TOWED			TM 5-3825-230-14&P			EXXEE EEEEX N N A2DA
PV 16	3825013142926				100-8-130T	D		215 100 54 2140 672			EXXEE EEEEX N N A2DA
					ES-100K	D		208 109 54 1750 709			EXXEE EEEEX N N A2DA
					M874	D		215 100 54 2140 672			EXXEE EEEEX N N A2DA
U84291					MEDEVAC HELICOPTER			TM 1-1520-253-13&P			EXXEE EEEEX N N B0DK
PV 01	1520014716743				HH-60L	8		778 644 202 22000 58570			EXXEE EEEEX N N B1DJ
PV 02	1520014716743				HH-60L	S		627 129 162 19200 7583			EXXEE EEEEX N N B1DJ
V 03	1520014716743				ESSS	I 2		97 45 34 268 86		(02)	EXXEE EEEEX N N B1DJ
V 04	1520014716743				STABILATOR	I 1		172 47 7 123 33		(02)	EXXEE EEEEX N N B1DJ
V 05	1520014716743				EXT FUEL TANKS	I 2		280 28 36 150 164		(02)	EXXEE EEEEX N N B1DJ
V 07	1520014716743				EXT FUEL TANKS	I		FUEL TANKS EMPTY			(COMPONENT INDEX05)
V 08	1520014716743				HH-60L	BA		627 129 162 19200 7583			EXXEE EEEEX N N B1DJ
V 09	1520014716743				ESSS	I 2		97 45 34 268 86		(07)	EXXEE EEEEX N N B1DJ
V 10	1520014716743				STABILATOR	I 1		172 47 7 123 33		(07)	EXXEE EEEEX N N B1DJ
V 12	1520014716743				EXT FUEL TANKS	I 2		280 28 36 150 164		(07)	EXXEE EEEEX N N B1DJ
V 13	1520014716743				EXT FUEL TANKS	I		FUEL TANKS EMPTY			(COMPONENT INDEX10)
V 14	1520014716743				HH-60L	9B		644 266 202 18520 20026			EXXEE EEEEX N N B0DJ
U84541	1520014599468				HH-60L	9		644 172 156 16850 10000			EXXEE EEEEX N N B0DJ
PV 01	1520014599468				HH-60L	S		627 129 162 16287 7583			EXXEE EEEEX N N B0DJ
					HELICOPTER UTILITY			TM 1-1520-253-13&P			EXXEE EEEEX N N B0DK
					UH-60Q	8		778 644 202 22000 58570			EXXEE EEEEX N N B0DK

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C Q M L P	V E H E C O L P E T	T Y P E H E C O L P E T	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S I I I I I I I I I	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE <---(INCHES)---> (LB) (CU FT) LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
U84541					HELICOPTER UTILITY					
PV 02	1520014599468	N K	N K	N K	UH-60Q	S		627 129 162 19200 7583		EXXEE EEEE N N N B1DJ
V 03	1520014599468	A N U	A N U	A N U	ESSS	I 2		97 54 34 268 104	(02)	XXXXX XXXX Y Y Y J3BA
V 04	1520014599468	A N U	A N U	A N U	STABILATOR	I 1		172 47 7 123 33	(02)	XXXXE EXEX Y Y N J2BA
V 05	1520014599468	A N U	A N U	A N U	EXT FUEL TANKS	I 2		280 28 36 150 164	(02)	XXXXE EEEE N Y N J2CA (COMPONENT INDEX05)
V00426					EXT FUEL TANKS	I		FUEL TANKS EMPTY		
V 01	1915011538801	N G	N G	N G	LOGISTICS SPRT VESSEL	D		TM 55-1915-200-10	999999	EEEE EEEE N N N C0DP
PV 03	1915014950036	N G	N G	N G	NONE	D		3276 720 1044 9405760 1425060	1050	EEEE EEEE (DETAIL INDEX01)
V05001					NONE	D		3768 720 1116 4480000 1752120		EEEE EEEE N N N C0DP
PV 01	2355015815174	R 4	R 4	R 4	VEH MTD MINE DET SYS	D		TM 9-2355-316-10		EXXEE EEEE N N N R1DB
V 04	2355015815174	R 4	R 4	R 4	HUSKY VMMD	D		292 100 115 18078 1944		EXXEE EEEE (DETAIL INDEX01)
V 05	2355015815174	R 4	R 4	R 4	HUSKY VMMD	D		VMMD SYS IS (2) HUSKIES, V05001 AND (1) MDT, T05003 REPAIR PARTS/ TOOLS ARE IN THE RED PACK AND BLUE PACK		
V 06	2355015815174	R 7	R 7	R 7	RED PACK TRL	D		291 100 99 14500 1668		XXXXE EEEE N N N R2DB
V 07	2355015815174	R 7	R 7	R 7	FIRST MDT TRL	D		178 99 72 18350 735		XXXXE EXEX N N N R2DB
V 08	2355015815174	R 7	R 7	R 7	SECOND MDT TRL	D		178 99 72 17400 735		XXXXE EXEX N N N R2DB
V 10	2355015815174	R 7	R 7	R 7	THIRD MDT TRL	D		149 65 72 13500 404		XXXXE EXXX Y Y N R2BB
V 12141					BLUE PACK TRL	D		291 100 99 14500 1668		XXXXE EEEE (DETAIL INDEX08)
					BLUE PACK TRL	D		IN A CONEX TRL		
					20' MILVAN	I		239 96 96 15730 1275		XXXXE EEEE N N N J2DB
					20' MILVAN	I		VMMD MK III SYS REQUIRES TYPE I (7) ISO CONTAINER TO MOVE AND TYPE II REQUIRES (5) ISO CONTAINERS TO MOVE		XXXXE EEEE (DETAIL INDEX10)
					TANK&PUMP UNIT LIQUID			TM 5-4930-230-13		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	T A N K & P U M P U N I T L I Q U I D	S H I P	D I M E N S I O N S (INCHES) (FOR ONE ITEM)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
NO	(TOE LIN)	P E T	E H E	E E	(-COMPO DESCRIPTION-)	F	L E N G T H W I D T H H E I G H T (REMARKS)			CGO VEH	<AMC> <CRAF>
										LD LIMITS	CCCKK DDBB CTN CTN 4 CCCH
										WEIGHT	115CC C C 7 7 20 40 6
										HGT CUBE	37 11 8 1 4 4 FT FT 3
										TOE LIN	0 03 0 7 7 L
										(INDEX NO)	5
V12141											
V 40	4930000784939	R 3			TANK&PUMP UNIT LIQUID	0	TM 5-4930-230-13	265 96 110 14875 1620			EXXEE EEEE N N N R1DB (DETAIL INDEX40)
V 42	4930000784939	R 3			MD 2938	0	MTD ON M35A2	279 96 110 15265 1705			EXXEE EEEE N N N R1DB (DETAIL INDEX42)
V 44	4930000784939	R 3			MD 2938	0	MTD ON M35A2 WVN	265 98 111 15221 1669			EXXEE EEEE N N N R1DB (DETAIL INDEX44)
V 46	4930000784939	R 4			MD 2938	0	MTD ON M35A2C	314 98 115 24855 2048			EXXEE EEEE N N N R1DC (DETAIL INDEX46)
V 51	4930000784939	R 4			MD 2938	0	MTD ON M923	304 98 119 22605 2052			EXXEE EEEE N N N R1DC (DETAIL INDEX51)
V 66	4930000784939	R 4			MD 2938	0	MTD ON M813	320 115 116 23260 2471			EXXEE EEEE N N N R1DC (DETAIL INDEX66)
V C5	4930012740021	R 4			126ETP	B	MTD ON M813 WVN	274 119 110 25333 2076			EXXEE EEEE N N N R1DC (DETAIL INDEXC5)
V C6	4930012740021	R 4			126ETP	C	MTD ON M1083 CARGO TRUCK	274 96 110 25333 1675			EXXEE EEEE N N N R1DC (DETAIL INDEXC6)
V12552											
PV 01	5430006418552	N U			TANK ASSY FAB COLPS	M	TM 5-5430-210-12	130 21 17 415 27			XXXXX XXXX Y N J2BA (DETAIL INDEX01)
03	5430006418552	N U			10000 GAL	M	IN CARRYING BAG	178 108 21 995 234			EXXEE EXEE N N N J2DA (DETAIL INDEX03)
V15018											
03	5430003554486	N U			TANK FAB COLPS WATER	V	NONE	88 108 26 903 143			XXXXE EXXE N N Y J3DA (DETAIL INDEX03)
V15325											
PV 01	5430001828181	N U			3000 GAL	V	F/AALPS PLANNING PURPOSES ONLY	144 39 31 1410 101			XXXXX EXXX Y N J2BA (DETAIL INDEX03)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I M L P	V E H I C L E	T Y P E	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits
V15566	5430005852529		N U	N U	TANK LIQ STOR METAL								
PV 01					600 GAL								
V19950	4930007529983		N U	N U	TK UNIT LIQ TLR MTD								
V 01					NONE								
V 02	4930007529983		R 6	R 6	NONE								
	REMARKS												
04	4930007529983		R 7	R 7	NONE								
	REMARKS												
10	4930007529983		N V	N V	NONE								
	REMARKS												
14	4930007529983		R 6	R 6	NONE								
	REMARKS												
22	4930007529983		R 6	R 6	NONE								
	REMARKS												
PV 33	4930013706079		R 7	R 7	13226E2146								
	REMARKS				13226E2146								
V99843			N U	N U	TEST STAND AUTOMOTIVE								
PV 03	4910014171870				NONE								
V 04	4910014171870		N U	N U	NONE								
W03030			N U	N U	TESTER FUEL INJECTION								
V 01	4910008177431				NONE								
PV 13	4910014654537		N U	N U	NONE								
W05001			N U	N U	WARNING RECEIVER SYS								
PV 01	5865015813996				AN/AAR-57 (V) 12								
W30051			N U	N U	WATER PURIFIER LTWT								
PV 01	4610014950046				TRICON ARLMP								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	WASTE WTR MGMT SET	(-COMPO DESCRIPTION-)	S H I P	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND-----> X=Dimensionally Fits <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
W32650	6545015024992		N U	WASTE WTR MGMT SET		M				XXXXE EXXE N N N J2DA
PV 01			N U	MRI 164-2			40 96 96 5694 214			
W32730	4910007540650		N U	SHOP EQUIP AUTMV L/P			167 87 84 4460 707			XXXXE EXXX N N N J2DA (DETAIL INDEX01)
PV 01	REMARKS		N U	COMMON NO 2			MTD IN SHELTER			
V 03	4910007540650		R 3	COMMON NO 2			265 96 136 17530 2003			EXXEE EEEE N N N R1DB (DETAIL INDEX03)
V 05	4910007540650		R 3	COMMON NO 2			MTD ON M35A2			EXXEE EEEE N N N R1DB (DETAIL INDEX05)
V 07	4910007540650		R 3	COMMON NO 2			MTD ON M35A2 WNN			EXXEE EEEE N N N R1DB (DETAIL INDEX07)
V 09	4910007540650		R 3	COMMON NO 2			265 96 137 18926 2017			EXXEE EEEE N N N R1DC (DETAIL INDEX09)
W33068	6545014349624		N U	WASTE WATER MGMT SET			255 96 120 21820 1700			
PV 01			N U	WASTE WATER MGMT SET			240 96 96 7640 1280			XXXXE EEEE N N N J2DA
W37243	4610013601582		N U	WTR STORAGE/DIST SET			0 0 0 102110 0			N N N
PV 21	4610013601582		N U	WSD310			0 0 0 102110 0			XXXXE EXXE N N N Y J3DA
PV 22	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5600 416	(02)		XXXXE EXXE N N N Y J3DA
PV 23	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5640 416	(02)		XXXXE EXXE N N N Y J3DA
PV 24	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5700 416	(02)		XXXXE EXXE N N N Y J3DA
PV 25	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5620 416	(02)		XXXXE EXXE N N N Y J3DA
PV 26	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5600 416	(02)		XXXXE EXXE N N N Y J3DA
PV 27	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5620 416	(02)		XXXXE EXXE N N N Y J3DA
PV 28	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5800 416	(02)		XXXXE EXXE N N N Y J3DA
PV 29	4610013601582		N U	MULTIPLE ITEMS			96 78 96 6720 416	(02)		XXXXE EXXE N N N Y J3DA
PV 30	4610013601582		N U	MULTIPLE ITEMS			96 78 96 6120 416	(02)		XXXXE EXXE N N N Y J3DA
PV 31	4610013601582		N U	MULTIPLE ITEMS			96 78 96 4360 416	(02)		XXXXE EXXE N N N Y J3DA
PV 32	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5540 416	(02)		XXXXE EXXE N N N Y J3DA
PV 33	4610013601582		N U	MULTIPLE ITEMS			96 78 96 5740 416	(02)		XXXXE EXXE N N N Y J3DA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C M L P	V H E C O M P	T Y P E Q L P E T	WTR STORAGE/DIST SET	WTR STORAGE/DIST SET	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
W37243											
PV 34	4610013601582	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5620 416	(02)	XXXXE EXXE N N Y J3DA
PV 35	4610013601582	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5630 416	(02)	XXXXE EXXE N N Y J3DA
PV 36	4610013601582	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5580 416	(02)	XXXXE EXXE N N Y J3DA
PV 37	4610013601582	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	7340 416	(02)	XXXXE EXXE N N Y J3DA
PV 38	4610013601582	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	4280 416	(02)	XXXXE EXXE N N Y J3DA
W37311											
01	4610011141450	N	U	U	NONE	WTR STORAGE/DIST SET	E	0 0 0	123100 0		N N N N Y J3DA
V 04	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5600 416	(01)	XXXXE EXXE N N Y J3DA
V 05	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5540 416	(01)	XXXXE EXXE N N Y J3DA
V 06	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5760 416	(01)	XXXXE EXXE N N Y J3DA
V 07	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6040 416	(01)	XXXXE EXXE N N Y J3DA
V 08	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6120 416	(01)	XXXXE EXXE N N Y J3DA
V 09	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6100 416	(01)	XXXXE EXXE N N Y J3DA
V 10	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6120 416	(01)	XXXXE EXXE N N Y J3DA
V 11	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	7020 416	(01)	XXXXE EXXE N N Y J3DA
V 12	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5960 416	(01)	XXXXE EXXE N N Y J3DA
V 13	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6280 416	(01)	XXXXE EXXE N N Y J3DA
V 14	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	4420 416	(01)	XXXXE EXXE N N Y J3DA
V 15	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5540 416	(01)	XXXXE EXXE N N Y J3DA
V 16	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5800 416	(01)	XXXXE EXXE N N Y J3DA
V 17	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6100 416	(01)	XXXXE EXXE N N Y J3DA
V 18	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6060 416	(01)	XXXXE EXXE N N Y J3DA
V 19	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6000 416	(01)	XXXXE EXXE N N Y J3DA
V 20	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6080 416	(01)	XXXXE EXXE N N Y J3DA
V 21	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6040 416	(01)	XXXXE EXXE N N Y J3DA
V 22	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5940 416	(01)	XXXXE EXXE N N Y J3DA
V 23	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	6240 416	(01)	XXXXE EXXE N N Y J3DA
V 24	4610011141450	A	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	4340 416	(01)	XXXXE EXXE N N Y J3DA
02	4610013601581	N	U	U	WSDS810	WSDS810	E	0 0 0	123100 0		N N N N Y J3DA
V 25	4610013601581	B	N	U	MULTIPLE ITEMS	MULTIPLE ITEMS	M 1	96 78 96	5600 416	(02)	XXXXE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q P E T	V P E H I E C O M L P E T	T Y P E H I E C O N F	WTR STORAGE/DIST SET	S H I P	DIMENSIONS (INCHES) <--- LENGTH WIDTH HEIGHT ---> (REMARKS) <--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
W37311										
V 26	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5540 416	(02)	XXXXE EXXE N N Y J3DA
V 27	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5760 416	(02)	XXXXE EXXE N N Y J3DA
V 28	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6040 416	(02)	XXXXE EXXE N N Y J3DA
V 29	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6120 416	(02)	XXXXE EXXE N N Y J3DA
V 30	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6100 416	(02)	XXXXE EXXE N N Y J3DA
V 31	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6120 416	(02)	XXXXE EXXE N N Y J3DA
V 32	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	7020 416	(02)	XXXXE EXXE N N Y J3DA
V 33	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5960 416	(02)	XXXXE EXXE N N Y J3DA
V 34	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6280 416	(02)	XXXXE EXXE N N Y J3DA
V 35	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	4420 416	(02)	XXXXE EXXE N N Y J3DA
V 36	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5540 416	(02)	XXXXE EXXE N N Y J3DA
V 37	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5800 416	(02)	XXXXE EXXE N N Y J3DA
V 38	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6100 416	(02)	XXXXE EXXE N N Y J3DA
V 39	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6060 416	(02)	XXXXE EXXE N N Y J3DA
V 40	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6000 416	(02)	XXXXE EXXE N N Y J3DA
V 41	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6080 416	(02)	XXXXE EXXE N N Y J3DA
V 42	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6040 416	(02)	XXXXE EXXE N N Y J3DA
V 43	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	5940 416	(02)	XXXXE EXXE N N Y J3DA
V 44	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	6240 416	(02)	XXXXE EXXE N N Y J3DA
V 45	4610013601581	B N U			MULTIPLE ITEMS	M 1	96 78 96	4340 416	(02)	XXXXE EXXE N N Y J3DA
03	4610013823547	N U			800KWSDS	E	0 0	123100 0		N N
PV 46	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	5600 416	(03)	XXXXE EXXE N N Y J3DA
PV 47	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	5540 416	(03)	XXXXE EXXE N N Y J3DA
PV 48	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	5760 416	(03)	XXXXE EXXE N N Y J3DA
PV 49	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	6040 416	(03)	XXXXE EXXE N N Y J3DA
PV 50	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	6120 416	(03)	XXXXE EXXE N N Y J3DA
PV 51	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	6100 416	(03)	XXXXE EXXE N N Y J3DA
PV 52	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	6120 416	(03)	XXXXE EXXE N N Y J3DA
PV 53	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	7020 416	(03)	XXXXE EXXE N N Y J3DA
PV 54	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	5960 416	(03)	XXXXE EXXE N N Y J3DA
PV 55	4610013823547	C N U			MULTIPLE ITEMS	M 1	96 78 96	6280 416	(03)	XXXXE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
W37311										
PV 56	4610013823547	C	N	U	M	1	96 78 96	4420 416	(03)	XXXXE EXXE N N Y J3DA
PV 57	4610013823547	C	N	U	M	1	96 78 96	5540 416	(03)	XXXXE EXXE N N Y J3DA
PV 58	4610013823547	C	N	U	M	1	96 78 96	5800 416	(03)	XXXXE EXXE N N Y J3DA
PV 59	4610013823547	C	N	U	M	1	96 78 96	6100 416	(03)	XXXXE EXXE N N Y J3DA
PV 60	4610013823547	C	N	U	M	1	96 78 96	6060 416	(03)	XXXXE EXXE N N Y J3DA
PV 61	4610013823547	C	N	U	M	1	96 78 96	6080 416	(03)	XXXXE EXXE N N Y J3DA
PV 62	4610013823547	C	N	U	M	1	96 78 96	6040 416	(03)	XXXXE EXXE N N Y J3DA
PV 63	4610013823547	C	N	U	M	1	96 78 96	5940 416	(03)	XXXXE EXXE N N Y J3DA
PV 64	4610013823547	C	N	U	M	1	96 78 96	6240 416	(03)	XXXXE EXXE N N Y J3DA
PV 65	4610013823547	C	N	U	M	1	96 78 96	4340 416	(03)	XXXXE EXXE N N Y J3DA
PV 66	4610013823547	C	N	U	M	1	96 78 96	4340 416	(03)	XXXXE EXXE N N Y J3DA
W41457										
PV 01	5865014824330	N	U		I		85 33 71	61 116		XXXXE XXXX Y Y J3BA
W41707										
PV 01	1945012184669	N	G		B		1120 331 440	186300 94397		EEEE EEEE N N N C0DP (DETAIL INDEX01)
PV 02	1945012184669	N	G		B		1120 331 156	186300 33468		EEEE EEEE N N N C0DP (DETAIL INDEX02)
W41775										
01	1925014732285	N	U		E		0 0 0	313180 0		N N N N N
V 02	1925014732285	A	N	U	M	1	240 96 102	24300 1360	(01)	XXXXE EEEE N N N J2DC
V 03	1925014732285	A	N	U	M	1	240 96 102	18000 1360	(01)	XXXXE EEEE N N N J2DB
V 04	1925014732285	A	N	U	M	1	240 96 102	23000 1360	(01)	XXXXE EEEE N N N J2DC
V 05	1925014732285	A	N	U	H	1	56 99 113	5680 363	(01)	EXXEE EXXE N N N J1DA
V 06	1925014732285	A	N	U	H	1	156 89 66	14800 531	(01)	EXXEE EXXX N N N J2DB
V 07	1925014732285	A	N	U	Y	2	480 96 114	50000 3040	(01)	EXXEE EEEE N N N J1DK
V 08	1925014732285	A	N	U	Y	2	480 96 114	40000 3040	(01)	EXXEE EEEE N N N J1DK
V 09	1925014732285	A	N	U	Y	1	480 96 114	47400 3040	(01)	EXXEE EEEE N N N J1DK

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	NO PCS	DIAGNOSTIC	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits	
W41775 PV 10	1925015028772	N	G					WARPING TUG WT2								
W42371 PV 01	6545014914698	N	U					WDWMS MAINT SET MRI 84 BED								
W42621 PV 01	6545015024991	N	U					WDWMS MAINT SET 164-2002								
W47225 V 01	4610012198707	R	7					WATER PURIF TLR MTD WTA060								
V 03	4610012198707	R	7					WTA060								
PV 05	4610013711790	R	7					WTA060 ROWPU-1								
W48391 V 04	4940010901231	R	6					WLD SHOP TLR MTD NONE								
V 06	4940013416232	R	6					WLD SHOP TLR MTD NONE								
PV 08	4940014549877	R	6					WLD SHOP TLR MTD NONE								
W48485 PV 01	5180005961541	N	U					TOOL KIT PIPE CUT GR 6,8,10,12-IN								
V 03	5180005961541	N	U					TOOL KIT PIPE CUT GR 6,8,10,12-IN								
W49603 PV 01	6545014356013	N	U					WASTE WTR AUGMENT SET NONE								
W49853		N	U					WSTWR MAINT SET HOSP								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T	V E H I C L E	T Y P E	DESCRIPTION	NO PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	EXXE	CTN	IND
							LENGTH	WIDTH	HEIGHT	LD WEIGHT			
W49853 PV 01	6545014914728		N U	U	WSTWTR MAINT SET HOSP	M	160	96	96	NONE	5485	854	XXXXE EXXE N N N J2DA
W53055 V 01	6545014356014		N U	U	WTR DIST SET HOSPITAL	M	240	96	96	NONE	8374	1280	XXXXE EEEE N N N J2DA
PV 02	6545015077170		N U	U	B69-1	M	240	96	96		8374	1280	XXXXE EEEE N N N J2DA
W53123 PV 01	6545014914732		N U	U	WTR DIST SET HSPTL	M	240	96	96	NONE	6753	1280	XXXXE EEEE N N N J2DA
W53305 PV 01	6545015024969		N U	U	WATER DIST SET	M	240	96	96	NONE	7337	1280	XXXXE EEEE N N N J2DA
W53623 PV 01	6545015072140		N U	U	WATER DIST CNCT SET	I	120	48	36	NONE	665	120	XXXXX XXXX Y Y N J2BA
W55180 PV 01	5865014929701		N U	U	WARNING REC SYS CTM AN/AAR57(V)5	I	123	49	98	NONE	95	342	XXXXE EEXE N N N J2DA
W55968 01	4610011141451		N U	U	WTR STORAGE DIST SET 40000 GPD	E	0	0	0	TM 10-4610-234-13	31850	0	N N N N N
PV 02	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		5560	416	XXXXE EXXE N N Y J3DA
PV 03	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		5600	416	XXXXE EXXE N N Y J3DA
PV 04	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		6360	416	XXXXE EXXE N N Y J3DA
PV 05	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		4380	416	XXXXE EXXE N N Y J3DA
PV 06	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		5620	416	XXXXE EXXE N N Y J3DA
PV 07	4610011141451		A N U	U	MULTIPLE ITEMS	M	96	78	96		4330	416	XXXXE EXXE N N Y J3DA
W58486 V 01	5180002899569		R 7	7	TOOL OUTFIT PIONEER	D	146	75	69	TM 5-5180-220-12&P	2840	438	XXXXE XXXX Y Y N R2BA
PV 09	5180013554344		R 7	7	REMARKS	D	210	96	65	MTD ON M353 TLR	7600	759	XXXXE EEXE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	UNIT	QUANTITY	REMARKS	TOE LIN INDEX) NO	VEHICLE	DESCRIPTION	CLASSIFICATION	UNIT	QUANTITY	REMARKS	TOE LIN INDEX) NO	VEHICLE	DESCRIPTION	CLASSIFICATION	UNIT	QUANTITY	REMARKS	TOE LIN INDEX) NO	VEHICLE	DESCRIPTION	CLASSIFICATION	UNIT	QUANTITY	REMARKS	
W58486			TOOL OUTFIT PIONEER			7	NONE																						
W60206			TOOL SET AVN MAINT UN			7	NONE																						
PV 01	4920005670476	N	SET 2 A/M			U																							
PV 02	4920005670476	A	QC SECTION			U																							
PV 03	4920005670476	A	PROP&ROT SECTION			U																							
PV 04	4920005670476	A	SHEET METAL SEC			U																							
PV 05	4920005670476	A	MAINT STAND			U																							
PV 06	4920005670476	A	MULT PWR HOOKUP			U																							
PV 07	4920005670476	A	ACFT TOWBAR			U																							
V 08	4920005670476	R	SET 2 A/M			3																							
V 10	4920005670476	R	SET 2 A/M			3																							
V 12	4920005670476	R	SET 2 A/M			3																							
14	4920005670476	R	SET 2 A/M			7																							
18	4920005670476	R	SET 2 A/M			7																							
PV 50	4920005670476	N	SET 2 A/M			U																							
W60952			TOOL SET ELEC XMSN CO																										
PV 01	4940007706114	N	RY MAINT			U																							
W62187			WARNG RECVR SYS																										
PV 01	5865014929700	N	AM/AAR-57 (V) 4			U																							
W63281			TOOL SET RY MAINT EQP																										

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H I C L E	T Y P E	S H I P	NO PCS	TOOL SET RY MAINT EQP	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D I M E N S I O N S <---(INCHES)---> L E N G T H W I D T H H E I G H T <---(REMARKS)--->	W E I G H T C U B E (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
W63281												
01	4940002198889	N U					NONE		0 0 0	15284 0		
PV 02	4940002198889	A N U					MULTIPLE ITEMS		50 50 46	1940 67	(01)	XXXXX XXXX Y Y N XXXX Y Y J3BA
PV 03	4940002198889	A N U					MULTIPLE ITEMS		51 49 43	830 63	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 04	4940002198889	A N U					MULTIPLE ITEMS		50 46 44	1675 59	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 05	4940002198889	A N U					MULTIPLE ITEMS		43 43 42	510 45	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 06	4940002198889	A N U					MULTIPLE ITEMS		64 20 18	365 14	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 07	4940002198889	A N U					MULTIPLE ITEMS		50 48 28	1490 39	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 08	4940002198889	A N U					MULTIPLE ITEMS		52 48 29	1450 42	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 09	4940002198889	A N U					MULTIPLE ITEMS		64 20 18	355 14	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 10	4940002198889	A N U					MULTIPLE ITEMS		43 22 37	260 21	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 11	4940002198889	A N U					MULTIPLE ITEMS		29 21 35	590 13	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 12	4940002198889	A N U					MULTIPLE ITEMS		30 28 20	480 10	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 13	4940002198889	A N U					MULTIPLE ITEMS		27 26 22	775 9	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 14	4940002198889	A N U					MULTIPLE ITEMS		60 22 16	130 13	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 15	4940002198889	A N U					MULTIPLE ITEMS		64 20 18	355 14	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 16	4940002198889	A N U					MULTIPLE ITEMS		27 27 19	775 9	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 17	4940002198889	A N U					MULTIPLE ITEMS		74 5 5	34 2	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 18	4940002198889	A N U					MULTIPLE ITEMS		36 9 8	105 2	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 19	4940002198889	A N U					MULTIPLE ITEMS		24 19 11	185 3	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 20	4940002198889	A N U					MULTIPLE ITEMS		27 20 31	780 10	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
PV 21	4940002198889	A N U					MULTIPLE ITEMS		29 28 48	865 23	(01)	XXXXX XXXX Y Y Y XXXX Y Y J3BA
W67980							UNDERWATER CONST SET					
V 05	4220014745712	N U					SALVAGE KT		96 58 82	3240 265		XXXXE EXXX Y Y Y XXXX Y Y J3BA
V 04	4940014754288	N U					CUT/ WELD KT		96 58 82	5160 265		XXXXE EXXX Y Y Y XXXX Y Y J3BA
V 03	5180014745714	N U					HAND TOOL KT		96 58 82	4180 265		XXXXE EXXX Y Y Y XXXX Y Y J3BA
V 06	5810014745711	N U					HYDRA TOOL KT		96 58 82	6420 265		XXXXE EXXX Y Y Y XXXX Y Y J3BA
V 07	6675014847072	N U					HYDRO SURVEY		96 58 82	5200 265		XXXXE EXXX Y Y Y XXXX Y Y J3BA
W69391							TOWBAR ACFT NOSE WHL					
PV 01	1730009679556	N U					NONE		147 13 9	120 10		XXXXX EXXX Y Y N XXXX Y Y J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
P = PREFERRED  
V = VALIDATED

R = ROADABLE  
N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P E H E O C L P T E E Q M L P	T Y P E H E E O C L P I E E Q M L P	S H I P H E E O C L P I E E Q M L P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	TOMBAR ACFT NOSE WHL	TRACTOR FTRAC LS DED	W/30% FUEL	W/30% FUEL	W/25% FUEL	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
W69391 V 02	1730009679556	N 3	NONE	TOMBAR ACFT NOSE WHL	D	296 18 38 620 118	FOR AALPS PLANNING PURPOSES ONLY	TM 55-1730-225-23P	211 111 122 32640 1654	208 111 87 29620 1163	208 111 87 29630 1163	XXXEE EEEE N Y N A2CA (DETAIL INDEX02)	
V 10	1730009679556	N 3	NONE	NONE	D	178 42 30 620 130	FOR C-17 AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY	TM 5-2410-236-10	211 111 122 32640 1654	208 111 87 29620 1163	178 42 30 620 130	XXXEE EEEE N Y N A2BA (DETAIL INDEX10)	
W76268 V 09	2410011276512	N C	D5BS	TRACTOR FTRAC LS DED	B	211 111 122 32640 1654			211 111 122 32640 1654	208 111 87 29620 1163	211 111 122 32640 1654	EXXEE EEEE N N N A1DC (DETAIL INDEX09)	
V 26	2410011276512	N C	D5BS	D5BS	B	208 111 87 29620 1163			208 111 87 29620 1163	208 111 87 29620 1163	208 111 87 29620 1163	EXXEE EEEE N N N A2DC (DETAIL INDEX26)	
V 36	2410011276512	N U	D5BS	D5BS	C	65 74 64 1400 179			65 74 64 1400 179	65 74 64 1400 179	65 74 64 1400 179	XXXXE XXXX Y Y Y J3BA	
V 37	2410011276512	N U	SECTIONIZED KIT	SECTIONIZED KIT	I 1	37 20 34 1595 15			37 20 34 1595 15	37 20 34 1595 15	37 20 34 1595 15	XXXXX XXXX Y Y Y J3BA	
V 38	2410011276512	N U	EXHAUST	EXHAUST	J 1	10 10 50 25 3			10 10 50 25 3	10 10 50 25 3	10 10 50 25 3	XXXXX XXXX Y Y Y J3BA	
V 39	2410011276512	N V	D5BS	D5BS	6	240 108 93 33165 1395			240 108 93 33165 1395	240 108 93 33165 1395	240 108 93 33165 1395	XXEEE EEEE N N N J2DC	
81	2410011276512	N V	D5BS	D5BS	7	288 108 98 36244 1764			288 108 98 36244 1764	288 108 98 36244 1764	288 108 98 36244 1764	XXEEE EEEE N N N J2DC (DETAIL INDEX81)	
87	2410011276512	N V	D5BS	D5BS	7	RIGGED F/LOW VELOCITY AIRDROP OPER F/AALPS PLANNING PURPOSES ONLY			288 108 98 33750 1764	288 108 98 33750 1764	288 108 98 33750 1764	XXEEE EEEE N N N J2DC (DETAIL INDEX87)	
PV 16	2410012701192	N C	D5BS1	D5BS1	D	216 110 113 33300 1554			216 110 113 33300 1554	216 110 113 33300 1554	216 110 113 33300 1554	EXXEE EEEE N N N A1DC	
W76285 V 06	2410011267902	N C	D5BNS	TRACTOR FTRAC LS DED	B	208 111 122 31050 1631			208 111 122 31050 1631	208 111 122 31050 1631	208 111 122 31050 1631	EXXEE EEEE N N N A1DC (DETAIL INDEX06)	
V 09	2410011267902	N C	D5BNS	D5BNS	B	208 111 87 29630 1163			208 111 87 29630 1163	208 111 87 29630 1163	208 111 87 29630 1163	XXXXE EEEE N N N A2DC	
V 11	2410011267902	N U	D5BNS	D5BNS	C	65 74 64 1400 179			65 74 64 1400 179	65 74 64 1400 179	65 74 64 1400 179	XXXXE XXXX Y Y Y J3BA	
V 12	2410011267902	N U	D5BNS	EXHAUST	J 1	10 10 50 20 3			10 10 50 20 3	10 10 50 20 3	10 10 50 20 3	XXXXX XXXX Y Y Y J3BA	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND  
 P = PREFERRED  
 V = VALIDATED  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O P	T Y P E H E C O P	TRACTOR FTRAC IS DED	J	NO PCS	WITH 25% FUEL REF FM 10-572 F/AIRDROP	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
W76285	REMARKS 2410011267902				TRACTOR FTRAC IS DED EXHAUST	J		240 108 93 31580 1395		
V 13	REMARKS 2410012968479				D5BNS	6		207 111 122 31050 1623	XXXXE EEEE	(COMPONENT INDEX12) N N N J2DC
PV 08					D5BNS1	D			EXXEE EEEE	(DETAIL INDEX13) N N N A1DC
W76336					TRACTOR FTRAC IS DED			TM 5-2410-235-24P		
V 08	REMARKS 2410011399859				MDL 550C	B		158 96 106 16800 931	EXXEE EEEE	N N N A1DB
V 09	REMARKS 2410011399859				MDL 550C	C		123 74 71 14375 374	XXXXE EXXX	Y Y N A2BB
V 10	REMARKS 2410011399859	A			ROPS & HEATER	X	1	108 88 38 829 209	XXXXX XXXX	N N Y J3DA
V 14	REMARKS 2410011399859	A			TRACTOR BLADE	I	1	100 96 32 1870 178	XXXXX XXXX	N N N J2DA
V 11	REMARKS 2410011399859				MDL 550C	5		192 108 93 18550 1116	XXXXE EEEE	N N N J2DB
V 12	REMARKS 2410011399859				MDL 550C	5		RIGGED F/AIRDROP W/PARACHUTE GHA	XXXXE EEEE	(DETAIL INDEX11) N N N J2DB
PV 40	REMARKS 2410014120930				MDL 550C	5		RIGGED F/AIRDROP W/PARACHUTE GHA	XXXXE EEEE	(DETAIL INDEX12) N N N A1DB
PV 41	REMARKS 2410014120930				JD450G	B		180 97 109 18300 1102	XXXXE EXEX	(DETAIL INDEX40) N N N A2DB
V 43	REMARKS 2410014120930				JD450G	C		180 97 81 18300 819	XXXXE EXEX	(DETAIL INDEX41) N N N A2DB
V 44	REMARKS 2410014120930				JD450G	C		ROPS & EXHAUST STACK REMOVED & STOWED ONBOARD	XXXXE EXEX	N N N A2DB
W76473					TRACTOR FTRAC HS			TM 55-2350-262-14		
PV 01	REMARKS 2350008087100				M9 (ACE)	B		246 126 105 35500 1884	XXXXE EEEE	N N N A1DC
PV 02	REMARKS 2350008087100				M9 (ACE)	C		243 110 97 35500 1501	XXXXE EEEE	N N N A2DC
V 13	REMARKS 2350008087100				M9 (ACE)	C		FUEL CAPACITY 134 GAL	XXXXE EEEE	(DETAIL INDEX02) N N N A2DC
V 14	REMARKS 2350008087100				M9 (ACE)	9		243 110 97 35500 1501	XXXXE EEEE	N N N A1DC
W76816					TRACTOR FTRAC IS DED			TM 55-2410-237-14		
V 01	REMARKS 2410000786483				HO-16M	B		233 135 138 53160 2513	EXXEE EEEE	N N N A1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O M L P	T Y P E C O M L P	TRACTOR FTRAC IS DED	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---DIMENSIONS (FOR ONE ITEM)---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
W76816	REMARKS				TRACTOR FTRAC IS DED						
V 02	2410000786483	N C	C	C	HO-16M		B				EXXEE EEEE (DETAIL INDEX01)
V 03	2410000786483	N C	C	C	HO-16M		C				EXXEE EEEE (DETAIL INDEX01)
V 04	2410000786483	A N U	U	U	DOZER BLADE		I 1	202 117 99 43220 1355	(02)		EXXEE EEEE (DETAIL INDEX01)
V 05	2410000786483	A N U	U	U	DZR ARM&TILT CYL		I 1	135 39 59 3680 180	(02)		EXXEE EEEE (DETAIL INDEX01)
V 06	2410000786483	A N U	U	U	DZR ARM TILT BRC		I 1	129 27 13 1270 27	(02)		EXXEE EEEE (DETAIL INDEX01)
V 08	2410001777284	A N U	U	U	DZR ARM TILT BRC		I 1	129 13 13 790 13	(02)		EXXEE EEEE (DETAIL INDEX01)
V 09	2410001777284	A N U	U	U	ROPS		I 1	84 72 65 4200 228	(02)		EXXEE EEEE (DETAIL INDEX01)
V 10	2410001777284	A N U	U	U	D7F DV29		I 1	NSN DELETED SB 700-20			EXXEE EEEE (DETAIL INDEX01)
V 11	2410001777284	A N U	U	U	D7F DV29		I 1	236 133 125 49169 2271			EXXEE EEEE (DETAIL INDEX01)
V 12	2410001777284	A N U	U	U	DOZER BLADE		I 1	186 105 93 40669 1052	(09)		EXXEE EEEE (DETAIL INDEX01)
V 13	2410001777284	A N U	U	U	DZR ARM/TILT CYL		I 1	133 60 38 4620 176	(09)		EXXEE EEEE (DETAIL INDEX01)
V 17	2410001859792	A N U	U	U	DZR ARM TILT BRC		I 1	124 22 13 1060 21	(09)		EXXEE EEEE (DETAIL INDEX01)
V 18	2410001859792	A N U	U	U	ROPS		I 1	124 11 12 745 10	(09)		EXXEE EEEE (DETAIL INDEX01)
V 19	2410001859792	A N U	U	U	D7F W/ROPS		I 1	87 81 62 2075 253	(09)		EXXEE EEEE (DETAIL INDEX01)
V 20	2410001859792	A N U	U	U	DOZER ARM		I 2	227 134 126 49439 2218	(18)		EXXEE EEEE (DETAIL INDEX01)
V 21	2410001859792	A N U	U	U	DOZER BLADE		I 1	184 105 94 42169 1051	(18)		EXXEE EEEE (DETAIL INDEX01)
V 22	2410001859792	A N U	U	U	ROPS		I 1	125 12 13 625 12	(18)		EXXEE EEEE (DETAIL INDEX01)
V 15	2410003006664	A N U	U	U	MULTIPLE ITEMS		I 1	134 40 56 3605 174	(18)		EXXEE EEEE (DETAIL INDEX01)
V 24	2410007821130	A N U	U	U	D7F WNTZRZD		I 1	85 78 65 1340 250	(18)		EXXEE EEEE (DETAIL INDEX01)
V 25	2410007821130	A N U	U	U	D7E		I 1	64 21 24 1075 19	(18)		EXXEE EEEE (DETAIL INDEX01)
V 26	2410007821130	A N U	U	U	D7E W/ROPS		I 1	221 132 122 50240 2060			EXXEE EEEE (DETAIL INDEX01)
V 27	2410007821130	A N U	U	U	DOZER BLADE		I 1	226 133 124 49250 2157			EXXEE EEEE (DETAIL INDEX01)
V 28	2410007821130	A N U	U	U	DZR ARM TILT BRC		I 1	FUEL CAPACITY 116 GAL DIESEL			EXXEE EEEE (DETAIL INDEX01)
V 29	2410010509628	A N U	U	U	DZR ARM TILT BRC		I 1	183 115 94 40435 1145	(25)		EXXEE EEEE (DETAIL INDEX01)
V 30	2410010509628	A N U	U	U	D7E W/ROPS		I 1	126 27 11 1060 22	(25)		EXXEE EEEE (DETAIL INDEX01)
V 31	2410010509628	A N U	U	U	ROPS		I 1	126 11 13 745 11	(25)		EXXEE EEEE (DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O L P	T Y P E	TRAC TOR FTRAC IS DED	S H I P	D I M E N S I O N S (FOR ONE ITEM) (INCHES) (FOR ONE ITEM) (INCHES)	W E I G H T (LB) (CU FT)	LD LIMITS (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V 32	2410010509628	A N U	N C	U	TRACTOR FTRAC IS DED	I 1	133 40 45 7010 139	(30)	XXXXX XXXX Y Y N J2BA	
V 33	2410010509628	A N U	N C	U	DOZER BLADE	I 1	126 27 11 1060 22	(30)	XXXXX XXXX Y Y N J2BA	
V 34	2410010509628	A N U	N C	U	DZR ARM&TILT CYL	I 1	126 11 13 745 11	(30)	XXXXX XXXX Y Y N J2BA	
V 35	2410012237261	N C	N C	U	DZR ARM TILT BRC	I 1	NSN DELETED SB 700-20		XXXXX XXXX Y Y N J2BA	
V 37	2410012237261	N C	N C	U	D7G WVN	B	225 144 132 49640 2475		EXXEE EEEE N N N A1DC	
V 38	2410012237261	N C	N C	U	D7G WVN	B	FUEL CAPACITY 115 GAL DIESEL		XXXXE EEEE (DETAIL INDEX35)	
V 39	2410012237261	A N U	N C	U	DOZER BLADE	I 1	173 104 94 37256 979	(37)	XXXXE EEEE N N A2DC	
V 40	2410012237261	A N U	N C	U	LT ARM&TILT CYL	I 1	144 26 54 3582 117	(37)	XXXXE EEEE Y Y N J2BA	
V 41	2410012237261	A N U	N C	U	RT ARM&TILT CYL	I 1	130 67 16 1224 81	(37)	XXXXX XXXX Y Y N J2BA	
V 42	2410012237261	A N U	N C	U	TRUNNIONS	I 2	128 68 25 1460 126	(37)	XXXXX XXXX Y Y N J2BA	
V 43	2410012237261	A N U	N C	U	ROPS	I 1	12 7 8 52 1	(37)	XXXXX XXXX Y Y Y J3BA	
V 44	2410012237261	A N U	N C	U	WINCH	I 1	72 83 78 1740 270	(37)	XXXXE EEEE Y Y Y J3BA	
V 45	2410012237261	A N U	N C	U	MULTIPLE ITEMS	I 1	39 45 44 3600 45	(37)	XXXXX XXXX Y Y Y J3BA	
V 46	2410012532117	A N U	N C	U	D7G WNTSRZD	I 1	25 22 47 27 15	(37)	XXXXX XXXX Y Y Y J3BA	
PV 66	2410014230931	N C	N C	U	D7H	D	220 144 132 47311 2420	(67)	EXXEE EEEE N N N A1DC	
PV 67	2410014230931	N C	N C	U	D7H	C	276 154 138 62666 3395	(67)	EXXEE EEEE N N N A1DC	
V 68	2410014230931	A N U	N C	U	CAB & ROPS	I 1	186 113 99 44695 1205	(67)	EXXEE EEEE N N N A1DC	
V 69	2410014230931	A N U	N C	U	BLADE	I 1	77 67 74 1785 221	(67)	XXXXE XXXX Y Y Y J3BA	
V 70	2410014230931	A N U	N C	U	RIPPER	I 1	146 154 54 7465 703	(67)	EXXEE EEEE N N N J1DA	
V 78	2410015386780	N C	N C	U	D7G W/ARMOR	D	90 87 85 7865 386	(67)	XXXXE EEEE N N N J2DA	
W83529					TRACTOR FTRAC IS DED		298 133 125 51679 2868		EXXEE EEEE N N N A1DC	
V 01	2410000786484	N C	N C	U	HD16M	B	TM 55-2410-237-14		EXXEE EEEE N N N A1DC	
V 02	2410000786484	N C	N C	U	HD16M	C	243 135 122 52365 2317		EXXEE EEEE N N N A1DC	
V 03	2410000786484	A N U	N C	U	DOZER BLADE	I 1	216 122 94 43565 1434	(02)	XXXXE XXXX Y Y N J2BA	
V 04	2410000786484	A N U	N C	U	DZR ARM&TILT CYL	I 1	135 30 51 7000 120	(02)	XXXXX XXXX Y Y N J2BA	
V 05	2410000786484	A N U	N C	U	DZR ARM&TILT BRC	I 1	129 26 13 1000 26	(02)	XXXXX XXXX Y Y N J2BA	
V 12	241000177283	N C	N C	U	DZR ARM&TILT BRC	I 1	129 13 13 800 13	(02)	XXXXX XXXX Y Y N J2BA	
					D7F DV29	B	FUEL CAPACITY 100 GAL DIESEL NSN DELETED SB 700-20		EXXEE EEEE N N N A1DC	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O M L P	T Y P E C O M L P	TRACTOR FTRAC IS DED	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	DIMENSIONS (FOR ONE ITEM)-----> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5					
W83529																	
V 13	2410001777283	N C	N C	N C	TRACTOR FTRAC IS DED	D7F DV29	C		167	112	94	38714	1018	XXXXE EEEE	N N	N N	A2DC
V 14	2410001777283	A N U	A N U	A N U	BLADE W/SCARIF		I 1		133	58	39	4610	175	XXXXX XXXX	Y Y	N N	J2BA
V 15	2410001777283	A N U	A N U	A N U	DOZER ARM		I 2		124	13	11	665	11	XXXXX XXXX	Y Y	N N	J2BA
V 16	2410001777283	A N U	A N U	A N U	RIPPER		I 1		94	86	58	6640	272	XXXXE XXXX	N N	N N	J2DA
V 17	2410001777283	A N U	A N U	A N U	BILI ITEMS		J 1		64	21	24	1050	19	XXXXX XXXX	Y Y	Y Y	J3BA
V 18	2410001859794	N C	N C	N C	D7F W/ROPS		B		297	134	126	55499	2902	EXXEE EEEE	N N	N N	A1DC
V 19	2410001859794	N C	N C	N C	D7F W/ROPS		C		166	105	94	41599	949	EXXEE EEEE	N N	N N	A2DC
V 20	2410001859794	A N U	A N U	A N U	DOZER ARM		I 2		125	12	13	625	12	XXXXX XXXX	Y Y	N N	J2BA
V 21	2410001859794	A N U	A N U	A N U	RIPPER		I 1		96	87	56	6630	271	XXXXE XXXX	N N	N N	J2DA
V 22	2410001859794	A N U	A N U	A N U	BLADE		I 1		134	40	56	3605	174	XXXXE XXXX	Y Y	N N	J2BA
V 23	2410001859794	A N U	A N U	A N U	ROPS		I 1		85	78	65	1340	250	XXXXE XXXX	Y Y	Y Y	J3BA
V 24	2410001859794	A N U	A N U	A N U	MULTIPLE ITEMS		J 1		64	21	24	1075	19	XXXXX XXXX	Y Y	Y Y	J3BA
V 06	2410009263697	N C	N C	N C	D7E		B		288	133	121	52539	2683	EXXEE EEEE	N N	N N	A1DC
V 07	2410009263697	N C	N C	N C	D7E		C		158	113	90	37664	930	EXXEE EEEE	N N	N N	A2DC
V 08	2410009263697	A N U	A N U	A N U	BLADE W/SCARIF		I 1		133	59	39	7020	178	XXXXX XXXX	Y Y	Y Y	N J2BA
V 09	2410009263697	A N U	A N U	A N U	DZR ARM&TILT CYL		I 1		127	11	27	1270	22	XXXXX XXXX	Y Y	N N	J2BA
V 10	2410009263697	A N U	A N U	A N U	DZR ARM&TILT BRC		I 1		127	11	13	635	11	XXXXX XXXX	Y Y	N N	J2BA
V 11	2410009263697	A N U	A N U	A N U	RIPPER		I 1		86	84	57	6650	239	XXXXE XXXX	Y Y	Y Y	J3BA
V 32	2410010509629	N C	N C	N C	REMARKS		I		NSN DELETED SB 700-20					EXXEE EEEE	N N	N N	A1DC
V 33	2410010509629	N C	N C	N C	D7E RIP ROPS		B		288	133	121	52539	2683	EXXEE EEEE	N N	N N	A2DC
V 34	2410010509629	N C	N C	N C	D7E RIP ROPS		C		158	113	90	37664	930	EXXEE EEEE	N N	N N	A2DC
V 35	2410010509629	A N U	A N U	A N U	BLADE W/SCARIF		I 1		133	59	39	7020	178	XXXXX XXXX	Y Y	Y Y	N J2BA
V 36	2410010509629	A N U	A N U	A N U	DZR ARM&TILT CYL		I 1		127	11	13	635	11	XXXXX XXXX	Y Y	N N	J2BA
V 37	2410010509629	A N U	A N U	A N U	DZR ARM&TILT BRC		I 1		127	11	27	1270	22	XXXXX XXXX	Y Y	N N	J2BA
V 38	2410010509629	A N U	A N U	A N U	RIPPER		I 1		86	84	57	6650	239	XXXXE XXXX	Y Y	Y Y	J3BA
V 39	2410010509629	A N U	A N U	A N U	ROPS		I 1		85	78	65	1340	250	XXXXE XXXX	Y Y	Y Y	J3BA
V 42	2410012230350	N C	N C	N C	REMARKS		I		NSN DELETED SB 700-20					EXXEE EEEE	N N	N N	A1DC
V 43	2410012230350	N C	N C	N C	D7G RIP ROPS		B		271	144	132	52450	2981	EXXEE EEEE	N N	N N	A1DC
V 44	2410012230350	N C	N C	N C	D7G RIP ROPS		C		174	104	94	38196	985	XXXXE EEXE	N N	N N	A2DC
V 45	2410012230350	A N U	A N U	A N U	DOZER BLADE		I 1		144	26	54	3582	117	XXXXE XXXX	Y Y	N N	J2BA
V 46	2410012230350	A N U	A N U	A N U	LT ARM&TILT CYL		I 1		130	67	16	1224	81	XXXXX XXXX	Y Y	N N	J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V E H E C O M P	T Y P E C L P E	REMARKS (-COMPO DESCRIPTION-)	S H I P	DIMENSIONS (FOR ONE ITEM) (INCHES) (REMARKS)	LD WEIGHT (INDEX NO)	CGO VEH LIMITS (INDEX NO)	Dimensionally Fits (Component Index50)
W83529					TRACTOR FTRAC LS DED					
V 45	2410012230350	A N U	N U	U	RT ARM&TILT CYL	I 1	128 68 25 1460 126	(42)	XXXXX	Y Y N J2BA
V 46	2410012230350	A N U	N U	U	TRUNNION	I 2	12 7 8 52 1	(42)	XXXXX	Y Y Y J3BA
V 47	2410012230350	A N U	N U	U	ROPS	I 1	72 83 78 1740 270	(42)	XXXXE	Y Y Y J3BA
V 48	2410012230350	A N U	N U	U	MULTIPLE ITEMS	J 1	25 22 47 27 15	(42)	XXXXX	Y Y Y J3BA
V 49	2410012230350	A N U	N U	U	RIP CARR BM ASMB	I 1	75 87 39 4540 148	(42)	XXXXX	N N N J2DA
V 50	2410012230350	A N U	N U	U	RIPPER SHANK	I 3	57 19 4 356 3	(42)	XXXXX	Y Y Y J3BA
V 61	2410012532118	N C	N C	U	RIPPER SHANK	I 1	FUEL CAPACITY 115 GAL DIESEL		XXXXX	(COMPONENT INDEX50)
V 56	2410014230930	N C	N C	U	D7G W/RIPPER	D	273 144 132 50100 3003		EXXEE	N N N A1DC
V 57	2410014230930	N C	N C	U	D7H W/N	B	232 154 138 58921 2854		EXXEE	N N N A1DC
V 58	2410014230930	N C	N C	U	D7H W/N	C	186 113 99 44695 1205		EXXEE	N N N A1DC
V 59	2410014230930	N C	N C	U	CAB & ROPS	I 1	77 67 74 1785 221	(57)	XXXXE	Y Y Y J3BA
V 60	2410014230930	N C	N C	U	BLADE	I 1	146 145 60 7465 736	(57)	EXXEE	N N N J1DA
PV 51	2410014514048	N C	N C	U	WINCH	I 1	49 41 45 4120 53	(57)	XXXXX	Y Y Y J3BA
PV 52	2410014514048	N C	N C	U	D7R	B	272 145 140 61000 3196		EXXEE	N N N A1DD
V 53	2410014514048	N C	N C	U	D7R	C	186 113 99 43947 1205		EXXEE	N N N A1DC
V 54	2410014514048	N C	N C	U	CAB & ROPS	I 1	77 67 74 1785 221	(52)	XXXXE	Y Y Y J3BA
V 55	2410014514048	N C	N C	U	BLADE	I 1	146 145 60 7923 736	(52)	EXXEE	N N N J1DA
V 62	2410015387793	N C	N C	U	RIPPER	I 1	90 87 85 7345 386	(52)	XXXXE	N N N J2DA
W88575					TRACTOR FTRAC LS DED					
PV 01	2410005747597	N C	N C	U	D7G ROA	D	298 133 125 51679 2868		EXXEE	N N N A1DC
PV 02	2410005747597	N C	N C	U	TRACTOR FTRAC LS DED	D	TM 5-2410-234-14&P-1		EXXEE	N N N A1DD
PV 03	2410005747597	N C	N C	U	D8K-8A-58	E	268 183 135 77260 3832		EXXEE	N N N A1DD
PV 04	2410005747597	N C	N C	U	D8K-8A-58	E	0 0 0 13900 0		EXXEE	N N N A1DD
PV 05	2410005747597	N C	N C	U	C-FRAME RH	I 1	170 48 20 2130 95	(02)	EXXEE	Y Y Y J2BA
PV 06	2410005747597	N C	N C	U	C-FRAME LH	I 1	178 64 20 2520 132	(02)	EXXEE	Y Y Y J2BA
PV 07	2410005747597	N C	N C	U	BLADE	I 1	183 51 68 5300 368	(02)	EXXEE	Y Y Y J2BA
PV 07	2410005747597	N C	N C	U	ROPS	I 1	75 74 64 1830 206	(02)	EXXEE	Y Y Y J3BA
					MULTIPLE ITEMS	J 1	80 37 18 2120 31	(02)	EXXEE	Y Y Y J3BA
					MULTIPLE ITEMS	J	FUEL CAPACITY 175 GAL DIESEL LIN DELETED FROM TOE		XXXXX	(COMPONENT INDEX07)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	TRACOR FTRAC LS DED	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	TRACTOR WHL ACFT TOW MB 690-1B1 MB 690-1B1	TRACTOR WHL WHS GED	TRACTOR WHL IND DED	<---DIMENSIONS---> <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
W88699														
PV 01	2410005747598	N C	D8K-8S-8	C	B		TRACTOR FTRAC LS DED							
PV 02	2410005747598	N C	D8K-8S-8	C	C									
V 03	2410005747598	A N U	ROPS	I 1	I 1									
V 04	2410005747598	A N U	ARM GROUP LH	I 1	I 1									
V 05	2410005747598	A N U	ARM GROUP RH	I 1	I 1									
V 06	2410005747598	A N U	DOZER ARM	I 2	I 2									
V 07	2410005747598	A N U	RIPPER	I 1	I 1									
V 08	2410005747598	A N U	CYLINDER	I 1	I 1									
V 09	2410005747598	A N U	DOZER BLADE	I 1	I 1									
V 10	2410005747598	A N U	MULTIPLE ITEMS	J 1	J 1									
		U	MULTIPLE ITEMS	J	J									
W88803														
PV 01	1740001341053	N 5	TRACTOR WHL ACFT TOW	D	D									
		5	MB 690-1B1	D	D									
W89557														
V 01	3930000383166	N 5	TRACTOR WHL WHS GED	D	D									
V 21	3930001813217	N 5	J-217-F	D	D									
		5	G/PC	D	D									
		5	G/PC	D	D									
V 22	3930002658664	N 5	A-452-54	D	D									
V 02	3930003476173	N 5	CTA 40	D	D									
		5	CTA 40	D	D									
		5	G-40	B	B									
V 13	3930007248146	N 5	G-40	C	C									
V 14	3930007248146	N 5	G-40	C	C									
V 15	3930009261066	N 5	JG-40PT	D	D									
V 17	3930009534890	N 5	2-TON	D	D									
V 23	3930010478722	N 5	JG40	D	D									
V 24	3930010752812	N 5	SM340	D	D									
PV 32	3930013822567	N 5	M487	D	D									
W90447														

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	TLR AMMO 1-1/2-TON	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits
W94030	REMARKS				TLR AMMO 1-1/2-TON M332								
V 20	2330002001785				M332	4							
V 21	2330002001785				M332	9							
W94536	REMARKS				TLR BOLSTER 4-TON								
V 01	2330000893866				M796	D							
V 02	2330000893866				M796	5							
V 04	2330000893866				M796	5							
V 07	2330000893866				M796	D							
PV 06	2330011375116				M796A1	D							
W95263	REMARKS				TRAILER CABLE REEL								
PV 01	2330003951878				M310 V120-GT	B							
PV 02	2330003951878				M310 V120-GT	C							
V 24	2330003951878				M310 V120-GT	9							
V 25	2330003951878				M310 V120-GT	9B							
W95537	REMARKS				TRAILER CARGO 3/4-TON								
V 07	2330007389509				M101	B							
V 08	2330007389509				M101	C							
V 11	2330007389509				M101	C							
V 34	2330007389509				M101	9							

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (INCHES)---> (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
W95537 46	2330007389509 REMARKS	N V	TRAILER CARGO 3/4-TON M101 M101	V	4 4		TM 9-2330-202-14&P 156 108 82 5100 800 REF FM 10-513 F/RIGGED F/AIRDROP WT INCLS 2,200 LB ACCOMPANYING LOAD F/RALPS PLANNING PURPOSES ONLY 147 74 83 1540 523 147 74 83 1350 523 147 74 50 1350 315 REF TM 55-2330-202-12-2 F/ACFT LDG 147 74 92 2704 580 W/INVERTED TLR WHEELS REMOVED 147 79 75 2880 505 W/COMPONENTS OF AM/MPQ-49 162 108 81 5094 821 WT INCLS 2170 LB ACCOMPANYING LOAD IDXS 09 & 11 REF FM 10-513 F/AIRDROP	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXEEE EEEE N N N J2DA (DETAIL INDEX46)  XXXXE EXXX N Y N R2CA XXXXE EXXX N Y N R2CA XXXXX XXXX Y Y N R2BA (DETAIL INDEX02)  XXXEE EEXX N N N R2DA (DETAIL INDEX03) XXXEE EXXX Y Y N R2BA (DETAIL INDEX05) XXEEE EEEE N N N J2DA (DETAIL INDEX09)  XXXXE EXXX Y Y N R2BA XXXXE EXXX N Y N R2CA XXXXE EXXX N Y N R2CA XXXXX EXXX Y Y N R2BA XXXXE EXXX Y Y N R2BA XXXXE EXXX N Y N R2CA XXXXE EXXX N Y N R2CA XXXXX EXXX Y Y N R2BA XXXXX EXXX Y Y N R2BA XXXXE EXXX N Y N R2CA
V 54	2330007389509	R 6	M101	V	9B			83 176	XXXXE EXXX N Y N R2CA
V 01	2330008986779	R 6	M101A1	V	B			83 176	XXXXE EXXX N Y N R2CA
V 02	2330008986779	R 6	M101A1	V	C			50 118	XXXXX XXXX Y Y N R2BA (DETAIL INDEX02)
V 03	2330008986779	R 6	M101A1	V	C				XXXEE EEXX N N N R2DA (DETAIL INDEX03)
V 05	2330008986779	R 6	M101A1	V	D				XXXEE EXXX Y Y N R2BA (DETAIL INDEX05)
V 09	2330008986779	N V	M101A1	V	4				XXEEE EEEE N N N J2DA (DETAIL INDEX09)
V 35	2330008986779	R 6	M101A1	V	9			50 118	XXXXE EXXX Y Y N R2BA
V 56	2330008986779	R 6	M101A1	V	9B			83 176	XXXXE EXXX N Y N R2CA
PV 23	2330011024697	R 6	M101A2	V	B			83 176	XXXXE EXXX N Y N R2CA
PV 24	2330011024697	R 6	M101A2	V	C			50 118	XXXXX EXXX Y Y N R2BA
V 36	2330011024697	R 6	M101A2	V	9			50 118	XXXXE EXXX Y Y N R2BA
V 58	2330011024697	R 6	M101A2	V	9B			83 176	XXXXE EXXX N Y N R2CA
V 84	2330011024697	R 6	M101A2	V	R				XXXXE EXXX N Y N R2CA
V A1	2330013725641	R 6	M101A3	V	B			83 176	XXXXE EXXX N Y N R2CA
V A2	2330013725641	R 6	M101A3	V	C			50 118	XXXXX EXXX Y Y N R2BA
V A3	2330013725641	R 6	M101A3	V	9			50 118	XXXXX EXXX Y Y N R2BA
V A4	2330013725641	R 6	M101A3	V	9B			83 176	XXXXE EXXX N Y N R2CA
W95811			TLR CARGO 1-1/2-TON				TM 9-2330-213-14&P	3000	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	DESCRIPTION	F I T	NO PCS	WEIGHT (LB)	HEIGHT (IN)	WIDTH (IN)	DEPTH (IN)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT HGT TOE (INDEX)	INDEX NO	REMARKS	INDEX NO	
W95811	2330008358631				TLR CARGO 1-1/2-TON													
V 10	REMARKS		N V		M105A1		4	166	108	76	7030	789						
V 35	2330008358631		R 6		M105A1		9	166	83	82	2600	654						
V 72	2330008358631		R 6		M105A1		9B	166	83	98	2600	782						
PV 98	2330014521218		R 6		M105A3		B	178	94	97	2700	940						
PV 99	2330014521218		R 6		M105A3		C	178	94	54	2700	523						
V A1	2330014521218		R 6		M105A3		9	178	94	54	2700	523						
V A2	2330014521218		R 6		M105A3		9B	178	94	97	2700	940						
W98270					TRAILER PLATFORM WHS													
PV 05	3920008561342		N 7		6000 LB		B	133	48	27	765	100						
PV 06	3920008561342		N 7		6000 LB		C	119	48	27	765	90						
W98825					TLR TK WTR 400 GAL													
V 12	2330008328801		R 6		M149A1		D	162	82	81	2800	623						
V 20	2330008328801		N V		M149A1		D	162	108	90	7800	912						
V 15	2330011087367		R 6		M149A2		D	162	81	81	6250	616						
V 23	2330011087367		R 6		M149A2		D	162	81	81	2912	616						
V 32	2330011087367		R 6		M149A2		D	162	81	72	2800	547						
V 86	2330011087367		R 6		M149A2		R	162	81	80	2440	608						
PV 61	2330013899073		R 6		M1112		D	163	98	84	3945	777						
W99012					TLR VAN 4 WHL ACVC MA													
PV 01	2330010909545		R 7		MA1162		D	221	101	91	5960	1176						
V 02	2330010909545		R 7		ACVC/CC		D	225	102	101	8690	1342						

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	(-MODEL-)	(-DESCRIPTION-)	PCS	NO	HEIGHT (INCHES)	WIDTH (INCHES)	LENGTH (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
W99012																
V 03	2330010909545			R 7	TLR VAN 4 WHL ACVC MA											
V 04	2330010909545			R 7	JISSC TRLR ACC											
V 05	2330010909545			R 7	JISSC TRAILER											
V 06	2330010909545			R 7	TRLR DECON											
				R 7	NON CC											
X40009																
V 01	2320000771616			R 3	TRK CARGO 2-1/2-TON											
V 02	2320000771616			R 3	M35A2											
V 13	2320000771616			R 3	M35A2											
V 16	2320000771616			R 3	M35A2											
V 21	2320000771616			R 3	M35A2											
V 25	2320000771616			R 3	M35A2											
V 28	2320000771616			R 3	M35A2											
V 29	2320000771616			R 3	M35A2											
V 31	2320000771616			R 3	M35A2											
V 41	2320000771616			R 3	M35A2											
V 47	2320000771616			R 3	M35A2											
V 48	2320000771616			R 3	M35A2											
V 49	2320000771616			R 3	M35A2											
V 03	2320005425633			R 3	M35A1											
V 04	2320005425633			R 3	M35A1											
V 22	2320005425633			N V	M35A1											
V 33	2320005425633			R 3	M35A1											
V 43	2320005425633			R 3	M35A1											
V 05	2320007397545			R 3	M34											
V 06	2320007397545			R 3	M34											
V 37	2320007397545			R 3	M34											
V 45	2320007397545			R 3	M34											

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRK CARGO	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits	
X40009					TRK CARGO 2-1/2-TON										
V 11	2320008344507		R 3	M211								114 450	114 450	EXXEE	EEEE
V 12	2320008344507		R 3	M211								77 277	77 277	EXXEE	EEEE
V 40	2320008344507		R 3	M211								77 277	77 277	EXXEE	EEEE
V 89	2320008344507		R 3	M211								114 450	114 450	EXXEE	EEEE
V 09	2320008358351		R 3	M135								117 409	117 409	EXXEE	EEEE
V 10	2320008358351		R 3	M135								80 252	80 252	EXXEE	EXXX
V 39	2320008358351		R 3	M135								117 409	117 409	EXXEE	EEEE
V 93	2320008358351		R 3	M135								113 450	113 450	EXXEE	EEEE
V 07	2320008358463		R 3	M35								81 277	81 277	EXXEE	EEEE
V 08	2320008358463		R 3	M35								81 277	81 277	EXXEE	EEEE
V 35	2320008358463		R 3	M35								113 450	113 450	EXXEE	EEEE
V 91	2320008358463		R 3	M35								113 450	113 450	EXXEE	EEEE
PV A1	2320013832047		R 3	M44A3								83 277	83 277	EXXEE	EEEE
PV A2	2320013832047		R 3	M44A3								83 277	83 277	EXXEE	EEEE
PV A3	2320013832047		R 3	M44A3								113 450	113 450	EXXEE	EEEE
V A4	2320013832047		R 3	M44A3								5000	5000	EXXEE	EEEE
X40077					TRK CGO D/S 2-1/2-TON										
V 01	2320009260873		R 3	M35A2C								114 450	114 450	EXXEE	EEEE
V 02	2320009260873		R 3	M35A2C								82 277	82 277	EXXEE	EEEE
V 05	2320009260873		N V	M35A2C										EXXEE	EEEE
			V	M35A2C										EXXEE	EEEE
V 11	2320009260873		R 3	M35A2C								82 277	82 277	EXXEE	EEEE
V 30	2320009260873		R 3	M35A2C								114 450	114 450	EXXEE	EEEE
PV 32	2320013832050		R 3	M35A3C								113 450	113 450	EXXEE	EEEE
PV 33	2320013832050		R 3	M35A3C								83 277	83 277	EXXEE	EEEE
V 34	2320013832050		R 3	M35A3C								83 277	83 277	EXXEE	EEEE
V 35	2320013832050		R 3	M35A3C								113 450	113 450	EXXEE	EEEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V P E H I P	T Y E E I P	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD WEIGHT (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
X40146					TRUCK CARGO 2-1/2-TON					5000	
V 01	2320000771617	R 3	R 3	R 3	M35A2 WVN		B	279	106 113 13570 1934	113 450	EXXEE EEEE N N N R1DB
V 02	2320000771617	R 3	R 3	R 3	M35A2 WVN		C	279	96 81 13570 1256	81 277	XXXEE EEE N N N R2DB (DETAIL INDEX02)
V 09	2320000771617	N V			M35A2 WVN		7	299	108 89 18817 1664	XXXXE EEEE N N N J2DB	XXXXE EEEE N N N J2DB
V 28	2320000771617	R 3			M35A2 WVN		G	287	106 102 15370 1796	XXXXE EEEE N N N R2DB	XXXXE EEEE N N N R2DB
V 30	2320000771617	R 3			M35A2 WVN	W/ARTIC KIT INSTALLED	G	279	96 81 13570 1256	XXXXE EEE N N N R2DB (DETAIL INDEX28)	XXXXE EEE N N N R2DB (DETAIL INDEX30)
V 45	2320000771617	R 3			M35A2 WVN	W/O MACHINE GUN MOUNT INSTALLED	9	279	98 135 13920 2137	EXXEE EEEE N N N R1DB (DETAIL INDEX45)	EXXEE EEEE N N N R1DB (DETAIL INDEX47)
V 47	2320000771617	R 3			M35A2 WVN	HEIGHT INCREASED DUE TO MACHINE GUN MOUNT	D	279	106 135 13920 2311	EXXEE EEEE N N N R1DB (DETAIL INDEX47)	EXXEE EEEE N N N R1DB (DETAIL INDEX47)
V 64	2320000771617	R 3			M35A2 WVN	INSTALLED HEIGHT MEASURED FROM GROUND TO TOP OF MACH GUN MOUNT	9B	279	96 113 13570 1752	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 03	2320005425634	R 3			M35A1 WVN		B	279	106 113 13550 1934	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 04	2320005425634	R 3			M35A1 WVN		C	279	96 81 13550 1256	EXXEE EEE N N N R2DB (DETAIL INDEX04)	EXXEE EEE N N N R2DB (DETAIL INDEX04)
V 05	2320005425634	N V			M35A1 WVN	FUEL TANK CAP 50 GAL MULTIFUEL	7	299	108 89 18817 1664	EXXEE EEEE N N N J2DB (DETAIL INDEX05)	EXXEE EEEE N N N J2DB (DETAIL INDEX05)
V 40	2320005425634	R 3			M35A1 WVN	IDXS 05 & 09 AIRDROP WT INCLS 2400 LB ACMP LD	9	279	96 81 13550 1256	EXXEE EEE N N N R2DB	EXXEE EEE N N N R2DB
V 72	2320005425634	R 3			M35A1 WVN		9B	279	96 113 13550 1752	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 07	2320008344508	R 3			M211 WVN		B	268	97 114 13580 1716	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 08	2320008344508	R 3			M211 WVN		C	268	97 77 13580 1159	EXXEE EEE N N N R2DB (DETAIL INDEX04)	EXXEE EEE N N N R2DB (DETAIL INDEX04)
V 34	2320008344508	R 3			M211 WVN		9	268	96 77 13580 1147	EXXEE EEE N N N R2DB (DETAIL INDEX04)	EXXEE EEE N N N R2DB (DETAIL INDEX04)
V 68	2320008344508	R 3			M211 WVN		9B	268	97 114 13580 1716	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 19	2320008358352	R 3			M135 WVN		B	267	92 117 12840 1664	EXXEE EEEE N N N R1DB	EXXEE EEEE N N N R1DB
V 20	2320008358352	R 3			M135 WVN		C	267	88 80 12840 1088	EXXEE EEE N N N R2DB (DETAIL INDEX04)	EXXEE EEE N N N R2DB (DETAIL INDEX04)
V 38	2320008358352	R 3			M135 WVN		9	267	96 80 12840 1187	EXXEE EEEE N N N R2DB (DETAIL INDEX05)	EXXEE EEEE N N N R2DB (DETAIL INDEX05)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

R = ROADABLE

VEHICLE

N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	TRUCK CARGO 2-1/2-TON	S H I P	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
X40146					TRUCK CARGO 2-1/2-TON				
V 70	2320008358352		R 3		M135 WVN	9B	267 88 117 12840 1591	117 409	EXXEE EEEE N N N R1DB
V 11	2320008358464		R 3		M35 WVN	B	279 106 113 13220 1934	113 450	EXXEE EEEE N N N R1DB
V 12	2320008358464		R 3		M35 WVN	C	279 96 81 13220 1256	81 277	XXXEE EEE N N N R2DB
V 32	2320008358464		R 3		M35 WVN	9	279 96 81 13220 1256	81 277	XXXEE EEE N N N R2DB
V 66	2320008358464		R 3		M35 WVN	9B	279 96 113 13220 1752	113 450	EXXEE EEEE N N N R1DB
V 15	2320008358536		R 3		M34 WVN	B	275 88 105 12186 1471	105 409	EXXEE EEEE N N N R2DB
V 16	2320008358536		R 3		M34 WVN	C	275 88 82 12186 1149	82 252	XXXEE EEE N N N R2DB
V 41	2320008358536		R 3		M34 WVN	9	275 88 82 12186 1149	82 252	XXXEE EEE N N N R2DB
V 74	2320008358536		R 3		M34 WVN	9B	275 88 105 12186 1471	105 409	EXXEE EEEE N N N R2DB
PV 80	2320013833850		R 3		M35A3 WVN	B	281 116 113 14600 2132	113 450	EXXEE EEEE N N N R1DB
PV 81	2320013833850		R 3		M35A3 WVN	C	281 96 83 14600 1296	83 277	XXXEE EEE N N N R2DB
V 84	2320013833850		R 3		M35A3 WVN	9	281 96 83 14600 1296	83 277	XXXEE EEE N N N R2DB
V 85	2320013833850		R 3		M35A3 WVN	9B	281 96 113 14600 1765	113 450	EXXEE EEEE N N N R1DB
X40214					TRK CGO D/S 2-1/2-TON				
PV 25	2320013832049		R 3		M35A3C WVN	B	281 96 113 14740 1765	5000	EXXEE EEEE N N N R1DB
PV 26	2320013832049		R 3		M35A3C WVN	C	281 96 83 14740 1296	83 277	XXXEE EEE N N N R2DB
V 27	2320013832049		R 3		M35A3C WVN	9	281 96 83 14740 1296	83 277	XXXEE EEE N N N R2DB
V 28	2320013832049		R 3		M35A3C WVN	9B	281 96 113 14740 1765	113 450	EXXEE EEEE N N N R1DB
X40283					TRK CGO 2-1/2T XLWB				
V 01	2320000771618		R 3		M36A2	B	329 108 125 14876 2571	5000	EXXEE EEEE N N N R1DB
V 02	2320000771618		R 3		M36A2	C	329 96 81 14876 1481	81 407	XXXEE EEE N N N R2DB
V 07	2320000771618	REMARKS	N V		M36A2	C	FUEL CAPACITY 50 GAL MULTIFUEL		XXEEE EEEE (DETAIL INDEX02)
	2320000771618	REMARKS	N V		M36A2	7	AIRDROP WT INCLS 1340 LB ACMP		XXEEE EEEE (DETAIL INDEX07)
V 11	2320000771618		R 3		M36A2	9	LD REF FM 10-520 FOR AIRDROP	81 407	XXXEE EEE N N N R2DB
V 32	2320000771618		R 3		M36A2	9B	329 96 125 14876 2285	125 770	EXXEE EEEE N N N R1DB
PV 37	2320013832048		R 3		M36A3	B	329 116 125 15280 2761	125 770	EXXEE EEEE N N N R1DB
PV 38	2320013832048		R 3		M36A3	C	329 96 83 15280 1518	83 407	XXXEE EEEE N N N R2DB

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O M L P	V P E H E I O C O M L P	T Y E H E I O C O M L P	S H I P C O N F	NO PCS	(FOR ONE ITEM) DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	LD WEIGHT HGT TOE (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---
V 39	2320013832048	R 3	TRK CGO 2-1/2T XLWB		9			83 407	XXXXE EEEE N N N R2DB
V 40	2320013832048	R 3	M36A3		9B			125 770	EXXEE EEEE N N N R1DB
X40794			TRK CGO D/S 5-TON					10000	
V 01	2320000508913	R 4	M813A1		B			116 514	EXXEE EEEE N N N R1DC
V 02	2320000508913	R 4	M813A1		C			87 317	XXXXE EEEE (DETAIL INDEX02)
V 30	2320000508913	R 4	M813A1		9			87 317	XXXXE EEEE N N N R2DC
V AJ	2320000508913	R 4	M813A1		9B			116 514	EXXEE EEEE N N N R1DC
V 07	2320010502084	R 4	M923		B			116 514	EXXEE EEEE N N N R1DC
V 08	2320010502084	R 4	M923		C			87 317	XXXXE EEEE (DETAIL INDEX08)
V 21	2320010502084	R 4	M923		9			87 317	XXXXE EEEE N N N R2DC
V 28	2320010502084	R 4	M923		R				EXXEE EEEE N N N R1DC
V AK	2320010502084	R 4	M923		R				EXXEE EEEE (DETAIL INDEX28)
V 14	2320012064087	R 4	M923A1		9B			116 514	EXXEE EEEE N N N R1DC
V 15	2320012064087	R 4	M923A1		B			121 514	EXXEE EEEE N N N R1DC
V 23	2320012064087	R 4	M923A1		C			94 317	XXXXE EEEE (DETAIL INDEX15)
V AM	2320012064087	R 4	M923A1		9			94 317	XXXXE EEEE N N N R2DC
PV 33	2320012300307	R 4	M923A2		9B			121 514	EXXEE EEEE N N N R1DC
PV 35	2320012300307	R 4	M923A2		B			121 514	EXXEE EEEE N N N R1DC
V 36	2320012300307	R 4	M923A2		C			102 317	XXXXE EEEE N N N R2DC
V AQ	2320012300307	R 4	M923A2		9			102 317	XXXXE EEEE N N N R2DC
V AS	2320012300307	R 4	M923A2		9B			121 514	EXXEE EEEE N N N R1DC
V AW	2320012300307	R 4	M923A2		D			135 514	EXXEE EEEE (DETAIL INDEXAS)
			WITH M66 MACHINE GUN MOUNT INSTALLED HEIGHT MEASURED FROM GROUND TO TOP OF MACH GUN MOUNT					135 317	EXXEE EEEE N N N R1DC

UNCLASSIFIED



LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	TRK CGO D/S 5-TON	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCK DDBB CTN CTN 4 CCCH 115CC C77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
X40794 V AY	2320012300307 REMARKS		R 4	4	TRK CGO D/S 5-TON M923A2		D		312 116 125 21280 2619 WITH MACHINE GUN MOUNT INSTALLED HEIGHT MEASURED FROM GROUND TO TOP OF MACH GUN MOUNT	125 514	EXXEE EEEE N N N R1DC (DETAIL INDEXAY)
V B3	2320012300307		R 4	4	M923A2		9		312 98 125 21280 2212	125 317	EXXEE EEEE N N N R1DC EXXEE EEEE N N N R1DC (DETAIL INDEXB5)
V B5	2320012300307 REMARKS		R 4	4	M923A2		R		329 96 151 29117 2760 W/S280 SHELTER		EXXEE EEEE N N N R2DC (DETAIL INDEXB6)
V B6	2320012300307 REMARKS		R 4	4	M923A2		R		319 96 96 21932 1702 W/SUPPORT EQUIPMENT		EXXEE EEEE N N N R1DC (DETAIL INDEXBA)
V BA	2320012300307 REMARKS		R 4	4	M923A2		R		311 98 160 31290 2823 INCLS AN/TSQ-177 IN TSA TYPE II SHELTER		EXXEE EEEE N N N R1DC (DETAIL INDEXBD)
V BD	2320012300307 REMARKS		R 4	4	M923A2		R		311 98 145 27580 2558 INCLS AN/TRX-2 IN S280C/G SHELTER		EXXEE EEEE N N N R1DC (DETAIL INDEXBG)
V BG	2320012300307 REMARKS		R 4	4	M923A2		R		311 98 160 30470 2823 INCLS AN/GLQ-15 IN TSA TYPE II SHELTER		EXXEE EEEE N N N R1DC (DETAIL INDEXBJ)
V BJ	2320012300307 REMARKS		R 4	4	M923A2		R		311 98 145 26808 2558 INCLS AN/GLQ-14 IN S280C/G SHELTER		EXXEE EEEE N N N R1DC (DETAIL INDEXB5)
V C4	2320012300307		R 4	4	M923A2 BUFFALO		D		334 100 152 27340 2938 TM 9-2320-272-10		EXXEE EEEE N N N R1DC (DETAIL INDEXB5)
X40931 V 05	2320000508905 REMARKS		R 4	4	TRK CGO D/S 5-TON M813A1 WVN		B		323 115 116 21887 2494 FUEL CAPACITY 81 GAL DIESEL	10000 116 514	EXXEE EEEE N N N R1DC (DETAIL INDEXO5)
V 06	2320000508905 REMARKS		R 4	4	M813A1 WVN		C		323 99 87 21887 1610 REF TM 55-2320-260-15-1 F/ACFT LDG	87 317	EXXEE EEEE N N N R2DC (DETAIL INDEXO6)
V 22	2320000508905		R 4	4	M813A1 WVN		9		323 99 87 21887 1610	87 317	EXXEE EEEE N N N R2DC (DETAIL INDEXO6)
V 90	2320000508905		R 4	4	M813A1 WVN		9B		323 99 116 21887 2147	116 514	EXXEE EEEE N N N R1DC (DETAIL INDEXO6)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P	V E H E C O P L E	T Y P E	TRK CGO D/S 5-TON	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) CUBE (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
X40931										
V 07	2320010478769			R 4	M925 WVN	B		327 115 116 22458 2525	116 514	EXXEE EEEE N N N R1DC
V 08	2320010478769			R 4	M925 WVN	C		327 98 87 22458 1614	87 317	XXXEE EEE N N N R2DC
V 18	REMARKS			4	M925 WVN	C		FUEL CAPACITY 81 GAL DIESEL		(DETAIL INDEX08)
V 86	2320010478769			R 4	M925 WVN	9		327 98 87 22458 1614	87 317	EXXEE EEE N N N R2DC
AE	2320010478769			R 4	M925 WVN	9B		327 98 116 22458 2152	116 514	EXXEE EEE N N N R1DC
V 15	2320012064088			N V	M925 WVN	7		325 108 99 28540 2011	121 514	EXXEE EEE N N N J2DC
V 16	2320012064088			R 4	M925A1 WVN	B		332 121 121 22275 2813	121 514	EXXEE EEE N N N R1DC
V 20	REMARKS			R 4	M925A1 WVN	C		332 97 94 22275 1752	94 317	EXXEE EEE N N N R2DC
V 88	2320012064088			R 4	M925A1 WVN	C		FUEL TANK CAP 81 GAL DSL BBM REF		(DETAIL INDEX16)
AD	2320012064088			R 4	M925A1 WVN	9		332 97 94 22275 1752	94 317	EXXEE EEE N N N R2DC
PV 28	2320012300308			R 4	M925A1 WVN	9B		332 97 121 22275 2256	121 514	EXXEE EEE N N N R1DC
PV 30	2320012300308			R 4	M925A2 WVN	7		333 108 100 29500 2082	121 514	EXXEE EEE N N N J2DC
V 31	2320012300308			R 4	M925A2 WVN	B		332 121 121 22030 2813	121 514	EXXEE EEE N N N R1DC
V 96	2320012300308			R 4	M925A2 WVN	C		332 98 94 22030 1770	94 317	EXXEE EEE N N N R2DC
V A7	REMARKS			R 4	M925A2 WVN	9B		332 98 121 22030 1770	121 514	EXXEE EEE N N N R1DC
X40968								WITH OPERATION CONTROL GP MTD IN S250 SHELTER		(DETAIL INDEXA7)
PV 10	2320000508890			R 4	TRK CGO 5-TON LMB	B		320 115 116 21771 2471	116 514	EXXEE EEE N N N R1DC
PV 11	2320000508890			R 4	M813 WVN	C		320 98 87 21771 1579	87 317	EXXEE EEE N N N R2DC
V 14	2320000508890			4	M813 WVN	C		REF TM 55-2320-260-15-1 F/ACFT		(DETAIL INDEX11)
V 38	REMARKS			N V	LDG FUEL CAPACITY 78 GAL DIESEL	7		318 108 98 25621 1948	98 317	EXXEE EEE N N N J2DC
V 96	2320000508890			V	M813 WVN	7		RIGGED FOR LOW VELOCITY AIRDROP	116 514	(DETAIL INDEX14)
V 01	2320000559265			R 4	M813 WVN	9		320 98 98 21771 1779	118 514	EXXEE EEE N N N R2DC
				R 4	M813 WVN	9B		320 98 116 21771 2106		EXXEE EEE N N N R1DC
				R 4	M54A2 WVN	B		314 110 118 20782 2359		EXXEE EEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L M P	V E H I C L E	T Y P E	S H I P	NO PCS	TRK CGO 5-TON LWB	TRK CGO 5-TON XLWB	TRK CGO 5-TON XLWB	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	LD LIMITS	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits	
X40968																		
V 02	2320000559265		R 4		C		M54A2 WVN				314 98 86	20782	1532	10000	86 317		XXXXE EEEE N N N R2DC	
V 18	2320000559265		N V		7		M54A2 WVN				314 108 98	24100	1924	86 317			XXXXE EEEE N N N R2DC	
	REMARKS		V		7		M54A2 WVN											(DETAIL INDEX18)
V 44	2320000559265		R 4		9		M54A2 WVN				314 98 86	20782	1532	86 317			XXXXE EEEE N N N R2DC	
V A2	2320000559265		R 4		9B		M54A2 WVN				314 98 118	20782	2102	118 514			EXXEE EEEE N N N R1DC	
V 03	2320000867482		R 4		B		M54A1 WVN				314 110 118	20696	2359	118 514			EXXEE EEEE N N N R1DC	
V 04	2320000867482		R 4		C		M54A1 WVN				314 98 86	20696	1532	86 317			XXXXE EEEE N N N R2DC	
V 16	2320000867482		N V		7		M54A1 WVN				314 108 98	24100	1924	86 317			XXXXE EEEE N N N R2DC	
V 42	2320000867482		R 4		9		M54A1 WVN				314 98 86	20696	1532	86 317			XXXXE EEEE N N N R2DC	
V A0	2320000867482		R 4		9B		M54A1 WVN				314 98 118	20696	2102	118 514			EXXEE EEEE N N N R1DC	
V 05	2320008358327		R 4		B		M41 WVN				313 110 111	18790	2212	111 514			EXXEE EEEE N N N R1DB	
V 06	2320008358327		R 4		C		M41 WVN				313 96 88	18790	1531	88 317			EXXEE EEEE N N N R2DB	
V 46	2320008358327		R 4		9		M41 WVN				313 96 88	18790	1531	88 317			EXXEE EEEE N N N R2DB	
V A4	2320008358327		R 4		9B		M41 WVN				313 96 111	18790	1931	111 514			EXXEE EEEE N N N R1DB	
V 07	2320008358335		R 4		B		M54 WVN				314 110 118	20692	2359	118 514			EXXEE EEEE N N N R1DC	
V 08	2320008358335		R 4		C		M54 WVN				314 98 86	20692	1532	86 317			XXXXE EEEE N N N R2DC	
V 40	2320008358335		R 4		9		M54 WVN				314 98 86	20692	1532	86 317			XXXXE EEEE N N N R2DC	
V 98	2320008358335		R 4		9B		M54 WVN				314 98 118	20692	2102	118 514			EXXEE EEEE N N N R1DC	
V 20	2320010478772		R 4		B		M926 WVN				327 115 116	22440	2525	116 514			EXXEE EEEE N N N R1DC	
V 21	2320010478772		R 4		C		M926 WVN				327 98 87	22440	1614	87 317			XXXXE EEEE N N N R2DC	
V 34	2320010478772		R 4		9		M926 WVN				327 98 87	22440	1614	87 317			EXXEE EEEE N N N R2DC	
V 92	2320010478772		R 4		9B		M926 WVN				327 98 116	22440	2152	116 514			EXXEE EEEE N N N R1DC	
PV 31	2320012052693		R 4		B		M926A1 WVN				332 98 121	23175	2279	121 514			EXXEE EEEE N N N R1DC	
PV 32	2320012052693		R 4		C		M926A1 WVN				332 98 94	23175	1770	94 317			XXXXE EEEE N N N R2DC	
V 36	2320012052693		R 4		9		M926A1 WVN				332 98 94	23175	1770	94 317			XXXXE EEEE N N N R2DC	
V 94	2320012052693		R 4		9B		M926A1 WVN				332 98 121	23175	2279	121 514			EXXEE EEEE N N N R1DC	
X41105																		
V 05	2320000508988		R 4		B		M814				378 115 119	24037	2994	10000	119 746		EXXEE EEEE N N N R1DC	
V 06	2320000508988		R 4		C		M814				378 98 89	24037	1908	89 460			XXXXE EEEE N N N R2DC	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P	V E H E	T Y P E	TRK CGO 5-TON XLWB	TRK CGO 5-TON XLWB	T Y P E	C I O C M L P	REMARKS	TOE LIN INDEX) NO	CGO VEH LD WEIGHT HGT TOE (INDEX NO)	LD WEIGHT HGT TOE (INDEX NO)	CGO VEH LD WEIGHT HGT TOE (INDEX NO)
X41105													
V 16	2320000508988												
V 27	2320000508988												
V 92	2320000508988												
V 09	2320010478771												
V 10	2320010478771												
V 23	2320010478771												
V 88	2320010478771												
V 20	2320012064089												
V 21	2320012064089												
V 25	2320012064089												
V 90	2320012064089												
PV 35	2320012300309												
PV 43	2320012300309												
V 45	2320012300309												
V A0	2320012300309												
X41242													
V 05	2320000508987												
V 06	2320000508987												
V 11	2320000508987												
V 29	2320000508987												
V 93	2320000508987												

UNCLASSIFIED

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q P M L E T	V E E H E I P E E	T Y P E S H I P	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	N O P C S	<---(FOR ONE ITEM)---> D I M E N S I O N S (INCHES)----> L E N G T H W I D T H H E I G H T (REMARKS)----->	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> C C C K D D B B C T N C T N 4 C C C H 1 1 5 C C C 7 7 2 0 4 0 6 3 7 1 1 8 1 4 4 F T F T 3 0 0 3 0 7 7 L 5
V 13	2320010478770	R 4	R 4	R 4	TRK CGO 5-TON XLWB M928 WVN	B	402 115 117 26074 3131	117 746	E X X E E N N N R 1 D C
V 14	2320010478770 REMARKS	R 4	R 4	R 4	M928 WVN	C	402 98 91 26074 2075	91 460	X X X E E N N N R 2 D C
V 25	2320010478770 REMARKS	R 4	R 4	R 4	M928 WVN	C	FUEL CAPACITY 81 GAL DIESEL	91 460	X X X E E N N N R 2 D C (DETAIL INDEX14)
V 89	2320010478770	R 4	R 4	R 4	M928 WVN	9B	402 98 91 26074 2075	117 746	E X X E E N N N R 1 D C
V 21	2320012064090	R 4	R 4	R 4	M928A1 WVN	B	408 121 121 26135 3457	121 746	E X X E E N N N R 1 D C
V 22	2320012064090 REMARKS	R 4	R 4	R 4	M928A1 WVN	C	408 97 94 26135 2153	94 460	X X X E E N N N R 2 D C (DETAIL INDEX22)
V 27	2320012064090	R 4	R 4	R 4	M928A1 WVN	C	BEM REF TM 55-2320-272-14-1 FUEL	94 460	E X X E E N N N R 2 D C
V 91	2320012064090	R 4	R 4	R 4	M928A1 WVN	9	CAPACITY 81 GAL DIESEL	121 746	E X X E E N N N R 1 D C
PV 41	2320012300310	R 4	R 4	R 4	M928A2 WVN	9B	408 97 121 26135 2772	121 746	E X X E E N N N R 1 D C
PV 49	2320012300310	R 4	R 4	R 4	M928A2 WVN	B	408 121 121 24890 3457	121 746	E X X E E N N N R 1 D C
V 51	2320012300310	R 4	R 4	R 4	M928A2 WVN	C	408 98 94 24890 2176	94 460	E X X E E N N N R 2 D C
V A1	2320012300310	R 4	R 4	R 4	M928A2 WVN	9B	408 98 121 24890 2800	121 746	X X X E E N N N R 1 D C
V 05	2320000508970 REMARKS	R 4	R 4	R 4	TRUCK DUMP 5-TON M817	B	274 115 113 22615 2061	10000	E X X E E N N N R 1 D C
V 06	2320000508970 REMARKS	R 4	R 4	R 4	M817	B	W/CAB SHIELD	113 309	E X X E E N N N R 1 D C (DETAIL INDEX05)
AB	2320000508970	N V	N V	N V	M817	C	274 98 91 22615 1415	91 137	X X X E E N N N R 2 D C (DETAIL INDEX06)
V AG	2320000508970	R 4	R 4	R 4	M817	C	CAB SHIELD REMOVED & STOWED IN DUMP	91 137	E X X E E N N N R 2 D C
V AH	2320000508970	R 4	R 4	R 4	M817	9B	TRK BODY CAB SHIELD SHIPPED SEP	113 309	E X X E E N N N R 1 D C
V 22	2320010478756 REMARKS	R 4	R 4	R 4	M929	B	F/ACFT LDG	121 362	E X X E E N N N R 1 D C (DETAIL INDEX22)
V 23	2320010478756 REMARKS	R 4	R 4	R 4	M929	C	W/CAB SHIELD & 3/4 TANK OF FUEL	83 137	E X X E E N N N R 2 D C (DETAIL INDEX23)
V 23	2320010478756 REMARKS	R 4	R 4	R 4	M929	C	275 100 109 24340 1735		
					M929	C	CAB SHIELD REMOVED & STOWED IN DUMP		
					M929	C	TRK BODY WT INCL 3/4 TANK OF		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	TRUCK DUMP 5-TON	TRUCK DUMP 5-TON	NO PCS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
V AN	2320010478756	R 4	M929	9	9	9	FUEL FUEL CAPACITY 116 GAL DIESEL	275 100 109 24340 1735	83 137	EXXEE EEEE	N N N R1DC	
V AP	2320010478756	R 4	M929	9B	9B	9B	275 100 131 24340 2085	121 362	EXXEE EEEE	N N N R1DC		
V 38	2320012064079	R 4	M929A1	B	B	B	273 121 125 25065 2390	125 368	EXXEE EEEE	N N N R1DC		
V 40	2320012064079	R 4	M929A1	C	C	C	273 97 94 25065 1441	86 137	EXXEE EEEE	N N N R2DC		
A8	2320012064079	N V	M929A1	9A	9A	9A	BBM REF TM 55-2320-260-15-1 FUEL CAPACITY 116 GAL DIESEL	395 108 97 31340 2395	10000	EXXEE EEEE	N N N J2DC	
V AQ	2320012064079	R 4	M929A1	9	9	9	273 97 94 25065 1441	86 137	EXXEE EEEE	N N N R2DC		
V AR	2320012064079	R 4	M929A1	9B	9B	9B	273 97 125 25065 1916	125 368	EXXEE EEEE	N N N R1DC		
PV 42	2320012300305	R 4	M929A2	B	B	B	276 121 125 24060 2416	125 368	EXXEE EEEE	N N N R1DC		
PV 50	2320012300305	R 4	M929A2	C	C	C	276 98 94 24060 1472	86 137	EXXEE EEEE	N N N R2DC		
V 51	2320012300305	R 4	M929A2	9	9	9	276 98 94 24060 1472	86 137	EXXEE EEEE	N N N R2DC		
V A3	2320012300305	R 4	M929A2	9B	9B	9B	276 98 125 24060 1957	125 368	EXXEE EEEE	N N N R1DC		
V AA	2320012300305	N V	M929A2	9A	9A	9A	395 108 97 31340 2395	10000	EXXEE EEEE	N N N J2DC		
X43845	2320000510589	R 4	M817 WVN	B	B	B	TRUCK DUMP 5-TON	289 115 113 23847 2174	113 309	EXXEE EEEE	N N N R1DC	
V 11	2320000510589	R 4	M817 WVN	4	4	4	W/CAB SHIELD	289 98 91 23847 1492	91 137	EXXEE EEEE	N N N R2DC	
V 12	2320000510589	R 4	M817 WVN	4	4	4	CAB SHIELD REMOVED & STOWED IN DUMP	TRK BODY CAB SHIELD SHIPPED SEP	91 137	EXXEE EEEE	N N N R2DC	
V AM	2320000510589	R 4	M817 WVN	9	9	9	F/ACFT LDG REF TM 55-2320-260-15-1	289 98 91 23847 1492	91 137	EXXEE EEEE	N N N R2DC	
V AN	2320000510589	R 4	M817 WVN	9B	9B	9B	F/ACFT LDG	289 98 113 23847 1853	113 309	EXXEE EEEE	N N N R1DC	
V 24	2320010478755	R 4	M930 WVN	B	B	B	FUEL CAPACITY 116 GAL DIESEL	289 128 121 24626 2591	121 362	EXXEE EEEE	N N N R1DC	
V 25	2320010478755	R 4	M930 WVN	C	C	C	FUEL CAPACITY 116 GAL DIESEL	289 98 91 24626 1492	83 137	EXXEE EEEE	N N N R2DC	
V AT	2320010478755	R 4	M930 WVN	9	9	9	FUEL CAPACITY 116 GAL DIESEL	289 98 91 24626 1492	83 137	EXXEE EEEE	N N N R2DC	
V AU	2320010478755	R 4	M930 WVN	9B	9B	9B	FUEL CAPACITY 116 GAL DIESEL	289 98 121 24626 1984	121 362	EXXEE EEEE	N N N R1DC	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	DESCRIPTION	F I	PCS	NO	HEIGHT (IN)	WIDTH (IN)	LENGTH (IN)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	E=No Dimensional Fit	Remarks	
X43845	2320012064080	R 4	TRUCK DUMP 5-TON	4	M930A1 WVN	B			295	121	125	26165	2583	125 368	EXXEE	E=No Dimensional Fit	
V 32	2320012064080	R 4	M930A1 WVN	4	M930A1 WVN	C			295	97	94	26165	1557	86 137	XXXEE		
V 33	REMARKS	4	M930A1 WVN	4	M930A1 WVN	C			BEM REF TM 55-2320-272-14-1 FUEL CAPACITY 116 GAL DIESEL								
V AV	2320012064080	R 4	M930A1 WVN	4	M930A1 WVN	9			295	97	94	26165	1557	86 137	XXXEE		
V AW	2320012064080	R 4	M930A1 WVN	4	M930A1 WVN	9B			295	97	125	26165	2070	125 368	EXXEE		
PV 35	2320012300306	R 4	M930A2 WVN	4	M930A2 WVN	B			295	121	125	24920	2583	125 368	EXXEE		
PV 43	2320012300306	R 4	M930A2 WVN	4	M930A2 WVN	C			295	98	94	24920	1573	86 137	XXXEE		
V 44	2320012300306	R 4	M930A2 WVN	4	M930A2 WVN	9			295	98	94	24920	1573	86 137	XXXEE		
V 88	2320012300306	R 4	M930A2 WVN	4	M930A2 WVN	9B			295	98	125	24920	2092	125 368	EXXEE		
X44393	3805003682845	R 4	TRUCK DUMP 15-TON DED		2-FD	D			290	127	135	33200	2878	30000	EXXEE		
PV 03		4							NONE					135	EXXEE		
X44403	3805001927249	R 4	TRUCK DUMP 20-TON DED		F5070 IHC	B			313	110	125	31026	2491	40000	EXXEE		
V 01		4							313	103	125	31026	2333	125 561	EXXEE		
V 02	3805001927249	R 4	F5070 IHC	4	F5070 IHC	C			313	103	125	31026	2333	125 333	EXXEE		
V 23	3805001927249	R 4	F5070 IHC	4	F5070 IHC	9B			313	103	125	31026	2333	125 561	EXXEE		
V 03	3805010284389	R 4	M917	4	M917	B			351	132	141	34080	3781	141 767	EXXEE		
V 04	3805010284389	R 4	M917	4	M917	C			351	98	141	34080	2807	141 326	EXXEE		
V 24	3805010284389	R 4	M917	4	M917	C			FUEL CAPACITY 118 GAL DIESEL								
V 21	3805014311165	R 4	M917A1 W/MCS	4	M917A1 W/MCS	9B			351	98	141	34080	2807	141 767	EXXEE		
V 22	3805014328249	R 4	M917A1 W/MCS	4	M917A1 W/MCS	D			296	98	131	29454	2200	131 662	EXXEE		
V 57	3805014886963	R 4	M917A2 W/MCS	4	M917A2 W/MCS	D			317	98	131	31472	2356	131 662	EXXEE		
PV 58	3805014887442	R 4	M917A2	4	M917A2	D			317	104	132	31320	2519		EXXEE		
X48914	3930003271575	N 5	TRK LIFT FRK RT 3-T		MLT6-2	B			268	103	126	25875	2013		EXXEE		
V 07	3930003271575	N 5	MLT6-2	5	MLT6-2	C			185	103	92	24140	1015		XXXEE		
V 08	3930003271575	N 5	MLT6-2	5	MLT6-2	I			71	80	95	1735	313	(08)	XXXXE		
V 09	3930003271575	A N U	ROPS	U		I	1										

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V	T	Y	P	E	H	E	C	O	M	L	P	E	T	TRK LIFT FRK RT 3-T	NO PCS	DIAMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
X48914																TRK LIFT FRK RT 3-T		<---(FOR ONE ITEM)-----> DIMENSIONS (INCHES)-----> <---(INCHES)-----> LENGTH WIDTH HEIGHT (REMARKS)----->			
V 05	3930004195744	N	5													ARTFT6		269 103 128	25810 2053		EXXEE EEEE N N N A1DC
V 06	3930004195744	N	5													ARTFT6		186 103 93	24110 1032	(06)	XXXXE EEEE N N N A2DC
V 14	3930004195744	A	N	U												ROPS	I	71 80 95	1700 313		XXXXE EEXE N N Y J3DA
V 01	3930009030900	N	5													MLT-6	B	267 103 128	25730 2038		EXXEE EEEE N N N A1DC
V 02	3930009030900	N	5													MLT-6	C	185 103 93	24030 1026	(02)	XXXXE EEEE N N N A2DC
V 12	3930009030900	A	N	U												ROPS	I	71 80 95	1700 313		XXXXE EEXE N N Y J3DA
V 03	3930009370220	N	5													ROPS	I	FUEL TANK CAP 110 GAL DSL			(COMPONENT INDEX12)
V 04	3930009370220	N	5													MLT6CH	B	268 103 128	25650 2045		EXXEE EEEE N N N A1DC
V 10	3930009370220	A	N	U												MLT6CH	C	186 103 93	23950 1032	(04)	XXXXE EEEE N N N A2DC
V 23	3930010534823	N	5													ROPS	I	71 80 95	1700 313		XXXXE EEXE N N Y J3DA
V 15	3930010543830	N	5													ROPS	I	BEM REF TM 55-3930-243-14			(COMPONENT INDEX10)
V 16	3930010543830	N	5													ROPS	I	263 102 128	25116 1988		EXXEE EEEE N N N A1DC
V 17	3930010543830	A	N	U												MLT6CHROPS	D	FUEL CAPACITY 50 GAL DIESEL			(DETAIL INDEX23)
PV 20	3930010543831	N	5													MLT6CHROPS	D	FUEL CAPACITY 50 GAL DIESEL			
PV 21	3930010543831	N	5													ARTFT6ROPS	B	268 103 128	25650 2045		EXXEE EEEE N N N A1DC
V 22	3930010543831	A	N	U												ARTFT6ROPS	C	186 103 93	23694 1032	(16)	XXXXE EEEE N N N A2DC
V 24	3930010543831	A	N	U												ROPS	I	101 78 63	1956 288		XXXXE XXXX Y Y Y J3BA
X49051																MLT6-ROPS	B	281 102 184	24500 3052		EEEE EEEE N N N A0DC
V 03	3930004655869	N	5													MLT6-ROPS	C	228 102 91	22560 1225	(21)	XXXXE EEXE N N N A2DC
V 04	3930004655869	N	5													ROPS	I	93 78 63	1600 265	(21)	XXXXE XXXX Y Y Y J3BA
V 08	3930004655869	A	N	U												ROPS	I	54 6 6	170 2		XXXXX XXXX Y Y Y J3BA
V 01	3930009030899	N	5													FORK TINES	I	FUEL CAPACITY 80 GAL DIESEL			(COMPONENT INDEX24)
V 02	3930009030899	N	5													FORK TINES	I	TM 10-3930-243-12			
V 05	3930009030899	A	N	U												TRK LIFT FRK RT 5-T	I	277 107 137	35456 2350	(02)	EXXEE EEEE N N N A1DC
																RTL-10-1	B	203 107 98	33500 1232		EXXEE EEXE N N N A1DC
																RTL-10-1	C	101 78 63	1956 288	(04)	XXXXE XXXX Y Y Y J3BA
																ROPS	I	BEM REF TM 55-3930-243-14			(COMPONENT INDEX08)
																ROPS	I	277 107 132	33190 2265		EXXEE EEEE N N N A1DC
																ROPS	B	204 107 99	31485 1251		EXXEE EEXE N N N A1DC
																ROPS	C	73 78 99	1705 327	(02)	XXXXE EEXE N N N J2DA
																ROPS	I	FUEL CAPACITY 110 GAL DIESEL			(COMPONENT INDEX05)

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	V E H I C L E P E R F E R R E D	T Y P E	TRK LIFT FRK RT 5-T	TRK LIFT FRK ELEC 2-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T	NO PCS	DI M E N S I O N S (INCHES) --->>> (FOR ONE ITEM) --->>> (REMARKS)	WE I G H T (LB) (CU FT)	CGO VEH LD LIMITS (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
X49051												
V 15	3930010528997	N 5	5	TRK LIFT FRK RT 5-T	TRK LIFT FRK ELEC 2-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
PV 09	3930010534824	N 5	5	10 ROPS	ACE40AEE144	144LH	MY60-MC-RS					
PV 10	3930010534824	N 5	5	10-1 ROPS	ACE40AEE144	144LH	MY60-MC-RS					
V 11	3930010534824	A N U	U	10-1 ROPS	FL40EE5600M	NONE						
	REMARKS			ROPS	ACE 40	NONE						
					ACE 40	FG30N7 (T)						
					FORK TINES							
X50436												
V 01	3930003271603	N 5	5	TRK LIFT FRK ELEC 2-T	TRK LIFT FRK ELEC 2-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
V 02	3930003271603	N 5	5	10 ROPS	ACE40AEE144	144LH	MY60-MC-RS					
V 09	3930003476175	N 5	5	10-1 ROPS	FL40EE5600M	144LH	MY60-MC-RS					
PV 05	3930011267505	N 5	5	ROPS	ACE 40	NONE						
PV 06	3930011267505	N 5	5	ROPS	ACE 40	NONE						
V 07	3930011267505	A N U	U	ROPS	FORK TINES	NONE						
V 08	3930011267505	A N U	U	ROPS	ROPS	NONE						
V 11	3930121871464	N 5	5	EPG2/6002	EPG2/6002	FG30N7 (T)						
X50832												
PV 09	3930007244057	N 5	5	TRK LIFT FRK ELEC 3-T	TRK LIFT FRK ELEC 3-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
PV 11	3930007244057	N 5	5	6M 040-EE	6M 040-EE	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
X51585												
V 01	3930004195738	N 5	5	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
V 02	3930004195738	N 5	5	144LH	144LH	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
PV 05	3930010853767	N 5	5	NONE	NONE	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
PV 06	3930010853767	N 5	5	NONE	NONE	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
V 07	3930011463990	N 5	5	FG30N7 (T)	FG30N7 (T)	TRK LIFT FRK GED 2-T	TRK LIFT FRK GED 3-T					
X51791												
V 05	3930000645870	N 5	5	TRK LIFT FRK GED 3-T	TRK LIFT FRK GED 3-T	TRK LIFT FRK GED 3-T	TRK LIFT FRK GED 3-T					
V 06	3930000645870	N 5	5	MY60-MC-RS	MY60-MC-RS	TRK LIFT FRK GED 3-T	TRK LIFT FRK GED 3-T					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M L P	V E H I C L E	T Y P E	TRK LIFT FRK GED 3-T	TRK TANK FS 2-1/2-TON	(-COMPO DESCRIPTION-)	<--LIN DESCRIPTION--> <--MODEL--> (-COMPO DESCRIPTION-)	S H I P	DIMENSIONS (FOR ONE ITEM) <--> WEIGHT CUBE (LB) (CU FT)	LD LIMITS CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <--CGO LOAD IND--> <AMC> <CRAF>
X51791					TRK LIFT FRK GED 3-T	TRK TANK FS 2-1/2-TON						
V 32	39300023354674	N 5	V E H I C L E	E	FJF060MHE210	M49A2C	<--LIN DESCRIPTION-->	B	154 63 111 10040	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEXE N N N A1DB	
V 33	39300023354674	N 5	V E H I C L E	E	FJF060MHE210	M49A2C	<--MODEL-->	C	108 63 111 10040	EXXEE EEXE N N N A1DB		
V 36	REMARKS	N 5	V E H I C L E	E	FJF060MHE210	M49A2C		C	FUEL CAPACITY 10.4 GAL MOGAS	EXXEE EEXE N N N A1DB		
V 37	3930002711892	N 5	V E H I C L E	E	DP6024	M49A2C		B	147 68 110 9620	EXXEE EEXE N N N A1DA		
V 38	3930002711892	N 5	V E H I C L E	E	DP6024	M49A2C		C	108 68 110 9620	EXXEE EEXE N N N A1DA		
V 13	3930002729289	N 5	V E H I C L E	E	LT-60	M49A2C		B	151 73 115 10200	EXXEE EEXE N N N A1DB		
V 14	3930002729289	N 5	V E H I C L E	E	LT-60	M49A2C		C	105 73 115 10200	EXXEE EEXE N N N A1DB		
V 17	3930002738207	N 5	V E H I C L E	E	6024-RS-52	M49A2C		B	153 68 115 10375	EXXEE EEXE N N N A1DB		
V 18	3930002738207	N 5	V E H I C L E	E	6024-RS-52	M49A2C		C	113 68 115 10375	EXXEE EEXE N N N A1DB		
V 25	3930007385938	N 5	V E H I C L E	E	FJF060	M49A2C		B	160 63 111 9660	EXXEE EEXE N N N A1DA		
V 26	3930007385938	N 5	V E H I C L E	E	FJF060	M49A2C		C	118 63 111 9660	EXXEE EEXE N N N A1DA		
V 34	3930009357979	N 5	V E H I C L E	E	FP60-24PS	M49A2C		B	149 67 110 10380	EXXEE EEXE N N N A1DB		
V 35	3930009357979	N 5	V E H I C L E	E	FP60-24PS	M49A2C		C	109 67 110 10380	EXXEE EEXE N N N A1DB		
V 29	3930009583684	N 5	V E H I C L E	E	FP60-24PS	M49A2C		B	147 66 110 10400	EXXEE EEXE N N N A1DB		
V 30	3930009583684	N 5	V E H I C L E	E	FP60-24PS	M49A2C		C	108 66 110 10400	EXXEE EEXE N N N A1DB		
PV 19	3930010525050	N 5	V E H I C L E	E	ACP60FS180	M49A2C		B	152 65 88 12700	EXXEE EEXE N N N A2DB		
PV 20	3930010525050	N 5	V E H I C L E	E	ACP60FS180	M49A2C		C	105 65 88 12700	EXXEE EEXE N N N A2DB		
X57271					TRK TANK FS 2-1/2-TON	TRK TANK FS 2-1/2-TON						
PV 01	2320000771631	R 3	V E H I C L E	E	M49A2C	M49A2C		B	264 106 100 14600	EXXEE EEXE N N N R2DB		
PV 02	2320000771631	R 3	V E H I C L E	E	M49A2C	M49A2C		C	264 96 92 14600	EXXEE EEXE N N N R2DB		
V 08	REMARKS	R 3	V E H I C L E	E	M49A2C	M49A2C		C	FUEL CAPACITY 50 GAL MULTIFUEL	EXXEE EEXE N N N R2DB		
V 41	2320000771631	R 3	V E H I C L E	E	M49A2C	M49A2C		D	264 106 100 23000	EXXEE EEXE N N N R2DC		
V 42	2320000771631	R 3	V E H I C L E	E	M49A2C	M49A2C		D	COMBAT LOADED	EXXEE EEXE N N N R2DC		
X59326					TRUCK TRACTOR 5-TON	TRUCK TRACTOR 5-TON						
V 07	2320000508984	R 4	V E H I C L E	E	M818	M818		B	264 115 113 19387	EXXEE EEXE N N N R1DB		
V 08	2320000508984	R 4	V E H I C L E	E	M818	M818		C	264 98 86 19387	EXXEE EEXE N N N R2DB		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
X59326	REMARKS		TRUCK TRACTOR 5-TON	4	M818	C		TM 9-2320-272-10 REF TM 55-2320-260-15-1 F/ACFT LDG FUEL CAPACITY 110 GAL DIESEL 264 98 86 19387 1288 264 98 113 19387 1692 264 115 113 20480 1986 264 98 91 20480 1363 FUEL CAPACITY 116 GAL DIESEL 264 98 91 20480 1363 264 98 113 20480 1692 264 98 113 20480 1692 265 121 121 21140 2246 265 97 94 21140 1399 FUEL CAPACITY 116 GAL DIESEL 265 97 94 21140 1399 265 97 121 21140 1800 265 121 122 19895 2264 265 98 95 19895 1428 265 98 95 19895 1428 265 98 122 19895 1834		(DETAIL INDEX08)
V A1	2320000508984	R	M818	4	M818	9			EEXE	N N R2DB
V A2	2320000508984	R	M818	4	M818	9B			EEXE	N N R1DB
V 09	2320010478753	R	M931	4	M931	B			EEXE	N N R1DC
V 10	2320010478753	R	M931	4	M931	C			EEXE	N N R2DC
V A9	2320010478753	R	M931	4	M931	C			EEXE	(DETAIL INDEX10)
V AA	2320010478753	R	M931	4	M931	9			EEXE	N N R2DC
V 20	2320012064077	R	M931A1	4	M931A1	9B			EEXE	N N R1DC
V 21	2320012064077	R	M931A1	4	M931A1	B			EEXE	N N R1DC
V AB	2320012064077	R	M931A1	4	M931A1	C			EEXE	N N R2DC
V AC	2320012064077	R	M931A1	4	M931A1	C			EEXE	(DETAIL INDEX21)
PV 23	2320012300302	R	M931A2	4	M931A2	9			EEXE	N N R2DC
PV 24	2320012300302	R	M931A2	4	M931A2	9B			EEXE	N N R1DC
V AD	2320012300302	R	M931A2	4	M931A2	C			EEXE	N N R1DB
V AE	2320012300302	R	M931A2	4	M931A2	9			EEXE	N N R2DB
X59463	REMARKS		TRUCK TRACTOR 5-TON	4	M818 WNN	B		TM 9-2320-272-10 280 115 113 20107 2106 280 98 86 20107 1366 FUEL CAPACITY 110 GAL DIESEL 280 98 86 20107 1366 280 98 113 20107 1795 280 115 113 21580 2106 280 98 91 21580 1446 FUEL CAPACITY 110 GAL DIESEL 280 98 91 21580 1446 280 98 113 21580 1795 286 97 121 22240 1943		(DETAIL INDEX08)
V 10	2320000508978	R	M818 WNN	4	M818 WNN	B			EEXE	N N R1DC
V 11	2320000508978	R	M818 WNN	4	M818 WNN	C			EEXE	N N R2DC
V 97	2320000508978	R	M818 WNN	4	M818 WNN	C			EEXE	(DETAIL INDEX11)
V 98	2320000508978	R	M818 WNN	4	M818 WNN	9			EEXE	N N R2DC
V 07	2320010478752	R	M932 WNN	4	M932 WNN	9B			EEXE	N N R1DC
V 08	2320010478752	R	M932 WNN	4	M932 WNN	B			EEXE	N N R1DC
V 91	2320010478752	R	M932 WNN	4	M932 WNN	C			EEXE	N N R2DC
V 92	2320010478752	R	M932 WNN	4	M932 WNN	C			EEXE	(DETAIL INDEX08)
V 20	2320012052684	R	M932A1 WNN	4	M932A1 WNN	9			EEXE	N N R2DC
V 92	2320010478752	R	M932 WNN	4	M932 WNN	9B			EEXE	N N R1DC
V 20	2320012052684	R	M932A1 WNN	4	M932A1 WNN	B			EEXE	N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	TRUCK TRACTOR 5-TON	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) WEIGHT (LB) (CU FT) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
X59463	2320012052684	R	4	4	TRUCK TRACTOR 5-TON	C		TM 9-2320-272-10		XXXEE EEE
V 21	REMARKS	R	4	4	M932A1 WVN	C		286 97 94 22240 1510		N N N R2DC (DETAIL INDEX21)
V 93	2320012052684	R	4	4	M932A1 WVN	C		286 97 94 22240 1510		XXXEE EEE
V 94	2320012052684	R	4	4	M932A1 WVN	9B		286 97 121 22240 1943		EXXEE EEE
PV 23	2320012300303	R	4	4	M932A2 WVN	B		286 121 122 20995 2444		EXXEE EEE
PV 24	2320012300303	R	4	4	M932A2 WVN	C		286 98 95 20995 1541		XXXEE EEE
V 95	2320012300303	R	4	4	M932A2 WVN	9B		REF TM 55-2320-358-24&P		(DETAIL INDEX24)
V 96	2320012300303	R	4	4	M932A2 WVN	9B		286 98 95 20995 1541		XXXEE EEE
X62237					TRUCK VAN EXP 5-TON			286 98 122 20995 1979		EXXEE EEE
V 02	2320000509006	R	4	4	M820	B		TM 9-2320-272-10		N N N R1DC
V 03	2320000509006	R	4	4	M820	C		361 115 138 27577 3316		EXXEE EEE
V 73	2320000509006	R	4	4	M820	9B		361 99 138 27577 2855		EXXEE EEE
V 08	2320010478750	R	4	4	M934	B		REF TM 55-2320-260-15-1 F/ACFT		(DETAIL INDEX03)
V 09	2320010478750	R	4	4	M934	C		LDG FUEL CAPACITY 78 GAL DIESEL		EXXEE EEE
V 76	2320010478750	R	4	4	M934	9B		361 99 138 27577 2855		EXXEE EEE
V 01	2320012052682	R	4	4	M934A1	B		365 115 137 27828 3328		EXXEE EEE
V 22	2320012052682	R	4	4	M934A1	C		365 98 137 27828 2836		EXXEE EEE
V 77	2320012052682	R	4	4	M934A1	9B		FUEL CAPACITY 81 GAL DIESEL REF TM 55-2320-272-14-1		(DETAIL INDEX09)
PV 20	2320012300300	R	4	4	M934A2	B		365 121 143 29280 3635		EXXEE EEE
PV 21	2320012300300	R	4	4	M934A2	C		FUEL CAPACITY 81 GAL DIESEL		EXXEE EEE
V 78	2320012300300	R	4	4	M934A2	9B		363 98 143 29280 2944		EXXEE EEE
X63299					TRUCK WRECKER 5-TON			363 98 143 28035 2944		EXXEE EEE
V 07	2320000510489	R	4	4	M816 WVN	B		TM 9-2320-272-10	100	EXXEE EEE

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M P	V E H E C O L P E T	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
X63299	2320000510489	R 4	TRUCK WRECKER 5-TON	C	M816 WVN	C		355 99 105 34820 2136	100	XXXXE EEEE N N N R2DC (DETAIL INDEX08)
V 08	REMARKS	4	M816 WVN	C	M816 WVN	C		REF TM 55-2320-260-15-1 F/ACFT		
V AA	2320000510489	R 4	M816 WVN	9	M816 WVN	9		LDG FUEL CAPACITY 133 GAL DIESEL		XXXXE EEEE N N N R2DC
V AB	2320000510489	R 4	M816 WVN	9B	M816 WVN	9B		355 99 105 34820 2136		XXXXE EEEE N N N R2DC
V 11	2320010478754	R 4	M936 WVN	B	M936 WVN	B		355 99 113 34820 2299		EXXEE EEEE N N N R1DC
V 12	2320010478754	R 4	M936 WVN	C	M936 WVN	C		356 115 118 36629 2796		EXXEE EEEE N N N R1DC
V AL	2320010478754	R 4	M936 WVN	9	M936 WVN	9		356 98 105 36629 2120		XXXXE EEEE N N N R2DC
V AM	2320010478754	R 4	M936 WVN	9B	M936 WVN	9B		356 98 118 36629 2383		EXXEE EEEE N N N R1DC
V 24	2320012064078	R 4	M936A1 WVN	B	M936A1 WVN	B		362 121 120 38155 3042		EXXEE EEEE N N N R1DC
V 25	2320012064078	R 4	M936A1 WVN	C	M936A1 WVN	C		362 97 118 38155 2398		EXXEE EEEE N N N R1DC
V AN	2320012064078	R 4	M936A1 WVN	C	M936A1 WVN	C		FUEL CAPACITY 139 GAL DIESEL		(DETAIL INDEX25)
V AP	2320012064078	R 4	M936A1 WVN	9	M936A1 WVN	9		362 97 118 38155 2398		EXXEE EEEE N N N R1DC
PV 27	2320012300304	R 4	M936A1 WVN	9B	M936A1 WVN	9B		362 97 120 38155 2439		EXXEE EEEE N N N R1DC
PV 28	2320012300304	R 4	M936A2 WVN	B	M936A2 WVN	B		362 98 120 36910 2464		EXXEE EEEE N N N R1DC
V AQ	2320012300304	R 4	M936A2 WVN	C	M936A2 WVN	C		362 98 109 36910 2238		EXXEE EEEE N N N R1DC
V AR	2320012300304	R 4	M936A2 WVN	C	M936A2 WVN	C		REF TM 9-2320-358-24&P		(DETAIL INDEX28)
X71046	1925002161845	N G	TUG 1200 TO 1530 HP	D	DESIGN 377A	D		362 98 109 36910 2238		EXXEE EEEE N N N R1DC
V 04	REMARKS	G	DESIGN 3006	D	DESIGN 3006	D		362 98 120 36910 2464		EXXEE EEEE N N N R1DC
PV 07	REMARKS	G	DESIGN 3006	D	DESIGN 3006	D		TM 55-1925-204-12		EXXEE EEEE N N N R1DC
X87592	16700004318486	N U	UNIV DRIVE-OFF AID	I	LADDER TYPE	I		1721 396 552 1132000217707		EXXEE EEEE N N N R1DC
PV 01	REMARKS	U	LADDER TYPE	I	LADDER TYPE	I		1284 318 756 600800178637		EXXEE EEEE N N N R1DC
Y47707	3431001140858	N U	WELDING MACHINE ARC	J	330AB/SP	J		FUEL CAPACITY 21146 GAL DSL		EXXEE EEEE N N N R1DC
V 10	REMARKS	U	301 FED	J	301 FED	J		NONE		EXXEE EEEE N N N R1DC
V 13	3431002354728	N U	301 FED	J	301 FED	J		TM 5-3431-213-14		EXXEE EEEE N N N R1DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P	V E H I C L E	T Y P E	WELDING MACHINE ARC	(-COMPO DESCRIPTION-)	I V V D B C	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
Y47707												
V 06	3431009843401				DAR300HFSG		I		97 30 53 1379 90			
28	3431009843401				DAR300HFSG		V		88 108 57 1669 314			
	REMARKS				DAR300HFSG		V		F/AALPS PLANNING PURPOSES ONLY			
Y48323												
PV 01	4940009357821				WELDING SHOP TLR MTD		D		TM 5-3431-213-14			
					NONE				149 76 59 2510 387			
YA0001												
PV 01	2330005425709				STLR VAN SHOP 6-TON		B		TM 9-2330-238-14	12000		
	REMARKS				M447				328 97 134 19410 2468			
PV 02	2330005425709				M447		B		W/ACFT ELEC SHOP SET C-2			
	REMARKS				M447		C		321 97 134 19410 2415			
V 05	2330005425709				M447		C		W/ACFT ELEC SHOP SET C-2			
					M447		9B		321 97 134 19140 2415			
YA0002												
PV 01	2330006315692				TRAILER VAN SHOP		B		TM 9-2330-213-14&P			
	REMARKS				M448				172 96 100 4120 956			
PV 02	2330006315692				M448		B		W/ACFT ELEC SHOP SET C-2			
	REMARKS				M448		C		167 96 100 4120 928			
V 11	2330006315692				M448		C		W/ACFT ELEC SHOP SET C-2			
					M448		9B		167 96 100 4120 928			
YA0003												
PV 01	3820002211428				CRUSHER JAW		D		TM 5-3820-233-12/2			
					2A				391 108 124 28956 3031			
YA0004												
PV 01	3820002224325				CRUSH SCREEN UNIT		D		TM 5-3820-233-12/2			
					2A				431 108 123 31482 3314			
YA0006												
PV 01	0000000000000				TRUCK VAN WTR PRFCN		D		TM 55-4610-203-12-1			
					2-1/2-TON				342 98 126 22520 2444			
YA0021					CRUSHER JAW				NONE			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	CRUSHER JAW	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X X E E	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0021 PV 01	3820008516728		CRUSHER JAW	N 9	NONE	D		435 102 132 48900 3390		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0022 PV 01	3820009387942		CRUSH/SCREENING UNIT	N 9		D		387 102 159 45000 3633			EEEE	
YA0027 PV 01	2330006315692		TRAILER VAN SHOP	R 6	M448	B		172 96 100 5000 956			XXEE	
PV 02	2330006315692		M448	R 6	M448	B		W/ACFT PAINT SHOP SET C-10			XXEE	(DETAIL INDEX01)
V 11	2330006315692		M448	R 6	M448	C		167 96 100 5000 928			XXEE	(DETAIL INDEX02)
YA0030 PV 01	0000000000000		ANTENNA TCR TLR MTD	R 6	SM-D-800101	D		183 84 86 3082 766			XXEE	(DETAIL INDEX01)
YA0032 PV 01	1670008204896		PALLET, 463L	N U	2500 LB	V		88 108 55 2500 303			XXEE	
02	1670008204896		2500 LB	N U	2500 LB	X		108 88 55 2500 303			XXEE	
YA0035 PV 01	2330005425709		STLR VAN SHOP 6-TON	R 7	M447	B		328 97 134 21020 2468			XXEE	(DETAIL INDEX01)
PV 02	2330005425709		M447	R 7	M447	B		W/ACFT SHEET METAL SHOP C-4			XXEE	(DETAIL INDEX01)
V 05	2330005425709		M447	R 7	M447	C		321 97 134 21020 2415			XXEE	(DETAIL INDEX02)
YA0038 PV 01	1670008204896		PALLET, 463L	N U	4500 LB	V		88 108 62 4500 341			XXEE	
02	1670008204896		4500 LB	N U	4500 LB	X		108 88 62 4500 341			XXEE	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I Q M L P	V E H E C O N F	T Y P E I P C O N F	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	(DETAIL INDEX02)
YA0038	REMARKS				PALLET, 463L	X	NONE				
YA0039	REMARKS				4500 LB						
PV 01	1670008204896	N U			PALLET, 463L	V	88 108 62	7500 341	EXXE	N N Y J3DA	
PV 02	1670008204896	N U			7500 LB	X	108 88 62	7500 341	EXXE	N N Y J3DA	
YA0040	REMARKS				7500 LB	X					(DETAIL INDEX02)
PV 01	1670008204896	N U			PALLET, 463L	V	88 108 62	10000 341	EXXE	N N Y J3DB	
PV 02	1670008204896	N U			10000 LB	X	108 88 62	10000 341	EXXE	N N Y J3DB	
YA0042	REMARKS				10000 LB	X					(DETAIL INDEX02)
PV 01	2330011018434	R 6			CHASSIS TLR CRGO	D	147 82 36	740 252	EXXX	Y Y N R2BA	
V 02	2330011018434	R 6			M116A2	R	146 80 92	2720 622	EXXX	N N N R2DA	
V 05	2330011018434	R 6			M116A2	R	147 85 77	2940 557	EXXX	N N N R2DA	
YA0044	REMARKS				M116A2	R					(DETAIL INDEX05)
PV 01	2330004729999	R 7			STLR VAN SHOP 6-TON	D	323 95 132	25520 2344	EXXE	N N N R1DC	
YA0045	REMARKS				M447C	D					(DETAIL INDEX01)
PV 01	6115000567906	R 6			POWER PLANT TLR MTD	B	190 94 83	6500 858	EXXE	N N N R2DA	
PV 02	6115000567906	R 6			AN/MJQ-10	B	171 94 83	6500 773	EXXE	N N N R2DA	
V 05	6115000567906	R 6			AN/MJQ-10	C	171 94 83	6500 773	EXXE	N N N R2DA	
YA0046	REMARKS				AN/MJQ-10	9B					(DETAIL INDEX02)
					2-PALLET (2-PL) TRAIN		NONE				

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q P L E T	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC C C 7 7 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L
YA0046	1670008204896	N U	N U	U	2-PALLET (2-PL) TRAIN	V	NONE	178 108 4 8000 45	EXXEE EXEE N N N J2DA	
02	1670008204896	N U	N U	U	2-PL	X	218 88 4 8000 45	XXXEE EEX N N N J2DA	(DETAIL INDEX02)	
YA0048	1670008204896	N U	N U	U	3-PALLET (3-PL) TRAIN	V	NONE	268 108 4 12000 67	EXXEE EEEE N N N J2DB	
01	1670008204896	N U	N U	U	3-PL	X	328 88 4 12000 67	XXXEE EEEE N N N J2DB	(DETAIL INDEX02)	
02	1670008204896	N U	N U	U	3-PL	X	F/AALPS PLANNING PURPOSES ONLY			
YA0052	1670008204896	N U	N U	U	4-PALLET (4-PL) TRAIN	V	NONE	358 108 4 16000 90	EXXEE EEEE N N N J2DB	
01	1670008204896	N U	N U	U	4-PL	X	438 88 4 16000 90	XXXEE EEEE N N N J2DJ	(DETAIL INDEX02)	
02	1670008204896	N U	N U	U	4-PL	X	F/AALPS PLANNING PURPOSES ONLY			
YA0056	1670008204896	N U	N U	U	5-PALLET (5-PL) TRAIN	V	NONE	448 108 4 20000 112	EXXEE EEEE N N N J2DJ	
01	1670008204896	N U	N U	U	5-PL	X	548 88 4 20000 112	XXXEE EEEE N N N J2DJ	(DETAIL INDEX02)	
02	1670008204896	N U	N U	U	5-PL	X	F/AALPS PLANNING PURPOSES ONLY			
YA0057	2330005425709	R 7	R 7	7	STLR VAN SHOP 6-TON	B	TM 9-2330-238-14	328 97 134 17550 2468	EXXEE EEEE N N N R1DB	
PV 01	2330005425709	R 7	R 7	7	M447	B	W/WELD SET C-5		EXXEE EEEE N N N R1DB	
PV 02	2330005425709	R 7	R 7	7	M447	C	321 97 134 17550 2415	XXXEE EEX N N N R2DA	(DETAIL INDEX01)	
V 05	2330005425709	R 7	R 7	7	M447	C	W/WELD SET C-5		EXXEE EEEE N N N R1DB	
YA0059	0000000000000	R 6	R 6	6	GEN SET 3 KW TLR MTD	D	NONE	109 64 90 2240 364	EXXEE EEEE N N N R1DB	
PV 01	0000000000000	R 6	R 6	6	PU765/TSQ125	D	2EA 3KW GEN MTD ON 1/4-TON TLR		EXXEE EEEE N N N R1DB	
YA0062	REMARKS	R 6	R 6	6	POWER PLANT TLR MTD	D	TM 5-6115-629-14&P		EXXEE EEEE N N N R1DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T E	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	<---DIMENSIONS (FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0062 PV 01	6115009893296 REMARKS	R 6	POWER PLANT TLR MTD PU-650B/G	6	6	D	172 96 89 8038 851 W/DIST BOX	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEXX N N N R2DA (DETAIL INDEX01)
YA0064 PV 01	6115004644194 REMARKS	R 7	POWER PLANT TLR MTD PU-650A/G	7	7	D	172 96 89 7737 851 W/DIST BOX	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEXX N N N R2DA (DETAIL INDEX01)
YA0065 PV 01	4220010050704	R 6	MANIFOLD SVC U TLRMTD TYPE I	6	6	D	147 57 77 2840 374	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEXX Y Y N R2BA
YA0066 PV 01	4220010053276	R 6	MANIFOLD SVC U TLRMTD TYPE II	6	6	D	147 57 77 2840 374	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEXX Y Y N R2BA
YA0071 PV 01	6115012421665 REMARKS	R 6	POWER UNIT 60HZ PU-20KW	6	6	D	173 93 98 6280 913 MTD ON M200A1 TLR CHASSIS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EEEE N N N R2DA (DETAIL INDEX01)
YA0073 PV 01	4930008329330	R 6	PUMP ASSY GED TLR MTD 350 GPM	6	6	D	127 59 56 2270 243	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE XXXX Y Y N R2BA
YA0075 PV 01	1305007528088 REMARKS	N U	463-L (2-PALLET) TRAI 2-PT TRAIN	U	U	V	176 108 3 700 33 MUST USE A "G" RECORD TO LOAD PALLET TRAIN MAX LOADED WEIGHT IS FOR BOTH (2) PALLETS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EXEE N N N J2DA (DETAIL INDEX01)
YA0076 PV 01	1670008204896 REMARKS	N U	463-L (3-PALLET) TRAI 3-PT TRAIN	U	U	V	264 108 3 1050 50 MUST USE A "G" RECORD TO LOAD PALLET TRAIN MAX LOADED WEIGHT IS FOR ALL THREE PALLETS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE EEEE N N N J2DA (DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

LEGEND

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	T Y P E	DESCRIPTION	F I	PCS	NO	HEIGHT (INCHES)	LENGTH (INCHES)	WIDTH (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT	HGT TOE	INDEX	NO	REMARKS
YA0076	1670008204896			463-L (3-PALLET) TRAI	V			349	94	92	14100	1747	26850	XXXXE	E	N	N	J2DB
V 04				DKET 52/55	V			349	98	94	18110	1861		XXXXE	E	N	N	J2DB
V 05				DKET75	V													
YA0077	1670008204896			463-L (4-PALLET) TRAI	V			352	108	3	1400	66	39000	EXXEE	E	N	N	J2DA
PV 01				4-PT TRAIN	V													(DETAIL INDEX01)
				4-PT TRAIN	V													
YA0080	000000000000			CYLINDER, OXYGEN	I			9	9	52	124	3		XXXXE	X	Y	Y	J3BA
V 02				FULL	I			10	10	54	70	4		XXXXE	X	Y	Y	J3BA
V 03	000000000000			FULL	I			10	10	58	148	4		XXXXE	X	Y	Y	J3BA
PV 01	8120009632928			FULL														
YA0081	1670008204896			463-L AF LONG PALLET	X			108	88	3	355	17	10000	XXXXX	X	N	N	J3DA
PV 01				HCU-61E	X													(DETAIL INDEX01)
				HCU-61E														
YA0082	1670008204896			463-L (5-PALLET) TRAI	V			440	108	3	1750	83	50000	EXXEE	E	N	N	J2DH
PV 01				5-PT TRAIN	V													(DETAIL INDEX01)
				5-PT TRAIN	V													
YA0095	8115005376681			BOX, PLYWOOD KD PPTY	J			87	48	85	460	206	1800	XXXXE	E	N	Y	J3CA
PV 01				ML-STD-212D	J			87	48	85	660	206		XXXXE	E	N	Y	J3CA
PV 02	8115005376681			ML-STD-212D	J			87	48	85	860	206		XXXXE	E	N	Y	J3CA
PV 03	8115005376681			ML-STD-212D	J			87	48	85	1060	206		XXXXE	E	N	Y	J3CA
PV 04	8115005376681			ML-STD-212D	J			87	48	85	1260	206		XXXXE	E	N	Y	J3CA
PV 05	8115005376681			ML-STD-212D	J			87	48	85	1460	206		XXXXE	E	N	Y	J3CA
PV 06	8115005376681			ML-STD-212D	J			87	48	85	1460	206		XXXXE	E	N	Y	J3CA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0095										
PV 07	8115005376681		BOX, PLYWOOD KD PPTY		J		NONE	87 48 85 1660 206	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
PV 08	8115005376681		MIL-STD-212D		J			87 48 85 1860 206		
PV 09	8115005376681		MIL-STD-212D		J			87 48 85 2060 206		
PV 10	8115005376681		MIL-STD-212D		J			87 48 85 2260 206		
	REMARKS				J		LOADED IN 200 LB INCREMENTS INT DIM. L85 X W46 X H83 CUBE FT = 188			
YA0096										
PV 01	000000000000		BX SHIP METAL 40FT LO		I		NONE	480 96 96 6900 2560	67200	EXXEE EEEE N N N J2DH (DETAIL INDEX01)
	REMARKS				I		MUST USE A "G" RECORD TO LOAD CONTAINER			
V 13	000000000000		SEAVAN		0			490 96 137 13300 3730		EXXEE EEEE N N N R1DJ (DETAIL INDEX13)
	REMARKS				0		VEH MTD ON COMMERCIAL CHASSIS INTERIOR DIMENSIONS - L468 X W84 X H82 MUST USE A "E" RECORD TO LOAD CONTAINER			
YA0097										
PV 01	000000000000		BX SHIP METAL 40FT HI		I		NONE	480 96 103 7800 2747	67200	EXXEE EEEE N N N J2DH (DETAIL INDEX01)
	REMARKS				I		MUST USE A "G" RECORD TO LOAD CONTAINER			
V 13	000000000000		SEAVAN		0			490 96 143 13300 3893		EXXEE EEEE N N N R1DJ (DETAIL INDEX13)
	REMARKS				0		VEH MTD ON COM CHASSIS INTERIOR DIMENSIONS - L468 X W84 X H93 MUST USE A "E" RECORD TO LOAD CONTAINER			
YA0098										
PV 01	1670008204896		AMMO .60 CAL & BELOW		X		NONE	108 88 13 830 72	9750	XXXXX XXXX N N Y M3DA
PV 02	1670008204896		500 LBS		X			108 88 23 1330 127		XXXXX XXXX N N Y M3DA
PV 03	1670008204896		1000 LBS		X			108 88 33 1830 182		XXXXX XXXX N N Y M3DA
	1500 LBS				X					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P P L L P P E T	T Y P E V E H I C L E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P C O N F	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ----- (REMARKS) -----	WEIGHT CUBE (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC 7 7 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0098				AMMO .60 CAL & BELOW						
PV 04	1670008204896	N R	R	2000 LBS	X		108 88	2330 237	XXXXX	N N Y M3DA
PV 05	1670008204896	N R	R	2500 LBS	X		108 88	2830 292	XXXXX	N N Y M3DA
PV 06	1670008204896	N R	R	3000 LBS	X		108 88	3330 347	XXXXX	N N Y M3DA
PV 07	1670008204896	N R	R	3500 LBS	X		108 88	3830 402	XXXXX	N N Y M3DA
PV 08	1670008204896	N R	R	4000 LBS	X		108 88	4330 457	XXXXX	N N Y M3DA
PV 09	1670008204896	N R	R	4500 LBS	X		108 88	4830 512	XXXXX	N N Y M3DA
V 13	1670008204896	N R	R	5000 LBS	V		88 108	830 72	XXXXX	N N Y M3DA
V 14	1670008204896	N R	R	1000 LBS	V		88 108	23 1330 127	XXXXX	N N Y M3DA
V 15	1670008204896	N R	R	1500 LBS	V		88 108	33 1830 182	XXXXX	N N Y M3DA
V 16	1670008204896	N R	R	2000 LBS	V		88 108	43 2330 237	XXXXX	N N Y M3DA
V 17	1670008204896	N R	R	2500 LBS	V		88 108	53 2830 292	XXXXX	N N Y M3DA
V 18	1670008204896	N R	R	3000 LBS	V		88 108	63 3330 347	XXXXX	N N Y M3DA
V 19	1670008204896	N R	R	3500 LBS	V		88 108	73 3830 402	XXXXX	N N Y M3DA
V 20	1670008204896	N R	R	4000 LBS	V		88 108	83 4330 457	XXXXX	N N Y M3DA
V 21	1670008204896	N R	R	4500 LBS	V		88 108	93 4830 512	XXXXX	N N Y M3DA
	REMARKS			LOADED ON 463L PALLETTS LOADED IN 500 LB INCREMENTS FOR AALFS PLANNING PURPOSES ONLY						(DETAIL INDEX21)
YA0099				AMMO .60 CAL & ABOVE						
PV 01	1670008204896	N Q	Q	500 LBS	X		108 88	830 72	XXXXX	N N Y M3DA
PV 02	1670008204896	N Q	Q	1000 LBS	X		108 88	1330 127	XXXXX	N N Y M3DA
PV 03	1670008204896	N Q	Q	1500 LBS	X		108 88	1830 182	XXXXX	N N Y M3DA
PV 04	1670008204896	N Q	Q	2000 LBS	X		108 88	2330 237	XXXXX	N N Y M3DA
PV 05	1670008204896	N Q	Q	2500 LBS	X		108 88	2830 292	XXXXX	N N Y M3DA
PV 06	1670008204896	N Q	Q	3000 LBS	X		108 88	3330 347	XXXXX	N N Y M3DA
PV 07	1670008204896	N Q	Q	3500 LBS	X		108 88	3830 402	XXXXX	N N Y M3DA
PV 08	1670008204896	N Q	Q	4000 LBS	X		108 88	4330 457	XXXXX	N N Y M3DA
PV 09	1670008204896	N Q	Q	4500 LBS	X		108 88	4830 512	XXXXX	N N Y M3DA
V 13	1670008204896	N Q	Q	500 LBS	V		88 108	830 72	XXXXX	N N Y M3DA
V 14	1670008204896	N Q	Q	1000 LBS	V		88 108	23 1330 127	XXXXX	N N Y M3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P E T	V H E C O L P E T	T Y P E	AMMO .60 CAL & ABOVE	DESCRIPTION	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0099											
V 15	1670008204896				AMMO .60 CAL & ABOVE						
V 16	1670008204896				1500 LBS			88 108 33 1830 182		CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 17	1670008204896				2000 LBS			88 108 43 2330 237		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 18	1670008204896				2500 LBS			88 108 53 2830 292		WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 19	1670008204896				3000 LBS			88 108 63 3330 347		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 20	1670008204896				3500 LBS			88 108 73 3830 402		WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 21	1670008204896				4000 LBS			88 108 83 4330 457		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
	REMARKS				4500 LBS			88 108 93 4830 512		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
					4500 LBS			LOADED ON 463L PALLETS LOADED IN 500 LB INCREMENTS FOR AALPS PLANNING PURPOSES ONLY		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
YA0102											
PV 01	6115012346088				GENERATOR COMMERCIAL						
					60 KW			165 94 110 8620 988		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
YA0112											
PV 01	6115011891788				PWR PLANT ELEC TL MTD						
					AN/MJQ-30			216 96 92 12900 1104		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
	REMARKS				AN/MJQ-30			TWO GENERATORS MTD ON M1061A1 TLLR		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
YA0115											
PV 01	6115011433850				FERMONT LWT GENERATOR						
					750 KW			250 96 101 25000 1403		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
	REMARKS				750 KW			MAX TOW SPEED 20 MPH		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
PV 02	6115011433850				750 KW			231 96 101 25000 1297		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
	REMARKS				750 KW			MAX TOW SPEED 20 MPH		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
V 04	6115011433850				750 KW			231 96 101 25000 1297		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
YA0117											
PV 01	000000000000				CENTRAL CNTL STATION						
					NONE			240 96 96 12500 1280		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
	REMARKS				NONE			INSIDE STANDARD ISO CONTAINER		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
YA0119											
					BOX SHIP METAL 40 FT			NONE		LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	
										CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	DESCRIPTION	NO	PCS	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	
YA0119 PV 01	0000000000000				BOX SHIP METAL 40 FT MILVAN 40FT MILVAN 40FT															
YA0120 PV 01	0000000000000				BOX SHIP METAL 40 FT MILVAN 40 FT MILVAN 40 FT															
YA0126 PV 01	0000000000000				MILVAN, 35-FOOT 8-TON 8-TON															
YA0137 PV 01	1670008204896				PALLET, STANDARD 463L HCU-6/E															
YA0141 PV 01	0000000000000				AIRDROP PLATFORM 8-FOOT 8-FOOT															
YA0142 PV 01	0000000000000				AIRDROP PLATFORM 12-FOOT															

UNCLASSIFIED

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P															
TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P															
YA0142			U	U	4	AIRDROP PLATFORM														
	REMARKS					AIRDROP PLATFORM														
YA0143			N	U	5	AIRDROP PLATFORM														
PV 01	000000000000					16-FOOT														
	REMARKS					AIRDROP PLATFORM														
YA0144			N	U	6	AIRDROP PLATFORM														
PV 01	000000000000					20-FOOT														
	REMARKS					AIRDROP PLATFORM														
YA0145			N	U	7	AIRDROP PLATFORM														
PV 01	000000000000					24-FOOT														
	REMARKS					AIRDROP PLATFORM														
YA0146			N	U	8A	AIRDROP PLATFORM														
PV 01	000000000000					28-FOOT														
	REMARKS					AIRDROP PLATFORM														
YA0149			N	U	8A	AIRDROP PLATFORM														
P 01	2330011450363					28-FOOT														
	REMARKS					AIRDROP PLATFORM														
YA0149			R	7	D	SEMITRILR VAN, RPR TAC														
P 01	2330011450363					XM991E1														
	REMARKS					SEMITRILR VAN, RPR TAC														
YA0150			R	7	D	SEMITRILR VAN, EXP TAC														
P 01	2330012227979					XM1065														
	REMARKS					SEMITRILR VAN, EXP TAC														
YA0153			N	U	I	SHELTER, COMMO														
PV 01	4920010269004					NONE														
	REMARKS					SHELTER, COMMO														

UNCLASSIFIED



UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V E H C O Q P E T	T Y P E	S H I P	PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	NO PCS	
TOE LIN INDEX) NO	REMARKS																			
YA0153																				
YA0154	0000000000000																			
PV 01	REMARKS																			
YA0158																				
V 05	0000000000000																			
V 06	0000000000000																			
V 07	0000000000000																			
V 08	0000000000000																			
V 09	0000000000000																			
V 10	0000000000000																			
V 11	0000000000000																			
V 12	0000000000000																			
V 13	0000000000000																			
V 14	0000000000000																			
PV 01	8145012878567																			
	REMARKS																			
YA0159																				
PV 01	16700008204896																			
	REMARKS																			
YA0160																				
V 04	0000000000000																			
V 05	0000000000000																			
V 06	0000000000000																			

UNCLASSIFIED

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <----CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 1 4 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 CGO VEH LD LIMITS  
 WEIGHT  
 HGT CUBE  
 TOE LIN  
 (INDEX NO) F F

LD WEIGHT CUBE  
 60000  
 324  
 000  
 000  
 00  
 F F

CGO VEH LD LIMITS  
 WEIGHT CUBE  
 TOE LIN  
 (INDEX NO) F F

CGO VEH LD LIMITS  
 WEIGHT CUBE  
 TOE LIN  
 (INDEX NO) F F

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C O M L P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0160					CNTNR DELIVERY SYS					
V 07	000000000000			N V	A-22 DOUBLE	CA		96 54 60 2200 180		
V 08	000000000000			N V	A-22	CA		48 48 60 1500 80		
	REMARKS			V	A-22	CA		FOR AALPS PLANNING PURPOSES ONLY - DO NOT DELETE		
PV 02	1670002429173			N V	A-21	CA		48 30 66 500 55		
V 01	1670005873421			N V	A-22	CA		48 48 60 2200 80		
YA0161					MOB CNTNR UDC-A 4-DR					
PV 01	8145013163292			N U	ISU-60.5	I		108 48 60 1100 180		
	REMARKS			U	ISU-60.5	I		MUST USE A 'G' RECORD TO LOAD CONTAINER	5000	
V 03	8145013163292			N U	ISU-60.5	X		108 88 60 1100 330		
V 04	8145013163292			N U	ISU-60.5	V		88 108 60 1100 330		
	REMARKS			U	ISU-60.5	V		INDEXES 03 & 04 - FOR AALPS PLANNING PURPOSES ONLY		
YA0162					MOB CNTNR UDC-A 4-DR					
PV 06	8145014653621			N U	ISU-90 GREEN	I		108 88 90 2100 495		
V 07	8145014653621			N U	ISU-90 GREEN	X		108 88 90 2100 495		
V 08	8145014653621			N U	ISU-90 GREEN	V		88 108 90 2100 495		
PV 01	8145014654187			N U	ISU-90 SAND	I		108 88 90 2100 495		
	REMARKS			U	ISU-90 SAND	I		MUST USE A 'G' RECORD TO LOAD CONTAINER		
V 03	8145014654187			N U	ISU-90 SAND	X		108 88 90 2100 495		
V 04	8145014654187			N U	ISU-90 SAND	V		88 108 90 2100 495		
	REMARKS			U	ISU-90 SAND	V		INDEXES 03 & 04 - FOR AALPS PLANNING PURPOSES ONLY		
YA0163					CONTAINER, 4-DOOR					
PV 01	8145014654270			N U	ISU-90-EO	I		108 88 90 1840 495		
	REMARKS			U	ISU-90-EO	I		MUST USE A 'G' RECORD TO LOAD	10000	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM)---> (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0163					CONTAINER, 4-DOOR					
V 03	8145014654270	N	U	U	ISU-90-EO	X		CONTAINER 108 88 90 1840 495	10000	XXXXE EXXX N N Y J3DA
V 04	8145014654270 REMARKS	N	U	U	ISU-90-EO	V		88 108 90 1840 495 INDEXES 03 & 04 - FOR AALPS PLANNING PURPOSES ONLY	10000	XXXXE EXXX N N Y J3DA (DETAIL INDEX04)
YA0164					CONTAINER, 2-DOOR					
PV 01	8145014654139 REMARKS	N	U	U	ISU-90-EO	I		108 88 90 1900 495 MUST USE A 'G' RECORD TO LOAD	10000	XXXXE EXXX N N N J2DA (DETAIL INDEX01)
V 03	8145014654139	N	U	U	ISU-90-EO	X		CONTAINER 108 88 90 1900 495		XXXXE EXXX N N Y J3DA
V 04	8145014654139 REMARKS	N	U	U	ISU-90-EO	V		88 108 90 1900 495 INDEXES 03 & 04 - FOR AALPS PLANNING PURPOSES ONLY		XXXXE EXXX N N Y J3DA (DETAIL INDEX04)
YA0165					CONTAINER, 1-DOOR					
PV 01	8145014653729 REMARKS	N	U	U	ISU-90-EO	I		108 88 90 1840 495 MUST USE A 'G' RECORD TO LOAD	10000	XXXXE EXXX N N Y J3DA (DETAIL INDEX01)
V 03	8145014653729	N	U	U	ISU-90-EO	X		CONTAINER 108 88 90 1840 495		XXXXE EXXX N N Y J3DA
V 04	8145014653729 REMARKS	N	U	U	ISU-90-EO	V		88 108 90 1840 495 INDEXES 03 & 04 - FOR AALPS PLANNING PURPOSES ONLY		XXXXE EXXX N N Y J3DA (DETAIL INDEX04)
YA0166					MOB CNTNR UDC-A 4-DR					
PV 01	8145014653629 REMARKS	N	U	U	ISU-60	I		108 88 60 1700 330 MUST USE A 'G' RECORD TO LOAD	10000	XXXXE EXXX N N Y J3BA (DETAIL INDEX01)
V 03	8145014653629	N	U	U	ISU-60	X		CONTAINER 108 88 60 1700 330		XXXXE EXXX N N Y J3DA
V 04	8145014653629 REMARKS	N	U	U	ISU-60	V		88 108 60 1700 330 INDEXES 03 & 04 - FOR AALPS		XXXXE EXXX N N Y J3DA (DETAIL INDEX04)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	MOB CNTNR UDC-A 4-DR	DESCRIPTION	PCS	NO	PLANNING PURPOSES ONLY	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS	Dimensionally Fits
YA0166					MOB CNTNR UDC-A 4-DR				NONE		CGO VEH LD LIMITS	X=Dimensionally Fits
YA0167	8145014862442				CNTNR SHIP ISU90 COMP				PLANNING PURPOSES ONLY		WEIGHT	E=No Dimensional Fit
PV 01	REMARKS				ISU-90 COMP RM				NONE		HGT CUBE	<---CGO LOAD IND----->
V 03	8145014862442				ISU-90				108 88 90 3400 495		TOE LIN	<AMC> <CRAF>
V 04	8145014862442				ISU-90				MUST USE A "G" RECORD TO LOAD THE CONTAINER		FF	CCKK DDBB CTN CTN 4 CCCH
YA0173	0000000000000				CONEX				INDEX 03 AND 04 - FOR AALPS			115CC CC77 20 40 6
P 01	REMARKS				AIRBORNE				PLANNING PURPOSES ONLY			37 11 8144 FT FT 3
YA0175	8145013163296				CONTAINER, FOUR DOOR				PLANNING PURPOSES ONLY			0 03 077 L
PV 01	REMARKS				ISU-90				NONE			5
V 03	8145013163296				ISU-90				88 108 90 3400 495			
V 04	8145013163296				ISU-90				INDEX 03 AND 04 - FOR AALPS			
YA0176	8145013162578				CONTAINER, FOUR DOOR				PLANNING PURPOSES ONLY			
PV 01	REMARKS				ISU-90-I				NONE			
V 03	8145013162578				ISU-90-I				108 88 90 1760 495			
V 04	8145013162578				ISU-90-I				MUST USE A "G" RECORD TO LOAD CONTAINER			
					ISU-90-I				108 88 90 1760 495			
					ISU-90-I				INDEXES 03 & 04 - FOR AALPS			
					ISU-90-I				PLANNING PURPOSES ONLY			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C L M P	V E H E C O L P E T	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0176	8145015003147	N U	N U	U	CONTAINER, FOUR DOOR	I		NONE	6035 517	XXXXE EXXX N N N J2DA	
V 06	8145015003147	N U	N U	U	ISU-90 HSC	I		108 88 94 6035 517	XXXXE EXXX N N N J2DA		
V 07	8145015003147	N U	N U	U	ISU-90 HSC	V		88 108 94 6035 517	EXXE EXXX N N N J2DA		
V 08	8145015003150	N U	N U	U	ISU 90 HSC	I		108 88 94 6035 517	XXXXE EXXX N N N J2DA		
V 09	8145015003150	N U	N U	U	ISU 90 HSC	V		88 108 94 6035 517	EXXE EXXX N N N J2DA		
YA0177	8145013413977	N U	N U	U	CONTAINER, FOUR DOOR	I		NONE	10000	XXXXE EXXX N N Y J3DA	
PV 01	8145013413977	N U	N U	U	ISU-90-KC	I		108 88 90 1760 495	XXXXE EXXX N N Y J3DA (DETAIL INDEX01)		
V 03	8145013413977	N U	N U	U	ISU-90-KC	X		MUST USE A "G" RECORD TO LOAD	XXXXE EXXX N N Y J3DA		
V 04	8145013413977	N U	N U	U	ISU-90-KC	V		CONTAINER	XXXXE EXXX N N Y J3DA		
YA0178	8145013163295	N U	N U	U	CONTAINER, FOUR DOOR	V		INDEXES 03 & 04 - FOR AALFS PLANNING PURPOSES ONLY	XXXXE EXXX N N Y J3DA (DETAIL INDEX04)		
PV 01	8145013163295	N U	N U	U	ISU-60	I		NONE	5000	XXXXE EXXX N N Y J3DA	
V 03	8145013163295	N U	N U	U	ISU-60	I		108 88 60 1450 330	XXXXE EXXX N N Y J3DA (DETAIL INDEX01)		
V 04	8145013163295	N U	N U	U	ISU-60	X		MUST USE A "G" RECORD TO LOAD	XXXXE EXXX N N Y J3DA		
YA0179	8145013163293	N U	N U	U	CONTAINER, FOUR DOOR	V		CONTAINER	XXXXE EXXX N N Y J3DA (DETAIL INDEX04)		
PV 01	8145013163293	N U	N U	U	ISU-60-EO	I		NONE	5000	XXXXE EXXX N N Y J3DA	
V 03	8145013163293	N U	N U	U	ISU-60-EO	I		108 88 60 1500 330	XXXXE EXXX N N Y J3DA (DETAIL INDEX01)		
V 04	8145013163293	N U	N U	U	ISU-60-EO	X		MUST USE A "G" RECORD TO LOAD	XXXXE EXXX N N Y J3DA		
V 04	8145013163293	N U	N U	U	ISU-60-EO	V		CONTAINER	XXXXE EXXX N N Y J3DA (DETAIL INDEX04)		
V 04	8145013163293	N U	N U	U	ISU-60-EO	V		INDEXES 03 & 04 - FOR AALFS PLANNING PURPOSES ONLY	XXXXE EXXX N N Y J3DA (DETAIL INDEX04)		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I Q P E T	V P E H E O C M L P E T	T Y P E H E O C M L P E T	S H I I P C O N F																					
YA0179																										
YA0180																										
PV 01	8145013163292																									
	REMARKS																									
V 03	8145013163292																									
V 04	8145013163292																									
	REMARKS																									
YA0181																										
PV 01	8145013163294																									
	REMARKS																									
V 03	8145013163294																									
V 04	8145013163294																									
	REMARKS																									
YA0182																										
PV 01	8145013252243																									
	REMARKS																									
V 03	8145013252243																									
V 04	8145013252243																									
	REMARKS																									
YA0183																										
PV 01	1520011255476																									
	HELO AERIAL SCOUT OH-58D(I)																									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I O C M L P E T	V P E H E O C L P E T	T Y P E H E O C L P E T	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> <---COMPO DESCRIPTION--->	S H I I P C O N F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0185 PV 01	541100004740				CONEX, H2O		I		96 77 96 2500 411		XXXXE EXXE N N Y J3DA
YA0211 V 02	000000000000				RUCKSACKS		V		NONE		XXXXE EXXE N N Y J3DA
V 03	000000000000				NONE		V		88 108 45 1000 248		XXXXE EXXE N N Y J3DA
V 04	000000000000				NONE		V		88 108 45 1500 248		XXXXE EXXE N N Y J3DA
	REMARKS				NONE		V		88 108 45 2000 248		XXXXE EXXE N N Y J3DA
PV 01	1670008204896				NONE		V		LOADED IN 500 LB INCREMENTS F/AALPS PLANNING PURPOSES ONLY		XXXXE EXXE N N Y J3DA
YA0212 V 02	000000000000				BAGGAGE/EQUIP PALLET		V		88 108 50 2000 275		XXXXE EXXE N N Y J3DA
V 03	000000000000				NONE		V		88 108 50 3000 275		XXXXE EXXE N N Y J3DA
V 04	000000000000				NONE		V		88 108 50 4000 275		XXXXE EXXE N N Y J3DA
V 05	000000000000				NONE		V		88 108 50 5000 275		XXXXE EXXE N N Y J3DA
10	000000000000				NONE		X		108 88 50 2000 275		XXXXX XXXX N N Y J3DA
11	000000000000				NONE		X		108 88 50 3000 275		XXXXX XXXX N N Y J3DA
12	000000000000				NONE		X		108 88 50 4000 275		XXXXX XXXX N N Y J3DA
13	000000000000				NONE		X		108 88 50 5000 275		XXXXX XXXX N N Y J3DA
	REMARKS				NONE		X		LOADED IN 1000 POUND INCREMENTS F/AALPS PLANNING PURPOSES ONLY		XXXXX XXXX N N Y J3DA
PV 01	1670008204896				NONE		V		88 108 50 1000 275		XXXXE EXXE N N Y J3DA
09	1670008204896				NONE		X		108 88 50 1000 275		XXXXX XXXX N N Y J3DA
YA0213 PV 01	000000000000				RAMP BUNDLE DEL SYS WEDGE WEDGE		V		NONE		XXXXE EXXE N N Y J3DA
	REMARKS				GENERATOR, 500 KW MFP-029B		V		88 108 45 3000 248		XXXXE EXXE N N Y J3DA
YA0239 P 01	6115013186302						M		219 88 101 34000 1127		XXXXE EEEE N N N J2DC

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	TYPE	DESCRIPTION	PCS	NO	NO	NO	PCS	REMARKS	LD LIMITS	CGO VEH WEIGHT	CGO LOAD	IND	Dimensionally Fits
YA0239				GENERATOR, 500 KW											
YA0240				SUBSTATION											
P 01	000000000000		R 7	1600 KVA											
	REMARKS		7	1600 KVA											
YA0242				ERC BULK MATERIAL											
P 01	000000000000		N U	NONE											
	REMARKS		U	NONE											
YA0243				HCA BULK MATERIAL											
P 01	000000000000		N U	NONE											
02	000000000000		U	NONE											
	REMARKS		U	NONE											
YA0252				TRK AMB 2 LITTER											
P 01	2310013719585		R 3	M1035A1											
P 02	2310013719585		R 3	M1035A1											
	REMARKS		3	M1035A1											
13	2310013719585		R 3	M1035A1											
14	2310013719585		R 3	M1035A1											
YA0253				TRACKED TRLR CGO											
PV 01	2330013603865		R 6	M200A1 MOD											
	REMARKS		6	M200A1 MOD											
V 05	2330013603865		R 6	M200A1 MOD											
	REMARKS		6	M200A1 MOD											

UNCLASSIFIED



LEGEND

P = PREFERRED  
V = VALIDATED

VEHICLE  
R = ROADABLE  
N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	PCS	NO	NO	PCS	DESCRIPTION	REMARKS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS	NO	NO	PCS				
YA0272	2330011677258		R 7	TLR, FLATBED 6-TON																																						
PV 01				XM1048																																						
YA0273	1945012184669		N G	WARPIG TUG SIDELOAD																																						
PV 01				SLWT																																						
YA0274	1945012184669		N G	SLWT																																						
PV 02				SLWT																																						
YA0276	1945015051665		N U	MDLR CAUSEWAY SYS																																						
09				MCS																																						
YA0276	0000000000000		N U	GENERATOR TRAILER																																						
PV 01				NONE																																						
YA0277	3820014355702		N 7	TOM DOLLY ASSEMBLY																																						
PV 01				58-840																																						
YA0278	3895014871297		N 7	BIN FEEDER																																						
PV 01				NONE																																						
YA0279	3610007396267		N 7	FEED CONVEYOR																																						
PV 01				NONE																																						
YA0280	3895013113974		N 7	DRUM MIXER																																						
PV 01				NONE																																						
YA0281	3820014358403		N 7	SURGE BIN																																						
PV 01				NONE																																						
YA0282	0000000000000		N 7	BAG HOUSE																																						
PV 01				NONE																																						

UNCLASSIFIED

X=Dimensionally Fits  
E=No Dimensional Fit  
-----CGO LOAD IND----->  
<AMC> <CRAF>  
CCCKK DDBB CTN CTN 4 CCCH  
115CC CC77 20 40 6  
37 11 8 14 4 FT FT 3  
0 03 0 7 7 L  
5  
3 2 4  
0 0 0  
0 0  
F F

CGO VEH  
LD LIMITS  
WEIGHT  
HGT CUBE  
TOE LIN  
(INDEX NO)  
12000

----- (FOR ONE ITEM) ----->  
DIMENSIONS WEIGHT CUBE  
----- (INCHES) -----> (LB) (CU FT)  
LENGTH WIDTH HEIGHT  
----- (REMARKS) ----->

TM 9-2330-372-14&P  
235 96 37 5880 484

TM 55-1945-203-14&P  
1120 331 440 186300 94397

1120 331 156 186300 33468  
W/ANTENNA REMOVED & STOWED  
ONBOARD

TM 55-1945-227-10  
481 97 112 49025 3025  
TRANSPORTED IN ISOPAC

NONE  
550 102 123 41000 3994

NONE  
172 96 50 5100 478

NONE  
773 102 162 49600 7392

NONE  
633 101 153 20600 5661

NONE  
698 119 161 65500 7739

NONE  
597 134 161 68500 7454

NONE  
801 134 161 66000 10001

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0282			BAG HOUSE				NONE		
YA0283	5430009650374	N 7	ASPHALT TANKER				658 125 161 41500 7664	EEEE EEEE N N N A0DK	
YA0284	3895660394507	N 7	DRUM MELTER				628 125 161 49000 7314	EEEE EEEE N N N A0DK	
YA0285	0000000000000	N 7	CONTROL VAN				550 103 159 33000 5213	EEEE EEEE N N N A0DK	
YA0286	0000000000000	R 3	TQG POWER PACK				200 94 102 10518 1110	XXXXE EEEE N N N R2DB	(DETAIL INDEX07)
PV 01	6115012755061	R 3	MEP-803				187 94 89 9585 906	XXXXE EEE N N N R2DA	(DETAIL INDEX01)
YA0287	0000000000000	R 6	PNEU LAUNCHER TLR MTD				182 75 39 1820 309	XXXXE EXEX Y Y N R2BA	
YA0305	0000000000000	R 7	VAN PROCESSING CTR				482 98 149 33750 4074	EXEX EEEE N N N R1DK	
YA0312	2330001418052	R 6	CHASSIS TLR 2-WHL				164 83 94 5750 741	XXXXE EEE N N N R2DA	
YA0313	8115013540797	N U	CONTAINER QUADRUPLE				96 58 82 1764 265	XXXXE EXXX Y Y J3BA	(DETAIL INDEX01)
PV 01	REMARKS	U	138K0000				MUST USE A "G" RECORD TO LOAD CONTAINER INTERIOR DIMENSIONS - L53 X W89 X H70		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	TYPE	DESCRIPTION	CLASS	UNIT	QUANTITY	REMARKS	REMARKS	UNIT	QUANTITY	REMARKS	UNIT	QUANTITY	REMARKS	UNIT	QUANTITY	REMARKS	UNIT	QUANTITY	REMARKS	UNIT	QUANTITY	REMARKS
YA0313 V 04	8115013540797	CONTAINER QUADRUPLE	CONTAINER QUADRUPLE	CONTAINER QUADRUPLE	X	138K0000	108	88	85	NONE	2114	468	9436	XXXXE	EXXX	N	N	N	N	J2DA	(DETAIL INDEX04)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8144 FT FT 3 0 03 077 L 5		
YA0314 PV 01	8115013540797	CONTAINER QUADRUPLE	CONTAINER QUADRUPLE	CONTAINER QUADRUPLE	I	138K0000	239	96	82	NONE	7056	1089	37744	XXXXE	EEXX	N	N	N	N	J2DA	(DETAIL INDEX01)			
YA0315 PV 01	0000000000000	MOBILE ANT PLTRM TLR	MOBILE ANT PLTRM TLR	MOBILE ANT PLTRM TLR	D	NONE	170	85	86	NONE	3710	720		XXXXE	EEXX	N	N	N	R2DA	(DETAIL INDEX01)				
YA0318 P 01	0000000000000	STLR COMMERCIAL	STLR COMMERCIAL	STLR COMMERCIAL	D	NONE	372	96	102	NONE	26000	2108		XXXXE	EEEE	N	N	N	R2DC					
YA0320 PV 01	2330004467515	MIST ANTENNA SYSTEM	MIST ANTENNA SYSTEM	MIST ANTENNA SYSTEM	B	NONE	185	97	144	NONE	7770	1496		EEXEE	EEEE	N	N	N	R1DA	(DETAIL INDEX01)				
PV 02	2330004467515				C	NONE	185	97	90	NONE	7770	935		XXXXE	EEXX	N	N	N	R2DA	(DETAIL INDEX02)				
V 04	2330004467515				C	NONE	185	97	90	NONE	7770	935		XXXXE	EEXX	N	N	N	R2DA	(DETAIL INDEX04)				
V 05	2330004467515				9B	NONE	185	97	144	NONE	7770	1496		EEXEE	EEEE	N	N	N	R1DA	(DETAIL INDEX05)				
YA0323 PV 01	6115012996035	POWERPLANT TRLR MTD	POWERPLANT TRLR MTD	POWERPLANT TRLR MTD	D	AN/MJQ-37	169	83	71	NONE	5750	577		XXXXE	EEXX	Y	Y	N	R2BA	(DETAIL INDEX01)				
YA0326		STLR VAN	STLR VAN	STLR VAN	D	AN/MJQ-37				NONE														

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H E C O C Q M L P E T	T Y P E H E C O C Q M L P E T	S H I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	D I M E N S I O N S (INCHES)-----> L E N G T H W I D T H H E I G H T (REMARKS)----->	W E I G H T C U B E (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
YA0326 P 01	2330011367663					STLR VAN				
02	2330011367663 REMARKS					XM971E1	435 99 102 16000 2543		XXXXE EEEE N N N R2DJ	
03	2330011367663 REMARKS					XM971E1	435 96 141 33267 3408		EXXEE EEEE N N N R1DK (DETAIL INDEX02)	
08	2330011367663 REMARKS					XM971E1	SATELLITE COMM TERMINAL (AN/GSC-52V2) MTD IN VAN		EXXEE EEEE N N N R1DK (DETAIL INDEX03)	
YA0328 PV 01	0000000000000					SATELLITE TLR COML	435 96 141 25210 3408		EXXEE EEEE N N N R1DK (DETAIL INDEX08)	
YA0329 P 01	0000000000000 REMARKS					XM971E1	464 96 102 29160 2630		XXXXE EEEE N N N R2DK (DETAIL INDEX08)	
YA0333 PV 01	2330012227979 REMARKS					XM971E1	192 84 84 1500 784		XXXXE EXEX N Y N R2CA	
YA0334 PV 01	2330011450363 REMARKS					XM971E1	152 72 72 2250 456		XXXXE EXXX Y Y N J2BA (DETAIL INDEX01)	
YA0340 PV 01	5411013554323					XM971E1	FOR AALPS PLANNING PURPOSES ONLY - DO NOT DELETE		XXXXE EEEE N N N R1DK (DETAIL INDEX01)	
YA0345						XM971E1	VAN LOADED WITH EQUIPMENT		EXXEE EEEE N N N R1DK (DETAIL INDEX01)	
						XM971E1	VAN LOADED W/EQUIPMENT		EXXEE EEEE N N N R1DK (DETAIL INDEX01)	
						XM971E1	468 96 140 34000 3640		EXXEE EEEE N N N R1DK (DETAIL INDEX01)	
						XM971E1	240 96 96 15000 1280		XXXXE EEEE N N N J2DB	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P E T	V E H I C L E	T Y P E	(-COMPO DESCRIPTION-)	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0345 PV 01	5985015117612 REMARKS	R 6	ANTENNA TRANSCVR GRP AN/MJQ-25 PU	6			D		NONE	175 84 92 4120 783	XXXEE EEE	N N N R2DA (DETAIL INDEX01)
V 03	6115011537742 REMARKS	R 6	AN/MJQ-25 PU	6			D		MTD ON M103A3 TLR	161 85 87 3149 690	XXXEE EEX	N N N R2DA (DETAIL INDEX03)
V 07	6115011537742 REMARKS	R 6	AN/MJQ-25 PU	6			R		MTD ON MODIFIED M116A2 TLR	161 85 87 3140 690	XXXEE EEX	N N N R2DA (DETAIL INDEX07)
YA0351 PV 01	0000000000000	R 4	TRACTOR COMMERCIAL ETRAC	4			D		NONE	212 96 94 9860 1108	XXXEE EEE	N N N R2DA
YA0361 P 01	0000000000000 REMARKS	N 8	VIBRATRY COMPACT/ROLL CS-431C	8			D		NONE	190 75 115 13750 949	EXXEE EEE	N N N A1DB (DETAIL INDEX01)
04	0000000000000 REMARKS	N 8	CS-431C	8			D		SMOOTH DRUM (WITHOUT BLADE)	208 75 115 15625 1039	EXXEE EEE	N N N A1DB (DETAIL INDEX04)
02	3895014562734 REMARKS	N 8	CS-433C	8			D		SMOOTH ROLLER (WITH BLADE)	211 75 115 15125 1054	EXXEE EEE	N N N A1DB (DETAIL INDEX02)
YA0362 P 01	0000000000000	R 7	TRAC ETRAC/TAC VAN ETRAC/TMV	7			B		NONE	515 96 108 31138 3090	EXXEE EEE	N N N R1DK
P 02	0000000000000 REMARKS	R 7	ETRAC/TMV	7			C		FOR AALPS PLANNING PURPOSES ONLY COMBO CONSIST OF YA0351 (01) & Z50708 (01)	494 96 102 31138 2800	EXXEE EEE	N N N R2DK (DETAIL INDEX02)
05	0000000000000	R 7	ETRAC/TMV	7			F		494 96 102 31138 2800	XXXEE EEE	XXXEE EEE	N N N R2DK
13	0000000000000	R 7	ETRAC/TMV	7			BA		514 96 102 31138 2913	EXXEE EEE	EXXEE EEE	N N N R1DK
36	0000000000000	R 7	ETRAC/TMV	7			9		494 96 102 31138 2800	EXXEE EEE	EXXEE EEE	N N N R2DK
37	0000000000000	R 7	ETRAC/TMV	7			9B		494 96 108 31138 2964	EXXEE EEE	EXXEE EEE	N N N R1DK
YA0363 P 01	0000000000000	R 7	TRAC ETRAC/TAC VAN ETR/MSV/MIST	7			B		NONE	550 98 108 39821 3369	EXXEE EEE	N N N R1DK

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X X X X (DETAIL INDEX04)
YA0363					TRAC ETRAC/TAC VAN						
P 02	0000000000000		R 7	E T R	ETR/MSV/MIST	C	508	98	102	39821	2939
05	0000000000000		R 7	E T R	ETR/MSV/MIST	BA	550	98	102	39821	3182
06	0000000000000		R 7	E T R	ETR/MSV/MIST	F	508	98	102	39821	2939
41	0000000000000		R 7	E T R	ETR/MSV/MIST	9	508	98	102	39821	2939
42	0000000000000		R 7	E T R	ETR/MSV/MIST	9B	508	98	108	39821	3112
YA0370					JOHN DEER TRACTOR						
PV 01	0000000000000		N 8	L T	LT WHEELED	D	143	84	90	3990	626
YA0371					PALLET 463L PROFILE B						
V 02	0000000000000		N U	4 5 0 0	4500 LB	V	88	108	96	4500	528
V 03	0000000000000		N U	7 5 0 0	7500 LB	V	88	108	96	7500	528
V 04	0000000000000		N U	1 0 0 0 0	10000 LB	V	88	108	96	10000	528
	REMARKS		U		10000 LB	V	PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY				
PV 01	1305007528088		N U	2 5 0 0	2500 LB	V	88	108	96	2500	528
YA0372					PALLET 463L PROFILE C						
V 02	0000000000000		N U	4 5 0 0	4500 LB	X	108	88	96	4500	528
V 03	0000000000000		N U	7 5 0 0	7500 LB	X	108	88	96	7500	528
V 04	0000000000000		N U	1 0 0 0 0	10000 LB	X	108	88	96	10000	528
	REMARKS		U		10000 LB	X	PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY				
PV 01	1305007528088		N U	2 5 0 0	2500 LB	X	108	88	96	2500	528
YA0373					PALLET 463L PROFILE D						
V 02	0000000000000		N U	4 5 0 0	4500 LB	X	108	88	96	4500	528
V 03	0000000000000		N U	7 5 0 0	7500 LB	X	108	88	96	7500	528
V 04	0000000000000		N U	1 0 0 0 0	10000 LB	X	108	88	96	10000	528

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C I C M P	V E H C O L P E T	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L 5
YA0373	REMARKS								(DETAIL INDEX04)
PV 01	1305007528088		U		X		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 108 88 96 2500 528		XXXXE EXXE N N Y J3DA
YA0374	REMARKS								(DETAIL INDEX04)
V 02	0000000000000		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 75 4500 413		XXXXE EXXE N N Y J3DA
V 03	0000000000000		U		V		88 108 75 7500 413		XXXXE EXXE N N Y J3DA
V 04	0000000000000		U		V		88 108 75 10000 413		XXXXE EXXE N N Y J3DB (DETAIL INDEX04)
PV 01	1305007528088		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 75 2500 413		XXXXE EXXE N N Y J3DA
YA0375	REMARKS								(DETAIL INDEX04)
V 02	0000000000000		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 85 4500 468		XXXXE EXXE N N Y J3DA
V 03	0000000000000		U		V		88 108 85 7500 468		XXXXE EXXE N N Y J3DA
V 04	0000000000000		U		V		88 108 85 10000 468		XXXXE EXXE N N Y J3DB (DETAIL INDEX04)
PV 01	1305007528088		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 85 2500 468		XXXXE EXXE N N Y J3DA
YA0376	REMARKS								(DETAIL INDEX04)
V 02	0000000000000		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 62 4500 341		XXXXE EXXE N N Y J3DA
V 03	0000000000000		U		V		88 108 62 7500 341		XXXXE EXXE N N Y J3DA
V 04	0000000000000		U		V		88 108 62 10000 341		XXXXE EXXE N N Y J3DB (DETAIL INDEX04)
PV 01	1305007528088		U		V		NONE PROFILE PALLETS FOR CRAF AIRCRAFT FOR AALPS PLANNING PURPOSES ONLY 88 108 62 2500 341		XXXXE EXXE N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)----->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0376							NONE		
YA0380							NONE		
PV 01	000000000000	R 6	COMM GEN TLR MTD		D		194 85 78 4580 745	XXXEE EXEX N N N R2DA	
V 02	8340014594366	R 6	HP-2 JC		D		166 86 75 3800 620	XXXEE EXEX N N N R2DA	
	8340014594366	R 6	HP2-C 20KW		D		191 85 86 3800 808	XXXEE EXEX N N N R2DA	
	REMARKS	6	HP2-C 20KW		D		MODIFIED - TONGUE EXTENDED		(DETAIL INDEX02)
YA0381							NONE		
PV 01	8340014594352	R 6	COMM GEN TLR MTD		D		231 86 78 3920 897	XXXEE EXEX N N N R2DA	
YA0382							NONE		
PV 01	8340014594352	R 6	COMM GEN TLR MTD		D		231 86 78 3880 897	XXXEE EXEX N N N R2DA	
YA0391							NONE		
P 01	000000000000	R 4	TRK TRAC COMMERCIAL		D		218 96 96 9960 1163	XXXEE EXEX N N N R2DA	
YA0392							NONE		
P 01	5895014390570	R 7	TRIBND STCM SBSYS OEG		D		494 100 102 18740 2916	EXXEE EXEX N N N R2DJ	
YA0407							NONE		
P 01	4120014327286	R 6	UTIL SHLTR TRNSP TRLR		D		230 85 77 3950 872	XXXEE EXEX N N N R2DA	
02	8340015331656	R 7	HP4 DLSERIES		D		230 93 74 6160 917	XXXEE EXEX N N N R2DA	
YA0409							NONE		
P 01	5411219128536	N U	CONTAINER FORCE XXI		M		240 94 96 4000 1254	XXXEE EXEX N N N J2DA	
YA0411							NONE		
P 01	5985014224682	R 6	ANTENNA COMMCTNS		D		243 96 94 3820 1269	XXXEE EXEX N N N R2DA	
YA0413							NONE		
PV 01	000000000000	R 6	DRASH TENT TLR MTD		D		96 82 72 4000 328	XXXXE XXXX Y Y Y R3BA	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	REMARKS	C I O M L P	V E H I C L E	T Y P E	D R A S H T E N T T L R M T D	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	NO PCS	D I M E N S I O N S (INCHES) <---(FOR ONE ITEM)---> W E I G H T (LB) C U B E (CU FT)	L D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5 3 2 4 0 0 0 0 F F
YA0413		REMARKS				DRASH TENT TLR MTD					
V 03	000000000000	REMARKS	R 6		6	NONE					
YA0414						MILVAN CHASSIS					
P 01	000000000000		R 6		6	35-FOOT					
YA0416						BASIC CONST MATERIAL					
01	000000000000		N U		6	NONE					
PV 02	000000000000		A N U		6	CHANNELS C-SECT					
YA0417						BASIC CONST MATERIAL					
01	000000000000		N U		6	NONE					
PV 02	000000000000		A N U		6	STEEL ROOF PNLS					
YA0421						BASIC CONST MATERIAL					
01	000000000000		N U		6	NONE					
PV 02	000000000000		A N U		6	ANGLE IRON					
YA0422						BASIC CONST MATERIAL					
01	000000000000		N U		6	NONE					
PV 02	000000000000		A N U		6	REBAR					
YA0427						AIRDROP PLATFORM					
PV 01	000000000000		N V		5	18FT					
	REMARKS		V		5	18FT					
YA0428						SHELTER NONEXPAND S-8					

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P P E T	V E H I C L E	T Y P E	S H E L T E R	D I M E N S I O N S (INCHES)	W E I G H T (LB)	C U B E (CU FT)	LD LIMITS	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0428 P 01	5411013874894 REMARKS	R 3	SHELTER NONEXPAND S-8 AN/GSS-1497A AN/GSS-1497A	3	D	214 86 106	10097	1129	CGO VEH LD LIMITS	EXXEE EEXE N N N R1DB (DETAIL INDEX01)
YA0429 P 01	2330013875443	R 6	MIDAS ANTENNA TLR MTD 1050T	6	B	105 96 196	3345	1144	CGO VEH LD LIMITS	EEXEE EEEE N N N R0DA
P 02	2330013875443 REMARKS	R 6	1050T	6	C	105 96 87	3345	508	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
04	2330013875443	R 6	1050T	6	C	105 96 87	3345	508	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
05	2330013875443	R 6	1050T	6	9B	105 96 196	3345	1144	CGO VEH LD LIMITS	EXXEE EEXE N N N R0DA
YA0430 P 01	0000000000000	R 6	GENERATOR TRLR MTD 30KW	6	D	74 88 74	4200	279	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
YA0431 P 01	0000000000000	R 6	GENERATOR TRLR MTD 60KW	6	D	137 86 92	4197	628	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
YA0433 P 01	0000000000000	R 6	UTILITY TRAILER 105663	6	D	133 80 80	4200	493	CGO VEH LD LIMITS	EXXEE EEXE N N N R2BA
YA0436 P 01	0000000000000	R 7	DIGITAL PHOTO VAN TLR NONE	7	D	198 87 96	7700	957	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
YA0437 PV 01	0000000000000 REMARKS	R 3	TARGET ACQ SYSTEM AN/TSQ-179V2 AN/TSQ-179V2	3	D	217 88 102	10500	1128	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DB (DETAIL INDEX01)
YA0439 P 01	2330010791918	R 7	DOLLY SET MOBILIZER A/M32U-17	7	B	300 96 82	4750	1367	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA
P 02	2330010791918 REMARKS	R 7	A/M32U-17 A/M32U-17	7	C	114 96 82	4750	520	CGO VEH LD LIMITS	EXXEE EEXE N N N R2DA (DETAIL INDEX02)
		7	A/M32U-17	7	C	LENGTH REDUCED BY RAISING THE DOLLY TONGUE				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0439			DOLLY SET MOBILIZER				NONE		
YA0441	8145014713557		REFRIGERATED CNTR SYS				240 96 96	52900	XXXXE EEEE N N N J2DA
YA0442			M-GATOR UTILITY VEH				NONE	1000	XXXXX XXXX Y Y N A2BA
P 01	2340015066222	N 1	M-GATOR				111 61 44	16	XXXXX XXXX N N Y J3DA
06	2340015066222	N U	NONE				108 88 48	16	XXXXX XXXX Y Y N A2BA
V 07	2340015253088	N 1	GATOR, JD				108 60 71		XXXXE EEE N N N R1DC
YA0463			TRAILER				NONE		XXXXE EEE N N N R2DA (DETAIL INDEX01)
P 01	000000000000	R 6	NONE				170 86 90		
	REMARKS	6	NONE				WITH 20KW GENERATOR & ECU		
YA0464			WOLF COACH SEMITRULR				NONE		EXXEE EEEE N N N R1DC
P 01	000000000000	R 7	NONE				372 104 106		
YA0465			ANTENNA GROUP				NONE		EXXEE EEEE N N N R1DA
P 01	5895011776976	R 7	OB361(V)1/G				308 96 115		
YA0475			ANTENNA MAST				NONE		XXXXE EEXE N N N R2DA (DETAIL INDEX01)
PV 01	000000000000	R 3	MT-6950/TRC				199 88 105		
	REMARKS	3	MT-6950/TRC				MTD ON M1113 TWO MAST CONFIGURATION		
YA0476			ANTENNA MAST				NONE		XXXXE EEXE N N N R2DB (DETAIL INDEX01)
PV 01	000000000000	R 3	MT-6950/TRC				199 88 105		
	REMARKS	3	MT-6950/TRC				MTD ON M1113 THREE MAST CONFIGURATION		
YA0478			TES MISSION VAN				NONE		EXXEE EEEE N N N R1DC
P 01	000000000000	R 7	WOLF COACH				372 96 106		

UNCLASSIFIED

UNCLASSIFIED  
STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C Q M L P	V E H E C I E	T Y P E	S H I P	D I M E N S I O N S (FOR ONE ITEM)	W E I G H T (LB) C U B E (CU FT)	L D L I M I T S (INDEX NO)	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->
YA0478						<---(INCHES)-----> <---LENGTH WIDTH HEIGHT (REMARKS)----->			
YA0479	000000000000	R 7	TES MISSION VAN		D	NONE	NONE		XXXEE EEEE N N N R2DC
YA0483	8115014747089	N U	TES POWER VAN			NONE	237 96 102 22850 1343		
02	8115014747089	N U	WOLF COACH		I	96 60 84 1764 280	8236		XXXXE EXXX N Y Y J3CA
YA0484		N U	QUADCON CONTAINER		I	58 96 82 1764 265	82 222		XXXXE EXXX N N N J2DA (DETAIL INDEX02)
01	8745014670448	N U	NONE		M	SHIP ON 463L PALLET & CARGO TRKS IN THIS ORIENTATION			
YA0485	8145014685926	R 7	CNTNR SPECIAL (SHOP)		D	165 87 84 3960 698	3940		XXXEE EXEX N N N J2DA
YA0487	1670008204896	N U	EXP LGT AIR MOB SHLTR		V	NONE	12000		EXXEE EEEE N N N R1DB
01		N U	ELAMS		V	289 96 114 14240 1831			
YA0488	0000000000000	R 3	463-L (3-PALLET) TRAI 3-PALLET TRAIN		D	268 108 4 1050 67	30000		EXXEE EEEE N N N J2DA (DETAIL INDEX01)
YA0490	0000000000000	N 3	3-PALLET TRAIN		D	APPROVED BY ASD			
YA0491	0000000000000	N 3	DEPLOY PRINT PROD CTR		D	NONE			EXXEE EEEE N N N R2DB
YA0492	0000000000000	N 3	NONE		D	197 85 103 11043 999			
		N 3	TUG CLARK		D	NONE			XXXXE XXXX Y Y N A2BA
		N 3	TUG		D	112 66 55 4900 236			
		N 3	TUG MANUFACTURE		D	NONE			XXXXE XXXX Y Y Y A3BA
		N 3	TUG		D	102 55 60 4500 195			
		N 3	TUG JETLINE		D	NONE			XXXXE XXXX Y Y Y A3BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0492									
YA0493									
PV 01	0000000000000				D		1.10 72 46 2200 211	XXXXX XXXX Y Y N A2BA	
YA0494									
PV 01	0000000000000				D		1.12 68 34 1100 150	XXXXX XXXX Y Y N A2BA	
YA0495									
PV 01	0000000000000				D		1.37 77 78 7400 477	XXXEE XXXX Y Y N A2BA	
YA0497									
PV 01	0000000000000				D		1.04 60 76 3100 275	XXXXE XXXX Y Y Y A3BA	
YA0499									
PV 01	0000000000000				D		66 35 53 1970 71	XXXXE XXXX Y Y Y A3BA	
YA0506									
PV 01	0000000000000				D		84 40 68 1250 133	XXXXE XXXX Y Y Y A3BA	
YA0518									
P 01	0000000000000				D		1.76 95 102 4200 987	XXXEE EEEE N N N R2DA (DETAIL INDEX01)	
YA0519									
PV 01	8145014731213				M		84 96 90 3550 420	XXXXE EXXX N N N J2DA	
YA0520									
P 01	0000000000000				D		356 146 128 128679 3851	EXEEE EEEE N N N A1DF (DETAIL INDEX01)	
03	0000000000000				D		440 156 128 140400 5085	EXEEE EEEE N N N A1DP (DETAIL INDEX03)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y E H E C O M L P E T	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0520			TANK COMBAT FTRAC			NONE			
YA0521			PRESSURE WASHER TLR			NONE			
PV 01	000000000000	N 6	2-WHL	D		203 52 85	950 520		XXXXE EEXX N Y N A2CA
02	000000000000	N 6	2-WHL	D		156 84 72	1860 546		XXXXE EXXX Y Y N A2BA
04	000000000000	N 6	2-WHL	D		194 86 74	2180 715		XXXXE EEXX N N N A2DA
YA0522			TRAILER, SKIDSTEER			NONE		16000	XXXXE EEEE N N N R2DA
PV 01	000000000000	R 7	BOBCAT	D		331 96 47	6020 865		XXXXE EEXX N N N R2DA
YA0523			COMMERCIAL TRAILER			NONE		2000	XXXXE EEXX N N N R2DA
P 01	000000000000	R 6	2 WHEELED	D		168 90 37	800 324		XXXXE EEXX N N N R2DA
YA0524			TRICON CONTAINER			NONE		10000	XXXXE EEXX N N N J2DA
PV 01	8145012873294	N U	TYII STY1	I		78 96 96	2170 416		XXXXE EEXX N N N J2DA
V 02	8145012873294	N U	TYII STY1	X		108 88 99	2520 545		XXXXE EEXX N N N J2DA
	REMARKS	U	TYII STY1	X		MTD ON 463L LONG PALLET			(DETAIL INDEX02)
V 05	8145012873294	N U	TYII STY1	V		88 108 99	2520 545		XXXXE EEXX N N N J2DA
	REMARKS	U	TYII STY1	V		MTD ON 463L SHORT PALLET			(DETAIL INDEX05)
V 04	8150015287546	N U	TYPE II	I		78 96 96	2800 416		XXXXE EEXX N N N J2DA
YA0525			JOHN DEERE TRACTOR			NONE			XXXXE XXXX Y Y N A2BA
P 01	000000000000	N 3	TRACTOR	D		132 71 77	4200 418		(DETAIL INDEX01)
	REMARKS	3	TRACTOR	D		AIRCRAFT MAINT TUG			
YA0527			DIESEL POWER UNIT			NONE			XXXXE EEXX N N N J2DA
P 01	000000000000	N U	NONE	I		117 66 102	6500 456		
YA0528			FEEDER MODULE			NONE			XXXXE EEEE N N N J1DC
P 01	000000000000	N U	NONE	I		291 130 106	36100 2321		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	NO PCS	LENGTH (INCHES)	WIDTH (INCHES)	HEIGHT (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	E=No Dimensional Fit	X=Dimensionally Fits			
NO										LD WEIGHT HGT TOE (INDEX NO)	<AMC> <CRAF>	<---CGO LOAD IND----->			
YA0529	0000000000000	R 4	SEMITRAILER MODULE		587	125	161	78900	6837	CGO VEH LD LIMITS: 3 2 4 WEIGHT: 0 0 0 HGT: 0 0 TOE LIN: 0 0 (INDEX NO) F F	EEEE EEEE	N N N R0DL			
YA0530	3820014358025	R 9	PRODUCT CONVEYOR		642	122	154	7400	6981		EEEE EEEE	N N N R1DH			
YA0531	3820014356662	R 4	WATER PUMP UNIT		212	96	109	6770	1284		EXXEE EEEE	N N N R1DA			
YA0532	3820014355703	R 4	GENERATOR SET		222	96	116	10631	1431		EXXEE EEEE	N N N R1DB			
YA0533	3820014358403	R 9	PTBL SURGE BIN FEEDER		434	119	159	25400	4753		EEEE EEEE	N N N R0DK			
YA0534	0000000000000	N U	VIB SCREEN FDR MODULE		350	117	91	21200	2157		EXXEE EEEE	N N N J2DC			
YA0535	0000000000000	R 4	SEMITRAILER MODULE		678	146	152	94800	8708		EEEE EEEE	N N N R0DL			
YA0536	3820014358022	R 9	TERTIARY CRUSH UNIT		475	105	161	50100	4647		EEEE EEEE	N N N R0DK			
YA0537	0000000000000	R 9	WASH SCREEN UNIT		415	138	161	40100	5336		EEEE EEEE	N N N R0DC			
YA0538	0000000000000	R 9	DEWATERING SCREW		384	110	118	14500	2885		EXXEE EEEE	N N N R1DB			
YA0539	5420014705824	N U	IMPROVED RIBBON BRDG		273	131	93	13800	1925		EXXEE EEEE	N N N J1DB			
PV 01	REMARKS	U	M17		INTERIOR BAY SECTION FOR IMP RIBBON										(DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION--> <---MODEL--> (-COMPO DESCRIPTION-)	S H I P	<---DIMENSIONS--> (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0539	5420014705825 REMARKS	N	U	U	IMPROVED RIBBON BRDG	L	BRIDGE 268 127 93 13280 1832 RAMP BAY SECTION FOR IMP RIBBON BRIDGE	EXXEE EEEE N N N J1DB (DETAIL INDEX03)	
YA0541	0000000000000 REMARKS	R	3	3	LTWT DIGITAL OP CTR	D	NONE	EXXEE EEEE N N N R2DA (DETAIL INDEX01)	
YA0542	8340015140798 REMARKS	R	6	6	CLIMATE CONTROL UNIT ECU 8TON	D	NONE	XXXEE EEE N N R2DA (DETAIL INDEX01)	
YA0543	0000000000000	N	U	U	FLATRACK 40-FT	I	NONE	EXXEE EEEE N N N J2DK	
YA0544	0000000000000	N	6	6	LIGHT SET TLR MTD	D	NONE	XXXEE EEX N N A2DA	
YA0546	6115014864032	R	7	7	DEP PWR GEN/DIST SYS MEP-PU-810B	D	NONE	EXXEE EEEE N N N R1DC	
YA0547	3895014954464 REMARKS	N	U	U	CBL REEL PALLET ASSY	I	NONE	XXXXE XXX N N Y J3BA (DETAIL INDEX02)	
YA0550	6110014994920	N	U	U	SECONDARY DIST CTR	I	NONE	XXXXX XXX N N Y J3BA	
YA0551	0000000000000	N	U	U	STRYKER IAV ROLLER	I	NONE	EXXEE EEX N N J1DA	

UNCLASSIFIED



UNCLASSIFIED

VEHICLE

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	LD LIMITS	CGO LOAD IND	X=Dimensionally Fits
YA0551	000000000000	N U	STRYKER IAV ROLLER	I	102 117 51	2780	353	CGO VEH LD LIMITS		
YA0552	000000000000	N U	STRYKER IAV PLOW	I	NONE	NONE	687	WEIGHT		
YA0553	8145015078115	N U	HARDSIDE EXP LT SHLTR	M	178 96 96	5900	950	HGT CUBE		
YA0554	000000000000	R 6	ECU TRLR MTD	D	214 98 98	6240	1190	TOE LIN		
YA0558	8145014810611	N U	BULK CGO SHPG STG CNT	M	72 96 92	2200	368	(INDEX NO)		
YA0559	000000000000	N U	BILLETING TENT KIT	M	78 96 96	7950	416			
YA0560	000000000000	N U	BILLETING ECU KIT	M	78 96 96	7950	416			
YA0561	000000000000	N U	BILLETING FT LCKR KIT	M	78 96 96	4260	416			
YA0562	000000000000	N U	BILLETING BUNK BD KIT	M	78 96 96	9110	416			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0563 PV 01	0000000000000000		LAUNDRY TENT KIT	LAUNDRY TENT KIT	M		NONE	78 96 96 96 5850 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0564 PV 01	0000000000000000		LAUNDRY KIT	LAUNDRY KIT	M		NONE	78 96 96 96 4250 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0565 PV 01	0000000000000000		BATCH LAUNDRY	BATCH LAUNDRY	M		NONE	240 96 96 96 13530 1280	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0566 PV 01	0000000000000000		LATRINE SYS PART A	LATRINE SYS PART A	M		NONE	240 96 96 96 10860 1280	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0567 PV 01	0000000000000000		LATRINE ECU KIT	LATRINE ECU KIT	M		NONE	78 96 96 96 5260 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0568 PV 01	0000000000000000		LATRINE SYS PART B	LATRINE SYS PART B	M		NONE	240 96 96 96 9900 1280	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0569 PV 01	0000000000000000		SHOWER KIT PART A	SHOWER KIT PART A	M		NONE	240 96 96 96 9500 1280	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0570 PV 01	0000000000000000		SHOWER TENT KIT	SHOWER TENT KIT	M		NONE	78 96 96 96 7120 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0571 PV 01	0000000000000000		SHOWER ECU KIT	SHOWER ECU KIT	M		NONE	78 96 96 96 5420 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0572 PV 01	0000000000000000		SHOWER SUPPORT KIT	SHOWER SUPPORT KIT	M		NONE	78 96 96 96 4160 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0573 PV 01	0000000000000000		SHOWER KIT	SHOWER KIT	M		NONE	78 96 96 96 3990 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE EEEE EEEE EXXE EEEE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) <---> LENGTH WIDTH HEIGHT (REMARKS) <--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0574 PV 01	0000000000000									
YA0575 PV 01	0000000000000									
YA0576 PV 01	0000000000000									
YA0577 PV 01	0000000000000									
YA0578 PV 01	0000000000000									
YA0579 PV 01	0000000000000									
YA0580 PV 01	0000000000000									
YA0581 PV 01	0000000000000									
YA0582 PV 01	0000000000000									
YA0583 PV 01	0000000000000									
YA0584 PV 01	0000000000000									

UNCLASSIFIED

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE	N N N N N N N N N N	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0585	000000000000000	N U	N U	N U	M		78 96 96 96 5420 416	416		XXXXE	N N N N	J2DA
YA0586	000000000000000	N U	N U	N U	M		78 96 96 96 5340 416	416		XXXXE	N N N N	J2DA
YA0587	000000000000000	N U	N U	N U	M		78 96 96 96 7180 416	416		XXXXE	N N N N	J2DA
YA0588	000000000000000	N U	N U	N U	M		78 96 96 96 6580 416	416		XXXXE	N N N N	J2DA
YA0589	000000000000000	N U	N U	N U	M		78 96 96 96 5530 416	416		XXXXE	N N N N	J2DA
YA0590	000000000000000	N U	N U	N U	M		78 96 96 96 4660 416	416		XXXXE	N N N N	J2DA
YA0591	000000000000000	N U	N U	N U	M		78 96 96 96 6710 416	416		XXXXE	N N N N	J2DA
YA0592	000000000000000	N U	N U	N U	M		78 96 96 96 6650 416	416		XXXXE	N N N N	J2DA
YA0593	000000000000000	N U	N U	N U	M		78 96 96 96 4440 416	416		XXXXE	N N N N	J2DA
YA0594	000000000000000	N U	N U	N U	M		78 96 96 96 5050 416	416		XXXXE	N N N N	J2DA
YA0595	000000000000000	N U	N U	N U	M		78 96 96 96 4270 416	416		XXXXE	N N N N	J2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0596	0000000000000000	N U	PROV SITE PRP/WMT KIT	M		78 96 96	NONE	7440 416	XXXXE EXXE N N N J2DA	
YA0597	0000000000000000	N U	SYS SPT KIT PART A	M		78 96 96	NONE	7410 416	XXXXE EXXE N N N J2DA	
YA0598	0000000000000000	N U	SYS SPT KIT PART B	M		78 96 96	NONE	8950 416	XXXXE EXXE N N N J2DA	
YA0599	0000000000000000	N U	MWR KIT PART A	M		240 96 96	NONE	8510 1280	XXXXE EEEE N N N J2DA	
YA0600	0000000000000000	N U	MWR KIT PART B	M		78 96 96	NONE	4360 416	XXXXE EXXE N N N J2DA	
YA0601	0000000000000000	N U	MWR KIT PART C	M		78 96 96	NONE	9740 416	XXXXE EXXE N N N J2DA	
YA0602	0000000000000000	N U	MWR TENT KIT	M		78 96 96	NONE	6760 416	XXXXE EXXE N N N J2DA	
YA0603	0000000000000000	N U	MWR ADMIN SPT KIT	M		78 96 96	NONE	5930 416	XXXXE EXXE N N N J2DA	
YA0604	0000000000000000	N U	MWR ECU KIT	M		78 96 96	NONE	5330 416	XXXXE EXXE N N N J2DA	
YA0605	0000000000000000	N U	MWR ECU KIT	M		78 96 96	NONE	4890 416	XXXXE EXXE N N N J2DA	
YA0606	0000000000000000	N U	ADMIN TENT KIT	M		78 96 96	NONE	7130 416	XXXXE EXXE N N N J2DA	

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	VEHICLE	VEHICLE	C	V	P	E	T	R	U	N	N												
YA0607																							
PV 01																							
YA0609																							
PV 01																							
YA0610																							
PV 01																							
YA0611																							
PV 01																							
YA0612																							
PV 01																							
V 02																							
YA0613																							
PV 01																							
V 02																							
V 03																							
V 05																							
YA0616																							
PV 01																							
YA0619																							
P 01																							
P 02																							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	REMARKS	VEHICLE TYPE	CLASSIFICATION	DESCRIPTION	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT HGT TOE (INDEX NO)	EXECUTION	DETAIL INDEX
YA0622	000000000000	REMARKS	R 6	D	GENERATOR, 35KW	D	138 72 72	1750	414	CGO VEH LD LIMITS	XXXX	Y	N R2BA (DETAIL INDEX01)
YA0624	000000000000	REMARKS	R 3	D	MRBS TRAILER	D	166 85 77	4180	629	CGO VEH LD LIMITS	EXEX	N	N R2DA
YA0625	000000000000	REMARKS	R 3	D	MRBS BACKUP TLR	D	166 85 77	3850	629	CGO VEH LD LIMITS	EXEX	N	N R2DA
YA0626	000000000000	REMARKS	R 3	D	MTBS TRAILER	D	166 85 77	4180	629	CGO VEH LD LIMITS	EXEX	N	N R2DA
YA0627	000000000000	REMARKS	R 3	D	MTBS BACKUP TLR	D	166 85 77	3850	629	CGO VEH LD LIMITS	EXEX	N	N R2DA
YA0629	8145015023927	REMARKS	N U	I	EXP WALL CMD CENTER	I	242 98 96	11880	1318	CGO VEH LD LIMITS	EEEE	N	N J2DB
YA0630	000000000000	REMARKS	N U	I	DRAS PLATFORM	I	216 88 25	1590	275	CGO VEH LD LIMITS	EEXX	N	N J2DA (DETAIL INDEX01)
03	000000000000	REMARKS	N U	I	WITHOUT OUTRIGGERS	I	216 88 25	1942	275	CGO VEH LD LIMITS	EEXX	N	N J2DA (DETAIL INDEX03)
YA0631	000000000000	REMARKS	R 3	D	COMMERCIAL HMMWV	D	220 94 104	12070	1245	CGO VEH LD LIMITS	EEXX	N	N R2DB (DETAIL INDEX01)
YA0632	000000000000	REMARKS	R 7	D	COMMERCIAL TRAILER	D	176 98 84	5090	839	CGO VEH LD LIMITS	EXEX	N	N R2DA (DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	NO PCS	DIAGNOSTIC	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	CGO LOAD IND	Dimensionally Fits
YA0632								COMMERCIAL TRAILER						
YA0633								SPECIAL CONTAINER						
PV 01	8145015138670							ISU-90-EO WEAP	I			6510		
	REMARKS							ISU-90-EO WEAP	I					
YA0634								SHPG/STORAGE CNTNR						
V 03	8145014860142							ISU-80	I					
	REMARKS							ISU-80	I					
PV 01	8145015010843							ISU-80	I					
	REMARKS							ISU-80	I					
YA0635								GENERATOR & ECU						
P 01	8340014991803							HP-2U	D					
	REMARKS							HP-2U	D					
YA0637								ECU TRLR MTD						
PV 01	5840014496553							AN/TSQ-217A	D					
YA0638								TRK MAINT TEL/UTILITY						
PV 01	2320012052667							M944	D					
YA0639								TRAIL GATOR UTIL VEH						
P 01	2340015135988							M GATOR	D					
YA0641								TRICON CONTAINER						
PV 01	5419013996391							NONE	M					
YA0642								TRICON CONTAINER						
PV 01	5419013996391							NONE	M					
YA0643								TRICON CONTAINER						

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	DESCRIPTION	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) <---(INCHES)---> LENGTH WIDTH HEIGHT <---(INCHES)---> <---(LB) (CU FT)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0643 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 5850 416	EXXE EXXE N N N J2DA	
YA0644 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 4250 416	EXXE EXXE N N N J2DA	
YA0645 PV 01	5419013996391		N U	U	20 FT ISO CONTAINER	M		240 96 96 NONE 96 10870 1280	EXXE EXXE N N N J2DB	
YA0646 PV 01	5419013996391		N U	U	20 FT ISO CONTAINER	M		240 96 96 NONE 96 9900 1280	EXXE EXXE N N N J2DA	
YA0647 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 7120 416	EXXE EXXE N N N J2DA	
YA0648 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 5420 416	EXXE EXXE N N N J2DA	
YA0649 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 4160 416	EXXE EXXE N N N J2DA	
YA0650 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 3990 416	EXXE EXXE N N N J2DA	
YA0651 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 7470 416	EXXE EXXE N N N J2DA	
YA0652 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 5130 416	EXXE EXXE N N N J2DA	
YA0653 PV 01	5419013996391		N U	U	TRICON CONTAINER	M		78 96 96 NONE 96 5390 416	EXXE EXXE N N N J2DA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

VEHICLE

P = PREFERRED R = ROADABLE

V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P	V H E C O M L P	T Y P E	S H I P	D I M E N S I O N S (FOR ONE ITEM) (INCHES) (LB) (CU FT)	C O N T A I N E R	N O P C S	LD LIMITS (INDEX NO)	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0653							TRICON CONTAINER				
YA0654							20 FT ISO CONTAINER				
PV 01	5419013996391	N U	N U	U	M	240 96 96 12320 1280	NONE			XXXXE EEEE	N N N J2DB
YA0655							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 5950 416	NONE			XXXXE EXXE	N N N J2DA
YA0656							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 5570 416	NONE			XXXXE EXXE	N N N J2DA
YA0657							20 FT ISO CONTAINER				
PV 01	5419013996391	N U	N U	U	M	240 96 96 10020 1280	NONE			XXXXE EEEE	N N N J2DB
YA0658							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 6300 416	NONE			XXXXE EXXE	N N N J2DA
YA0659							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 4570 416	NONE			XXXXE EXXE	N N N J2DA
YA0660							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 5340 416	NONE			XXXXE EXXE	N N N J2DA
YA0661							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 7180 416	NONE			XXXXE EXXE	N N N J2DA
YA0662							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 6580 416	NONE			XXXXE EXXE	N N N J2DA
YA0663							TRICON CONTAINER				
PV 01	5419013996391	N U	N U	U	M	78 96 96 5530 416	NONE			XXXXE EXXE	N N N J2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

LEGEND

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I C L E L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0664 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	4660 416	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXXE EXXE N N N N J2DA
YA0665 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	6710 416		XXXXE EXXE N N N N J2DA
YA0666 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	6650 416		XXXXE EXXE N N N N J2DA
YA0667 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	4440 416		XXXXE EXXE N N N N J2DA
YA0668 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	5050 416		XXXXE EXXE N N N N J2DA
YA0669 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	4270 416		XXXXE EXXE N N N N J2DA
YA0670 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	7440 416		XXXXE EXXE N N N N J2DA
YA0671 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	7410 416		XXXXE EXXE N N N N J2DA
YA0672 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	8950 416		XXXXE EXXE N N N N J2DA
YA0673 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	4360 416		XXXXE EXXE N N N N J2DA
YA0674 PV 01	5419013996391		TRICON CONTAINER	U	M		78 96 96 NONE	9740 416		XXXXE EXXE N N N N J2DA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	PCS	NO	PCS	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits X=No Dimensional Fit E=Dimensionally Fits <---CGO LOAD IND----->
YA0684			AAR MOBILITY SHELTER						
YA0687			BRADLEY ADV TRNG SYS						
P 01	000000000000	N U	TURRET SHLTR	M	239	96	110	9900	1461
P 02	000000000000	N U	CLSRM SHLTR	M	239	96	110	7600	1461
YA0689			M-COFT						
P 01	6920013054579	R 7	NONE	D	540	96	156	39000	4680
	REMARKS	7	NONE	D	VAX 11/780 GPC, WALKWAY & TRNR SHLTRS MTD ON STL				
YA0691			UNIT CONDUCT OF FIRE						
P 01	6920011586756	N U	U COFT	M	239	96	96	12100	1275
	REMARKS	U	U COFT	M	TM 9-6920-737-10 COMPUTER SHELTER W/VAX 11/780 GPC ONLY				
03	6920011586756	N U	NONE	M	239	96	96	8400	1275
	REMARKS	U	NONE	M	TRAINER SHELTER ONLY				
05	6920011586756	N U	NONE	M	239	96	96	7000	1275
	REMARKS	U	NONE	M	INU SHELTER ONLY				
YA0693			COMMERCIAL TLR						
P 01	000000000000	R 6	NONE	D	177	100	24	838	246
	REMARKS	6	NONE	D	USE TO TRANSPORT M-GATOR				
YA0694			HYDROBLASTER TLR MTD						
P 01	4940013584247	R 6	5/3000GHOTT/M	D	190	90	75	2650	743
YA0697			TRICON CONTAINER						
P 01	8145014839123	N U	GREEN	I	239	96	96	7800	1275
	REMARKS	U	GREEN	I	TRICONS CONNECTED TOGETHER				
03	8145014839125	N U	TAN	I	239	96	96	7800	1275
	REMARKS	U	TAN	I	TRICONS CONNECTED TOGETHER				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE			STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT				
TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E T I O N	V E H I C L E T Y P E	P R E F E R R E D	R O A D A B L E	N O N R O A D A B L E	S T A N D A R D C H A R A C T E R I S T I C S
NO	INDEX)	NO	NO	NO	NO	NO	NO
YA0697			TRICON CONTAINER				X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 77 L 5 CGO VEH LD LIMITS 3 2 4 WEIGHT 0 0 0 HGT CUBE 0 0 TOE LIN 0 0 (INDEX NO) F F
YA0699			44 PASSENGER BUS				EXXEE EEEE N N N R1DK
YA0701			COMMERCIAL TRAILER				EXXEE EEEE N N N R2DA
YA0703			LONGBOW CRW TRNER TRL				EXXEE EEEE N N N R0DK (DETAIL INDEX01)
P 01	6930015412908		LCT AH-64D				
	REMARKS		LCT AH-64D				
YA0705			SHELTER SUPPORT TRLR				EXXEE EEEE N N N R2DA
P 01	8340014594366		HP-2C/188				
YA0708			GENERATOR TRL MTD				EXXEE EEEE N N N R2DA
P 01	0000000000000		35 KW				
YA0711			AIR COMPRESSOR				EXXEE EEEE N N N R2DB
P 01	0000000000000		RAND 1070				
YA0740			CTR RKT ARTY MORTAR				EXXEE EEEE N N N R1DL
PV 01	0000000000000		C-RAM				
YA0741			DITCH WITCH				EXXEE EEEE N N N A1DB
PV 01	3805014208891		NONE				
YA0744			PHALANX CIWS				EXXEE EEEE N N N R0DK (DETAIL INDEX01)
PV 01	0000000000000		NONE				
	REMARKS		NONE				
			MTD ON A TWIN AXLE DOUBLE-DROP LOWBOY TRAILER				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	DESCRIPTION	CLASSIFICATION	PCS	REMARKS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT HGT TOE (INDEX NO)	CLASSIFICATION	REMARKS
YA0744 PV 02	000000000000 REMARKS	R 7	PHALANX CIWS	S	PCS		<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	577 138 156 53200 7189	MTD ON A TWIN AXLE DOUBLE-DROP LOWBOY TRAILER	CGO VEH LD LIMITS WEIGHT HGT TOE (INDEX NO)	3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE EEXEE EEXEE	N N N R1DK (DETAIL INDEX02) N N N R1DK (DETAIL INDEX03) N N N R1DK (DETAIL INDEX07)
V 03	000000000000 REMARKS	R 7	CONTAINER STORAGE	M	PCS		NONE	96 76 96 2500 406	DOUBLE-DROP LOWBOY TLR	12400	3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R1DK (DETAIL INDEX02) N N N R1DK (DETAIL INDEX03)
V 07	000000000000 REMARKS	R 7	DIGGER DERRICK TRK	D	PCS		NONE	300 100 140 26060 2431	WITH WINCH		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R1DC (DETAIL INDEX01) N N N R1DC (DETAIL INDEX03)
YA0745 PV 01	8145014759570	N U	CONTAINER STORAGE	M	PCS		NONE	96 76 96 2500 406	DOUBLE-DROP LOWBOY TLR	12400	3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R1DK (DETAIL INDEX02) N N N R1DK (DETAIL INDEX03)
YA0746 PV 01	000000000000 REMARKS	R 4	DIGGER DERRICK TRK	D	PCS		NONE	300 100 140 26060 2431	WITH WINCH		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R1DC (DETAIL INDEX01) N N N R1DC (DETAIL INDEX03)
V 03	000000000000 REMARKS	R 4	DIGGER DERRICK TRK	D	PCS		NONE	280 100 124 25300 2010	WITHOUT WINCH		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R1DC (DETAIL INDEX01) N N N R1DC (DETAIL INDEX03)
YA0747 P 01	000000000000 REMARKS	R 7	GATE BARRIER TLR MTD	D	PCS		NONE	210 92 80 10216 895	GENERATOR INCLUDED		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R2DB (DETAIL INDEX01) N N N R2DB (DETAIL INDEX01)
YA0748 PV 01	000000000000 REMARKS	R 6	CABLE REEL TRLR MTD	D	PCS		NONE	176 92 61 4350 572	MTD ON UTS-7 TRAILER		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R2DA (DETAIL INDEX01) N N N R2DA (DETAIL INDEX01)
YA0749 PV 01	000000000000 REMARKS	R 6	PDU TRAILER MTD	D	PCS		NONE	176 92 87 3650 816	MTD ON UTS-7 TRAILER		3 2 4 0 0 0 0 0	EEXEE EEXEE EEXEE EEXEE	N N N R2DA (DETAIL INDEX01) N N N R2DA (DETAIL INDEX01)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	X=Dimensionally Fits	E=No Dimensional Fit	<AMC> <CRAF>	CTN CTN	4	CCCH
NO	(TOE LIN)		(-COMPO DESCRIPTION-)		LENGTH WIDTH HEIGHT			LD LIMITS						
YA0750	000000000000	R 7	GENERATOR TRLR MTD	D	287 96 138	19000	2201	CGO VEH LD LIMITS	EXXEE	EEEE		N	N	N R1DB
PV 01	REMARKS	7	230 KW	D	MTD ON UTS-16 TRAILER			WEIGHT	(DETAIL INDEX01)			N	N	R1DB
YA0751	000000000000	N U	ENVIRONMNTL CNTL UNIT	I	NONE	62	2700	HGT CUBE	XXXXE	XXXX		Y	Y	N J2BA
PV 01	REMARKS		NONE					TOE LIN				N	N	R1DK
YA0752	000000000000	R 7	TMET TRAILER	D	480 102 151	50000	4279	(INDEX NO)	EXXEE	EEEE		N	N	N R1DK
P 01	REMARKS	7	50LF175-D-2	D	INCLS TRANSPORTABLE MEDIUM EARTH TERMINAL (TMEI)				(DETAIL INDEX01)			N	N	R1DK
YA0753	000000000000	R 7	STORAGE/TRANS TRLR	D	NONE		2975		EXXEE	EEEE		N	N	N R1DB
P 01	REMARKS	7	50LF175-0-1	D	INCLUDES STORAGE CONTAINER				(DETAIL INDEX01)			N	N	R1DB
YA0754	000000000000	R 1	POLARIS RANGR 6X6 ATV	D	145 60 76	1495	383		XXXXE	XXXX		Y	Y	N R2BA
P 01	REMARKS		R05RF508A									N	N	R2BA
YA0755	000000000000	R 6	AVIATION HELO CARRIER	D	234 129 48	6750	839	7500	EXXEE	EEEE		N	N	N R1DA
PV 01	REMARKS	6	HATT TRLR	D	USED FOR TRANSPORTING HELICOPTERS ONLY			168	(DETAIL INDEX01)			N	N	R1DA
YA0756	000000000000	R 6	LGT TACTICAL TRAILER	D	NONE		682		XXXXE	EXXX		N	N	N R2DA
PV 01	REMARKS	6	NAVCAAD	D	INCLS NAVIGATOR CLEANING & DEICING, DECONTAM SYS				(DETAIL INDEX01)			N	N	R2DA
YA0757	000000000000	R 6	SATELLITE COMM TML	D	154 85 90	4200	898		XXXXE	EXXX		N	N	N R2DA
V 04	REMARKS		AN/TSC-167AV1									N	N	N R2DA
YA0757	5895015298695	R 6	AN/TSC-167AV1	D	194 86 93	4000	898		XXXXE	EEXX		N	N	N R2DA
V 01	REMARKS	6	AN/TSC-167V1	D	MTD ON KU BAND TRL				(DETAIL INDEX04)			N	N	N R2DA
		6	AN/TSC-167V1	D	193 87 95	4200	924		XXXXE	EEEE		N	N	N R2DA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

LEGEND  
 P = PREFERRED  
 V = VALIDATED

VEHICLE  
 R = ROADABLE  
 N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C I C Q M L P	V E H E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 77 L 5
YA0757 PV 02	5895015298695	R 6	R 6	R 6	R 6	R 6	SATELLITE COMM TML AN/TSC-167AV1	196 87 94	4000 928	XXXXE EEE N N N R2DA (DETAIL INDEX02)
V 13	5895015493620	R 6	R 6	R 6	R 6	R 6	REMARKS AN/TSC-167AV1	MTD ON SPT 4200 TRAILER	4000 884	XXXXE EEE N N N R2DA
V 14	5895015493644	R 6	R 6	R 6	R 6	R 6	AN/TSC-167DV01 AN/TSC-167DV01	195 87 90 195 87 90	4060 884	XXXXE EEE N N N R2DA
YA0758 PV 02	000000000000	R 6	R 6	R 6	R 6	R 6	SATELLITE COMM TML AN/TSC-167AV2	NONE	4000 928	XXXXE EEE N N N R2DA (DETAIL INDEX02)
V 04	000000000000	R 6	R 6	R 6	R 6	R 6	REMARKS AN/TSC-167AV2	MTD ON SPT 4200 TRAILER	3960 898	XXXXE EEE N N N R2DA (DETAIL INDEX04)
V 01	5895015298624	R 6	R 6	R 6	R 6	R 6	AN/TSC-167V2	MTD ON KU BAND TRL	4200 924	XXXXE EEE N N N R2DA
YA0759 PV 01	5895015299459	R 4	R 4	R 4	R 4	R 4	SATELLITE COMM TML AN/TSC-169	NONE	29160 3460	EXXEE EEE N N N R1DK (DETAIL INDEX01)
03	5895015299459	R 4	R 4	R 4	R 4	R 4	REMARKS AN/TSC-169	MOUNTED ON A COMMERCIAL TRUCK 348 99 150 31950 2991	31950 2991	EXXEE EEE N N N R1DC (DETAIL INDEX03)
YA0760 PV 01	000000000000	R 6	R 6	R 6	R 6	R 6	REMARKS AN/TSC-169	MTD ON M0185A1 FMTV	4200 764	XXXXE EEE N N N R2DA (DETAIL INDEX01)
YA0761 PV 01	8145014839125	N U	N U	N U	N U	N U	KU TRAILER NONE NONE	NONE	2500 416	XXXXE EEE N N N J2DA
YA0762 PV 01	8145015093531	N U	N U	N U	N U	N U	TRICON CNTNR (2 DOOR) CMCI 101-T	NONE	14900	XXXXE EXXE N N N J2DA
V 02	8145015093531	N U	N U	N U	N U	N U	TRICON CNTNR (4 DOOR) CMCI 148 CMCI 148	NONE	14900	XXXXE EXXE N N N J2DA (DETAIL INDEX02)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits	
YA0763	8145014904359	N U	MECC CONTAINER	MECC CONTAINER	M	241	96	96	9000	1286	15000	XXXXE EEEE N N N N J2DA
YA0767	0000000000000	R 4	Z-BACKSCATTER VAN	Z-BACKSCATTER VAN	D	252	81	102	9990	1205	XXXXE EEEE N N N N R2DA	XXXXE EEEE N N N N J2DA
YA0768	0000000000000	R 4	Z-BACKSCATTER VAN	Z-BACKSCATTER VAN	D	252	81	102	10141	1205	XXXXE EEEE N N N N R2DB	XXXXE EEEE N N N N R2DA
YA0769	8340014876271	R 7	TENT TRAILER	TENT TRAILER	D	210	98	78	5687	929	XXXXE EEX N N N N R2DA	XXXXE EEX N N N N R2DA
YA0770	8340015042613	R 7	TENT TRAILER	TENT TRAILER	D	186	86	78	6000	723	XXXXE EXEX N N N N R2DA	XXXXE EXEX N N N N R2DA
YA0771	8145015305456	N U	CNTNR TOOL RM/EQP STG	CNTNR TOOL RM/EQP STG	M	124	80	75	1600	431	XXXXE XXXX Y Y N J2BA	XXXXE XXXX Y Y N J2BA
YA0772	8145015305457	N U	CNTNR #1 COMMON	CNTNR #1 COMMON	M	124	80	75	1600	431	XXXXE XXXX Y Y N J2BA	XXXXE XXXX Y Y N J2BA
YA0773	8145015305459	N U	CNTNR #1 COMMON	CNTNR #1 COMMON	M	148	80	75	1875	514	XXXXE EXXX Y Y N J2BA	XXXXE EXXX Y Y N J2BA
YA0774	8145015305465	N U	CNTNR OPERATIONS	CNTNR OPERATIONS	M	124	80	75	1850	431	XXXXE XXXX Y Y N J2BA	XXXXE XXXX Y Y N J2BA
YA0775	8145015305467	N U	CONTAINER PLL	CONTAINER PLL	M	124	80	75	1850	431	XXXXE XXXX Y Y N J2BA	XXXXE XXXX Y Y N J2BA
YA0776	8145015305478	N U	CNTNR OPERATIONS	CNTNR OPERATIONS	M	148	80	75	2125	514	XXXXE EXXX Y Y N J2BA	XXXXE EXXX Y Y N J2BA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E T Y P E	T Y P E	(-COMPO DESCRIPTION-)	F	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EXXX EXEX EXXXE EXEXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE EXXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA0777	8145015305497		N U		CONTAINER PLL 6612PLL-12	M		NONE	5000	EXXXE EXXX	Y Y N N J2BA
YA0778	8340014594366		R 6		DRASH TRAILER	D		NONE	650	EXEX	N N N R2DA
YA0779	8340014594361		R 6		DRASH TRAILER	D		NONE	930	EXXXE EXXX	N N N R2DA
YA0780	8340015140586		R 6		DRASH TRAILER	D		NONE	414	EXXXE EXXX	N N N R2DA
YA0781	8340015042617		R 7		DRASH TRAILER	D		NONE	917	EXEXE EXEX	N N N R2DA
YA0782	8340015042614		R 6		DRASH TRAILER	D		NONE	2260	EXXXE EXXXE	N N N R2DA
YA0783	8340014991803		R 6		DRASH TRAILER	D		NONE	129	EXXXE EXXX	N N N R2DA
YA0784	0000000000000		R 7		ENVIRONMNTL CNTL UNIT RJ150	D		NONE		EXXXE EXXX	Y Y N R2BA
YA0785	0000000000000		R 6		GEN-ECU TLR MTD	D		NONE		EXXXE EXXX	N Y N R2CA
V 08	0000000000000		R 6		BASE X HVAC	D		75 85 75		EXXXE EXEX	N N N R2DA
YA0786	0000000000000		N U		TRI-COLD CONTAINER CMCI 174	M		NONE	416	EXXXE EXXXE	N N Y J3DA

UNCLASSIFIED

UNCLASSIFIED

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) <---(FOR ONE ITEM)---> LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	XXXEE EXXX EEEEE EEEE EEXEE EEEE EEEEE EEEE EXXEE EXEX EXXEE EEEE XXXXE XXXX XXXEE EXXE XXXXE EXXE XXXXE EXXE EXXEE EXEX EXXEE EXXE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0787 PV 01	8145015060245		ISU MBLY SHOP CNTNR	U			NONE	144 87 84 1830 609	5000		
YA0789 PV 01	0000000000000		LONGBOW SVC TRL	R 7	B		NONE	636 102 162 59000 6082			
PV 02	0000000000000			R 7	S			636 102 160 47680 6007			
YA0790 PV 01	0000000000000		LONGBOW DVC TRL	R 7	B		NONE	636 102 162 59000 6082			
PV 02	0000000000000			R 7	S			654 102 159 60000 6139			
YA0791 PV 01	8145015023930		CNTNRZ CMD CTR	U	M		NONE	165 87 84 3960 698	3940		
YA0795 P 01	0000000000000		AVN BULK LDR 6000-GAL	U	I		NONE	324 143 138 14100 3701			
YA0796 PV 01	0000000000000		AIRCRAFT GENERATOR	U	D		NONE	96 67 67 3500 250			
YA0798 PV 01	5410010032933		CMD MODULE SHELTER	U	M		NONE	156 94 96 4032 815			
YA0799 V 01	8145014813740		BICON CONTAINER	U	M		NONE	118 96 102 3000 669	23455		
PV 02	8145014813741		OLIVE DRAB TAN	U	M			118 96 102 3000 669			
YA0800 PV 01	0000000000000		PLATFORM TENT FLR	U	I		NONE	192 96 6 500 64			
YA0801 PV 01	0000000000000		MODULAR OFC BLDG	U	H		NONE	120 108 60 900 450			

UNCLASSIFIED

UNCLASSIFIED  
STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	MODULAR OFC BLDG COMM TRAILER ELEC EQUIP GROUP SPEC OPNS CRAFT MARK V MARK V MARK V MARK V OPERATIONS VAN NONE TRACTOR M916A1E1 M916A1E1 RECOVERY TRAILER TRL TRL MAINTENANCE VAN NONE SATELLITE COMM TML AN/TSC-167B	S H I P	NO PCS	DIMENSIONS <---(INCHES)---> LENGTH WIDTH HEIGHT <---(REMARKS)--->	WEIGHT CUBE (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EEXEE EEEE XXXEE EEXE EEEEE EEEE EEXEE EEEE EEXEE EEEE EEXEE EEEE EEXEE EEEE EEXEE EEEE EEXEE EEEE EEXEE EEEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	
YA0801					MODULAR OFC BLDG								
YA0802	00000000000000	R 6			COMM TRAILER	D		NONE	NONE	NONE	NONE		
YA0805	00000000000000	N U			ELEC EQUIP GROUP	M		NONE	188 102 1.14 4700 1266	141 102 99 9115 824	NONE		
YA0806	00000000000000	R G			SPEC OPNS CRAFT	B		NONE	1108 221 232 119000 32876				
PV 01	REMARKS	G			MARK V	B		MTD ON SOC TRANSPORTER					
PV 02	REMARKS	R G			MARK V	C		MTD ON SOC TRANSPORTER	1108 221 157 119000 22248				
YA0807	00000000000000	R 7			OPERATIONS VAN	D		NONE	480 96 102 34785 2720				
YA0808	2320014076487	R 4			TRACTOR	D		NONE	290 100 128 25250 2149				
PV 01	REMARKS	4			M916A1E1	D		PRIMER MOVER FOR MARK V TRANSPORTER					
YA0809	00000000000000	R 3			RECOVERY TRAILER	D		NONE	240 129 48 4200 860	7500			
PV 01	REMARKS	3			TRL	D		FOR OH-58 HELICOPTERS					
YA0810	00000000000000	R 7			MAINTENANCE VAN	D		NONE	480 96 102 24968 2720				
PV 01	REMARKS	7			NONE	D							
YA0811	5895015332623	R 6			SATELLITE COMM TML	D		NONE	193 87 95 4200 924				
PV 01	REMARKS	6			AN/TSC-167B	D							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M L P E T	V E H I C L E	T Y P E	S H I P																			
YA0812 PV 01	8115013638668																							
YA0813 PV 01	0000000000000 REMARKS																							
V 09	0000000000000 REMARKS																							
YA0814 PV 01	0000000000000 REMARKS																							
YA0815 PV 01	0000000000000 REMARKS																							
YA0816 PV 01	0000000000000																							
YA0819 PV 01	2340014202816																							
YA0820 PV 01	8145011189884																							
YA0821 PV 01	2320014990015																							
PV 02	2320014990015																							
V 03	2320014990015																							
YA0822 PV 01	8340015331697 REMARKS																							

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C Q P L E T	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	C G O V E H I D L I M I T S W E I G H T H G T C U B E T O E L I N (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L
YA0822	8340015331697	R 6	GEN 35KW TRLR MTD	GEN 35KW TRLR MTD	D	NONE	165 75 85 4700 609	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 03	8340015662649	R 6	GETS	GETS TAN	D	NONE	165 85 75 3880 609	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
YA0823	0000000000000	R 4	TRUCK FORD	TRUCK FORD	D	NONE	264 101 89 5720 1374	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 01	0000000000000	R 4	F350	F350	B	86	261 105 86 7711 1364	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 02	0000000000000	R 4	F350	F350	C	86	261 94 86 7711 1222	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 03	0000000000000	R 3	F250 SUPER DTY	F250 SUPER DTY	D	84	264 86 84 6840 1104	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 16	0000000000000	R 3	F250 UTIL BED	F250 UTIL BED	D	93	269 86 93 9600 1246	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
V 17	0000000000000	R 3	F250 UTIL BED	F250 UTIL BED	D	93	269 86 93 9600 1246	XXXXE EEXE N Y N R2CA XXXXE EXEX N N N R2DA	
YA0824	0000000000000	R 7	TFL HOMESTEADER	TFL HOMESTEADER	D	NONE	264 101 112 7540 1729	EXXEE EEXE N N N R1DA EXXEE EXEX N N N R2DA	
PV 01	0000000000000	R 7	HERCULES	HERCULES	D	NONE	264 101 112 7540 1729	EXXEE EEXE N N N R1DA EXXEE EXEX N N N R2DA	
YA0826	0000000000000	R 6	POWER DIST TLR MTD	POWER DIST TLR MTD	D	NONE	176 94 87 3650 833	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
PV 01	0000000000000	R 6	PDU/ATS	PDU/ATS	D	NONE	176 94 87 3650 833	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
YA0827	0000000000000	N U	ENVIRONMNTL CNTL UNIT	ENVIRONMNTL CNTL UNIT	I	NONE	126 64 63 2650 294	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
PV 01	0000000000000	N U	120K BTU	120K BTU	I	NONE	126 64 63 2650 294	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
YA0828	0000000000000	R 6	CABLE TRAILER	CABLE TRAILER	D	NONE	176 91 61 4350 566	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
PV 01	0000000000000	R 6	NONE	NONE	D	NONE	176 91 61 4350 566	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
YA0829	0000000000000	R 6	GENERATOR TLR MTD	GENERATOR TLR MTD	D	NONE	296 106 142 20000 2579	EXXEE EEXE N N N R1DB EXXEE EXEX N N N R2DA	
PV 01	0000000000000	R 6	230 KW	230 KW	D	NONE	296 106 142 20000 2579	EXXEE EEXE N N N R1DB EXXEE EXEX N N N R2DA	
YA0830	5895015298695	R 6	SATELLITE COMM TML	SATELLITE COMM TML	D	NONE	193 87 95 4000 924	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
PV 01	5895015298695	R 6	AN/TSC-167A	AN/TSC-167A	D	NONE	193 87 95 4000 924	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
YA0831	REMARKS	R 6	BOH CONTAINERS	BOH CONTAINERS	D	NONE	MTD ON SPT 4200 TRAILER	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	
PV 01	REMARKS	R 6	BOH CONTAINERS	BOH CONTAINERS	D	NONE	31700	XXXXE EEXE N Y N J2BA XXXXE EXEX N N N R2DA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

TOE LIN INDEX NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	CONTAINER	M	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT ---(REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <-----CGO LOAD IND-----> <AMC> <CRAF> CCCK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 0 3 0 7 7 L
YA0831 PV 01	000000000000 REMARKS		N U	N U	M		BOH CONTAINERS FFU-8/BOH-12	CONTAINER	M	NONE	31700	XXXXE EEEE N N N J2DC (DETAIL INDEX01)
P 04	8145015188859		N U	N U	M		FFU-8/BOH-12	CONTAINER	M	CONTAINERS COUPLED TOGETHER		XXXXE EXXX N N N J2DA (DETAIL INDEX01)
V 03	8150015188749		N U	N U	I		BOH CARGO-12	CONTAINER	I	153 96 92 5200 782		XXXXE EXXX N N N J2DA (DETAIL INDEX01)
YA0832 PV 01	8145015638553 REMARKS		N U	N U	I		FFU-8-2	CONTAINER	I	88 96 92 3550 450		XXXXE EEEE N N N J2DA (DETAIL INDEX01)
YA0833 PV 01	8145014633177 REMARKS		N U	N U	I		CONTAINER 20FT	CONTAINER	I	NONE	47810	XXXXE EEEE N N N J2DA (DETAIL INDEX01)
YA0834 PV 01	8145015136282 REMARKS		N U	N U	M		20FT	CNTNR (REFURBISHED)	M	240 96 102 5500 1360 END DOOR OPENING INTERIOR DIMS. L233 X W93 X H95 & CUBE FT = 1192		XXXXE EEEE N N N J2DA (DETAIL INDEX01)
YA0835 PV 01	8145015148414 REMARKS		N U	N U	M		NONE	CONTAINER	M	240 96 102 5100 1360 INTERIOR DIMS. L233 X W93 X H95 & CUBE FT = 1192		XXXXE EEEE N N N J2DA (DETAIL INDEX01)
YA0836 PV 01	8145015134813 REMARKS		N U	N U	M		NONE	CONTAINER	M	240 96 102 5450 1360 END DOOR OPENINGS (BOTH ENDS) INTERIOR DIMS. L231 X W93 X H89 & CUBE FT = 1107		XXXXE EEEE N N N J2DA (DETAIL INDEX01)
			N U	N U	M		NONE	CONTAINER	M	240 96 102 5182 1360 END DOOR OPENING (BOTH ENDS) & ONE SIDE DOOR OPENING INTERIOR DIMS. L233 X W90 X H95 & CUBE FT = 1152		XXXXE EEEE N N N J2DA (DETAIL INDEX01)
			N U	N U	M		NONE	CONTAINER	M	240 96 102 8250 1360 TWO FULL SIDE OPENINGS INTERIOR DIMS. L235 X W88 X H90 & CUBE FT =		XXXXE EEEE N N N J2DA (DETAIL INDEX01)

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

UNCLASSIFIED

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0836							<---(FOR ONE ITEM)---> DIMENSIONS WEIGHT CUBE <---(INCHES)---> (LB) (CU FT) <---MODEL---> <---COMPO DESCRIPTION--->		
YA0837	8145015012741	N U	CONTAINER	U	M	1177	NONE	44660	
PV 01	REMARKS		CONTAINER					46380	XXXXE EEEE N N N J2DA (DETAIL INDEX01)
YA0838	8145015244030	N U	MOD WORKSHOP CNTNR	U	M			1700	XXXXE EXXX N N N J2DA
PV 01	REMARKS		MWC-12					8500	XXXXE EXXX N N N R2DA
YA0840	0000000000000	R 6	TRAILER CABLE REEL	6	D				XXXXE EEEE N N N R2DA
PV 01	REMARKS		RR-185						
YA0841	0000000000000	R 4	EMERG RESPONSE VEH	4	D				
PV 01	REMARKS		CK2500 3/4 TON						
V 02	REMARKS		SENTINEL VAN						
YA0843	0000000000000	R 4	SBA 4X2	4	D				
PV 01	REMARKS		7400 SBA						
V 09	REMARKS		7400 SBA						
YA0844	0000000000000	R 4	JMICS TRK MTD	4	D				
PV 01	REMARKS		NONE						
V 09	REMARKS		NONE						
YA0845	0000000000000	R 7	SATCOM TRLR	7	D				
PV 01	REMARKS		NONE						
V 09	REMARKS		NONE						
YA0845	0000000000000	R 7	ARMOR PLATE	7	D				

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAGNOSTIC	DESCRIPTION	NO PCS	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	LD WEIGHT HGT TOE (INDEX)	INDEX NO	REMARKS	INDEX NO
YA0845 PV 01	000000000000							ARMOR PLATE		293	96	1	6300	17		
YA0847 PV 01	000000000000							BOAT TRANSPORTER		1080	486	310	150100	94163		
YA0848 PV 01	000000000000							BLADE BOX		348	44	18	925	160		
YA0849 PV 01	000000000000							BLADE BOX		306	38	16	650	108		
YA0850 PV 01	000000000000							AERIAL LIFT		438	96	117	34300	2847		
V 11	000000000000							JLG 1250 AJP		451	98	120	44000	3070		
YA0851 PV 01	000000000000							GROUND CTRL SHLTR		240	96	102	15000	1360		
YA0852 PV 01	000000000000							PLTFRM WINGS		218	88	50	2000	556		
YA0853 PV 01	000000000000							PWR DISTR PANEL		218	88	96	3000	1066		
YA0854 PV 01	000000000000							MOORING PLATFORM		548	88	120	27500	3349		
YA0855 PV 01	000000000000							LIFT TRUCK		152	89	112	18715	877		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L	X=Dimensionally Fits
YA0855			LIFT TRUCK				NONE				
YA0856	0000000000000		CAT DIESEL GEN		I		108 88 74	6000 407		XXXXE	N N N J2DA
YA0857	0000000000000		SHIPPING CNTR		M		240 96 102	8500 1360	4500	XXXXE	N N N J2DA
YA0858	0000000000000		MOORING TRAILER		D		504 96 54	23500 1512		EXXEE	N N N R2DK
YA0859	0000000000000		SHIPPING CNTR		M		240 96 102	8500 1360	4500	XXXXE	N N N J2DA
YA0860	8145015656131		ISO OFFICE SHELTER		M		245 96 102	6500 1389	33500	XXXXE	N N N J2DA
YA0861	0000000000000		STAIRS LADDERS		I		218 88 84	710 933		XXXXE	N N N J2DA
YA0862	5985014955981		COMMUN CENTRAL		D		208 96 104	10180 1202		EXXEE	N N N R2DB (DETAIL INDEX01)
V 07	5985014955981		REMARKS		D		MTD ON M1113 207 86 107	11020 1103		EXXEE	N N N R1DB (DETAIL INDEX07)
V 09	5985014955981		REMARKS		D		MTD ON M1152A1 213 96 104	10180 1231		EXXEE	N N N R2DB (DETAIL INDEX09)
YA0863	5985014955980		COMMUN CENTRAL TROJAN		D		NONE			EXXEE	N N N R2DA
V 07	5985014955980		REMARKS		D		211 84 103	9500 1057		EXXEE	N N N R2DA (DETAIL INDEX01)
V 07	5985014955980		REMARKS		D		207 86 107	10980 1103		EXXEE	N N N R1DB

UNCLASSIFIED





UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I E O C L M P	V P E H I E O L P	T Y P E I E Q P E T	(-COMPO DESCRIPTION-)	S H I P	NO PCS	<---DIMENSIONS (INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0882 PV 01	3930014791624		N U		KALMAR FORKLIFT KIT RT-240	I		135 240 58 11600 1088	EEEE EEEE N N N J0DB	
YA0883 PV 01	0000000000000		N U		ESAMS NONE	M		108 88 96 2500 528	XXXXE EXXE N N N J2DA	
YA0884 PV 03	8340015335344		R 6		TMSS MEDIUM SHTR SYS HP-2C/185	D		195 86 79 4200 767	XXXEE EXEX N N N R2DA (DETAIL INDEX03)	
V 01	8340015335396		R 6		HP-2C/185	D	MEDIUM TAN	195 86 79 4200 767	XXXEE EXEX N N N R2DA (DETAIL INDEX01)	
YA0885 PV 01	0000000000000		R 6		PORTABLE CONCRETE MXR MODEL 202	D		204 84 80 4000 794	XXXEE EEEY Y N R2BA	
YA0886 PV 01	0000000000000		R 4		COMMAND CONTROL SYS AM/TSQ-232V2	B		208 102 112 11500 1376	EXXEE EEEE N N N R1DB	
PV 02	0000000000000		R 4		AM/TSQ-232V2	F		214 98 105 11500 1275	EXXEE EEEE N N N R2DB (DETAIL INDEX02)	
V 12	0000000000000		R 4		AM/TSQ-232V4	0	MTD ON M1152	214 98 105 13100 1275	EXXEE EEEE N N N R2DB (DETAIL INDEX12)	
YA0890 PV 01	0000000000000		R 4		AM/TSQ-232V4	0	MTD ON M1152A1 W/B2			
YA0891 PV 01	0000000000000		R 6		ECU TRAILER NONE	D		165 85 75 4300 609	XXXEE EXEX N N N R2DA	
V 02	0000000000000		R 7		AH-64 TRAILERS NONE	D		365 102 38 7140 819	XXXEE EEEE N N N R2DA	
YA0892 PV 01	0000000000000		R 7		NONE	D	TLR W/FOUR RACKS	365 102 118 8100 2543	EXXEE EEEE N N N R1DA (DETAIL INDEX02)	
			N U		DSL PWR AC GEN 125KW DB-1381J2	N		121 49 74 6030 254	XXXXE XXXX Y Y N J2BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y	V E H I C L E	T Y P E	S H I P	NO PCS	DIMENSIONS (FOR ONE ITEM) <---(INCHES)---> <---LENGTH WIDTH HEIGHT (REMARKS)--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0892			DSL PWR AC GEN 125KW				NONE			
YA0893			UTILITY VEHICLE							
PV 02	0000000000000	R 3	RTV 1100		D		129 67 83 2469 416		XXXXE EXXX N Y N R2CA	
YA0894			DRASH UST TLR ECU/ GE							
PV 01	8340015140578	R 6	HP-2C/338		D		231 85 78 3000 887		XXXXE EEXE N N N R2DA	
V 09	8340015140578	R 6	HP-2C/338 IPT		D		191 85 81 4200 762		XXXXE EXEX N N N R2DA	(DETAIL INDEX09)
	REMARKS	6	HP-2C/338 IPT		D		DRASH TRL ECU/GEN FOR BATTERY			
YA0895			33K FORKLIFT							
PV 01	0000000000000	N 5	D150		D		279 98 139 39088 2200		EXXEE EEEE N N N A1DC	
YA0896			K-9 SUPPORT CONTAINER							
PV 01	0000000000000	N U	NONE		M		98 84 65 3834 310	7000	XXXXE XXXX Y Y Y J3BA	
YA0897			CNTR HAZMAT STORAGE							
PV 01	0000000000000	N U	NONE		M		132 66 102 8700 515	6300	XXXXE EXEX N N N J2DA	
YA0898			MINE RES AMBUSH PROT							
V 03	0000000000000	R 4	FFI CAT II		B		297 104 122 41300 2181		EXXEE EEEE N N N R1DC	
V 04	0000000000000	R 4	FFI CAT II		C		283 103 110 41300 1856		EXXEE EEEE N N N R1DC	
V 05	0000000000000	R 4	BAE CAT I		B		267 114 134 38200 2361		EXXEE EEEE N N N R1DC	
V 06	0000000000000	R 4	BAE CAT I		C		262 101 134 38200 2053		EXXEE EEEE N N N R1DC	
V 07	0000000000000	R 4	BAE CAT II		B		338 108 135 48890 2852		EXXEE EEEE N N N R1DC	
V 08	0000000000000	R 4	BAE CAT II		C		334 100 135 48890 2610		EXXEE EEEE N N N R1DC	
V 09	0000000000000	R 4	IMG CAT I		B		260 121 160 36500 2913		EEEE EEEE N N N R0DC	
V 10	0000000000000	R 4	IMG CAT I		C		260 100 160 36500 2408		EEEE EEEE N N N R0DC	
V 11	0000000000000	R 4	ARMOR CAT I		B		261 99 145 30800 2169		EXXEE EEEE N N N R1DC	
V 12	0000000000000	R 4	ARMOR CAT I		C		260 99 145 30800 2160		EXXEE EEEE N N N R1DC	
V 13	0000000000000	R 4	ARMOR CAT II		B		310 121 144 40300 3126		EXXEE EEEE N N N R1DC	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
YA0898										
V 14	0000000000000	R 4	MINE RES AMBUSH PROT		C		NONE	283 99 144 40300 2335	EEEE EEEE	N N N R1DC
PV 01	2355015525565	R 4	ARMOR CAT II		B			249 104 123 33640 1844	EXXEE EEEE	N N N R1DC
PV 02	2355015525565	R 4	FFI CAT I		C			236 104 111 33640 1577	EXXEE EEEE	N N N R1DC
YA0903										
PV 01	0000000000000	R 6	FUEL TANK W/TRLR		D		NONE	127 69 64 1852 325	XXXXE XXXX	Y Y N R2BA
V 02	0000000000000	R 6	200 GAL		D			158 75 83 2535 570	XXXXE EXXX	N Y N R2CA
YA0904										
PV 01	0000000000000	R 4	RADAR TARGET ACQ SYS		D		NONE	438 96 150 45700 3650	EXXEE EEEE	N N N R1DK
YA0905										
PV 01	0000000000000	R 7	BOH FPU-TS TRLR		D		NONE	335 102 64 14000 1266	EXXEE EEEE	N N N R2DB
V 02	0000000000000	R 7	NONE		D			335 102 158 24463 3125	EXXEE EEEE	N N N R0DC
	REMARKS	7	NONE		D		W/FPU 20			(DETAIL INDEX02)
YA0906										
PV 01	0000000000000	N U	JT MOD INTRMLD PLTFRM		I		NONE	234 92 60 4050 748	EXXEE EEEE	N N N J2DA
YA0907										
PV 01	0000000000000	N U	J-MIP		M		NONE	96 78 96 14900 416	EXXEE EXXE	N N N J2DB
YA0911										
PV 01	3820012092920	N U	CONT WTR PUR SYS		I		NONE	120 50 50 4840 174	EXXEE EXXE	Y Y N J2BA
YA0912										
PV 01	0000000000000	N U	HYD IMPACT BREAKER		I		NONE	191 71 124 9000 974	EXXEE EEEE	N N N J1DA
YA0913										
PV 01	3815014639925	N U	REFRIGERATOR WALK-IN		I		NONE	66 42 66 3500 106	EXXEE EXXE	Y Y Y J3BA

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I C O L P M L P E T	T Y P E H E I E I P	S H I P	NO PCS	NO PCS	NO PCS	DIMENSIONS (INCHES)----> LENGTH WIDTH HEIGHT --(REMARKS)----->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <--CGO LOAD IND-----> <AMC> <CRAF> CCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L	X=Dimensionally Fits
YA0914 PV 01	2040014639192											
YA0915 PV 01	0000000000000											
V 02	0000000000000 REMARKS											
YA0916 PV 01	4920015517472											
V 02	4920015517472 REMARKS											
YA0917 PV 01	0000000000000											
V 03	0000000000000 REMARKS											
YA0918 PV 01	0000000000000											
V 02	0000000000000 REMARKS											
YA0919 P 01	1670008204896											
YA0920 PV 01	6130014773976											
YA0921 PV 01	0000000000000											
V 02	0000000000000											

UNCLASSIFIED

UNCLASSIFIED

VEHICLE LEGEND  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M L P P E T	V H E C I E Q P L P E T	T Y P E H E I I P	S H I I P	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	HAULMARK TRLR TRL DBL AXLE	6	7	REMARKS	REMARKS	PCS	NO	HEIGHT (INCHES) WIDTH LENGTH	WEIGHT (LB)	CUBE (CU FT)	DIMENSIONS (FOR ONE ITEM)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5	(DETAIL INDEX02)						
YA0921							HAULMARK TRLR																			
YA0922							TRANS FLT PROF SYS																			
PV 01	6930015467890						CH47F (TFPS)							366	168	147	37000	5231			EEEE	EEEE	N	N	N	J0DC
V 02	6930015467890						CH47F (TFPS)							366	168	147	27000	5231			EEEE	EEEE	N	N	N	J0DC
YA0923							DRASH TRLR																			
PV 01	0000000000000						HP-8							313	97	87	8071	1529			XXXX	EEEE	N	N	N	R2DA
YA0931							RECON TRLR																			
PV 01	0000000000000						NONE							470	96	102	13280	2664			EXXE	EEEE	N	N	N	R2DJ
							NONE																			
YA0932							EXP LT AIR MOB SHLTR																			
PV 01	8145014685926						ELAMS							178	96	90	4075	890			XXXX	EEEE	N	N	N	J2DA
V 02	8145014685926						ELAMS							178	96	96	4440	950			XXXX	EEEE	N	N	N	J2DA
V 03	8145014685926						COMMAND POST							178	96	96	8455	950			XXXX	EEEE	N	N	N	J2DA
V 04	8145014685926						BRIEFING ROOM							178	96	96	7925	950			XXXX	EEEE	N	N	N	J2DA
V 05	8145014685926						ELAMS TOC 2							218	97	99	8905	1212			XXXX	EEEE	N	N	N	R2DA
P 06	8145014685926						ELAMS							289	96	114	14240	1831			EXXE	EEEE	N	N	N	R1DB
YA0933							ADV EOD PUMICE CNTR																			
PV 01	0000000000000						ARMAG							95	95	95	9000	497			XXXX	EXXE	N	N	N	J2DA
							ARMAG																			
YA0934							TOW TRACTOR																			
PV 01	0000000000000						MA60							103	55	83	7500	273			XXXX	EXXX	N	Y	Y	A3CA
PV 02	0000000000000						MA60							103	55	61	7500	200			XXXX	XXXX	Y	Y	Y	A3BA
							MA60																			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) <---> LENGTH WIDTH HEIGHT (REMARKS) <--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXXE XXXX EXXEE EXEX EXXEE EEEE EXXEE EXXE EXXEE EXXE EXXEE EEEE EXXEE EEEE EXXEE EEEE EXXEE EEEE	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
YA0936 PV 01	8145015545999		ANIMAL TRANS CONTR						180	XXXXE XXXX	Y Y Y Y J3BA
YA0942 PV 01	0000000000000		WATER SYS TRLR MTD						7000	EXXEE EXEX	N N N N R2DA
YA0943 PV 01	2590015294216		MEERKAT IVMMD							EXXEE EEEE	N N N N R1DB
YA0945 PV 01	0000000000000		ANGLE MINE PLOW							EXXEE EXXE	N N N N J2DA
YA0946 PV 01	0000000000000		STRAIGHT OBST BLADE							EXXEE EXXE	N N N N J1DA
YA0947 PV 01	5985015905551		TROJAN T-LITE							EXXEE EEEE	N N N N R1DA
YA0949 PV 01	5895015462068		COMM CENTRAL T-LITE							EXXEE EEEE	N N N N R2DA
YA0950 PV 01	2330015606538		AIRCRAFT RECOVERY TRL							EXXEE EEEE	N N N N R1DA
YA0951 PV 01	0000000000000		TACTICAL COMMAND SYS							EXXEE EEEE	N N N N R1DB
V 07	5895015478941		REMARKS							EXXEE EEEE	N N N N R1DB
YA0952 PV 01	0000000000000		SCDL FCV SYSTEM							EXXEE EEEE	N N N N R2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	SCDL FCV SYSTEM	S H I P	NO PCS	MTD ON M1113	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA0952	REMARKS			4	AN/TSQ279V2FCV	D		NONE		
YA0953	0000000000000			4	SCDL CSV SYSTEM	D		NONE		
PV 01	REMARKS			4	AN/TSQ279V2CSV	D		212 86 105 11460 1108		
YA0955	0000000000000			4	COMMON GROUND SYS	D		NONE		
PV 01	REMARKS			4	AN/TSQ179V2CGS	D		218 86 103 10610 1118		
V 07	5865015853857			4	AN/TSQ179V2CGS	D		MTD ON M1113		
	REMARKS			4	AN/TSQ-179CV2	D		210 86 103 12050 1077		
YA0957	5895015639056			6	AN/TSQ-179CV2	D		MTD ON M1152A1W/B2 ARMORED		
V 01	REMARKS			6	SAT COMM SUB SYS	D		NONE		
PV 03	5895015639056			6	AFTSC185 SAT	D		150 82 90 1140 641		
PV 04	5895015639056			6	AFTSC185 SAT	B		TPLR MTD SAT COM SYS		
V 05	5895015639077			6	AN/TSC 185V2	C		198 96 189 4080 2079		
V 06	5895015639077			6	AN/TSC 185V1	B		198 96 189 4080 2079		
YA0958	8340015378710			6	AN/TSC 185V1	C		198 96 98 4080 1078		
PV 01	REMARKS			6	TMSS LARGE SHTR SYS	D		NONE		
V 03	8340015378713			6	HP-8	D		314 96 91 12000 1588		
YA0959	0000000000000			6	HP-8	D		LARGE TAN		
PV 01	REMARKS			6	HP-8	D		314 96 91 12000 1588		
YA0960	0000000000000			6	HP-8	D		LARGE GREEN		
PV 01	REMARKS			6	TAC QUIET GEN	D		136 96 74 4200 560		
	REMARKS			6	NONE	D		208 85 105 7000 1075		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	D I M E N S I O N S (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	E X X X E E	F I T S	X = Dimensionally Fits E = No Dimensional Fit <---CGO LOAD IND----->	
YA0960			GRD CTRL STATION	6	D		NONE						(DETAIL INDEX01)
YA0961			AIR VEH TRANSPORT	6	D		211 85 105	7000 1090		EXXEE	EEEE		N N N R2DA
PV 01	0000000000000												(DETAIL INDEX01)
YA0962			GENERATOR COMM 35KW	6	D		214 98 98	6240 1190		XXXEE	EEEE		N N N J2DA
PV 01	0000000000000												(DETAIL INDEX01)
YA0963			MOBILE ANT TOWER TRLR	7	D		355 101 101	18600 2096		XXXEE	EEEE		N N N R2DB
PV 01	0000000000000												N N N R2DB
V 02	0000000000000												(DETAIL INDEX02)
V 04	0000000000000		EBS MOBILE TWR	7	D		351 100 100	17000 2032		XXXEE	EEEE		N N N R2DB
V 05	0000000000000		RBS MOBILE TWR	7	D		366 100 100	13400 2119		XXXEE	EEEE		N N N R2DB
V 06	0000000000000		RMTU 480	7	D		360 102 100	9600 2125		XXXEE	EEEE		N N N R2DA
V 07	0000000000000		MTU3 107	7	D		360 103 100	8500 2146		XXXEE	EEEE		N N N R2DA
YA0964			POWER SHELTER	7	D		480 120 114	40000 3800	40000	EXXEE	EEEE		N N N J1DK
PV 01	0000000000000												
YA0965			CHASSIS, TRUCK	4	B		349 96 112	17366 2172	11000	EXXEE	EEEE		N N N R1DB
V 01	2320013544527		M1096	4	C		349 96 106	17336 2056		EXXEE	EEEE		N N N R1DB
V 02	2320013544527		M1096	4	B		349 96 112	17820 2172		EXXEE	EEEE		N N N R1DB
PV 03	2320014473885		M1096A1	4	C		349 96 106	17820 2056		EXXEE	EEEE		N N N R1DB
PV 04	2320014473885		M1096A1	4	C		349 96 106	17820 2056		EXXEE	EEEE		N N N R1DB
YA0967			DRASH TRL SMALL	7	D		165 85 75	4144 609		XXXEE	EXEX		N N N R2DA
PV 01	0000000000000												

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E T Y P E	DRASH TRL SMALL	DESCRIPTION	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CGO VEH LD LIMITS	EXCESS WEIGHT	INDEX NO
YA0967											
YA0968											
PV 01	000000000000			RUGGED ARMY TRANSFORM		I	132 50 90	9800 344			
V 02	000000000000			NONE		V	176 108 93	10350 1023			
	REMARKS			NONE		V	MTD ON 2 PALLET TRAIN				
YA0974				LIGHT SET TRL							
P 01	000000000000			NONE		D	178 62 65	2718 416			
PV 02	000000000000			TEREX PBL TRL		D	180 61 70	2000 445			
YA0975				BICON CONTAINER							
P 01	8150014813740			NONE		I	240 96 102	6000 1360			
	REMARKS			NONE		I	2 BICONS CONNECTED		38800		
YA0976				BREATHING AIR SYS							
PV 01	4310015639542			LIBERTY II		D	193 75 91	6200 763			
YA0977				PROPHET PANTHER							
PV 01	5865015793971			AN/MLQ-44 (V) 1		B	349 136 134	79000 3681			
PV 02	5865015793971			AN/MLQ-44 (V) 1		C	349 136 124	79000 3406			
YA0978				SATELLITE TRLR							
PV 01	5895015613705			AN/TSC-167F (V)		B	193 85 96	3700 912			
PV 02	5895015613705			AN/TSC-167F (V)		BA	192 96 95	4000 1014			
	REMARKS			AN/TSC-167F (V)		BA	MTD ON SCHUUT M1102 TRLR				
YA0979				POLARIS RANGER 800 CR							
PV 01	000000000000			SIDE-BY-SIDE		D	145 60 76	1495 383		1750	
YA0980				CONTAINER, FRT, GP							
PV 01	8145015188859			BOH CARGO 12		I	153 96 92	4620 782		14	
										13380	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES)---> LENGTH WIDTH HEIGHT (REMARKS)--->	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 14 4 FT FT 3 0 03 0 7 7 L
YA0980			CONTAINER, FRT, GP					NONE	13380	XXXXE EXXX N N N J2DA
YA0981	8145015188749		CONTAINER, FRT, SP					NONE	14450	
YA0982			TRICON FREIGHT GENERA					NONE	12200	
PV 01	8150015264642		CMCI-148					78 96 96	2700 416	XXXXE EXXE N N N J2DA
V 02	8150015264642		CMCI-148					108 88 99	3050 545	XXXXE EXXE N N N J2DA
V 04	8150015264642		CMCI-148					MTD ON 463L LONG PALLET		(DETAIL INDEX02)
			CMCI-148					88 108 99	3050 545	EXXEE EXXE N N N J2DA
			CMCI-148					MTD ON 463L SHORT PALLET		(DETAIL INDEX04)
YA0983			TRLR UTILITY PIPE					NONE	9990	
PV 01	0000000000000		10PI-18					263 84 36	2270 461	XXXXE EEEE N Y N R2CA
YA0985			SMALL ARMS STRG FAC					NONE		
PV 01	0000000000000		NONE					300 144 120	41600 3000	EXXEE EEEE N N N J1DC
YA0987			JERRY SURROGATE VEH					NONE	4230	
PV 01	2355015666747		NONE					233 111 103	29982 1542	EXXEE EEEE N N N R2DC
V 02	2355015666747		ILAV					310 105 124	32540 2336	EXXEE EEEE N N N R1DC
YA0988			MULTI TERRAIN LOADER					NONE		
PV 01	3805015500883		277C CAT					117 78 88	10345 465	XXXXE EXXX N N N A2DB
			REMARKS					BARE LOADER		(DETAIL INDEX01)
PV 03	3805015500883		277C CAT					170 78 88	10795 676	XXXXE EEX N N A2DB
V 05	3805015500883		277C CAT					W/48 INCH PALLET FORKS		(DETAIL INDEX03)
			REMARKS					199 78 88	10895 791	XXXXE EEX N N A2DB
V 07	3805015500883		277C CAT					W/A19B AUGER W/12 INCH BIT		(DETAIL INDEX05)
			REMARKS					144 87 88	11045 638	XXXXE EXXX N N N A2DB
V 09	3805015500883		277C CAT					W/84 INCH ANGLE BLADE		(DETAIL INDEX07)
			REMARKS					178 78 88	11145 708	XXXXE EEX N N A2DB

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O C Q M L P E T	V I C Q M L P E T	T Y P E H E I E O N F	S H I I P C O N F	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	MULTI TERRAIN LOADER	W/H65DS HAMMER	148 80 88 11245 603	185 99 88 11245 933	149 80 88 11445 608	224 78 88 11545 890	153 80 88 12045 624	192 96 101 3260 1078	170 87 78 3910 668	144 96 96 4190 768	217 96 101 4200 1218	207 86 105 10782 1082	208 91 101 8600 1107	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5
YA0988																					
V 11	REMARKS 3805015500883	C	N	C	C		277C CAT	B	88											XXXEE EXXX (DETAIL INDEX09)	
V 13	REMARKS 3805015500883	C	N	C	C		277C CAT	B	88											XXXEE EEXX (DETAIL INDEX11)	
V 15	REMARKS 3805015500883	C	N	C	C		277C CAT	B	88											XXXEE EEXX (DETAIL INDEX13)	
V 17	REMARKS 3805015500883	C	N	C	C		277C CAT	B	88											XXXEE EEXX (DETAIL INDEX15)	
V 19	REMARKS 3805015500883	C	N	C	C		277C CAT	B	88											EXXEE EXXX (DETAIL INDEX17)	
YA0992																				XXXEE EEEE (DETAIL INDEX19)	
PV 01	0000000000000	N	N	6			FIRE DEPT RESCUE TRLR 12 FT	D	101											2440 EEXX (DETAIL INDEX09)	
YA0993																				XXXEE EXEX (DETAIL INDEX01)	
PV 01	2330015569648 REMARKS	R	R	6			INTG TLR ECU GEN ITEG GET GET	D	78											290 EEXX (DETAIL INDEX01)	
YA0994																				XXXXX XXXX (DETAIL INDEX01)	
PV 01	0000000000000	R	R	6			60K GEN TRLR NONE	D	96											XXXXX EEEE (DETAIL INDEX01)	
YA0995																				XXXXX EEEE (DETAIL INDEX01)	
PV 01	0000000000000	R	R	6			TAC EXP SYS MRT TRLR MIDAS	D	101											XXXXX EEEE (DETAIL INDEX01)	
YA0996																				XXXXX EEEE (DETAIL INDEX01)	
PV 01	0000000000000 REMARKS	R	R	4			TAC EXP SYS SHELTER AN/TSQ-219V2 AN/TSQ-219V2	D	105											XXXXX EEEE (DETAIL INDEX01)	
YA0997																				XXXXX EEEE (DETAIL INDEX01)	
PV 01	2320015402007	R	R	3			JMICS MOBILE COMM SYS NONE	D	101											XXXXX EEEE (DETAIL INDEX01)	

UNCLASSIFIED



UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE LEGEND P = PREFERRED R = ROADABLE V = VALIDATED N = NON ROADABLE

Table with columns: TOE LIN INDEX NO, NATL STOCK NO (SET) (TOE LIN), REMARKS, TYPE, VEHICLE, COMPONENT, DESCRIPTION, PCS, NO, DIMENSIONS (INCHES), WEIGHT (LB), CUBE (CU FT), LD LIMITS, GCO VEH, LD WEIGHT, HGT, TOE, INDEX, FITS, and INDEX01/INDEX02. Rows include equipment like JMICS MOBILE COMM SYS, ISU FOUR DOOR, and ADVON SUBURBAN.

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C M P	V E H I C L E	T Y P E	S H I P	D I M E N S I O N S (INCHES) <---(FOR ONE ITEM)--->	W E I G H T (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND--->
Y A I						---(INCHES)--->			
NO	(TOE LIN)					---(INCHES)--->			
YAI005 PV 01	0000000000000		R 4	TRK DUALY (SURVEY)	D	277 94 94 10800 1417		CGO VEH LD LIMITS WEIGHT 3 2 4 HGT CUBE 0 0 0 TOE LIN 0 0 (INDEX NO) F F	XXXXE EEEE N N N R2DB
YAI006 PV 01	0000000000000		R 4	TRK ANALY LAB SYS	D	227 101 102 25500 1354			XXXXE EEEE N N N R2DC
YAI007 PV 01	0000000000000		R 4	MEDICAL VAN	D	242 81 84 7580 953			XXXXE EEEE N Y N R2CA
YAI008 PV 01	0000000000000		R 7	SOC TRAILER	D	228 107 99 9780 1398			EXXEE EEEE N N N R2DA
YAI009 PV 01	0000000000000		R 4	LOG TRUCK	D	242 82 91 8200 1046			XXXXE EEEE N N N R2DA
YAI010 PV 01	0000000000000		R 7	DECON TRAILER	D	228 107 99 6050 1398			EXXEE EEEE N N N R2DA
YAI011 PV 01	0000000000000		R 4	TRK UNIFIED CMD SUITE	D	227 109 102 19400 1461			EXXEE EEEE N N N R2DB
YAI012 PV 01	0000000000000		R 7	TOC TRAILER	D	255 96 113 6126 1601			EXXEE EEEE N N N R1DA
YAI013 PV 01	0000000000000		R 4	REEFER TRUCK	D	397 97 133 3275 2964			EXXEE EEEE N N N R1DA
YAI015 PV 01	0000000000000		R 4	FORD F-450 4X4	D	262 96 80 8130 1165			XXXXE EEEE N N N R2DA
YAI016 PV 01	0000000000000		R 4	FORD F-550 4X4	D	263 96 80 9800 1169			XXXXE EEEE N N N R2DA

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NAT'L STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E T Y P E	T Y P E	<---LIN DESCRIPTION---> <---MODEL---> (-COMPO DESCRIPTION-)	S H I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT (REMARKS)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA1017	0000000000000		R 7	NG-30 DECON TRLR	D		456 107 150 22100 4236	EEXEE EEEE	N N N N R1DK	
YA1018	0000000000000		N U	ISO MARINER CONTAINER	M		240 96 102 5311 1360	XXXEE EEEE	N N N N J2DA	
YA1021	8340015140586		R 6	UTIL TRANS TRLR	D		195 87 82 4200 806	XXXEE EXEX	N N N N R2DA	
YA1022	8340015140577		R 6	UTIL TRANS TRLR	D		229 87 79 6500 911	XXXEE EEX	N N N N R2DA	
YA1023	0000000000000		R 6	ROTOR HEAD UTIL TLR	D		140 48 65 2000 253	XXXXE XXXX	Y Y N N R2BA	
YA1027	0000000000000		N U	AIRCRAFT LOADING RAMP	I		120 28 12 1200 24	XXXXX XXXX	Y Y N N J2BA	
YA1028	0000000000000		N U	FURNACE HEAT TREATING	I		67 48 82 2000 153	XXXXE EXXX	Y Y Y J3BA	
YA1029	0000000000000		N 4	JOHN DEERE 6068H	D		379 126 122 50700 3372	EXXEE EEEE	N N N A1DC	
YA1032	0000000000000		R 4	TRK CHEVY 3500 4X4	D		263 86 79 7150 1035	XXXXE EEEE	N N N R2DA	
V 02	0000000000000		R 7	FORD F350	D		252 83 90 6870 1090	XXXXE EEEE	N N N R2DA	
V 03	0000000000000		R 3	SILVERADO DUALLY	D		259 96 79 6892 1137	N N N R2DA	(DETAIL INDEX03)	
YA1033	REMARKS		3	SILVERADO DUALLY	D		CHEVY SILVERADO 3500 DUALLY, 4DR, 4X4 TRK BEING USED FOR DCE REGION VIII			
				TRK FORD F450 DUALLY 4			NONE			

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L M P	V E H I C L E	T Y P E	S H I P	NO PCS	DIAMETERS (INCHES) <---> LENGTH WIDTH HEIGHT (REMARKS) <--->	WEIGHT (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND---> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L
YA1033 PV 01	0000000000000	R 4	TRK FORD F450 DUALY 4 F450	TRUCK, F450 BOX	D	275 96 81	NONE	8280 1238	XXXXE EEEE N N N R2DA	
YA1034 PV 01	0000000000000	R 4	TRK FORD F750 STAKEBO F750	TRUCK, F750 BOX	D	370 100 135	NONE	18580 2891	XXXXE EEEE N N N R1DB	
V 02	0000000000000	R 4	F750	TRUCK, F250	D	391 96 92	NONE	15490 1999	XXXXE EEEE N N N R2DB	
YA1035 PV 01	0000000000000	R 4	VAN, CHEVY NONE	FUEL/DEFUEL BOWSER	D	246 82 83	NONE	6830 969	XXXXE EEX N Y N R2CA	
YA1036 PV 01	0000000000000	R 7	TRAILER WOOD FLAT 60CH ALUMINUM	FUEL/DEFUEL BOWSER	D	233 102 32	NONE	3400 441	XXXXE EEX N N N R2DA	
V 02	0000000000000	R 7	TRL WD FLT	BOWSER	D	232 102 32	NONE	3400 439	XXXXE EEX N N N R2DA	
YA1037 PV 01	8145015917441	N U	CONT DEPLOY STORAGE NONE	POLARIS RANGER	I	144 82 86	NONE	3500 588	XXXXE EXXX N Y N J2CA	
YA1038 PV 01	0000000000000	R 4	TRUCK, F750 BOX F750	500 EFI	D	372 96 132	NONE	34000 2728	EXXEE EEEE N N N R1DC	
YA1039 PV 01	0000000000000	R 4	TRUCK, F250 F250	POLARIS RANGER	D	252 78 93	NONE	12000 1058	XXXXE EEEE N N N R2DB	
YA1040 PV 01	2330015585333	N U	FUEL/DEFUEL BOWSER BOWSER	500 EFI	I	121 59 74	NONE	1400 306	XXXXE XXXX Y Y N J2BA	
YA1041 PV 01	0000000000000	R 3	POLARIS RANGER 500 EFI	POLARIS SPE MIL DSL	D	108 57 73	NONE	1055 261	XXXXE XXXX Y Y N R2BA	
YA1042 PV 01	0000000000000	R 3	POLARIS SPE MIL DSL LONG BOX	LONG BOX	D	149 62 72	NONE	1777 385	XXXXE EXXX Y Y N R2BA	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O L P E T	V E H I C L E	T Y P E	BOH CONTAINER FPU-20- FPU-20-3	I	D I M E N S I O N S (INCHES) L E N G T H W I D T H H E I G H T (REMARKS)	W E I G H T (LB) (CU FT)	L D L I M I T S (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YAI043 PV 01	0000000000000									
YAI044 PV 01	0000000000000									
YAI045 PV 01	0000000000000									
YAI046 PV 01	0000000000000									
YAI047 PV 01	6115015933959									
YAI048 V 03	0000000000000									
V 04	0000000000000									
PV 01	8145014903765									
V 02	8145014903765									
YAI049 V 02	2330015966932									
PV 01	2510015603567									
YAI050 PV 01	0000000000000									
YAI051										

UNCLASSIFIED

LEGEND

P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE	TYPE	DESCRIPTION	CLASS	PCS	DIMENSIONS (INCHES)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	E=No Dimensional Fit	X=Dimensionally Fits
YAI051	000000000000	R 6	K9	TRANSPORT TRL	D		210 84 66	2740 674		CGO VEH LD LIMITS		
PV 01	000000000000	R 6	SPT110		D		216 96 96	7000 1152		WEIGHT		
V 02	000000000000	R 6	SDT-118		D					HGT CUBE		
YAI052	000000000000	R 6	TACT	TOILET SYS TRL	D		185 101 122	5000 1320		TOE LIN		
PV 01	000000000000	R 6	TTS		D					(INDEX NO)		
YAI053	8145015558129	R 6	HELAMS	WHL SET	B		108 100 90	3500 563				
PV 01	8145015558129	R 6	HSMWS		B							
V 02	8145015558129	R 6	HSMWS		C		108 100 48	3500 300				
YAI054	000000000000	N U	CONTAINER	OFFICE 40FT	I		504 102 118	8000 3511				
PV 01	000000000000	N U	OFFICE	CTN	I					65000		
V 02	000000000000	R 7	CHASSIS	OFFICE	D		492 99 50	8000 1410				
		R 7	CHASSIS	OFFICE	D							
V 03	000000000000	R 7	OFFICE	MTD	0		504 102 168	14000 4998				
		R 7	OFFICE	MTD	0							
YAI055	000000000000	R 6	VIDEO	SUB NODE TRL	D		132 81 85	2080 526				
PV 01	000000000000	R 6	VSN	TRL	D							
YAI056	000000000000	R 6	SECURITY	CAMERA TRL	D		162 75 85	1600 598				
PV 01	000000000000	R 6	CAMERA	TRL	D							
YAI057	000000000000	N U	HAZMAT	CONTAINER	I		69 94 106	4900 398				
PV 01	000000000000	N U	0806FS		I					11000		

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE DESCRIPTION (-)	VEHICLE LIFT	NO PCS	DIMENSIONS (FOR ONE ITEM) (INCHES) (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA1059 PV 01	0000000000000	PATRIOT VEH LIFT	VEHICLE LIFT	I	100 48 99 3000 275	CGO VEH LD LIMITS 3 2 4 WEIGHT 0 0 0 HGT CUBE 0 0 TOE LIN F F (INDEX NO)	XXXEE EEXE N N N J2DA
YA1060 PV 01	0000000000000	FORD EXPEDITION WTA 43	FORD EXPEDITION	D	209 80 84 5880 813		XXXEE EEXE N Y N R2CA
YA1061 V 02	0000000000000	ENVIR CTL UNIT ECU ECU	ENVIR CTL UNIT ECU	H	85 44 75 1000 163		XXXXE XXXX Y Y Y J3BA
YA1062 PV 01	2330015981686 REMARKS	FIFTH WHL TRL (FWT) M1102 M1102	FIFTH WHL TRL (FWT)	B	202 85 106 6440 1054	7000	EXXEE EEEE N N N R1DA (DETAIL INDEX01)
PV 03	2330015981686	M1102	M1102	C	202 85 82 1400 815		XXXEE EXEX N N N R2DA
YA1063 PV 01	5895015676788	COMM TERM SAT AN/TSC-93E(V)1	COMM TERM SAT	M	119 82 70 3015 396		XXXXE XXXX Y Y N J2BA
YA1064 PV 01	6115015888423 REMARKS	TRLR MTD PWR PLT AN/MJQ-49 AN/MJQ-49	TRLR MTD PWR PLT	D	139 96 78 4200 603		XXXEE EXXX N N N R2DA (DETAIL INDEX01)
YA1065 PV 01	0000000000000	FIREWGN CRASH DECON T CGO VAN TRL	FIREWGN CRASH DECON T	D	384 96 96 13800 2048	15900	XXXEE EEEE N N N R2DB
YA1066 PV 01	0000000000000	POLARIS TAC VEH 4X4 MRZR 2	POLARIS TAC VEH 4X4	D	117 60 74 1610 301	1000	XXXXE XXXX Y Y N R2BA
V 02	0000000000000 REMARKS	MRZR 4 MRZR 4	MRZR 4	B	156 62 74 2050 415		XXXXE EXXX Y Y N R2BA (DETAIL INDEX02)
V 04	0000000000000 REMARKS	MRZR 4 MRZR 4	MRZR 4	C	140 79 74 2010 474		XXXEE XXXX Y Y N R2BA (DETAIL INDEX04)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P	V E H I C L E T Y P E	DESCRIPTION	F I N	PCS	DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS	E=No Dimensional Fit	X=Dimensionally Fits
YA1066	000000000000	R 2	POLARIS TAC VEH 4X4		D		142 60 74	1880	365		Y Y N R2BA	
YA1067	1510014937842	N J	AIRPLANE CGO TRANSPOR C-130 HERCULES		8		1173 1591 459	75800	495721	42000	EEEE	EEEE
YA1068	1510015341709	N J	AIRPLANE CGO TRANSPOR C-17 GLOBEMAST		8		2088 2040 660	282500	1626900	170900	EEEE	EEEE
YA1069	8145015340435	N U	CONTAINER MULTI PURPOSE PERSONEL/OPS		I I		87 69 96	3500	334	10000	EXXE	XXXXE
YA1070	000000000000	R 7	SHLTR SUPT TRLR PWR/H ECU, 505 ULME		D		215 96 102	12200	1219		EEEE	EEEE
PV 01	REMARKS	7	ECU, 505 ULME		D		TRAILER SYSTEM LARGE W / 35KW GENERATOR WITH 10TON ECU AND COMPRESSOR AND LIFT SYSTEM				XXXXE	EEEE
YA1071	000000000000	N U	40' CONTAINER W/4 DOO		I		480 96 100	10000	2667	72000	EXXE	EEEE
PV 01	REMARKS	U	AZTEC		I		40' AZTEC CONTAINER W/ FOUR ROLL-UP DOORS ON THE SIDE				EXXE	EEEE
YA1072	235501529246	R 4	MINE RESIST VEH JERRY		D		294 106 107	39000	1930		EXXE	EEEE
PV 01	REMARKS	4	JERRY EOD 6X6		D		FFI COUGAR JERRY EOD HST 6X6 VEHICLE				EXXE	EEEE
YA1073			CRANE CRAWLER MTD				NONE					

UNCLASSIFIED



LEGEND

P = PREFERRED  
V = VALIDATED

VEHICLE

R = ROADABLE  
N = NON ROADABLE

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE C O M L P P E T	V E H I C L E T Y P E E H E C O L P P E T	NO PCS	DIAGNOSTIC NO	DESCRIPTION (-COMPO DESCRIPTION-)	CRANE CRAWLER MTD	SPYDER UNIC375	SOLDIER NETWORK EQUIP	SNE	SNE TRK MTD	SNE TRK MTD	CONTAINER, TOOL RM/PA	SSL/ ASL	ATLAS COPCO QAS-38 GE	QAS-38 TRL MTD	BRADLEY VEH SPL TOOL	TOOLS CTNR	TOOLS CTNR	SATELLITE COMM TRL	AN/TSC-208	AN/TSC-208	CONTAINERIZED WEAPON	CWS	CWS	CWS	CWS	REMARKS	REMARKS	REMARKS	REMARKS
YAI073 PV 01	3810015981850					CRANE CRAWLER MTD																									
YAI075 PV 01	0000000000000					SOLDIER NETWORK EQUIP																									
YAI077 PV 01	0000000000000					SNE TRK MTD																									
YAI078 PV 01	0000000000000					SNE TRK MTD																									
YAI076 PV 01	8145015390499					CONTAINER, TOOL RM/PA																									
YAI079 PV 01	5895016270485					SSL/ ASL																									
YAI080 P 01	0000000000000					ATLAS COPCO QAS-38 GE																									
P 02	0000000000000					QAS-38 TRL MTD																									
						BRADLEY VEH SPL TOOL																									
						TOOLS CTNR																									
						TOOLS CTNR																									
						SATELLITE COMM TRL																									
						AN/TSC-208																									
						AN/TSC-208																									
						CONTAINERIZED WEAPON																									
						CWS																									
						CWS																									
						CWS																									
						CWS																									

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX)	NATL STOCK NO (SET) (TOE LIN)	C O L P M L P E T	V E H I C L E T Y P E	T U U N U U N U U N 1 1 R 6	S H I P C O N F	NO PCS	DIMENSIONS (FOR ONE ITEM)---><--> DIMS (INCHES)---><--> LENGTH WIDTH HEIGHT PCS	WEIGHT CUBE (LB) (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND----->
YA1080										
YA1081	8145016062855						CONTAINERIZED WEAPON			
PV 01	REMARKS						CONTAINER, FMTV COMPA	10000		
	8145016062855				I		ARMSROOM/ SECURITY	144 82 95 5500 650		
YA1082							ARMSROOM/ SECURITY	ARMSROOM SECURITY CONTAINER THAT IS HAULED ON THE BED OF FMTV.		
PV 01	REMARKS						JOINT NBC RECON SYS C			
	0000000000000						QUADCON-JNBCRS	96 57 82 11200 260	N N N J2DA (DETAIL INDEX01)	
	REMARKS						QUADCON-JNBCRS	THE JOINT NUCLEAR, BIOLOGICAL, AND CHEMICAL RECONNAISSANCE SYSTEM, OR JNBCRS IS COMPRISED OF CBRN SETS, KITS AND OUTFITS AND IS INTEGRATED INTO TWO TRANSPORTABLE, ENVIRONMENTALLY-CONTROLLED QUADCON SHIPPING CONTAINERS.	Y Y N J3BB (DETAIL INDEX01)	
V 02	REMARKS						QUADCON-463L	108 88 96 11600 528	N N N J2DB (DETAIL INDEX02)	
	0000000000000				X		QUADCON-463L	QUADCON JNBCRS MOUNTED ON A 463L LONG PALLET	N N N J2DB (DETAIL INDEX03)	
V 03	REMARKS						QUADCON 463L	88 108 96 11600 528	N N N J2DB (DETAIL INDEX03)	
	REMARKS				V		QUADCON 463L	SHORT PALLET	N N N J2DB (DETAIL INDEX03)	
YA1083							AVIATION UTL MAINT CA			
PV 01	REMARKS						M GATOR A3-T JD	120 64 75 3344 334	Y Y N A2BA (DETAIL INDEX01)	
	0000000000000				D		M GATOR A3-T JD	AVIATION LIGHT UTILITY MAINTENANCE CART BUILT BY JOHN DEERE MODEL M-GATOR A3T.	N N N J2DA (DETAIL INDEX01)	
YA1084							TPL CGO ENCLOSED (LOOK			
PV 01	REMARKS						EWLF85X14TE2	216 100 108 3500 1350	N N N R1DA (DETAIL INDEX01)	
	0000000000000				D		EWLF85X14TE2	ENCLOSED CARGO TRAILER MADE BY LOOK	N N N R1DA (DETAIL INDEX01)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

UNCLASSIFIED

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O M P L E X I T Y V E H I C L E	R = ROADABLE N = NON ROADABLE	T R L C G O E N C L O S D ( L O O K	GRD DATA TERM TRL TOW	TRAILERS.	NO PCS	D I M E N S I O N S ( I N C H E S )	W E I G H T ( L B )	C U B E ( C U F T )	CGO VEH LD LIMITS	LD WEIGHT	HGT	CUBE	TOE LIN	INDEX) NO	REMARKS	INDEX) NO
YA1084				TRL CGO ENCLOSED (LOOK														
YA1085	000000000000			GRD DATA TERM TRL TOW														
PV 01	REMARKS			NONE				170	89	88	2700	771						
YA1086	2310016231545			KAWASAKI, MULE PRO-FX														
PV 01	REMARKS			KAF820BGF				142	60	74	1937	365						
YA1087	000000000000			AAFES 53' TRAILER														
PV 01	REMARKS			MOBILE STORE TRL				630	104	162	11600	6143						
YA2000	000000000000			MOBILE STORE TRL														
PV 01	REMARKS			TLR ANTENNA 1-TON				156	146	74	2678	976						
Z00042	000000000000			SAT COM EARTH TERM														
PV 01	REMARKS			C-BAND SHELTER				319	96	96	15000	1702						
Z00062	000000000000			C-BAND SHELTER														
PV 01	REMARKS			DIG COM SAT SYS														
Z00064	000000000000			AN/GSC-XXX(V)4				1300	189	74	1141	10522						
PV 01	REMARKS			DIG COM SAT SYS				520	81	74	27300	1804						
Z00065	000000000000			AN/GSC-XXX(V)2														
PV 01	REMARKS			DIG COM SAT SYS				1040	81	74	49000	3608						
				AN/GSC-XXX(V)1														

X=Dimensionally Fits  
 E=No Dimensional Fit  
 <-----CGO LOAD IND----->  
 <AMC> <CRAF>  
 CCCKK DDBB CTN CTN 4 CCCH  
 115CC CC77 20 40 6  
 37 11 8 1 4 4 FT FT 3  
 0 03 0 7 7 L  
 5  
 3 2 4  
 0 0 0  
 0 0  
 F F

CGO VEH LD LIMITS  
 LD WEIGHT  
 HGT CUBE  
 TOE LIN  
 INDEX) NO

<----- (FOR ONE ITEM) ----->  
 DIMENSIONS WEIGHT CUBE  
 <--- (INCHES) ---> (LB) (CU FT)  
 LENGTH WIDTH HEIGHT  
 <----- (REMARKS) ----->

TRAILERS.  
 NONE  
 NONE  
 89 88 2700 771  
 GROUND DATA TERMINAL TRL TOWER ON A  
 HMMVEE TRL MADE BY SCHUTT INC  
 NONE  
 60 74 1937 365  
 NONE  
 104 162 11600 6143  
 AAFES 53 FT TRAILER (MOBILE STORE)  
 NONE  
 146 74 2678 976  
 NONE  
 96 96 15000 1702  
 SET CONSIST OF SATELLITE 53.8' IN  
 DIAMETER W/ SHELTER  
 NONE  
 189 74 1141 10522  
 NONE  
 81 74 27300 1804  
 NONE  
 81 74 49000 3608

EXXEE EEEE  
 XXXEE EEEE  
 EEXEE EEEE  
 EXXEE EEEE  
 EEXEE EEEE

N N N R2DA  
 (DETAIL INDEX01)  
 Y Y N A2BA  
 N N N RODJ  
 (DETAIL INDEX01)  
 N N N A1DA  
 N N N J2DB  
 (DETAIL INDEX01)  
 N N N J1DH  
 N N N J2DK  
 N N N J1DK

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	TYPE	DESCRIPTION	PCS	NO	NO	PCS	REMARKS	LD LIMITS	CGO VEH WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits
Z00588	00000000000000	U	FIRE CONTROL SYS								
01	REMARKS	U	ELEV SENSOR								
PV 02	00000000000000	U	ELEV SENSOR								
Z00592	00000000000000	U	FIRE CONTROL SYS CONS								
01	REMARKS	U	SURV SYS ELEV SENSOR								
PV 02	00000000000000	U	NONE								
Z00737	00000000000000	U	NONE								
PV 01	5840016017155	U	CONSIST OF 43-20' MIL								
V 03	5840016017155	U	CONSIST OF 43-20' MILVANS								
PV 05	5840016017155	U	CONSIST OF 43-20' MILVANS								
PV 06	5840016017155	U	CONSIST OF 43-20' MILVANS								
PV 08	5840016017155	U	CONSIST OF 43-20' MILVANS								
PV 09	5840016017155	U	CONSIST OF 43-20' MILVANS								
Z00963	00000000000000	U	CONSIST OF 43-20' MILVANS								
Z01253	00000000000000	U	CONSIST OF 43-20' MILVANS								
PV 01	00000000000000	U	CONSIST OF 43-20' MILVANS								

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE

LEGEND P = PREFERRED R = ROADABLE  
V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C I E O C L P P E T	V E H I C L E	T Y P E	S H I I P	NO PCS	<---(FOR ONE ITEM)---> DIMENSIONS (INCHES) LENGTH WIDTH HEIGHT ---(REMARKS)---	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	X=Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 144 FT FT 3 0 03 0 77 L 5
Z01270 PV 01	0000000000000		COMM SYS SATELITE WDBA AN/FSC-139(V)1	U	I		68 37 83 1438 121	XXXXE EXXX N Y Y J3CA	
Z01316 PV 01	0000000000000		WTR WELL DRL RIG TNDR TENDER TRUCK	R 4	D		426 102 148 69000 3722	EXXEE EEEE N N N R1DL	
Z01317 PV 01	0000000000000		WTR WELL DRL RIG MUD MUD TRAILER	R 4	D		303 96 129 445000 2172	EEXEE EEEE N N N RODG	
Z01503 PV 01	0000000000000		TRANSFER ST STANDARDS AN/GSM-440	U	I		144 48 46 2481 184	XXXXX EXXX Y Y N J2BA	
Z01554 PV 01	0000000000000		TEST STA ELEC EQUIP C NGATS	U	I		265 96 96 9663 1414	XXXXE EEEE N N N J2DA	
Z01556 PV 01	6625015739426		TEST STATION ELECT EQ AN/USM-723	U	I	TM 43-6625-749-24	68 29 56 1386 64	XXXXE XXXX Y Y Y J3BA	
Z01573 PV 01	0000000000000		COMM SYS SATELITE WDBA AN/FSC-139(V)2	U	I		68 37 83 1438 121	XXXXE EXXX N Y Y J3CA	
Z01595 PV 01	0000000000000		MOD FUEL SYS (PUMP RC MFS PRM	U	I		239 90 96 19470 1195	XXXXEE EEEE N N N J2DB	
V 02	0000000000000		M1120 M1120	R 4	0		412 96 139 61280 3182	EXXEE EEEE N N N R1DD (DETAIL INDEX02)	
V 04	0000000000000		M1075 PLS M1075 PLS	R 4	0		441 96 140 75740 3430	EXXEE EEEE N N N R1DL (DETAIL INDEX04)	
V 06	0000000000000		M1076 PLS TRL M1076 PLS TRL	R 4	0		304 96 139 42640 2348	EXXEE EEEE N N N R1DC (DETAIL INDEX06)	

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	C O C L P M L P E T	V E H I C L E	T Y P E	DESCRIPTION	FLIGHT LINE TEST SET	NO PCS	DIMENSIONS (FOR ONE ITEM)	WEIGHT (LB)	CUBE (CU FT)	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	EXXEE	Dimensionally Fits
Z01677 PV 01	6625015806149		N U		AN/ARM-163 (V) 8	FLIGHT LINE TEST SET	I	293 96 104	13000	1693	3 2 4	EXXEE	N N N N J2DB
Z01735 PV 01	0000000000000		N 6		WWDR 350 CFM AIR COMP		D	299 91 100	20000	1575	0 0 0	XXXEE	N N N A2DB
Z01766 PV 01	0000000000000		N U		COMPUTER SYS DIG SSMS		I	53 75 65	238	150	0 0	XXXXE	Y Y Y J3BA
Z01794 PV 03	2320015402007		R 3		DISTRIBUTED COMMON GR		D	191 98 104	12720	1127	0 0	EXXEE	N N N R2DB
V 06	2320015402007		R 3		REMARKS		D	SCI 1 IS M1152A1 TOWING REF 1 M1102			0 0	EXXEE	(DETAIL INDEX03)
V 09	2320015402007		R 3		REMARKS		D	TRL 191 98 104 12610 1127			F F	EXXEE	N N N R2DB
V 12	2320015402007		R 3		REMARKS		D	SCI 2 IS M1152A1 TOWING TMSS1				EXXEE	(DETAIL INDEX06)
V 15	2320015527770		R 4		REMARKS		D	TRL 191 98 104 12620 1127				EXXEE	N N N R2DB
V 04	2330013875426		R 6		REF 1 M1102		D	SCI 3 IS M1152A1 TOWING TMSS 2				EXXEE	(DETAIL INDEX09)
V 13	5895015462068		R 6		AN/TSQ-248		D	TRL 198 84 76 10410 732				EXXEE	N N N R2BB
V 16	6115014711508		R 7		PU-805B		D	SUP VEH 1 IS M1152A1 TOWING				EXXEE	(DETAIL INDEX12)
V 07	8340015335344		R 6		TMSS 1		D	AN/TSQ-248				EXXEE	N N N R1DC
V 10	8340015335344		R 6		TMSS 2		D	SUP VEH 2 IS M1085A1P2 TOWING				EXXEE	(DETAIL INDEX15)
Z05265 PV 01	2355015872326		R 4		ANTI TANK VEH/STRYKER		B	PU-805B				EXXEE	N N N R2DA
					M1253 ATGMV			REF 1 M1102				EXXEE	N N N R2DA
								AN/TSQ-248				EXXEE	N N N R2DA
								PU-805B				EXXEE	N N N R2DA
								TMSS 1				EXXEE	N N N R2DA
								TMSS 2				EXXEE	N N N R2DA
												EXXEE	N N N R1DC
												EXXEE	(DETAIL INDEX15)

UNCLASSIFIED

UNCLASSIFIED

STANDARD CHARACTERISTICS DATA FOR ARMY AND NAVY EQUIPMENT

LEGEND VEHICLE  
 P = PREFERRED R = ROADABLE  
 V = VALIDATED N = NON ROADABLE

TOE LIN INDEX) NO	NATL STOCK NO (SET) (TOE LIN)	VEHICLE TYPE	DESCRIPTION	CLASSIFICATION	PCS	NO	REMARKS	CGO VEH LD LIMITS WEIGHT HGT CUBE TOE LIN (INDEX NO)	Dimensionally Fits E=No Dimensional Fit <---CGO LOAD IND-----> <AMC> <CRAF> CCCKK DDBB CTN CTN 4 CCCH 115CC CC77 20 40 6 37 11 8 1 4 4 FT FT 3 0 03 0 7 7 L 5
Z05265		4	ANTI TANK VEH/STRYKER M1253 ATGMV	B					
PV 03	2355015872326	4	M1253 ATGMV	C			TM 9-2355-367-10-1 OPERATIONAL ANTI TANK VEH DBL V HULL STRYKER 286 112 113 50106 2095 LENGTH & WIDTH REDUCED BY REMOVING BLAST PLATE HEIGHT REDUCED BY LOWERING RWS & ANTENNA REMOVED		EXXEE EEEE N N N R1DC (DETAIL INDEX01)
Z36683		7	TLR TANK WTR 800 GAL	D					
PV 01	0000000000000	7	CAMEL	D			231 96 102 9650 1309		XXXEE EEEE N N N R2DA
V 02	0000000000000	7	CAMEL II	D			230 96 101 19090 1291		XXXEE EEEE N N N R2DB
Z65039			SAT COMM TERMINAL	I					
PV 01	0000000000000	N	AN/TSC-86C	I			360 288 240 10729 14400		EEEEE EEEE N N N J0DB

UNCLASSIFIED







**APPENDIX A**

**REFERENCES**



## APPENDIX A REFERENCES

---

### Section I Required Publications

#### AR 71-32

Force Development and Documentation—Consolidated Policies. (Cited in para 1-1*a*.)

#### DOD 4500.9-R

Defense Transportation Regulation. (Cited in paras 1-1*a* and 2-3.) (Available at [http://www.transcom.mil/j5/pt/dtr\\_part\\_iii.cfm](http://www.transcom.mil/j5/pt/dtr_part_iii.cfm))

#### SB 700-20

Army Adopted/Other Items Selected for Authorization/List of Reportable Items. (Cited in paras 1-1*c*, 3-1*c*, 3-1*i*(19), and 3-1*i*(21).) (<https://oamcpro.logsa.army.mil/oamcustomlogin/>). The user will have to create a LIW account by submitting an System Access Request (SAR)

### Section II Related Publications

A related publication is a source of additional information. A user does not have to read a related publication in order to understand this publication.

#### AF Pamphlet 10-1403

Airlift Planning Factors. (Available at <http://www.e-publishing.af.mil/>.)

#### Civil Reserve Air Fleet Load Planning Guidance

Obtain from HQ AMC/A3BF, 402 Scott Drive, Unit 3A1, Scott AFB, IL 62225.

#### DA Pam 708-3

Cataloging of Supplies and Equipment, Army Adopted Items of Materiel and List of Reportable Items (SB 700-20)

#### FM 10-500-3

Airdrop of Supplies and Equipment Rigging Containers

### Section III Prescribed Forms

This section contains no entries.

### Section IV Referenced Forms

This section contains no entries.



**APPENDIX B**

**CROSS-REFERENCE  
NATIONAL STOCK NUMBER  
TO TOE LIN**



UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
000000000000	AF0001	000000000000	YA01120	000000000000	YA0427	000000000000	YA0565	000000000000	YA0630				
000000000000	AF0002	000000000000	YA01126	000000000000	YA0430	000000000000	YA0566	000000000000	YA0631				
000000000000	AF0003	000000000000	YA01141	000000000000	YA0431	000000000000	YA0567	000000000000	YA0632				
000000000000	AF0004	000000000000	YA01142	000000000000	YA0433	000000000000	YA0568	000000000000	YA0687				
000000000000	AF0005	000000000000	YA01143	000000000000	YA0436	000000000000	YA0569	000000000000	YA0693				
000000000000	AF0007	000000000000	YA01144	000000000000	YA0437	000000000000	YA0570	000000000000	YA0699				
000000000000	AF0009	000000000000	YA01145	000000000000	YA0463	000000000000	YA0571	000000000000	YA0701				
000000000000	AF0010	000000000000	YA01146	000000000000	YA0464	000000000000	YA0572	000000000000	YA0708				
000000000000	AF0011	000000000000	YA01154	000000000000	YA0475	000000000000	YA0573	000000000000	YA0711				
000000000000	AF0012	000000000000	YA01158	000000000000	YA0476	000000000000	YA0574	000000000000	YA0740				
000000000000	AF0013	000000000000	YA01160	000000000000	YA0478	000000000000	YA0575	000000000000	YA0744				
000000000000	AF0014	000000000000	YA01173	000000000000	YA0479	000000000000	YA0576	000000000000	YA0746				
000000000000	AF0015	000000000000	YA0211	000000000000	YA0488	000000000000	YA0577	000000000000	YA0747				
000000000000	AF0017	000000000000	YA0212	000000000000	YA0490	000000000000	YA0578	000000000000	YA0748				
000000000000	AF0018	000000000000	YA0213	000000000000	YA0491	000000000000	YA0579	000000000000	YA0749				
000000000000	AF0019	000000000000	YA0240	000000000000	YA0492	000000000000	YA0580	000000000000	YA0750				
000000000000	AF0020	000000000000	YA0242	000000000000	YA0493	000000000000	YA0581	000000000000	YA0751				
000000000000	AF0021	000000000000	YA0243	000000000000	YA0494	000000000000	YA0582	000000000000	YA0752				
000000000000	AF0022	000000000000	YA0276	000000000000	YA0495	000000000000	YA0583	000000000000	YA0753				
000000000000	AF0023	000000000000	YA0282	000000000000	YA0497	000000000000	YA0584	000000000000	YA0754				
000000000000	AF0024	000000000000	YA0285	000000000000	YA0499	000000000000	YA0585	000000000000	YA0755				
000000000000	AF0025	000000000000	YA0286	000000000000	YA0506	000000000000	YA0586	000000000000	YA0756				
000000000000	AF0026	000000000000	YA0287	000000000000	YA0518	000000000000	YA0587	000000000000	YA0757				
000000000000	AF0027	000000000000	YA0305	000000000000	YA0520	000000000000	YA0588	000000000000	YA0758				
000000000000	AF0028	000000000000	YA0315	000000000000	YA0521	000000000000	YA0589	000000000000	YA0760				
000000000000	AF0029	000000000000	YA0318	000000000000	YA0522	000000000000	YA0590	000000000000	YA0767				
000000000000	AF0030	000000000000	YA0328	000000000000	YA0523	000000000000	YA0591	000000000000	YA0768				
000000000000	AF0031	000000000000	YA0329	000000000000	YA0525	000000000000	YA0592	000000000000	YA0784				
000000000000	AF0032	000000000000	YA0351	000000000000	YA0527	000000000000	YA0593	000000000000	YA0785				
000000000000	AF0034	000000000000	YA0361	000000000000	YA0528	000000000000	YA0594	000000000000	YA0786				
000000000000	AF0035	000000000000	YA0362	000000000000	YA0529	000000000000	YA0595	000000000000	YA0789				
000000000000	AF0036	000000000000	YA0363	000000000000	YA0534	000000000000	YA0596	000000000000	YA0790				
000000000000	AF0037	000000000000	YA0370	000000000000	YA0535	000000000000	YA0597	000000000000	YA0795				
000000000000	AF0038	000000000000	YA0371	000000000000	YA0537	000000000000	YA0598	000000000000	YA0796				
000000000000	AF0039	000000000000	YA0372	000000000000	YA0538	000000000000	YA0599	000000000000	YA0800				
000000000000	AF0040	000000000000	YA0373	000000000000	YA0541	000000000000	YA0600	000000000000	YA0801				
000000000000	AF1393	000000000000	YA0374	000000000000	YA0543	000000000000	YA0601	000000000000	YA0802				
000000000000	C05019	000000000000	YA0375	000000000000	YA0544	000000000000	YA0602	000000000000	YA0805				
000000000000	CB0832	000000000000	YA0376	000000000000	YA0551	000000000000	YA0603	000000000000	YA0806				
000000000000	YA0006	000000000000	YA0380	000000000000	YA0552	000000000000	YA0604	000000000000	YA0807				
000000000000	YA0030	000000000000	YA0391	000000000000	YA0554	000000000000	YA0605	000000000000	YA0809				
000000000000	YA0059	000000000000	YA0413	000000000000	YA0559	000000000000	YA0606	000000000000	YA0810				
000000000000	YA0080	000000000000	YA0414	000000000000	YA0560	000000000000	YA0622	000000000000	YA0813				
000000000000	YA0096	000000000000	YA0416	000000000000	YA0561	000000000000	YA0624	000000000000	YA0814				
000000000000	YA0097	000000000000	YA0417	000000000000	YA0562	000000000000	YA0625	000000000000	YA0815				
000000000000	YA0117	000000000000	YA0421	000000000000	YA0563	000000000000	YA0626	000000000000	YA0816				
000000000000	YA0119	000000000000	YA0422	000000000000	YA0564	000000000000	YA0627	000000000000	YA0823				



UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	TOE LIN
000000000000	YA0824	000000000000	YA0898	000000000000	YA1007	000000000000	Z00042	1055014734350	H53326			
000000000000	YA0826	000000000000	YA0903	000000000000	YA1008	000000000000	Z00062	1055015367106	H53326			
000000000000	YA0827	000000000000	YA0904	000000000000	YA1009	000000000000	Z00064	1095013316755	M18293			
000000000000	YA0828	000000000000	YA0905	000000000000	YA1010	000000000000	Z00065	1220014524303	C17936			
000000000000	YA0829	000000000000	YA0906	000000000000	YA1011	000000000000	Z00588	1230013809228	F55607			
000000000000	YA0831	000000000000	YA0907	000000000000	YA1012	000000000000	Z00592	1230014110983	F83694			
000000000000	YA0839	000000000000	YA0912	000000000000	YA1013	000000000000	Z00699	1230015226071	G39497			
000000000000	YA0840	000000000000	YA0915	000000000000	YA1015	000000000000	Z00963	1305007528088	YA0075			
000000000000	YA0841	000000000000	YA0917	000000000000	YA1016	000000000000	Z01253	1305007528088	YA0371			
000000000000	YA0843	000000000000	YA0918	000000000000	YA1017	000000000000	Z01270	1305007528088	YA0372			
000000000000	YA0844	000000000000	YA0919	000000000000	YA1018	000000000000	Z01316	1305007528088	YA0373			
000000000000	YA0845	000000000000	YA0921	000000000000	YA1023	000000000000	Z01317	1305007528088	YA0374			
000000000000	YA0847	000000000000	YA0923	000000000000	YA1027	000000000000	Z01503	1305007528088	YA0375			
000000000000	YA0848	000000000000	YA0931	000000000000	YA1028	000000000000	Z01554	1305007528088	YA0376			
000000000000	YA0849	000000000000	YA0933	000000000000	YA1029	000000000000	Z01573	1385014569129	M86561			
000000000000	YA0850	000000000000	YA0934	000000000000	YA1032	000000000000	Z01595	1385015349828	M05002			
000000000000	YA0851	000000000000	YA0942	000000000000	YA1033	000000000000	Z01735	1430010876330	R18815			
000000000000	YA0852	000000000000	YA0945	000000000000	YA1034	000000000000	Z01766	1430010876337	J82250			
000000000000	YA0853	000000000000	YA0946	000000000000	YA1035	000000000000	Z07362	1430010876338	E08497			
000000000000	YA0854	000000000000	YA0951	000000000000	YA1036	000000000000	Z36683	1430011315373	A80593			
000000000000	YA0855	000000000000	YA0952	000000000000	YA1038	000000000000	Z65039	1430012406917	E08497			
000000000000	YA0856	000000000000	YA0953	0000002001268	YA1039	000000000000	CB5122	1430012406918	E08497			
000000000000	YA0857	000000000000	YA0955	000000000000	YA1041	000000000000	CB1826	1430013695863	A09153			
000000000000	YA0858	000000000000	YA0959	000000000000	YA1042	000000000000	CB1340	1430013786963	F57713			
000000000000	YA0859	000000000000	YA0960	000000000000	YA1043	000000000000	G96797	1430014091965	F57713			
000000000000	YA0861	000000000000	YA0961	000000000000	YA1044	000000000000	K57392	1430014184396	R18701			
000000000000	YA0866	000000000000	YA0962	000000000000	YA1045	000000000000	K57392	1430014208077	G92997			
000000000000	YA0867	000000000000	YA0963	000000000000	YA1046	000000000000	K57392	1430014465321	A24999			
000000000000	YA0868	000000000000	YA0964	000000000000	YA1048	000000000000	M68282	1430014489833	E08747			
000000000000	YA0870	000000000000	YA0967	000000000000	YA1050	000000000000	H57505	1430014489834	J52501			
000000000000	YA0871	000000000000	YA0968	000000000000	YA1051	000000000000	M68326	1430014489835	C90546			
000000000000	YA0872	000000000000	YA0974	000000000000	YA1052	000000000000	H05007	1430014907031	F57713			
000000000000	YA0873	000000000000	YA0979	000000000000	YA1054	000000000000	K57821	1430015246888	A80637			
000000000000	YA0874	000000000000	YA0983	000000000000	YA1055	000000000000	H57916	1430015308714	B68770			
000000000000	YA0875	000000000000	YA0985	000000000000	YA1056	000000000000	H57916	1430015366089	G92997			
000000000000	YA0880	000000000000	YA0992	000000000000	YA1057	000000000000	G58151	1430015611278	P05005			
000000000000	YA0881	000000000000	YA0994	000000000000	YA1059	000000000000	G87229	1430015611297	L05002			
000000000000	YA0883	000000000000	YA0995	000000000000	YA1060	000000000000	L44894	1440010879844	L46979			
000000000000	YA0885	000000000000	YA0996	000000000000	YA1061	000000000000	L44894	1440014444239	P11779			
000000000000	YA0886	000000000000	YA0998	000000000000	YA1065	000000000000	L44894	1450015611283	P05007			
000000000000	YA0890	000000000000	YA0999	000000000000	YA1066	000000000000	L67342	1450015611328	T05005			
000000000000	YA0891	000000000000	YA1001	000000000000	YA1070	000000000000	L44894	1510010055461	A29676			
000000000000	YA0892	000000000000	YA1002	000000000000	YA1071	000000000000	L67342	1510010111462	A30989			
000000000000	YA0893	000000000000	YA1003	000000000000	YA1075	000000000000	L44894	1510010703661	A29744			
000000000000	YA0895	000000000000	YA1004	000000000000	YA1077	000000000000	L44894	1510010879129	A29812			
000000000000	YA0896	000000000000	YA1005	000000000000	YA1078	000000000000	L67342	1510011318262	A05006			
000000000000	YA0897	000000000000	YA1006	000000000000	YA2000	000000000000	M82581	1510012148354	A05007			

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
1510012355839	A05008	1670005873421	B14181	1740001019256	AF9256	2090011069789	C34199	2320000559265	X40968				
1510012355840	A30062	1670005873421	YA0160	1740001341053	W88803	2220002992865	R00235	2320000721450	CB0709				
1510013615016	A05009	1670008204896	YA0032	1740004889467	AF9467	2220005540453	R00235	2320000771616	X40009				
1510013615018	A46758	1670008204896	YA0038	1740015226078	A27808	2230002620764	R07907	2320000771617	X40146				
1510013700805	A05010	1670008204896	YA0039	1740015755662	S21580	2230013344930	C36518	2320000771618	X40283				
1510014170137	A05011	1670008204896	YA0040	1905011541191	L36989	2310005525874	CB0104	2320000771631	CB0746				
1510014181848	A29880	1670008204896	YA0046	1905012842647	L36739	2310009216369	CB0361	2320000771631	X57271				
1510014288769	A05004	1670008204896	YA0048	1905014657599	L36654	2310010585722	AF5722	2320000771636	CB0500				
1510014937842	YA1067	1670008204896	YA0052	1915011538801	V00426	2310010585722	CB0061	2320000771636	X62340				
1510015341709	YA1068	1670008204896	YA0056	1915014950036	V00426	2310011122274	T38844	2320000867482	X40968				
1510994955760	A29880	1670008204896	YA0076	1925002161845	X71046	2310011122275	CB0361	2320000884412	CB0329				
1520000877637	K31795	1670008204896	YA0077	1925003753003	X71046	2310011122275	T38707	2320002553265	CB0725				
1520001697137	K31042	1670008204896	YA0081	1925012477110	T68330	2310011232666	CB0361	2320003499394	CB0645				
152000181523	K30645	1670008204896	YA0082	1925014351713	T68398	2310011232666	T38660	2320004335695	CB0756				
152000999821	K29660	1670008204896	YA0098	1925014732285	W41775	2310011467194	CB0361	2320005425633	X40009				
1520010204216	H31110	1670008204896	YA0099	1925015028772	W41775	2310012339969	CB0066	2320005425634	X40146				
1520010350266	K32293	1670008204896	YA0137	1925015097013	T68330	2310013719585	YA0252	2320005552375	CB0327				
1520010434949	H31872	1670008204896	YA0159	1930003752962	B30923	2310013723934	T38844	2320005802955	AF2955				
1520010883669	H30517	1670008204896	YA0211	1930003752967	B31060	2310013723935	T38707	2320007397545	X40009				
1520011069519	H28647	1670008204896	YA0212	1930003752972	B31197	2310013808225	T38844	2320007826848	CB0305				
1520011255476	A21633	1670008204896	YA0487	1930005864214	B30923	2310013808229	CB0361	2320008344507	X40009				
1520011255476	YA0183	1670008204896	YA0919	1930005939583	B30923	2310014998019	CB0720	2320008344508	X40146				
1520011684260	H44644	1670011622366	S98613	1930007105728	CB0570	2310015231309	T38728	2320008358327	X40968				
1520012824051	H30766	1670011622366	S98681	1930012630143	E99669	2310015231311	T38728	2320008358335	X40968				
1520012984532	H32361	1670011622368	S98545	1930012646501	E99669	2310015231312	T38728	2320008358351	X40009				
1520013558250	H48918	1670011622369	S65628	1930011622369	CB8256	2310015953986	T38844	2320008358352	X40146				
1520014575179	C15172	1670011622370	S43706	1935001788205	F36090	231001788205	CB0061	2320008358463	X40009				
1520014599468	U84541	1670011699154	S43764	1935002172302	F36090	2310LLLC10748	CB0317	2320008358464	X40146				
1520014716743	U84291	1670016008309	J05004	1935002646219	F36090	2310LLLC10749	CB0313	2320008358536	X40146				
1520014926324	H32429	1680013963975	F40721	1935014346826	F36090	2310LLCA0176	CB0070	2320008925938	CB0355				
1520015114315	H31595	1680014562704	C22759	1940001093313	B84007	232000000114	T53858	2320009043277	CB0715				
1520015138008	H05001	1730002539982	L34369	194001105728	B25476	232000508890	CB0588	2320009260873	CB0539				
1520015154615	M33458	1730002948883	M02504	1940012189165	B25476	232000508890	X40968	2320009260873	X40077				
1520015332025	H31329	1730003905618	M02470	1940012623993	B84293	232000508905	X40931	2320009354448	AF4448				
152001584042	M85588	1730004357818	W93995	1940015260770	B25476	232000508913	CB0588	2320009854153	CB5414				
1520015992203	H05006	1730009679556	W69391	1940016158699	B05006	232000508970	X40794	2320010253733	T61035				
1550002619799	B23148	1730009817605	AF7605	1945012184669	W41707	232000508970	CB0587	2320010284395	T61103				
1550015226048	U05001	1730010625030	AF5030	1945012184669	YA0273	232000508978	X43708	2320010284396	T91656				
1550015343238	T09343	1730010861653	W93995	1945012187268	C14504	232000508984	X59463	2320010284397	T61171				
1550015687303	U05002	1730011441897	P44627	1945012192109	C14572	232000508984	CB0620	2320010304820	CB0528				
1550016011333	U05003	1730013704268	AF4268	1945014732282	M90110	232000508987	X59226	2320010448376	T60353				
1560012217600	E20380	1730013742604	AF2604	1945014732162	C14504	232000508988	X41105	2320010478750	CB0591				
1560012575817	E20312	1730014669371	P44627	1945014732282	YA0274	232000509006	X62237	2320010478752	X59463				
1670002429173	B14318	1730015522313	P44627	1945015051665	YA0274	232000510489	CB0730	2320010478753	CB0607				
1670002429173	YA0160	1730015734867	G05015	2040003922985	E99669	232000510489	X63299	2320010478753	X59326				
1670004318486	X87592	1730015734867	M05011	2040014639192	YA0914	232000510589	X43845	2320010478754	CB0730				

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
2320010478754	X63299	2320011467188	CB0360	2320012725029	T61103	2320013808604	T07679	2320014928201	T39586				
2320010478755	X43845	2320011467190	CB0360	2320012894333	CB0731	2320013832047	CB0539	2320014928214	T39654				
2320010478756	CB0587	2320011467191	CB8255	2320013010655	CB0645	2320013832048	X40009	2320014928215	T87243				
2320010478757	X43708	2320011467193	T07543	2320013042277	T41067	2320013832048	X40283	2320014928216	T58161				
2320010478769	CB0588	2320011580820	T59550	2320013044278	T40999	2320013832049	X40214	2320014928218	T91308				
2320010478769	X40931	2320011678433	CB0713	2320013184509	CB0582	2320013832050	X40077	2320014928219	T91308				
2320010478770	X41242	2320011790669	CB0730	2320013189902	T59048	2320013833850	X40146	2320014928221	T96496				
2320010478771	X41105	2320011947032	T41721	2320013339513	CB0528	2320013897558	T07746	2320014928223	T88677				
2320010478772	X40968	2320011947163	CB0645	2320013360344	CB0330	2320014076487	YA0808	2320014928224	T63093				
2320010502084	CB0588	2320011950531	CB0644	2320013398009	CB0645	2320014120143	CB0360	2320014928225	T87243				
2320010907782	CB0614	2320011957641	CB0643	2320013469317	T07679	2320014120143	T61630	2320014928226	T58161				
2320010907782	CB0614	2320011957641	T63093	2320013543384	T93484	2320014133739	T92446	2320014928228	T91308				
2320010907785	X60185	2320012052667	YA0638	2320013543385	T60081	2320014187400	CB0360	2320014928229	T91308				
2320010907785	CB0630	2320012052682	X62237	2320013543386	T61908	2320014311163	T91656	2320014928230	T96496				
2320010907785	X60422	2320012052684	X59463	2320013543387	T41203	2320014324847	CB0645	2320014928231	T88677				
2320010907797	CB0730	2320012052693	X40968	2320013544527	YA0965	2320014324847	T61103	2320014928233	T63093				
2320010907797	X63573	2320012064077	X59326	2320013544528	T94709	2320014421940	T91308	2320014933774	T39518				
2320010907811	CB0756	2320012064078	X63229	2320013544530	T64911	2320014438023	T91308	2320014933779	T59278				
2320010907900	X57819	2320012064079	X43708	2320013544531	T61704	2320014458266	C84862	2320014933782	T39518				
2320010907900	CB0420	2320012064080	X43845	2320013544531	T61840	2320014473882	T41995	2320014933785	T59278				
2320010907900	X54549	2320012064087	CB0588	2320013553062	T65526	2320014473883	T42063	2320014933787	T39654				
2320010907907	CB0528	2320012064087	X40794	2320013553063	T41036	2320014473884	T41135	2320014933789	T39586				
2320010907907	X56483	2320012064088	X40931	2320013553064	T41995	2320014473885	YA0965	2320014933790	T41721				
2320010970247	T88677	2320012064089	CB0588	2320013554332	T61239	2320014473887	T41203	2320014933792	T41721				
2320010970248	T63093	2320012064090	X41105	2320013601891	T40329	2320014473888	T60149	2320014950110	T41203				
2320010970249	T58161	2320012064090	X41242	2320013601892	T61307	2320014473889	T41036	2320014990015	YA0821				
2320010970260	T39518	2320012082490	CB0330	2320013601893	T64979	2320014473890	T61908	2320015085032	CB0588				
2320010970261	T39654	2320012082492	CB0319	2320013601894	T65594	2320014473891	T61704	2320015088859	T45435				
2320010996421	T59117	2320012090649	CB0709	2320013601895	T41135	2320014473892	T94709	2320015187330	CB0360				
2320010996426	T59278	2320012098823	S31232	2320013601896	T41104	2320014473893	T61239	2320015187330	T34704				
2320011007672	T87243	2320012300300	X62237	2320013601897	T61772	2320014473895	T61840	2320015187332	CB0360				
2320011007673	T39586	2320012300302	CB0607	2320013601898	T60149	2320014473897	T61772	2320015187332	T11588				
2320011016752	CB0644	2320012300302	X59326	2320013601899	T42063	2320014473899	T64911	2320015221858	T65047				
2320011077153	T05096	2320012300303	X59463	2320013719577	CB0360	2320014473900	T61307	2320015221859	T65115				
2320011077155	CB0360	2320012300304	X63299	2320013719577	T61494	2320014474938	T93484	2320015231034	T57384				
2320011077155	T61494	2320012300305	CB0587	2320013719578	CB0360	2320014476342	T41104	2320015231037	T88779				
2320011077156	T61562	2320012300305	X43708	2320013719578	T61562	2320014476343	T60081	2320015231047	T82696				
2320011212102	T60353	2320012300306	X43845	2320013719579	T92310	2320014476344	T64979	2320015231049	T54918				
2320011230033	CB8259	2320012300307	CB0588	2320013719583	CB0360	2320014525579	T60353	2320015231054	T91724				
2320011236827	CB0360	2320012300307	X40794	2320013719584	T07679	2320014581207	T61103	2320015231064	T89947				
2320011236827	T59482	2320012300308	CB0588	2320013719588	T92242	2320014652176	CB0588	2320015231065	T88779				
2320011252640	T61103	2320012300308	X40931	2320013723932	T05096	2320014652189	CB0587	2320015231068	T81976				
2320011275077	T59414	2320012300309	X41105	2320013723933	CB0360	2320014652189	CB0587	2320015231070	T54650				
2320011289551	T92242	2320012402830	X41242	2320013808213	CB0360	2320014652260	CB0730	2320015231091	T59464				
2320011289552	T92310	2320012402835	CB0746	2320013808233	T92242	2320014711326	T96496	2320015231095	T54650				
2320011382937	CB0722	2320012725028	T91656	2320013808604	AF8604	2320014839755	C84930	2320015231097	T61976				
2320011413276	CB0603	2320012725029	CB0649	2320013808604	CB0360	2320014886962	T91656	2320015231100	T59464				

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
2320015231111	T61976	2320015231432	T67578	2320015402017	M05009	2320LLHC10759	CB0643	2330005425709	YA0057				
2320015231120	T90015	2320015231433	T67748	2320015402017	T56383	2320LLLCOA206	CB0360	2330005548676	S71613				
2320015231124	T59714	2320015231434	T45051	2320015402038	T34704	2320LLLCOA223	CB0360	2330005699372	S75038				
2320015231125	T61976	2320015231435	T67816	2320015442244	T52236	2320LLLCOA225	CB0360	2330005747964	S72846				
2320015231128	T90015	2320015231437	T44915	2320015442251	T81874	2320LLLC2825	CB0722	2330005802713	CB0817				
2320015231130	T89947	2320015231438	T44983	2320015449638	T34840	2321010095273	CB0063	2330005872454	S74832				
2320015231131	T59714	2320015231439	T67680	2320015498565	M05009	2330000454511	S71613	2330006243363	S71202				
2320015231134	T89947	2320015231440	T96632	2320015498565	T41447	2330000487743	S72024	2330006315692	YA0002				
2320015231135	T81976	2320015231476	T54718	2320015498565	T41515	2330000893866	W94536	2330006315692	YA0027				
2320015231136	T57384	2320015231479	T44915	2320015498577	T59448	2330000897265	S70661	2330006783838	S74216				
2320015231137	T81976	2320015231481	T82044	2320015498610	T41515	2330001034839	CB0842	2330007058932	S74353				
2320015231138	T57384	2320015231484	T82112	2320015498611	T42131	2330001226779	S70027	2330007065495	AF5495				
2320015231141	T88779	2320015231485	T67816	2320015522922	T88858	2330001331731	CB0804	2330007359326	S70517				
2320015231142	T82378	2320015231486	T44643	2320015527739	T59584	2330001418050	S70594	2330007389950	W95537				
2320015231144	T54650	2320015231487	T44983	2320015527745	T62359	2330001418050	W95811	2330007529750	S72024				
2320015231146	T59464	2320015231488	T45051	2320015527753	T61375	2330001418052	YA0312	2330007529751	S74079				
2320015231148	T82378	2320015231490	T88847	2320015527759	T89893	2330001858897	CB0862	2330007529752	S75175				
2320015231149	T82378	2320015231516	T67680	2320015527762	T94671	2330002001785	W94030	2330007725273	S74490				
2320015231151	T59714	2320015232482	T91758	2320015527767	T59516	2330002042814	CB0829	2330007866289	S75175				
2320015231154	T90015	2320015232484	T91758	2320015527770	C05019	2330002214939	G34815	2330007886296	CB0813				
2320015231285	T91490	2320015232486	T91758	2320015527770	T93339	2330002266076	G34815	2330007886296	S74079				
2320015231286	T91490	2320015257444	T91758	2320015527770	Z01794	2330002266079	S72846	2330007886296	CB0812				
2320015231287	T91490	2320015257451	T91758	2320015527773	T93271	2330002266080	S72983	2330007886299	S72024				
2320015231289	T37338	2320015286294	M31997	2320015527780	T62112	2330002556343	CB0826	2330007979207	S72024				
2320015231290	T37338	2320015286636	T59415	2320015527781	T67136	2330002558065	S71613	2330008328801	CB0880				
2320015231291	T61242	2320015303843	T41271	2320015527782	T65274	2330002559350	S71613	2330008328801	W98825				
2320015231292	T11790	2320015305677	CB8257	2320015527787	T65342	233000269078	CB0819	2330008358615	G35089				
2320015231293	T11790	2320015305681	CB8257	2320015527793	T01691	2330002731293	CB0813	2330008358631	W95811				
2320015231297	T11622	2320015305685	CB8258	2320015574546	T54516	2330002779337	W95811	2330008789365	G34805				
2320015231298	T11622	2320015305693	CB0607	2320015629341	G05014	2330002875101	CB0862	2330008925057	S71613				
2320015231300	T11622	2320015312626	T34772	2320015646882	T05012	2330002896798	S71613	23300089866779	W95537				
2320015231314	T11722	2320015312629	T34772	2320015666745	S05006	2330002897515	S70243	2330009115072	G34805				
2320015231316	T92514	2320015312634	T34772	2320015666797	S05006	2330002898934	AF8934	2330009124251	G34805				
2320015231317	T11722	2320015312636	T34772	2320016068030	T05017	2330003176448	S70517	2330009267035	S74832				
2320015231320	T07814	2320015341091	T59532	2320016068031	T05019	2330003312307	E02807	2330009844417	CB0816				
2320015231357	T54718	2320015341117	T58318	2320LLLC10177	CB0525	2330003519916	S71613	2330009949458	S72983				
2320015231358	T67068	2320015341872	T55054	2320LLLC10707	CB0355	2330003951877	S70243	2330009949459	S72846				
2320015231361	T67068	2320015341877	T59380	2320LLLC10710	CB0355	2330003951878	W95263	2330009981059	CB0843				
2320015231363	T44643	2320015341887	T59652	2320LLLC10721	CB0588	2330004045940	CB0822	2330009993591	S71613				
2320015231369	T82044	2320015342228	T88915	2320LLLC10722	CB0607	2330004467515	YA0320	2330010093360	CB0829				
2320015231370	T82112	2320015342229	T60946	2320LLLC10723	CB0709	2330004729999	YA0044	2330010398095	S70159				
2320015231371	T67748	2320015342245	T63161	2320LLLC10725	CB0726	2330005081484	S72846	233001050632	S10059				
2320015231426	T59165	2320015401993	T38873	2320LLLC10726	CB0730	2330005333380	S72846	2330010505634	S73372				
2320015231427	T88847	2320015402007	C05019	2320LLLC10727	CB0746	2330005422831	E02670	2330010714955	CB0862				
2320015231428	T59165	2320015402007	T37588	2320LLLC10736	CB0330	2330005423491	E02533	2330010791918	YA0439				
2320015231429	T67578	2320015402007	YA0997	2320LLLC10745	CB0363	2330005425709	YA0001	2330010907861	CB0823				
2320015231430	T96632	2320015402007	Z01794	2320LLLC10746	CB0360	2330005425709	YA0035	2330010907861	S70380				

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
23300110909545	W99012	2330013725641	W95537	233011110747	CB0813	2350013285964	T13305	2355015550908	T13305	2355015550908	M17594		
2330011018434	YA0042	2330013725642	S75175	233011110754	CB0826	2350013383116	C10990	2355015573100	C10990	2355015573100	M26460		
2330011024697	CB0802	2330013779337	S73372	233011110754	CB0826	2350013523021	C10908	2355015581053	C10908	2355015581053	M26596		
2330011024697	W95537	2330013789997	CB0853	233011110754	CB0826	2350013545657	C11158	2355015590791	C11158	2355015590791	M74226		
2330011087367	CB0880	2330013789997	D34883	233011110754	CB0826	2350013558122	S70543	2355015610281	S70543	2355015610281	M11751		
2330011087367	W98825	2330013875424	M05009	2340014202816	YA0819	2350013689500	C10908	2355015612717	C10908	2355015612717	M26392		
2330011094258	T45465	2330013875424	YA0683	2340015066222	YA0442	2350013696081	D11049	2355015612730	D11049	2355015612730	M74226		
2330011098006	S70159	2330013875426	CB0804	2340015135988	YA0639	2350013696082	C10990	2355015626146	C10990	2355015626146	M11683		
2330011138658	CB0825	2330013875426	S05006	2340015253088	YA0442	2350013696083	C12815	2355015626152	C12815	2355015626152	M11615		
2330011197937	S70159	2330013875426	T95924	234011110754	CB0734	2350013696085	D11538	2355015626675	D11538	2355015626675	M11547		
2330011197980	S43871	2330013875426	S43871	2350000784545	D11049	2350013696086	C11158	2355015644340	C11158	2355015644340	M74430		
2330011367663	YA0326	2330013875443	CB0802	2350000126826	ME1377	2350013904683	R50885	2355015666747	R50885	2355015666747	YA0987		
2330011375116	W94536	2330013875443	T95992	2350001226826	R50681	2350014059886	F40375	2355015672879	F40375	2355015672879	M11819		
2330011421385	CB0816	2330013875443	YA0429	2350001405151	A93125	2350014059887	F60530	2355015674930	F60530	2355015674930	M05004		
2330011421385	S70159	2330013899073	W98825	2350003488593	D10741	2350014321526	F86571	2355015687688	F86571	2355015687688	M11646		
2330011450363	YA0149	2330014491775	T96564	2350004112057	D10990	2350014360005	F60564	2355015696962	F60564	2355015696962	M39793		
2330011450363	YA0334	2330014491776	M05009	2350004396242	R50544	2350014360007	F90796	2355015707996	F90796	2355015707996	M39691		
2330011550046	S10059	2330014491776	T95555	2350008087100	MB0589	2350014533174	S50205	2355015727419	S50205	2355015727419	M26528		
2330011550048	S73372	2330014521218	W95811	2350008087100	W76473	2350014949960	M31793	2355015727980	M31793	2355015727980	M11714		
2330011668905	CB0813	2330014582061	S70594	2350008340039	D12087	2350015117783	A05001	2355015796332	A05001	2355015796332	M11442		
2330011675694	CB0829	2330014586865	S70027	2350010310586	K57667	2350015134793	P60658	2355015815174	P60658	2355015815174	V05001		
2330011677258	YA0272	2330014950040	S10059	2350010318851	K57667	2350015138431	S50205	2355015826466	S50205	2355015826466	M74294		
2330011677262	D34883	2330014950043	S73372	2350010451123	E56896	2350015388373	K29708	2355015856247	K29708	2355015856247	M17526		
2330011678438	CB0826	2330014970706	S70159	2350010485520	J81750	2350015553697	A05002	2355015868140	A05002	2355015868140	J05009		
2330011757379	S75175	2330015065979	YA0864	2350010492695	YA0864	2350015639444	A70576	2355015872312	A70576	2355015872312	E05010		
2330011980819	M05304	2330015087887	T64618	2350010612445	T13374	2350015653460	P19727	2355015872316	P19727	2355015872316	C05052		
2330011980820	M03535	2330015274878	T09344	2350010684077	D12087	2350015653464	P19795	2355015872320	P19795	2355015872320	M05032		
2330012065925	CB0825	2330015274879	T09344	2350010684089	D11538	2350015725988	A40164	2355015872321	A40164	2355015872321	F05013		
2330012073533	T96883	2330015274880	T09344	2350010696931	D10741	2355014376957	A93374	2355015872323	A93374	2355015872323	M05033		
2330012227979	YA0150	2330015286673	S70027	2350010853792	C12155	2355014818570	J97621	2355015872326	J97621	2355015872326	A05037		
2330012227979	YA0333	2330015286690	S70027	2350010871095	T13168	2355014818572	R62673	2355015872326	R62673	2355015872326	Z05265		
2330012249245	S70594	2330015286698	S70027	2350010969356	D11049	2355014818573	C41314	2355015961330	C41314	2355015961330	M05030		
2330012560701	S70027	2330015294229	T05003	2350011035641	E56896	2355014818574	F86821	2355226227966	F86821	2355226227966	M05031		
2330012757474	T45465	2330015388513	T09344	2350011368738	T13374	2355014818575	J22626	24100007866483	J22626	24100007866483	W76816		
2330012757475	S73119	2330015470691	T05003	2350011791027	F40307	2355014818576	A83852	24100007866484	A83852	24100007866484	W83529		
2330012816698	CB0825	2330015470698	T05003	2350011791028	F60462	2355014818577	M57720	2410001777283	M57720	2410001777283	W83529		
2330012816998	T96838	2330015470710	T05003	2350012030188	C12815	2355014818578	M53369	2410001777284	M53369	2410001777284	W76816		
2330012943367	S70027	2330015569648	YA0993	2350012197577	C18234	2355014818579	N96543	2410001859792	N96543	2410001859792	W76816		
2330013035197	T93761	2330015585333	YA1040	2350012487619	F40375	2355014818580	M30567	2410001859794	M30567	2410001859794	W83529		
2330013038832	S70859	2330015606538	YA0950	2350012487620	F60530	2355015050871	M53369	2410003006664	M53369	2410003006664	W76816		
2330013043005	T33619	2330015807654	T05047	2350012775770	K57667	2355015281274	F86821	2410004052449	F86821	2410004052449	CB4851		
2330013141795	CB0809	2330015966932	YA1049	2350012811719	K57667	2355015292246	YA1072	2410004522241	YA1072	2410004522241	CB4850		
2330013141797	CB0881	2330015981548	S05007	2350012816450	C16921	2355015495271	M74226	2410004522242	M74226	2410004522242	CB4850		
2330013205793	CB0853	2330015981677	T05009	2350012816451	C11280	2355015524677	M74362	2410005747597	M74362	2410005747597	W88575		
2330013315417	CB0816	2330015981686	YA1062	2350012818324	C11651	2355015525169	M11782	2410005747598	M11782	2410005747598	W88575		
2330013603865	YA0253	2330015984143	D05002	2350012836215	C00255	2355015525565	YA0898	2410007821130	YA0898	2410007821130	W76816		
2330013725641	CB0803	2330016010759	P05025	2350013050028	H57642	2355015534634	M11510	2410009263697	M11510	2410009263697	W83529		

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
2410010167232	CB4830	2590011343724	R11006	3610008544153	F55630	3805011856126	CB4750	3810000435354	CB4750	3810000435354	F39378		
2410010509628	W76816	2590012308862	B71632	3610012795657	F55289	3805012518252	J74886	3810001514431	J74886	3810001514431	F43414		
2410010509629	W83529	2590012354558	M18157	3610012834582	P50291	3805012520128	J74920	3810002360800	J74920	3810002360800	CB8215		
2410010698022	CB4830	2590015067133	R19752	3610015521207	P61915	3805012605162	L76693	3810002566345	L76693	3810002566345	CB8246		
2410010862395	CB4850	2590015187559	P15852	3655014633338	G90261	3805012605163	L76556	3810002751167	L76556	3810002751167	F39378		
2410010883807	CB4850	2590015187562	S44890	3655015682711	G90261	3805012674177	S30039	3810004061095	S30039	3810004061095	CB8254		
2410011129478	CB4851	2590015294216	YA0943	3710002383505	K19232	3805012674178	S29971	3810004337174	S29971	3810004337174	F43003		
2410011267902	W76285	2590015517979	H39473	3805000519359	L76556	3805012672222	CB4350	3810005423048	CB4350	3810005423048	F40474		
2410011276512	W76268	2590991338188	C05035	3805000892192	CB4310	3805013174888	CB4531	3810006068569	CB4531	3810006068569	F40474		
2410011399859	W76336	2590992389283	F05004	38050001927249	CB0644	3805013196954	CB4750	3810007637728	CB4750	3810007637728	F39378		
2410011687599	CB4830	3220002708630	T16988	3805001927249	X44403	3805013211817	CB4750	3810008059432	CB4750	3810008059432	CB8218		
2410011718940	CB4850	3220002874139	S35056	3805001974184	J74852	3805013279955	CB4531	3810008618088	CB4531	3810008618088	F43414		
2410012230350	W83529	3220004883674	CB5900	3805003519426	CB4330	3805013310969	CB4531	3810009330590	CB4531	3810009330590	F40474		
241001237261	W76816	3220004883674	CB5910	3805003519426	H17945	3805013352889	CB4531	3810010105123	CB4531	3810010105123	CB8253		
2410012532117	W76816	3416007253508	L41637	3805003682845	X44393	3805014208891	YA0741	3810010479736	YA0741	3810010479736	CB4250		
2410012532118	W83529	3417002387553	M44897	3805005858121	CB4760	3805014311165	X44403	3810010504081	X44403	3810010504081	CB8219		
2410012541667	CB4830	3431001140858	Y47707	3805006025006	L76315	3805014318439	E61618	3810010549779	E61618	3810010549779	F43429		
2410012701192	W76268	3431002354728	Y77077	3805006250013	L76321	3805014328249	X44403	3810011229375	X44403	3810011229375	CB4260		
2410012968479	W76285	3431006050255	CB5170	3805006177091	L76556	3805014630804	E27792	3810011389867	E27792	3810011389867	CB8253		
2410013201278	CB4830	3431009843401	Y47707	3805010182866	J74852	3805014630805	E27860	3810011448885	E27860	3810011448885	F43003		
2410014120930	W76336	3431012462247	CB5170	3805010257572	CB4420	3805014630806	E41791	3810011458288	E41791	3810011458288	F40474		
2410014230930	W83529	3470007540708	T15644	3805010284389	X44403	3805014886963	X44403	3810011650646	X44403	3810011650646	C36151		
2410014230931	W76816	3470007540738	T15640	3805010302816	L76556	3805014887442	X44403	3810011650647	X44403	3810011650647	C36219		
2410014514048	W83529	3470007540739	T15641	3805010410607	CB4531	3805014970697	S30039	3810011980079	S30039	3810011980079	CB8254		
2410014836780	W76816	3470013563472	CB5920	3805010416823	CB4420	3805015023529	L77215	3810012052716	L77215	3810012052716	C39398		
2410015387793	W83529	3510001694735	L48315	3805010486324	CB4530	3805015023529	L77318	3810014482619	L77318	3810014482619	C36586		
2410015652599	T05026	3510007532895	L48315	3805010487857	CB4530	3805015153766	L77215	3810014971001	L77215	3810014971001	C39398		
2410015652600	T05029	3510007825294	CB5498	3805010529042	L76315	3805015153766	L77318	3810015981850	L77318	3810015981850	YA1073		
2410015652603	T05016	3510007825294	L48315	3805010529043	L76321	3805015331768	L76897	3810LLLC10681	L76897	3810LLLC10681	CB8253		
2410015652605	T05015	3510010319664	CB5498	3805010694976	CB4531	3805015331853	L15041	3810LLLC10756	L15041	3810LLLC10756	CB8246		
2420005670135	W91074	3510011354705	CB5498	3805010698031	CB4530	3805015331857	L77568	38150000179482	L77568	38150000179482	B12482		
2420009023084	W90447	3510011976742	L48315	3805010719753	CB4531	3805015386850	G74783	38150001347875	G74783	38150001347875	T40634		
2420010852078	AF2078	3510012229301	L48315	3805010848528	CB4310	3805015386852	S56246	38150006188101	S56246	38150006188101	T40771		
2420011602754	T34437	3510012918169	L48315	3805010851517	CB4531	3805015387782	L76556	3815006418412	L76556	3815006418412	C05064		
2420012058636	T33786	3510013655687	L48315	3805010883653	CB4750	3805015387811	E61618	38150011531855	E61618	38150011531855	T40771		
2420015233599	T34505	3510014630114	L70558	3805011067176	CB4340	3805015420473	E27792	3815014639925	E27792	3815014639925	YA0913		
2420015354061	H53576	3510014749035	C27837	3805011089062	CB4531	3805015420481	L76321	3820002211428	L76321	3820002211428	YA0003		
2420661487692	T51759	3510014850457	C27837	3805011267894	J74920	3805015500883	YA0988	3820002224325	YA0988	3820002224325	YA0004		
2420661487692	Z99110	3510015272209	C28019	3805011267895	J74886	3805015507164	S05029	3820002327455	S05029	3820002327455	CB3720		
2430014232819	T76541	3510015272210	C28019	3805011267914	L76693	3805015524485	L77147	3820008516728	L77147	3820008516728	YA0021		
2430015387804	T76541	35300010152220	E40961	3805011267915	L76556	3805015524487	L77215	3820009387942	L77215	3820009387942	YA0022		
2510014463358	YA0613	3530010179123	E40961	3805011442992	S29971	3805015602384	M05001	3820009508584	M05001	3820009508584	P11866		
2510014588253	F60598	3530010179124	E40961	3805011448837	S30039	3805015706666	L76897	3820010758345	L76897	3820010758345	CB2200		
2510014665337	S25817	3530010597076	E40961	3805011504795	G74783	3805015730677	E27792	3820011210960	E27792	3820011210960	CB2200		
2510015603567	YA1049	3530010753503	E40961	3805011504814	L76556	380501K000561	L77318	3820011210960	L77318	3820011210960	CB3532		
2541015602332	T05003	3530013467256	E40961	3805011531854	S56246	3805LLCA0203	CB4532	3820011784980	CB4532	3820011784980	T94171		
2590010630253	R11006	3610007396267	YA0279	38050111688672	CB4531	38100000182021	F43429	3820011785057	F43429	3820011785057	CB3720		

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
382001178507	D95754	3895004441531	M54151	3895660394507	YA0284	3930010087889	AF7889	3930010087889	AF7889	3930010087889	AF7889
3820011961662	CB3710	3895004826521	CB2417	3895660394507	CB5642	3930010478722	W89557	3930010478722	W89557	3930010478722	W89557
3820012092920	YA0911	3895005780372	S11711	3895660394507	CB2610	3930010525050	X51791	3930010525050	X51791	3930010525050	X51791
3820012733171	CB3720	3895007015860	CB4615	39100003499395	F08479	3930010528997	X49051	3930010528997	X49051	3930010528997	X49051
3820014355177	F49673	3895009734512	CB6801	3910009031303	F07999	3930010534823	X48914	3930010534823	X48914	3930010534823	X48914
3820014355702	YA0277	3895009827512	CB3630	3910009578694	F07657	3930010534824	X49051	3930010534824	X49051	3930010534824	X49051
3820014355703	YA0532	3895010055422	AF5422	3910009578696	F07520	3930010543830	X48914	3930010543830	X48914	3930010543830	X48914
3820014356662	YA0531	3895010128875	S12916	3910010486313	CB2610	3930010543831	X48914	3930010543831	X48914	3930010543831	X48914
3820014358022	YA0536	3895010133630	S11793	3910010793133	F06972	3930010543833	T49119	3930010543833	T49119	3930010543833	T49119
3820014358025	YA0530	3895010284390	G27844	3910011971689	H31079	3930010549355	AF4935	3930010549355	AF4935	3930010549355	AF4935
3820014358403	YA0281	3895010284391	T42725	3910013760431	F06972	393001052812	W89557	393001052812	W89557	393001052812	W89557
3820014358403	YA0533	3895010449369	CB2420	3920008561342	W98270	3930010753674	AF3674	3930010753674	AF3674	3930010753674	AF3674
3820014358403	CB3710	3895010549665	CB2470	3920010479351	CB1903	3930010764237	CB1330	3930010764237	CB1330	3930010764237	CB1330
3820014358403	CB3721	3895010637891	N75124	3920011245231	CB0525	3930010764237	CB1820	3930010764237	CB1820	3930010764237	CB1820
3820014358403	CB3721	3895010637892	K25215	393000068910	CB1340	3930010764237	T49255	3930010764237	T49255	3930010764237	T49255
382002309690	U76871	3895010683062	CB2740	3930000383166	W89557	3930010823758	T48941	3930010823758	T48941	3930010823758	T48941
3825003498060	CB5710	3895010698003	CB2433	3930000645870	X51791	3930010853767	X1585	3930010853767	X1585	3930010853767	X1585
3825003498062	CB5740	3895010752823	S12916	3930000851393	AF1393	3930010873105	CB1333	3930010873105	CB1333	3930010873105	CB1333
3825004743742	G28212	3895010991792	CB3635	3930001024236	AF4236	3930011146728	AF6728	3930011146728	AF6728	3930011146728	AF6728
3825010227329	U76871	3895011023564	M32780	3930001813217	W89557	3930011267505	X50436	3930011267505	X50436	3930011267505	X50436
3825010656221	D28318	3895011184017	CB4635	3930002354674	X51791	3930011463990	X51585	3930011463990	X51585	3930011463990	X51585
3825010692492	CB2523	3895011223427	CB2410	3930002656864	W89557	3930011580849	CB1331	3930011580849	CB1331	3930011580849	CB1331
3825010705845	CB2523	3895011410882	M55384	3930002711892	X51791	3930011580849	T48944	3930011580849	T48944	3930011580849	T48944
3825011431213	D28736	3895011678437	CB4635	3930002729289	X51791	3930012122623	CB1820	3930012122623	CB1820	3930012122623	CB1820
3825011431213	D28804	3895011934078	D28804	3930002738207	X51791	3930012130936	CB1820	3930012130936	CB1820	3930012130936	CB1820
3825011981233	CB2521	3895011955357	CB2520	3930003271575	X48914	3930012825261	CB1820	3930012825261	CB1820	3930012825261	CB1820
3825012973357	D28318	3895013113974	YA0280	3930003271603	X50436	3930012949912	T73347	3930012949912	T73347	3930012949912	T73347
3825013142926	U76871	3895013193301	CB4622	3930003476173	W89557	3930013018250	AF8250	3930013018250	AF8250	3930013018250	AF8250
3825014970690	D28804	3895013193302	CB4635	3930003476175	X50436	3930013052111	CB1820	3930013052111	CB1820	3930013052111	CB1820
382501572713	E05007	3895013230382	CB4635	3930004169521	AF9521	3930013308906	T49255	3930013308906	T49255	3930013308906	T49255
382501572713	CB2521	3895013318560	M55384	3930004195738	X51585	3930013308907	T49255	3930013308907	T49255	3930013308907	T49255
3830011225898	CB3710	3895013323024	M32780	3930004195744	X48914	3930013392171	CB1820	3930013392171	CB1820	3930013392171	CB1820
3830011339712	CB5710	3895013629551	M57048	3930004637089	AF7089	3930013787497	T51036	3930013787497	T51036	3930013787497	T51036
3830013846857	A02812	3895013791102	N75124	3930004655869	X49051	3930013822567	W89557	3930013822567	W89557	3930013822567	W89557
383008925157	K54707	389501382679	CB2425	3930007244057	X50832	393001472886	T73347	393001472886	T73347	393001472886	T73347
3835015117535	K54707	3895013845307	K25215	3930007248146	W89557	3930014493178	CB1820	3930014493178	CB1820	3930014493178	CB1820
3895000900434	G27844	3895013962822	S11711	3930007385938	X51791	3930014493178	T49009	3930014493178	T49009	3930014493178	T49009
3895001502337	CB3630	3895014562733	R13167	3930008003929	CB1900	3930014733998	CB1820	3930014733998	CB1820	3930014733998	CB1820
3895001812870	CB4622	3895014562734	R19753	3930009030899	X49051	3930014733998	R16611	3930014733998	R16611	3930014733998	R16611
3895001963914	CB2520	3895014562734	YA0361	3930009030900	X48914	3930014791624	YA0882	3930014791624	YA0882	3930014791624	YA0882
3895002133837	CB4635	3895014562735	R11127	3930009261066	W89557	3930015080886	CB1820	3930015080886	CB1820	3930015080886	CB1820
3895002319125	CB4635	3895014871297	CB4635	3930009357975	YA0278	3930015403830	T73347	3930015403830	T73347	3930015403830	T73347
3895002346787	CB2300	3895014954464	YA0547	3930009357979	X51791	3930015536676	T73347	3930015536676	T73347	3930015536676	T73347
3895002436804	CB3630	3895015024005	S11711	3930009370220	X48914	3930015899978	L05010	3930015899978	L05010	3930015899978	L05010
3895002477592	AF7592	3895015388279	R11127	3930009534890	W89557	3930121871464	YA05046	3930121871464	YA05046	3930121871464	YA05046
3895003392929	CB2425	3895015772425	P05023	3930009553293	CB430	3930015899979	CB1820	3930015899979	CB1820	3930015899979	CB1820
38950034999397	CB3630	3895219137442	S12164	3930009583684	X51791	3930015899979	CB1340	3930015899979	CB1340	3930015899979	CB1340

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
4110013523653	R61868	431000705616	CB3135	4320013619232	T09094	4920005670476	W60206	49300015176939	T20131				
4110013889220	R64126	4310011138271	E69790	4320014360188	P44549	4920009123983	U25029	49300015176981	F04966				
4110013899180	R65270	4310011212278	CB3165	4320014373161	P97119	4920010269004	Y40153	49200015177009	F04898				
4110013899183	R61428	4310011583262	CB1110	4510007631082	CB0857	4920011394531	S34774	49300015456669	F05034				
4110014226809	R61868	4310011583262	E72804	4510011636775	S62898	4920011394532	S33441	4931007540740	T31784				
4110014512356	R64126	4310013644316	E70338	4510014777763	C27769	4920011394533	S32774	49330015700692	S05004				
4110015060895	R64126	4310015639542	YA0976	4510014777764	C27883	4920011394534	S31897	49330015939601	M05008				
4110015347675	M57970	432000698494	P70751	4520013672739	H00586	4920011394536	S29568	4933015939625	S05008				
4120001682044	A24318	4320001379690	CB5220	4520014391682	H00586	4920011394545	S35185	4933015960466	P05006				
4120003492525	AF2525	4320001954914	P70751	4520014770568	H00586	4920011394546	S35435	4933015972658	M05007				
4120006207797	A24318	4320004072582	P95592	4610011138651	CB5452	4920011394547	S35596	4935001505905	T14493				
4120006499266	A24318	4320004409808	P94359	461001141450	W37311	4920011394548	S37240	4935010827023	C84041				
4120009261204	A26715	4320004931861	P96503	461001141451	W55968	4920012369041	T30156	4935011143919	T14493				
4120009351531	A25860	4320006007590	P97051	4610011934348	CB5452	4920012509873	E01933	4935011301029	S10361				
4120009355416	A25860	4320006499010	P96503	4610012198707	W47225	4920014769271	W47225	4935011348713	S17120				
4120012384277	A25860	4320006781736	P94359	4610013601581	W37311	4920015095989	S35596	4935011360233	S15457				
4120013291515	A24455	4320006911071	P97051	4610013601582	W37243	4920015424220	T59439	4935011820578	S14569				
4120014327286	YA0407	4320008123707	P94359	4610013711790	W47225	4920015482317	S31897	4935014493438	S38693				
4120002028076	H56391	4320009946188	CB5220	4610013823547	W37311	4920015517472	W60206	4935015277627	C84041				
4210003779412	AF9412	432001030798	CB5220	4610014207548	CB5452	4920015517472	YA0916	4935015277630	T14493				
4210004547515	CB4341	4320010923551	CB5220	4610014889656	T14017	4930000179167	CB5160	4940000895279	S78712				
4210006274063	CB7160	4320010923551	P70751	4610014950046	W30051	4930000701181	V12141	4940000995280	S78722				
4210011453927	R61406	4320011101993	F42612	4630001513815	YA0607	4930000784938	V12141	4940001226771	T25961				
4210011522699	H56391	4320011223547	T09094	4720003180940	K53063	4930000784939	V12141	4940001227088	T25981				
4210011763511	R61406	4320011281836	P94359	4910000710747	T35483	4930001333041	H94824	4940001642719	T13152				
4210014586872	T96428	4320011415154	P97119	4910002897233	L08724	4930001425313	J04717	4940001654019	T10138				
4210014861035	T82180	4320011582954	P44549	4910006751478	M76101	4930002360806	CB5160	4940001693042	T10138				
4210015746785	R61406	4320011680590	T09094	4910007540650	W32730	4930004269960	CB5160	4940001776835	H01857				
4220005402785	D89675	4320011680591	T09094	4910007540652	K39774	4930005422800	V12141	4940001860027	E32466				
4220010050704	YA0065	4320011813983	P00309	4910007540705	T24660	4930005482766	L85283	4940001860027	F07520				
4220010053276	YA0066	4320011813985	P93102	4910007540706	T25619	4930007529983	V19950	4940002096234	T09966				
4220010231701	D32927	4320011814149	P32989	4910007540707	T25756	4930008329330	YA0073	4940002096235	T09888				
4220012004797	D89675	4320011847494	P97369	4910008177431	W03030	4930008577160	L85283	4940002096236	T16597				
4220014710096	D89675	4320011933429	P00309	4910010365784	T30377	4930008778678	V12141	4940002096237	T15381				
4220014721849	G32815	4320011933430	P93102	4910010868433	S25690	4930008925067	L85283	4940002198889	W63281				
4220014745712	W67980	4320012016937	P97369	4910012707520	S25690	4930009263581	V12141	4940002346114	H01855				
4220015995367	B05004	4320012157671	P70751	4910013709855	M76101	4930009263692	V12141	494000272999	B73410				
423000269488	CB5420	4320012216006	T09094	4910013862021	T30377	4930009354451	L85283	4940002874894	CB5910				
4230009269488	F81880	4320012464277	P97369	4910014171870	V99843	4930011394292	CB5500	4940002874894	T10549				
4230015027224	F81880	4320012464398	P70751	4910014654537	W03030	4930012086400	CB0722	4940002949516	T13152				
4310001435850	CB3165	4320012595965	P70751	4910014906453	S25885	4930012300781	L85283	4940002949517	T10275				
4310005403565	CB3110	4320012616470	P97369	4910015017342	T65312	4930012404579	CB5250	4940002949518	T10138				
4310005424566	E6242	4320012652168	P44549	4910015017343	T65562	4930012740021	V12141	4940003577268	T16714				
4310007280203	CB3155	4320013148844	P97369	4910015398440	T30377	4930013474793	J04717	4940003577268	H01907				
4310007529634	E70338	4320013257714	P44549	4910015569030	T25756	4930013655725	L85283	4940004357765	H01912				
4310008798724	CB3135	4320013359671	P44549	4910015638425	H05002	4930013706079	V19950	4940004736218	E32535				
4310010533891	C72872	4320013377538	P97051	4920001769236	U25029	4930013974242	L85283	4940004950118	T10138				



UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
4940007328261	W59856	4940014926569	H01855	5411012946390	S00860	5419013996391	YA0668	54300013517813	YA0668	54300013517813	TOE LIN	T12338	
4940007540714	T30414	4940014927985	H01855	5411012949866	S01359	5419013996391	YA0669	54300013726900	YA0669	54300013726900	TOE LIN	T12688	
4940007706114	W60952	4940014927986	H01855	5411012953433	S01291	5419013996391	YA0670	54300014060507	YA0670	54300014060507	TOE LIN	T12938	
4940008778726	H01907	4940014927987	H01855	5411013043069	S01495	5419013996391	YA0671	54300014066323	YA0671	54300014066323	TOE LIN	T13006	
4940008778730	H01855	4940014927988	H01857	5411013330663	R98145	5419013996391	YA0672	54300014336246	YA0672	54300014336246	TOE LIN	T15154	
4940009123532	H01912	4940014927989	H01857	5411013335941	S01563	5419013996391	YA0673	54300014877760	YA0673	54300014877760	TOE LIN	T32629	
4940009357821	Y48323	4940014931973	H01907	5411013554323	YA0340	5419013996391	YA0674	54500013993350	YA0674	54500013993350	TOE LIN	J87705	
4940010633229	H01857	4940014931974	H01857	5411013573582	S01563	5419013996391	YA0675	5680000895920	YA0675	5680000895920	TOE LIN	M15665	
4940010633229	CB5910	4940014932744	H01907	5411013573583	S01563	5419013996391	YA0676	58050004779925	YA0676	58050004779925	TOE LIN	H07710	
4940010633229	T10549	4940015145661	M96872	5411013874994	YA0428	5419013996391	YA0677	58050010288394	YA0677	58050010288394	TOE LIN	C78973	
4940010633229	T10138	4940015226053	M86971	5411014853061	S01631	5419013996391	YA0678	58050013294808	YA0678	58050013294808	TOE LIN	S38172	
494001077935	E32535	4940015331621	F64544	5411015061774	S01428	5419013996391	YA0679	58050013294810	YA0679	58050013294810	TOE LIN	S38172	
4940010259856	C32887	4940015489064	S25681	5411015245844	A04334	5419013996391	YA0681	58050013862830	YA0681	58050013862830	TOE LIN	C41311	
4940010523773	S10034	4940015556128	T30414	5411015245845	A04334	5419014732294	F28973	58050014525730	F28973	58050014525730	TOE LIN	C20550	
4940010901231	W48391	4940015695961	S05005	5411015245846	A04334	5419015661156	F28973	58050014819645	F28973	58050014819645	TOE LIN	S38172	
4940011095560	H01907	4940015700687	M05006	5411015245847	A04334	5419015661160	F28973	58050015080840	F28973	58050015080840	TOE LIN	S38172	
4940011269247	CB5418	4940015883573	M05011	5411015245848	A04334	5419015716445	F28973	58050015299573	F28973	58050015299573	TOE LIN	J05001	
4940011441438	S26835	4940LLJCA0202	CB5460	5411015245849	A04334	5419015716447	F28973	58050015303487	F28973	58050015303487	TOE LIN	C20617	
4940011543957	C84041	5180002899569	W58486	5411219128336	YA0409	5420000715273	U60216	58050015337054	U60216	58050015337054	TOE LIN	C18291	
4940012098824	S30914	5180005961541	W48485	5419013996391	F28973	5420000715322	K97376	58050015649474	K97376	58050015649474	TOE LIN	J05001	
4940012098825	S30982	5180013554344	W58486	5419013996391	YA0641	5420001723519	C22126	58050015649498	C22126	58050015649498	TOE LIN	J05001	
4940012119938	H01855	5180014745714	W67980	5419013996391	YA0642	5420001723520	C22811	58050015786389	C22811	58050015786389	TOE LIN	J05001	
4940012355080	T10549	5180015161429	T16988	5419013996391	YA0643	5420002670026	C20688	58050015786409	C20688	58050015786409	TOE LIN	J05001	
4940012444277	H01912	5180015556134	H05004	5419013996391	YA0644	5420004975276	R10527	58050015822366	R10527	58050015822366	TOE LIN	J05001	
4940012475729	M96804	5180015636719	T30195	5419013996391	YA0645	5420005229599	C20414	58050016055849	C20414	58050016055849	TOE LIN	J05001	
4940012749959	H01855	5410009339388	T00183	5419013996391	YA0646	5420005303784	C23017	58050016065263	C23017	58050016065263	TOE LIN	C20617	
4940013241505	T92961	5410010032933	YA0798	5419013996391	YA0647	5420005303785	C22058	5810014658712	C22058	5810014658712	TOE LIN	J00583	
4940013338470	S25681	5410014799727	C07756	5419013996391	YA0648	542000892020	L43664	5810014745711	L43664	5810014745711	TOE LIN	W67980	
4940013338471	S25681	5410014799730	C07756	5419013996391	YA0649	5420001766096	L43664	5820011483976	L43664	5820011483976	TOE LIN	R93035	
4940013416232	W48391	5410014824633	C07506	5419013996391	YA0650	5420011391503	B31098	5820012470981	B31098	5820012470981	TOE LIN	L69306	
4940013584247	YA0694	5410014854438	S01154	5419013996391	YA0651	5420013903933	YA0539	5820012470982	YA0539	5820012470982	TOE LIN	L69442	
4940013815670	E02147	5410014918601	C07756	5419013996391	YA0652	5420014304227	H82510	5820013102538	H82510	5820013102538	TOE LIN	L69306	
4940013870587	H01857	5410014922114	C07756	5419013996391	YA0653	5420014697478	L67660	5820013102542	L67660	5820013102542	TOE LIN	R33351	
4940014003109	E02215	5410015224818	C05007	5419013996391	YA0654	5420014705823	B26007	5820013102543	B26007	5820013102543	TOE LIN	L69442	
4940014151248	E02011	5410015230254	C05005	5419013996391	YA0655	5420014705824	K97376	5820013260711	K97376	5820013260711	TOE LIN	R33351	
4940014210802	E02079	5410015230255	C05006	5419013996391	YA0656	5420014705824	YA0539	5820013499241	YA0539	5820013499241	TOE LIN	L61778	
4940014224675	M05014	5410015230256	C05005	5419013996391	YA0657	5420014705825	R10527	5820013546923	R10527	5820013546923	TOE LIN	R91552	
4940014241023	E01943	5411000014093	S01495	5419013996391	YA0658	5420014705825	YA0539	5820013876700	YA0539	5820013876700	TOE LIN	R35814	
4940014422734	S30224	5411000044740	YA0185	5419013996391	YA0659	5420014813959	B24592	5820014242273	B24592	5820014242273	TOE LIN	R16365	
4940014450086	S38625	5411000707936	T00013	5419013996391	YA0660	5430001828181	V15325	5820014352596	V15325	5820014352596	TOE LIN	C58976	
4940014549877	W48391	5411004896076	S01427	5419013996391	YA0661	5430003554486	YA0661	5820014635663	YA0661	5820014635663	TOE LIN	R90519	
4940014637940	F64544	5411009339387	T001427	5419013996391	YA0662	5430005852529	V15566	5820014635665	V15566	5820014635665	TOE LIN	R90655	
4940014754288	W67980	5411009949435	S01427	5419013996391	YA0663	5430006418552	V12552	5820014636568	V12552	5820014636568	TOE LIN	R90451	
4940014920366	H01907	5411009966022	S01495	5419013996391	YA0664	5430009650374	YA0283	5820014641848	YA0283	5820014641848	TOE LIN	R90587	
4940014924551	H01912	5411010920892	S01495	5419013996391	YA0665	5430011069677	T13006	5820015306498	T13006	5820015306498	TOE LIN	R30658	
4940014924552	H01912	5411011241377	S01291	5419013996391	YA0666	5430011069677	T12938	5820015425228	T12938	5820015425228	TOE LIN	S51388	
4940014924553	H01912	5411011369838	S01359	5419013996391	YA0667	5430012004831	T13006	5820015505231	T13006	5820015505231	TOE LIN	R93035	

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
5820015728269	R05004	5895010181246	A27624	5895014671633	T09221	5895015613705	YA0978	6115001181243	YA0978	6115001181243	J38301		
5821013961730	R53671	5895010519427	S34827	5895014730661	T81801	5895015626898	S05002	6115001181244	S05002	6115001181244	J36006		
5821015773791	R61520	5895010573968	H76352	5895014764132	C61597	5895015639056	S05012	6115001320488	S05012	6115001320488	J35595		
5840010434257	R14148	5895010901240	S05019	5895014767819	J921107	5895015639056	YA0957	6115001348485	YA0957	6115001348485	P27821		
5840010434258	A41666	5895010928074	L36402	5895014853063	S68285	5895015639077	S05011	6115002581622	S05011	6115002581622	J35829		
5840010845374	A41666	5895011135343	S78466	5895014955977	N04580	5895015639077	YA0957	6115002581655	YA0957	6115002581655	J35595		
5840011854243	A41666	5895011135344	S34963	5895014955980	C43399	5895015676788	S34963	6115002603082	S34963	6115002603082	J36006		
5840011869125	A41666	5895011452462	M27183	5895014955980	YA0863	5895015676788	YA1063	6115003949576	YA1063	6115003949576	J36383		
5840012291276	R14148	5895011689607	D05005	5895014955981	C43331	5895015691327	S05002	6115003949577	S05002	6115003949577	J35492		
5840012291278	R14216	5895011776976	YA0465	5895015002243	C28796	5895015695241	G05010	6115004505881	G05010	6115004505881	J30093		
5840012705100	A41666	5895012848305	S78466	5895015022413	A05021	5895015728005	N05002	6115004644194	N05002	6115004644194	YA0064		
5840012705101	A41666	5895012848306	S34963	5895015034803	C60625	5895015728011	N05001	6115004651027	N05001	6115004651027	G35981		
5840013900529	R14148	5895013235724	C78771	5895015036100	C43263	5895015728295	C05022	6115005591449	C05022	6115005591449	J30093		
5840013900529	R14284	5895013265331	C05026	5895015059933	YA0865	5895015746811	C61597	6115005916866	C61597	6115005916866	J35835		
5840014003218	A41666	5895013301864	M04268	5895015088991	M05009	5895015746816	C61597	6115005963405	C61597	6115005963405	J30093		
5840014496553	YA0637	5895013536798	C05027	5895015112576	S05017	5895015746821	C61597	6115006069693	C61597	6115006069693	J35835		
5840014508126	R17126	5895013696166	C35900	5895015112772	S23268	5895015769539	C77942	6115006279031	C77942	6115006279031	J35835		
5840015627820	A41666	5895013696167	C90667	5895015226514	S05018	5895015769546	S05018	6115006434674	C17156	6115006434674	J41452		
5840015662008	P05004	5895013696170	C90531	5895015229583	S78466	5895015770131	C78135	6115006535634	C78135	6115006535634	J35835		
5840015662550	A05003	5895013813210	S23086	5895015229993	S34963	5895015786623	C78192	6115007023348	C78192	6115007023348	J41897		
5840015679041	R14284	5895013875620	C90735	5895015268838	J97857	5895015802510	C40996	6115007386335	C40996	6115007386335	J46384		
5840016017155	R05016	5895013875792	C90599	5895015298624	YA0758	5895015802529	C40996	6115007386341	C40996	6115007386341	J49946		
5840016017155	Z00737	5895013875801	C36104	5895015298695	YA0757	5895015817118	C43263	6115008174919	C43263	6115008174919	J35835		
5850015330920	J05001	5895013881454	C99125	5895015298895	YA0830	5895015904928	S05013	6115008733915	S05013	6115008733915	J46252		
5865014214112	M05013	5895014171317	D05013	5895015299459	YA0759	5895016012668	G05007	6115009268335	G05007	6115009268335	J49055		
5865014704744	T37036	5895014171880	C40746	5895015306459	T81733	5895016022260	G05006	6115009358729	G05006	6115009358729	J40150		
5865014762357	D02704	5895014178475	S23018	5895015306898	S05002	5895016087431	S05011	6115009373523	S05011	6115009373523	J35825		
5865014824330	W41457	5895014223136	T05011	5895015320223	S23268	5895016270485	S05013	6115009832996	S05013	6115009832996	YA0062		
5865014889308	D02704	5895014258319	C40814	5895015332623	YA0811	5895016270485	YA1079	6115010366374	YA1079	6115010366374	CB5124		
5865014929700	W62187	5895014316530	S35895	5895015359546	C40996	5895011795494	A19277	6115011340165	A19277	6115011340165	J35801		
5865014929701	W55180	5895014323818	C05025	5895015366010	C40996	5895014224682	YA0411	6115011433850	YA0411	6115011433850	J30093		
5865015034176	T37036	5895014329329	A35499	5895015414812	C61665	5895014652883	M13833	6115011433850	M13833	6115011433850	YA0115		
5865015358887	D04182	5895014350571	T81733	5895015427716	S23268	5895014671632	A81826	6115011537742	A81826	6115011537742	YA0345		
5865015378200	W93384	5895014390570	YA0392	5895015462068	D77801	5895014955981	YA0862	6115011891788	YA0862	6115011891788	YA0112		
5865015513822	T37036	5895014417285	C90735	5895015462068	YA0949	5895015117612	YA0345	6115012089827	YA0345	6115012089827	G35601		
5865015793971	YA0977	5895014422094	C90667	5895015462068	Z01794	5895015905551	YA0947	6115012246656	YA0947	6115012246656	G41670		
5865015813996	W05001	5895014422095	C36104	5895015470392	C18033	5895015662000	C05013	6115012338274	C05013	6115012338274	CB5121		
5865015853857	T37036	5895014422097	C35900	5895015478941	C91673	6110014994920	YA0550	6115012346088	YA0550	6115012346088	YA0102		
5865015853857	YA0955	5895014422098	C90531	5895015478941	YA0951	6115000331373	G37273	6115012346545	G37273	6115012346545	CB5122		
5895000040973	L36402	5895014464138	S52342	5895015491475	D77801	6115000331389	G40744	6115012421665	G40744	6115012421665	YA0071		
5895000113878	H76352	5895014573782	T13901	5895015493620	YA0757	6115000331398	P28015	6115012747387	P28015	6115012747387	G11366		
5895001677931	N20115	5895014588463	S53162	5895015493644	YA0757	6115000567906	YA0045	6115012747388	YA0045	6115012747388	CB5121		
5895001677932	N20663	5895014634063	S78466	5895015510892	C59125	6115000568421	J41452	6115012747388	J41452	6115012747388	G12170		
5895001681569	N20115	5895014634064	S34963	5895015530048	C61222	6115001181240	CB5122	6115012747389	CB5122	6115012747389	CB5122		
5895001681571	N20663	5895014670332	C90599	5895015581075	N05003	6115001181241	CB5121	6115012747390	CB5121	6115012747390	G74575		
5895001681573	H76352	5895014670333	C90735	5895015593076	M05018	6115001181241	J35835	6115012747390	J35835	6115012747390	CB5124		
5895010074788	E60197	5895014670334	C90531	5895015613705	S05011	6115001181243	CB5124	6115012747390	CB5124	6115012747390	G12034		

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
6115012747393	G12238	6115014717085	G26395	6130000656811	P40627	6545012989805	M86675	6545014356014	M86675	6545014356014	M86675	6545014356014	W53055
6115012747394	G74643	6115014717088	G17528	61300014773976	YA0920	6545012989807	M72300	6545014495134	M72300	6545014495134	M72300	6545014495134	M73254
6115012747395	G18052	611501473776	P42194	62300001812498	H79426	6545012989809	M09576	6545014495182	M09576	6545014495182	M09576	6545014495182	M14517
6115012750061	G74711	611501473783	P42126	6230002995642	H9221	6545012989810	M08599	6545014495565	M08599	6545014495565	M08599	6545014495565	M72152
6115012750061	YA0286	6115014864032	G17800	6230002997077	L63994	6545012989811	M48055	6545014495575	M48055	6545014495575	M48055	6545014495575	M08849
6115012802301	G78135	6115014864033	YA0546	6230010565238	F79334	6545012989812	M72050	6545014495589	M72050	6545014495589	M72050	6545014495589	M73186
6115012961462	G17664	6115015408433	P63530	6230010679749	CB5110	6545012989813	M72428	6545014495624	M72428	6545014495624	M72428	6545014495624	M14585
6115012996034	P42614	6115015476713	P63462	6230010963508	CB5110	6545012989817	M48305	6545014822907	M48305	6545014822907	M48305	6545014822907	T24386
6115012996035	P42262	6115015476738	C05019	6230013534782	CB5110	6545012991702	M47987	6545014914698	M47987	6545014914698	M47987	6545014914698	W42371
6115012996035	YA0323	6115015476738	P63462	6230013534782	CB5110	6545012994187	M09099	6545014914728	M09099	6545014914728	M09099	6545014914728	W49853
6115013031484	G41670	6115015478513	P63394	6230014197886	C79284	6545012994219	M72482	6545014914732	M72482	6545014914732	M72482	6545014914732	W53123
6115013037896	P42194	6115015478552	P63394	6525014197886	C79284	6545012994220	M86675	6545014964834	M86675	6545014964834	M86675	6545014964834	M45375
6115013134214	P42330	6115015617634	G49966	6525014244160	L48736	6545012994222	M73050	6545015023316	M73050	6545015023316	M73050	6545015023316	M45375
6115013134215	P28151	6115015617674	G74950	6525014250176	C79284	6545012994223	M09576	6545015023316	M09576	6545015023316	M09576	6545015023316	T24386
6115013134216	P28083	6115015617718	G75200	6525015006537	M30817	6545012994257	M48305	6545015024969	M48305	6545015024969	M48305	6545015024969	W53305
6115013134283	G53403	6115015617738	G62710	6525015045002	M30817	6545012994259	M47987	6545015024991	M47987	6545015024991	M47987	6545015024991	W42621
6115013172133	G17460	6115015617788	G63256	6525015057191	L48736	6545012995619	M48055	6545015024992	M48055	6545015024992	M48055	6545015024992	W32650
6115013172134	G78306	6115015617895	G62960	6525015117357	C79284	6545012995620	M72050	6545015052713	M72050	6545015052713	M72050	6545015052713	M48305
6115013172135	G35919	6115015623659	T40022	6525015382201	M30817	6545012995627	M09099	6545015072140	M09099	6545015072140	M09099	6545015072140	W53623
6115013172136	G35851	6115015623675	L27070	6530011253268	C50111	6545012995638	M72482	6545015077170	M72482	6545015077170	M72482	6545015077170	W53055
6115013172137	G78203	6115015623689	T40090	6530013253746	C50111	6545012995639	M72300	6545015182964	M72300	6545015182964	M72300	6545015182964	M23423
6115013172138	G53778	6115015623700	L27002	6530015184994	C50111	6545012995640	M08599	6545015216680	M08599	6545015216680	M08599	6545015216680	M47987
6115013186302	YA0239	6115015623721	L84690	6530015790340	C50111	6545012998083	M72428	6545015229741	M72428	6545015229741	M72428	6545015229741	M86675
6115013199032	G42170	6115015623970	L84758	6530015821940	C74952	6545012998085	M72482	6545015244464	M72482	6545015244464	M72482	6545015244464	M08417
6115013199033	G78374	6115015623992	L26934	6540007826774	G50523	6545013003524	M48737	6545015246160	M48737	6545015246160	M48737	6545015246160	M09166
6115013228582	P42534	6115015623995	T49579	6545005946455	T24386	6545013250096	M08916	6545015246167	M08916	6545015246167	M08916	6545015246167	M73425
6115013228583	P42466	6115015624009	T39917	6545009112450	M23423	6545013320134	M08417	6545015249238	M08417	6545015249238	M08417	6545015249238	M08849
6115013320741	G42238	6115015624010	L84622	654501112450	M23423	6545013320135	M73425	6545015251968	M73425	6545015251968	M73425	6545015251968	M08675
6115013745038	P63496	6115015624066	T93232	6545011419480	M30136	6545013320136	M09166	6545015263337	M09166	6545015263337	M09166	6545015263337	M73186
6115014133818	G42170	6115015624106	T39954	6545011823786	M72936	6545013320137	M86675	6545015275898	M86675	6545015275898	M86675	6545015275898	M72428
6115014133821	G53403	6115015624421	T93300	6545011823788	M08417	6545013320138	M72300	6545015275900	M72300	6545015275900	M72300	6545015275900	M08485
6115014133820	G42238	6115015624600	T60034	6545011823789	M48737	6545013320140	M48055	6545015277020	M48055	6545015277020	M48055	6545015277020	M73050
6115014133821	G78374	6115015624616	T93368	6545011823790	M73118	6545013320141	M72428	6545015277022	M72428	6545015277022	M72428	6545015277022	M09576
6115014149697	P28083	6115015626480	T39849	6545011823791	M72300	6545013320142	M72868	6545015277613	M72868	6545015277613	M72868	6545015277613	M08599
6115014164015	G35601	6115015650691	P63530	6545011823792	M73050	6545013320144	M48305	6545015277664	M48305	6545015277664	M48305	6545015277664	M09099
6115014619335	CB5122	6115015700685	G05003	6545011823793	M09576	6545013320147	M47987	6545015277999	M47987	6545015277999	M47987	6545015277999	M72868
6115014619335	G74575	6115015723944	P63394	6545011823794	M08599	6545013320150	M73175	6545015278008	M73175	6545015278008	M73175	6545015278008	M72050
6115014620290	G74643	6115015724123	P63394	6545011823795	M48055	6545013320151	M08485	6545015285018	M08485	6545015285018	M08485	6545015285018	M48055
6115014620291	CB5124	6115015873875	G42238	6545011823796	M72050	6545013320157	M09099	6545015293904	M09099	6545015293904	M09099	6545015293904	M73175
6115014620292	G12034	6115015888423	YA1064	6545011823797	M72428	6545013322090	M73050	6545015299063	M73050	6545015299063	M73050	6545015299063	M14517
6115014711506	G18052	6115015933959	T37036	6545011823798	M72868	6545013322091	M09576	6545015299063	M09576	6545015299063	M09576	6545015299063	M14517
6115014706376	G35851	6115015933959	YA1047	6545011823802	M48305	6545013322092	M72050	6545015406709	M72050	6545015406709	M72050	6545015406709	M25430
6115014711507	G35919	6115015991773	C05019	6545011823805	M47987	6545013464825	M08916	6545015406799	M08916	6545015406799	M08916	6545015406799	M23718
6115014711508	G78306	6115015991773	G05013	6545011823823	M09099	6545014131322	M45375	654501558683	M45375	654501558683	M45375	654501558683	T24386
6115014711508	Z01794	6125008930019	M69967	6545012028078	M45375	6545014349624	W33068	6545015859899	W33068	6545015859899	W33068	6545015859899	M73050
6115014711508				6545012989804	M48737	6545014356013	W49603	6545015859914	W49603	6545015859914	W49603	6545015859914	M09576

UNCLASSIFIED

CROSS-REFERENCE NATIONAL STOCK NUMBER TO TOE LIN

NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN	NSN	TOE LIN
6545015859953	M08599	6920013054579	YA0689	8115010157039	CB5490	8145014653629	YA0166	8145015244030	YA0838				
6545015860020	M48055	6920013471083	T08079	8115010365721	C84541	8145014653729	YA0165	8145015305456	YA0771				
6545015905805	M08417	6920013561607	T05964	8115010845491	C84541	8145014654139	YA0164	8145015305457	YA0772				
6625013610082	T77696	6920014204716	C17989	8115012417524	C13825	8145014654187	YA0162	8145015305459	YA0773				
6625013692631	T93799	6920014864736	T06763	8115013540797	YA0313	8145014654270	YA0163	8145015305465	YA0774				
6625015739426	Z01556	6920014956683	P12165	8115013540797	YA0314	8145014670444	YA0869	8145015305467	YA0775				
6625015806149	Z01677	6920015276089	P12165	8115013638668	YA0812	8145014670444	YA0682	8145015305478	YA0776				
6640003034940	N83275	6920015276090	P12165	8115014747089	YA0483	8145014670448	YA0616	8145015305497	YA0777				
6640005382736	L33800	6920015768049	G05004	8120009632328	YA0080	8145014685926	YA0485	8145015340435	YA1069				
6640010467238	C54719	6930015412908	YA0703	8140015810356	S05009	8145014685926	YA0932	8145015343597	M30688				
6640015012726	P25493	6930015467890	YA0922	8145011189884	YA0820	8145014713557	C84541	8145015390499	YA1076				
6640015471760	P25743	7010010906819	D78075	8145012351530	H28647	8145014713557	YA0441	8145015545999	YA0936				
6660014683306	M35941	7010014508115	A52995	8145012873293	CB0000	8145014731207	YA0611	814501558129	YA1053				
6660014750693	M55690	7010014508117	A53199	8145012873294	C05019	8145014731208	YA0612	8145015638553	YA0832				
6660014791962	M36361	7010014631543	C18176	8145012873294	CB0001	8145014731212	YA0609	8145015656131	YA0860				
6660014803971	M55690	7010014728107	C27707	8145012873294	YA0524	8145014731213	YA0519	8145015917441	YA1037				
6660014829557	J41800	7010014728111	C27775	8145012873295	CB0000	8145014759570	YA0745	8145LLLC0209	CB5498				
6660015221655	M55690	7010015046083	C18176	8145012878563	CB0001	8145014810611	YA1000	81500015188749	YA0975				
6660015389208	M36361	7010015384231	C27974	8145012878564	CB0001	8145014810611	YA0558	81500015188749	YA0831				
6660015610811	M36361	7010015388604	C67686	8145012878565	CB0000	8145014813740	YA0799	81500015264642	YA0982				
6660015858316	M36361	7010015535313	A52995	8145012878566	CB0000	8145014813741	YA0799	81500015287546	YA0524				
6660015858320	M36361	7010015826366	A53199	8145012878567	CB0000	8145014839123	YA0697	83400014594352	CB5122				
6665013721303	R41282	7010015905357	C18176	8145012878567	YA0158	8145014839125	YA0697	83400014594352	YA0381				
6665015004040	A48680	7022015123144	S63110	8145012889696	CB0000	8145014839125	YA0761	83400014594352	YA0382				
6665015409327	R41282	7025015692383	G05009	8145012889697	CB0000	8145014860142	YA0634	83400014594361	YA0779				
6665015689626	R41282	7025015692388	G05011	8145012889698	CB0000	8145014862442	YA0167	83400014594366	YA0380				
6675014248516	D10281	7360001387782	L28351	8145012890945	CB0001	8145014903765	YA1048	83400014594366	YA0705				
6675014382218	D16873	7360008687430	AF7430	8145012893366	CB0000	8145014904359	YA0763	83400014594366	YA0778				
6675014830561	D10281	73600010063045	AF3045	8145012893367	CB0000	8145015003147	YA0176	83400014876271	YA0769				
6675014847072	W67980	7360010920470	L28351	8145012893368	CB0000	8145015003150	YA0176	83400014991803	YA0635				
6675014929042	D10281	7360011556020	L28351	8145012894329	CB0001	8145015010843	YA0634	83400014991803	YA0783				
6675015168861	D10281	7360011748121	L28351	8145012901382	CB0000	8145015012741	YA0837	83400015042613	YA0770				
6675015248756	D10281	7360012141176	K28601	8145012907335	CB0000	8145015020581	YA0610	83400015042614	YA0782				
6675015369333	D10281	7360012464646	L28351	8145012910937	CB0000	8145015023927	YA0629	83400015042617	YA0781				
6675015450508	D10281	7360013132238	L28351	8145013162578	YA0176	8145015023930	YA0791	83400015140577	YA1022				
6675015682230	D10281	7360014174635	L28351	8145013163292	YA0161	8145015060245	YA0787	83400015140578	S05005				
6675015695286	D10281	7360014398218	L28351	8145013163293	YA0180	8145015078115	YA0553	83400015140578	YA0894				
6675015786362	D10281	7360014733408	C27633	8145013163294	YA0179	8145015090245	YA0684	83400015140586	YA0780				
6695014731469	C72574	7360014838617	L28351	8145013163295	YA0178	8145015134813	YA0762	83400015140586	YA1021				
6695015292591	C72642	7360015004644	L28351	8145013163296	YA0175	8145015136282	YA0836	83400015140798	YA0542				
6695015686756	T03761	7360LLCA0199	CB5496	8145013252243	YA0182	8145015138670	YA0633	83400015331656	YA0407				
6920011369550	T06763	7710002854336	K18732	8145013379996	C84541	8145015148414	YA0835	83400015335344	YA0884				
6920011586756	YA0691	8110008221444	G68966	8145013413977	YA0177	8145015188749	YA0981	83400015335344	Z01794				
6920011619034	G96600	8115001682275	C13825	8145013884966	CB5490	8145015188751	YA0612	83400015335396	YA0884				
6920012992216	T06763	8115010157039	C84541	8145014633177	YA0833	8145015188859	YA0831	83400015378710	YA0958				
				8145014653621	YA0162	8145015188859	YA0980	83400015378713					



**APPENDIX C**

**CROSS-REFERENCE ARMY MODEL AND  
NAVY CIVIL ENGINEER SUPPORT EQUIPMENT (CESE)  
DESIGNATION TO TOE LIN AND  
CARGO GROUP CODE**



**APPENDIX C**  
**CROSS-REFERENCE ARMY MODEL AND**  
**NAVY CIVIL ENGINEER SUPPORT EQUIPMENT (CESE)**  
**DESIGNATION TO TOE LIN AND CARGO GROUP CODE**

### C-1. Cargo Group Code

The Cargo Group Code (CGO GP) is constructed as shown by the following examples.

*Table C-1. Cargo Group Code Examples/Explanations*

Model	Description	Shipping Configuration	Cargo Group Code*	Length	Width	Height	LIN
M548	Carrier Cargo FTRAC	Operational	P43T	232	106	130	D11049
		Reduced	P22T	232	100	77	D11049

\*Explanation for cargo group code P43T is as follows: First position "P" means self-propelled, a "T" in this position means towed. Second and third positions "43" is the dimensional group for Operational shipping configuration, that is, dimensions do not exceed 999" (length), 114" (width), or 130" (height). Fourth position "T" is the weight group (weight does not exceed 30,000 lbs). Note: The weight equals "empty" weight plus rated load capacity of cargo vehicles, if applicable.

### C-2. Cargo Group Code criteria

The Cargo Group Code criteria listed in table C-2 was developed by Headquarters Air Mobility Command (HQAMC) Tanker Airlift Control Center (TACC).

*Table C-2. Cargo Group Code Criteria*

Dimension group criteria Maximum dimensions				Weight group criteria Maximum gross weight			
Group	LxWxH	Group	LxWxH	Group	(LBS)		
01	= 120 x 61 x 76	26	= 279 x 100 x 80	A	=	1,000	
02	= 133 x 61 x 76	27	= 279 x 100 x 106	B	=	2,000	
03	= 133 x 80 x 76	28	= 320 x 115 x 100	C	=	3,000	
04	= 133 x 80 x 106	29	= 330 x 100 x 100	D	=	4,000	
05	= 133 x 100 x 76	30	= 352 x 110 x 80	E	=	5,000	
06	= 133 x 100 x 106	31	= 352 x 110 x 106	F	=	6,000	
07	= 142 x 80 x 76	32	= 354 x 100 x 106	G	=	7,000	
08	= 148 x 87 x 72	33	= 394 x 110 x 106	H	=	8,000	
09	= 148 x 87 x 106	34	= 400 x 110 x 106	J	=	9,000	
10	= 148 x 100 x 72	35	= 600 x 115 x 106	K	=	10,000	
11	= 160 x 100 x 106	36	= 999 x 88 x 140	L	=	12,000	
12	= 175 x 100 x 72	37	= 999 x 92 x 135	M	=	14,000	
13	= 175 x 100 x 106	38	= 999 x 96 x 130	N	=	16,000	
14	= 189 x 102 x 106	39	= 999 x 100 x 125	P	=	18,000	
15	= 190 x 80 x 80	40	= 999 x 104 x 120	Q	=	20,000	
16	= 220 x 80 x 80	41	= 999 x 105 x 140	R	=	24,000	
17	= 220 x 80 x 106	42	= 999 x 114 x 114	S	=	28,000	
18	= 220 x 100 x 80	43	= 999 x 114 x 130	T	=	30,000	
19	= 220 x 100 x 106	44	= 999 x 130 x 114	U	=	35,000	
20	= 234 x 80 x 80	45	= 999 x 130 x 130	V	=	50,000	
21	= 234 x 80 x 106	46	= 999 x 130 x 145	W	=	75,000	
22	= 234 x 100 x 80	47	= 999 x 130 x 156	X	=	104,000	
23	= 234 x 100 x 106	48	= 999 x 142 x 156	Y	=	209,000	
24	= 266 x 100 x 80	49	= 999 x 156 x 156				
25	= 266 x 100 x 106	50	= 999 x 160 x 160				





UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LBS)	LIN-INDEX
(TOW)	SET CONT SPTT FVS	BARE ITEM	**L**	79	74	68	1140	68	1140	S10361 01
A/M32A-60	GENERATOR TLR MTD	NOT REDUCIBLE	**L**	126	63	68	3115	68	3115	AF0028 01
A/M32A-86	DSL GEN SET TLR MTD	NOT REDUCIBLE	**L**	99	79	69	5960	69	5960	AF0002 01
A/M32A-95	GAS TURB COMP TLR MTD	NOT REDUCIBLE	**L**	109	63	77	2480	77	2480	AF0003 01
A/M32U-17	DOLLY SET MOBILIZER	OPERATIONAL	**L**	300	96	82	4750	82	17000	YA0439 01
A/M32U-17	DOLLY SET MOBILIZER	RED-AR 220-10	**L**	114	96	82	4750	82	17000	YA0439 02
A/S3211	25K SW TAC LOADER	NOT REDUCIBLE	**L**	322	117	116	28380	116	28380	AF0007 01
A/S3211	25K EMERSON TACLOADER	NOT REDUCIBLE	**L**	326	117	118	21760	118	21760	AF6728 01
A/S3211	25K TAC LOADER	NOT REDUCIBLE	**L**	294	96	69	25000	69	50000	AF9521 01
A/S3211-15	10K ADV TERRAIN FLKFT	NOT REDUCIBLE	**L**	279	98	100	22500	100	22500	AF1393 01
A/S3211-23	60K TUNNER LOADER	OPERATIONAL	**L**	592	171	96	64515	96	64515	AF0023 01
A/S3211-23	60K TUNNER LOADER	RED-AR 220-10	**L**	592	113	96	64515	96	64515	AF0023 02
A/S32H-6	40K OSHKOSH LOADER	NOT REDUCIBLE	**L**	497	120	90	44000	90	44000	AF3674 01
A/S32H-6	40K OSHKOSH LOADER	NOT REDUCIBLE	**L**	497	120	89	44420	89	44420	AF3674 02
A/S32H-6	40K RAMIREZ LOADER	NOT REDUCIBLE	**L**	497	120	90	51000	90	51000	AF4236 01
A/S32H-6	40K RAMIREZ LOADER	NOT REDUCIBLE	**L**	499	159	94	51600	94	51600	AF4236 02
A/S32H-6	40K KOHRING LOADER	NOT REDUCIBLE	**L**	497	120	90	46500	90	46500	AF7089 01
A/S32H-6	40K SPACE LOADER	NOT REDUCIBLE	**L**	497	120	90	43500	90	43500	AF7889 01
A/S32K-7	ARL STORES LIFT TRK	NOT REDUCIBLE	**L**	167	70	40	5746	40	5746	AF5030 01
A/S32P-15	CRASH/RESCUE VEHICLE	NOT REDUCIBLE	**L**	540	120	144	75480	144	75480	AF9412 01
A/S32U-30	A/C TOWING TRACTOR	NOT REDUCIBLE	**L**	306	96	116	70250	116	70250	AF9256 01
A/S32U-30	A/C TOWING TRACTOR	NOT REDUCIBLE	**L**	316	98	102	70440	102	70440	AF9256 02
A/S99A-1	PATRIOT ANT MAST GP	NOT REDUCIBLE	P46V	418	98	142	40430	142	40430	A80637 01
A1	SLEP IARC V	NOT REDUCIBLE	**L**	425	124	122	26000	122	26000	CB8256 01
A-1B	TRAILER FUEL SERVICE	NOT REDUCIBLE	**L**	173	98	82	3800	82	3800	AF8934 01
A-21	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	48	30	66	500	66	500	YA0160 02
A-22	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	48	48	60	2200	60	2200	YA0160 01
A-22	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	48	54	60	2200	60	2200	YA0160 04
A-22	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	48	54	83	2200	83	2200	YA0160 06
A-22	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	48	48	60	1500	60	1500	YA0160 08
A-22 DOUBLE	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	96	48	60	2200	60	2200	YA0160 05
A-22 DOUBLE	CNTNR DELIVERY SYS	CDS-BUNDLE	**L**	96	54	60	2200	60	2200	YA0160 07
A-3520	TRK LIFT FRK RT 5-T	OPERATIONAL	P46U	277	107	132	33190	132	33190	X49051 01
A-3520	TRK LIFT FRK RT 5-T	RED-AR 220-10	P28U	204	107	99	31485	99	31485	X49051 02
A-452-54	TRACTOR WHL WHS GED	NOT REDUCIBLE	**L**	110	65	57	4900	57	4900	W89557 22
AA-4000-PF	REFRIG PREF 4000 CF	ITEM CNTN PKG	**L**	253	124	130	28175	130	28175	R65133 13
AB-1339A/G	MAST	ITEM CNTN PKG	**L**	115	12	11	81	11	81	M13833 01
AB-1404/TRC	ANTENNA	ITEM CNTN PKG	**L**	229	12	12	755	12	755	A81826 01
ABL-9600	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T13C	166	83	98	2650	98	2650	L85283 26
ABV	ASSLT BREACHER VEH	NOT REDUCIBLE	P49Y	321	152	115	106680	115	106680	A05001 01
ABV VEHICLE	COMBAT DOZER BLADE (A	BARE ITEM	**L**	146	40	66	4850	66	4850	C05035 01
AC-18000-3	AIR CONDITNR FLR MTG	BARE ITEM	**L**	42	14	67	495	67	495	A24318 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
ACE 40	TRK LIFT FRK ELEC 2-T	OPERATIONAL	P04J	126	42	79	8260	79	8260	X50436 05
ACE 40	TRK LIFT FRK ELEC 2-T	RED-AR 220-10	P01H	81	42	68	7820	68	7820	X50436 06
ACE 4269 BLT	BAGGAGE CONVEYOR BELT	NOT REDUCIBLE	**L**	305	83	56	4500	56	4500	AF0036 02
ACE40AE144	TRK LIFT FRK ELEC 2-T	OPERATIONAL	P04H	128	40	84	7870	84	7870	X50436 01
ACE40AE144	TRK LIFT FRK ELEC 2-T	RED-AR 220-10	P01H	86	41	67	7870	67	7870	X50436 02
ACFT MAINT	CRANE TRK MTD	OPERATIONAL	**L**	324	96	102	14860	102	14860	F43003 01
ACFT MAINT	CRANE TRK MTD	RED-AR 220-10	**L**	318	95	101	14860	101	14860	F43003 02
ACP60PS180	TRK LIFT FRK GED 3-T	OPERATIONAL	PL1M	152	65	88	12700	88	12700	X51791 19
ACP60PS180	TRK LIFT FRK GED 3-T	RED-AR 220-10	P04M	105	65	88	12700	88	12700	X51791 20
ACVC/CC	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	225	102	101	8690	101	8690	W99012 02
ADC 1000	TOOL OUTFIT TLR MTD	OPERATIONAL	T11C	151	79	76	2860	76	2860	T30377 01
ADC 1000	TOOL OUTFIT TLR MTD	RED-AR 220-10	T03C	112	79	76	2860	76	2860	T30377 02
ADC 1500	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T03C	122	70	68	2070	68	2070	P97051 10
ADC 1500	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T03C	78	70	68	2070	68	2070	P97051 11
ADMIN TENT KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	7130	96	7130	F28973 61
AER VEH CNTNR	TRK AIR VEH TRNSPRT	ITEM CNTN PKG	**L**	208	90	90	3528	90	3528	T05019 05
AERIAL VEH CNT	TRK CRN AIRVEH TRNSPRT	ITEM CNTN PKG	**L**	208	90	90	3528	90	3528	T05017 05
AEU	ANT EQUIP UNIT (AEU)	NOT REDUCIBLE	**L**	505	96	106	56500	106	56500	A05003 01
AH-1F	HELICOPTER ATTACK TOW MSL	RED-AR 220-10	T47H	535	84	150	7770	150	7770	H44644 02
AH-1G	HELICOPTER ATTACK	FLYAWAY	**L**	637	124	150	7475	150	7475	K29660 01
AH-1G	HELICOPTER ATTACK	RED F/SEALIFT	**L**	535	124	154	6395	154	6395	K29660 02
AH-64A	HELICOPTER ATTACK	RED FOR C-5	T46M	603	119	145	12957	145	12957	H28647 02
AH-64A	HELICOPTER ATTACK	RED-AR 220-10	T35L	573	109	103	11311	103	11311	H28647 03
AH-64A	HELICOPTER ATTACK	RED FOR C-5	T35L	592	206	140	13000	140	13000	H28647 14
AH-64A	HELICOPTER ATTACK	RED FOR C-17	T35L	592	206	140	13000	140	13000	H28647 28
AH-64D	HELICOPTER ATTACK	FLYAWAY	**L**	698	576	210	15057	210	15057	H48918 01
AH-64D	HELICOPTER ATTACK	RED FOR C-5	**L**	589	116	151	13622	151	13622	H48918 02
AH-64D	HELICOPTER ATTACK	RED F/SEALIFT	**L**	603	118	151	12727	151	12727	H48918 15
AH-64D	HELICOPTER ATTACK	RED F/SEALIFT-O	**L**	603	196	193	13807	193	13807	H48918 18
AH-64D	HELICOPTER ATTACK	RED-AR 220-10	**L**	603	119	151	14880	151	14880	H48918 20
AH-64D	HELICOPTER ATTACK	RED FOR C-5	**L**	603	196	151	14880	151	14880	H48918 25
AH-64D	HELICOPTER ATTACK	RED FOR C-5	**L**	603	119	151	13643	151	13643	H05006 01
AH-64D BLK III	LNBOW APACHE BLK III	FLYAWAY	**L**	603	214	151	14880	151	14880	H05006 02
AH-64D BLK III	LNBOW APACHE BLK III	FLYAWAY	**L**	603	214	151	14880	151	14880	H05006 02
AIRBORNE	CONEX	BARE ITEM	**L**	88	108	96	11400	96	11400	YA0173 01
AL-4000	FLOODLIGHT SET ELEC	OPERATIONAL	**L**	179	102	360	2050	360	2050	YA0619 01
AL-4000	FLOODLIGHT SET ELEC	RED-AR 220-10	**L**	124	61	68	2050	68	2050	YA0619 02
ALS TRK	TRK ANALY LAB SYS	NOT REDUCIBLE	**L**	227	101	102	25500	102	25500	YA1006 01
ALS TRL LIGHT	AIR CTL TWR SYS (MOTS)	NOT REDUCIBLE	**L**	140	88	90	4090	90	4090	M05009 06
ALUMINUM	AIRCRAFT LOADING RAMP	BARE ITEM	**L**	120	28	12	1200	12	1200	YA1027 01
AM/MPQ-53	RADAR SET STLR MTD	PALETTIZED	**L**	260	114	99	22760	99	22760	R18815 06
AM32A-6	GENERATOR TLR MTD	NOT REDUCIBLE	**L**	126	63	68	3115	68	3115	AF0013 01
AMK25	TRK CARGO 7T	NOT REDUCIBLE	**L**	315	98	142	29000	142	29000	CB8257 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AMK28	TRK CARGO 7T	NOT REDUCIBLE	**L**	387	98	142	30620	142	30620	CB8257 02
AMK30 W/W	MTVR DUMP 7T	NOT REDUCIBLE	**L**	317	98	143	62200	143	62200	CB8258 01
AN/AAR-57 (V) 1	WARNING RCVR SYS	BARE ITEM	**L**	85	33	71	61	71	61	W41457 01
AN/AAR-57 (V) 12	WARNING RECEIVER SYS	BARE ITEM	**L**	32	68	54	45	54	45	W05001 01
AN/AAR-57 (V) 4	WARN RECVR SYS	BARE ITEM	**L**	92	38	72	72	72	72	W62187 01
AN/AAR57 (V) 5	WARNING REC SYS CTM	BARE ITEM	**L**	123	49	98	95	98	95	W55180 01
AN/AAR-57-V8	WRN REC SYS COUNTERM	BARE ITEM	**L**	125	60	66	107	66	107	W33384 01
AN/ARM-163 (V) 8	FLIGHT LINE TEST SET	BARE ITEM	**L**	293	96	104	13000	104	13000	Z01677 01
AN/ARM163V5	TEST SET FLT CTL SYS	OPERATIONAL	P47P	292	114	153	16280	153	16280	T30156 01
AN/ARM163V5	TEST SET FLT CTL SYS	RED-AR 220-10	P47P	292	98	153	16280	153	16280	T30156 02
AN/ARM163V5A	FLIGHT CNTRL GRP	OPERATIONAL	P47P	292	114	153	16280	153	16280	F40721 01
AN/ARM-185B	FLIGHT CNTRL GRP	RED-AR 220-10	P47P	292	98	153	16280	153	16280	F40721 02
AN/ARM-185B	MAINT SHOP STLR MTD	NOT REDUCIBLE	P38N	300	96	114	15935	114	15935	T77696 01
AN/ARW-88	RECEIVING SET RADIO	NOT REDUCIBLE	T41P	401	101	132	16280	132	16280	M05304 01
AN/ASC-38	MISSION EQUIPMENT PKG	BARE ITEM	**L**	516	654	180	2240	180	2240	R61520 01
AN/ASM-146A	ELCT SHP SHLTR L/P	VEHICLE MTD	**L**	51	80	124	2300	124	2300	C28796 01
AN/ASM-146A	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	265	96	146	16980	146	16980	H01907 14
AN/ASM-146A	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	279	96	146	17530	146	17530	H01907 16
AN/ASM-146A	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	265	96	146	17136	146	17136	H01907 18
AN/ASM-146B	ELCT SHP SHLTR L/P	SHORT-PALLET	***	178	108	88	4520	88	4520	H01907 04
AN/ASM-146B	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	265	96	146	17120	146	17120	H01907 08
AN/ASM-146B	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	279	96	146	17690	146	17690	H01907 10
AN/ASM-146B	ELCT SHP SHLTR L/P	VEHICLE MTD	P47P	265	96	146	17296	146	17296	H01907 12
AN/ASM-146C	ELCT SHP SHLTR L/P	VEHICLE MTD	T19F	209	96	99	5800	99	5800	H01907 48
AN/ASM-146C	ELCT SHP SHLTR L/P	DOLLY WHL MTD	T41P	265	98	136	17190	136	17190	H01907 23
AN/ASM-146D	ELCT SHP SHLTR L/P	VEHICLE MTD	P41N	279	96	136	15492	136	15492	H01907 25
AN/ASM-146E	ELCT SHP SHLTR L/P	VEHICLE MTD	P41P	265	98	136	17190	136	17190	H01907 54
AN/ASM-146E	ELCT SHP SHLTR L/P	ITEM CNTN PKG	**L**	156	68	82	5200	82	5200	H01907 61
AN/ASM-146F	ELCT SHP SHLTR L/P	ITEM CNTN PKG	**L**	156	68	82	5200	82	5200	H01907 59
AN/ASM-147A	ELCT SHP SHELTER MTD	VEHICLE MTD	P46U	274	96	142	32607	142	32607	H01907 97
AN/ASM-147A	ELCT SHP SHELTER MTD	ITEM CNTN PKG	***	147	87	83	2880	83	2880	H01912 01
AN/ASM-147A	ELCT SHP SHELTER MTD	VEHICLE MTD	P46N	265	96	145	15360	145	15360	H01912 11
AN/ASM-147A	ELCT SHP SHELTER MTD	VEHICLE MTD	P46N	279	96	145	15850	145	15850	H01912 13
AN/ASM-147A	ELCT SHP SHELTER MTD	VEHICLE MTD	P47N	265	96	146	15806	146	15806	H01912 15
AN/ASM-147A	ELCT SHP SHELTER MTD	DOLLY WHL MTD	T19E	209	92	98	4740	98	4740	H01912 37
AN/ASM-147A	ELCT SHP SHELTER MTD	SHORT-PALLET	***	178	108	87	3460	87	3460	H01912 42
AN/ASM-147B	ELCT SHP SHELTER MTD	VEHICLE MTD	P46P	265	96	145	16190	145	16190	H01912 05
AN/ASM-147B	ELCT SHP SHELTER MTD	VEHICLE MTD	P46P	279	96	145	16580	145	16580	H01912 07
AN/ASM-147B	ELCT SHP SHELTER MTD	VEHICLE MTD	P47P	265	96	146	16536	146	16536	H01912 09
AN/ASM-147C	ELCT SHP SHELTER MTD	VEHICLE MTD	P47R	255	96	149	23063	149	23063	H01912 46
AN/ASM-147C	ELCT SHP SHELTER MTD	DOLLY WHL MTD	T25F	240	96	98	5732	98	5732	H01912 19
AN/ASM-147C	ELCT SHP SHELTER MTD	VEHICLE MTD	P41N	279	96	136	15492	136	15492	H01912 29

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/ASM-147C	ELCT SHOP SHELTER MTD	VEHICLE MTD	P41N	265	96	136	15492	136	15492	H01912 44
AN/ASM-147D	ELCT SHOP SHELTER MTD	ITEM CNTN PKG	**L**	156	68	82	5200	82	5200	H01912 50
AN/ASM-147E	ELCT SHOP SHELTER MTD	VEHICLE MTD	P46R	262	96	142	23270	142	23270	H01912 A8
AN/ASM-147F	ELCT SHOP SHELTER MTD	ITEM CNTN PKG	**L**	147	87	86	3600	86	3600	H01912 48
AN/ASM-189	ELCT SHOP STLRTMTD L/P	OPERATIONAL	T41N	422	96	132	15490	132	35490	H01855 01
AN/ASM-189	ELCT SHOP STLRTMTD L/P	RED-AR 220-10	T41N	371	96	132	15490	132	15490	H01855 02
AN/ASM-189A	ELCT SHOP STLRTMTD L/P	OPERATIONAL	T41P	422	96	132	16080	132	16080	H01855 03
AN/ASM-189A	ELCT SHOP STLRTMTD L/P	RED-AR 220-10	T41P	371	96	132	16080	132	16080	H01855 04
AN/ASM-189B	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	356	96	132	15000	132	15000	H01855 12
AN/ASM-189C	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	360	96	132	15000	132	15000	H01855 05
AN/ASM-189D	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	398	96	130	16080	130	16080	H01855 16
AN/ASM-189E	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T38T	398	96	130	29400	130	29400	H01855 13
AN/ASM-189F	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T38P	398	96	130	16080	130	16080	H01855 15
AN/ASM-189G	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T38P	398	96	130	16080	130	16080	H01855 14
AN/ASM-190	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	**L**	388	96	132	19500	132	19500	H01857 02
AN/ASM-190A	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	396	96	132	14020	132	14020	H01857 03
AN/ASM-190B	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	405	96	132	15140	132	15140	H01857 12
AN/ASM-190C	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T38P	398	96	130	16080	130	16080	H01857 14
AN/ASM-190D	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T41N	405	96	132	15140	132	15140	H01857 13
AN/ASM-190E	ELCT SHOP STLRTMTD L/P	NOT REDUCIBLE	T38P	398	96	130	16080	130	16080	H01857 15
AN/ASQ-223	ABN RECON ARL M	NOT REDUCIBLE	**L**	968	1116	314	47000	314	47000	A35499 01
AN/FSC-136	JOINT MGT AND OPER SU	BARE ITEM	**L**	40	24	79	517	79	517	N05003 01
AN/FSC-139(V)1	COMM SYS SATELITE WDBA	BARE ITEM	**L**	68	37	83	1438	83	1438	Z01270 01
AN/FSC-139(V)2	COMM SYS SATELITE WDBA	BARE ITEM	**L**	68	37	83	1438	83	1438	Z01573 01
AN/FSC78C(V)1	SATCOM CNTL CENTRAL	BARE ITEM	**L**	780	720	936	343856	936	343856	S23086 01
AN/FSQ-198	SATL CONFIG CNTL ELMT	BARE ITEM	**L**	30	76	76	1553	76	1553	S53162 01
AN/GMQ-36	INTEGRATED METEOR SYS	BARE ITEM	**L**	60	60	60	500	60	500	J41800 01
AN/GSC-39C	SATCOM CNTL CENTRAL	BARE ITEM	**L**	480	456	504	94356	504	94356	S23018 01
AN/GSC-52A V1	SAT COMM TERMINAL	BARE ITEM	**L**	480	456	504	94356	504	94356	S05017 01
AN/GSC-52AV3	SATELITE COMM TML	SET TOTAL	**L**	450	430	358	40089	358	40089	T81801 01
AN/GSC-70	SAT COMMS EARTH TERM	BARE ITEM	**L**	10	81	74	53900	74	53900	S05018 01
AN/GSC-XXX V3	DIG COM SAT SYS	BARE ITEM	**L**	1040	81	74	49000	74	49000	D05005 01
AN/GSC-XXX(V)1	DIG COM SAT SYS	BARE ITEM	**L**	520	81	74	27300	74	27300	Z00065 01
AN/GSC-XXX(V)2	DIG COM SAT SYS	BARE ITEM	**L**	1300	189	74	1141	74	1141	Z00062 01
AN/GSC-XXX(V)4	DIG COM SAT SYS	BARE ITEM	**L**	374	96	148	25050	148	25050	M03535 01
AN/GSM271B	MAINT SHOP STLR MTD	NOT REDUCIBLE	T47S	239	96	96	13150	96	13150	E02011 01
AN/GSM-409	ELEC SHOP TRANSPTBLE	ITEM CNTN PKG	**L**	102	84	67	2505	67	2505	C72574 01
AN/GSM-421	CALIB SET SEC TRANS	ITEM CNTN PKG	**L**	207	85	104	9800	104	9800	C72574 02
AN/GSM-421	CALIB SET SEC TRANS	MOD FOR SET	**L**	240	96	96	8983	96	8983	C72574 03
AN/GSM-421A(V)	CALIB SET SEC TRANS	BARE ITEM	**L**	144	48	46	2481	46	2481	Z01503 01
AN/GSM-440	TRANSFER ST STANDARDS	BARE ITEM	**L**	144	48	46	60560	46	60560	C72642 01
AN/GSM-705	CALIB SET SEC TRANS	BARE ITEM	**L**	144	48	46	60560	46	60560	C72642 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/GSM-705	CALIB SET SEC TRANS	BARE ITEM	**L**	207	85	104	9800	104	9800	C72642 02
AN/GSQ-266	ELEC SHOP TRANSPBLE	ITEM CNTN PKG	**L**	239	96	96	11750	96	11750	E02079 01
AN/GSQ-80	CENTER MESSAGE L/PWR	VEHICLE MTD	P41N	265	96	134	15880	134	15880	D78271 06
AN/GSQ-80	CENTER MESSAGE L/PWR	VEHICLE MTD	P41P	279	96	134	16270	134	16270	D78271 08
AN/GSQ-80	CENTER MESSAGE L/PWR	VEHICLE MTD	P41P	265	98	134	16226	134	16226	D78271 10
AN/GSQ-80	CENTER MESSAGE L/PWR	SHORT-PALLET	***	178	108	86	3280	86	3280	D78271 22
AN/GSQ-80A	CENTER MESSAGE L/PWR	VEHICLE MTD	P41P	265	96	134	16280	134	16280	D78271 12
AN/GSQ-80A	CENTER MESSAGE L/PWR	VEHICLE MTD	P41P	279	96	134	16670	134	16670	D78271 14
AN/GSQ-80A	CENTER MESSAGE L/PWR	VEHICLE MTD	P41P	265	98	134	16626	134	16626	D78271 16
AN/GSS-1497A	SHELTER NONEXPAND S-8	NOT REDUCIBLE	**L**	214	86	106	10097	106	10097	YA0428 01
AN/GTC-29V1	EMER ACTN VO SW CTL	BARE ITEM	**L**	396	96	144	2000	144	2000	H07710 01
AN/GYG-3V1	COMPUTER SET	VEHICLE MTD	**L**	207	85	105	10000	105	10000	C17936 03
AN/GYK-37V2	CMPTN SET FLD ARTY	ASSEMBLED	**L**	0	0	0	9804	0	9804	F55607 01
AN/MJQ-10	POWER PLANT TLR MTD	OPERATIONAL	**L**	190	94	83	6500	83	6500	YA0045 01
AN/MJQ-10	POWER PLANT TLR MTD	RED-AR 220-10	**L**	171	94	83	6500	83	6500	YA0045 02
AN/MJQ-10	POWER PLANT TLR MTD	RED F/SEALIFT-O	**L**	171	94	83	6500	83	6500	YA0045 05
AN/MJQ-11	POWER PLANT STLR MTD	NOT REDUCIBLE	T45W	512	119	130	60050	130	60050	P27821 01
AN/MJQ-18	POWER PLANT TLR MTD	OPERATIONAL	T13F	171	84	98	5200	98	5200	P28015 01
AN/MJQ-18	POWER PLANT TLR MTD	RED-AR 220-10	T13F	171	84	75	5200	75	5200	P28015 03
AN/MJQ-25 PU	ANTENNA TRANSCVR GRP	NOT REDUCIBLE	**L**	175	84	92	4120	92	4120	YA0345 01
AN/MJQ-25 PU	ANTENNA TRANSCVR GRP	MOD FOR SET	**L**	161	85	87	3149	87	3149	YA0345 03
AN/MJQ-25 PU	ANTENNA TRANSCVR GRP	MOD FOR SET	**L**	161	85	87	3140	87	3140	YA0345 07
AN/MJQ-30	PWR PLANT ELEC TLR MTD	NOT REDUCIBLE	**L**	216	96	92	12900	92	12900	YA0112 01
AN/MJQ-33	GEN SET DSL ENG	NOT REDUCIBLE	T09D	148	75	79	3162	79	3162	G78135 01
AN/MJQ-35	POWER PLANT TLR MTD	NOT REDUCIBLE	T11D	154	84	74	3087	74	3087	P28083 01
AN/MJQ-35A	POWER PLANT TLR MTD	NOT REDUCIBLE	T08D	135	86	66	3140	66	3140	P28083 09
AN/MJQ-36	POWER PLANT TLR MTD	NOT REDUCIBLE	T12D	165	83	71	3785	71	3785	P28151 01
AN/MJQ-37	POWER PLANT TLR MTD	NOT REDUCIBLE	T12D	169	83	71	3785	71	3785	P42262 01
AN/MJQ-37	POWER PLANT TLR MTD	NOT REDUCIBLE	T12F	169	83	71	5750	71	5750	P42262 01
AN/MJQ-38	POWER PLANT TLR MTD	NOT REDUCIBLE	T12E	169	83	71	4350	71	4350	P42330 01
AN/MJQ-39 TRL	POWER PLANT TLR MTD	NOT REDUCIBLE	**L**	165	95	84	9710	84	9710	P42614 01
AN/MJQ-39 TRL	POWER PLANT TLR MTD	NOT REDUCIBLE	**L**	165	95	84	9710	84	9710	P42614 03
AN/MJQ-40B	PWR PLANT TLR MTD	BARE ITEM	**L**	80	36	55	2931	55	2931	P42126 01
AN/MJQ-40B	PWR PLANT TLR MTD	VEHICLE MTD	**L**	169	94	41	5590	41	5590	P42126 02
AN/MJQ-41	POWER PLANT TLR MTD	NOT REDUCIBLE	**L**	165	95	84	5660	84	5660	P42194 10
AN/MJQ-41B	POWER PLANT TLR MTD	BARE ITEM	**L**	87	36	59	3556	59	3556	P42194 05
AN/MJQ-41B	POWER PLANT TLR MTD	NOT REDUCIBLE	**L**	165	95	84	5660	84	5660	P42194 07
AN/MJQ-42	PWR PLNT TLR MTD	NOT REDUCIBLE	T08C	145	84	60	2172	60	2172	P42466 01
AN/MJQ-43	PWR PLNT TLR MTD	NOT REDUCIBLE	T08C	145	84	60	2172	60	2172	P42534 01
AN/MJQ-48	POWER PLANT TRLR MTD	NOT REDUCIBLE	T09D	136	86	100	3485	100	3485	P63530 01
AN/MJQ-48B	POWER PLANT TRLR MTD	BARE ITEM	T09B	135	86	85	3485	85	3485	P63530 19
AN/MJQ-49	TRLR MTD PWR PLT	NOT REDUCIBLE	**L**	139	96	78	4200	78	4200	YA1064 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/MLQ-40 (V) 4	DETEC SYS AN/MLQ-40	NOT REDUCIBLE	**L**	194	99	92	10940	92	10940	D04182 01
AN/MLQ-40V1	DETECTING SYS	NOT REDUCIBLE	**L**	180	91	81	8358	81	8358	D02704 01
AN/MLQ-40V3	DETECTING SYS	NOT REDUCIBLE	P14J	180	91	81	8358	81	8358	D02704 02
AN/MLQ-44 (V) 1	PROPHET PANTHER	OPERATIONAL	**L**	349	136	134	79000	134	79000	YA0977 01
AN/MLQ-44 (V) 1	PROPHET PANTHER	RED-AR 220-10	**I**	349	136	124	79000	124	79000	YA0977 02
AN/MPQ-53	RADAR SET STLR MTD	NOT REDUCIBLE	T47V	397	113	147	47723	147	47723	R18815 01
AN/MPQ-64 TRL	SENTINEL RDR SET	VEHICLE MTD	**L**	132	86	95	3740	95	3740	G92997 02
AN/MPQ-65	RADAR SET STLR MTD	OPERATIONAL	**L**	404	118	142	48080	142	48080	R18701 01
AN/MPQ-65	RADAR SET STLR MTD	RED FOR C-17	**L**	405	114	143	48250	143	48250	R18701 07
AN/MRC-147	COMM RELAY GRP	VEHICLE MTD	**L**	362	101	146	36530	146	36530	C90546 09
AN/MSC-31	OPERATION CEN COMM LP	VEHICLE MTD	P46N	265	96	143	15880	143	15880	N20115 05
AN/MSC-31	OPERATION CEN COMM LP	VEHICLE MTD	P46P	279	96	143	16070	143	16070	N20115 07
AN/MSC-31A	OPERATION CEN COMM LP	VEHICLE MTD	P46P	265	96	144	17026	144	17026	N20115 09
AN/MSC-31A	OPERATION CEN COMM LP	VEHICLE MTD	P46P	265	96	145	16460	145	16460	N20115 11
AN/MSC-31A	OPERATION CEN COMM LP	VEHICLE MTD	P46P	279	96	145	16850	145	16850	N20115 13
AN/MSC-31A	OPERATION CEN COMM LP	VEHICLE MTD	P47P	265	96	146	16806	146	16806	N20115 15
AN/MSC-31A	OPERATION CEN COMM LP	DOLLY WHL MTD	T25F	239	96	99	5140	99	5140	N20115 32
AN/MSC-31A	OPERATIONS CENTRAL LP	SHORT-PALLET	**L**	178	108	87	3860	87	3860	N20115 38
AN/MSC-32	OPERATIONS CENTRAL LP	ITEM CNTN PKG CRATED	**L**	139	81	82	3220	82	3220	N20663 03
AN/MSC-32	OPERATIONS CENTRAL LP	VEHICLE MTD	**I**	153	87	94	4200	94	4200	N20663 05
AN/MSC-32	OPERATIONS CENTRAL LP	VEHICLE MTD	**L**	265	98	134	16746	134	16746	N20663 30
AN/MSC-32	OPERATIONS CENTRAL LP	SHORT-PALLET	**L**	178	108	85	3800	85	3800	N20663 40
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P41P	265	96	136	16800	136	16800	N20663 06
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P41P	279	96	136	17190	136	17190	N20663 08
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P41P	265	96	137	17146	137	17146	N20663 10
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P46S	314	98	141	25640	141	25640	N20663 12
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P46S	304	98	141	24530	141	24530	N20663 14
AN/MSC-32A	OPERATIONS CENTRAL LP	DOLLY WHL MTD	T23F	232	96	97	5480	97	5480	N20663 24
AN/MSC-32A	OPERATIONS CENTRAL LP	VEHICLE MTD	P46S	253	96	145	25000	145	25000	N20663 42
AN/MSC-82	CENTRAL COMMUNICATION	NOT REDUCIBLE	**L**	361	96	130	36041	130	36041	C05022 01
AN/MSQ-104	ENGA CON GM TRK MTD	OPERATIONAL	P46V	408	121	145	38545	145	38545	E08497 01
AN/MSQ-104	ENGA CON GM TRK MTD	RED-AR 220-10	P35S	408	98	94	26135	94	26135	E08497 02
AN/MSQ-104	ENGA CON GM TRK MTD	OPERATIONAL	P46V	408	121	145	38545	145	38545	E08497 06
AN/MSQ-104	ENGA CON GM TRK MTD	OPERATIONAL	P46V	408	121	145	38545	145	38545	E08497 07
AN/MSQ-104	ENGA CON GM TRK MTD	RED-AR 220-10	P35S	408	98	94	26135	94	26135	E08497 09
AN/MSQ-104	ENGA CON GM TRK MTD	RED-AR 220-10	P35S	408	98	94	26135	94	26135	E08497 14
AN/MSQ-104	ENGA CON GM TRK MTD	NOT REDUCIBLE	P46V	408	104	142	36690	142	36690	E08497 17
AN/MSQ-116	INFO COORD CENTRAL	VEHICLE MTD	P41V	384	103	135	36735	135	36735	J82250 04
AN/MSQ-130	REPEATER SET, RADIO	NOT REDUCIBLE	P19K	197	100	101	10000	101	10000	R16365 01
AN/MSQ-132	ENGA CNTL STA TRK MT	VEHICLE MTD	P41U	352	96	140	34680	140	34680	E08747 02
AN/MSQ-133	INFO/COORD CTRL	ITEM CNTN PKG	**L**	233	86	88	10760	88	10760	J52501 01
AN/MSQ-133	INFO/COORD CTRL	VEHICLE MTD	**L**	362	101	146	38080	146	38080	J52501 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/MSQ-214V1	AIR DEF SYS PROCESSOR	ITEM CNTN PKG	**L**	12	91	38	64	38	64	A45021 01
AN/MSW-22	DATA ANALYSIS CENTER	NOT REDUCIBLE	**L**	195	85	81	9080	81	9080	YA0865 01
AN/MSW-24	DATA CENTRAL AN/MSW-2	NOT REDUCIBLE	**L**	192	110	72	11120	72	11120	D7801 01
AN/MIQ-4	DATA PROCESSING SYS	OPERATIONAL	**L**	465	96	141	26300	141	26300	D78075 01
AN/MIQ-4	DATA PROCESSING SYS	RED-AR 220-10	**L**	120	96	40	4300	40	4300	D78075 02
AN/TCC-56(V) 4	CENTRAL OFFICE TELE	NOT REDUCIBLE	**L**	196	87	105	10241	105	10241	C20617 01
AN/TCC-56(V) 4	CENTRAL OFFICE TELE	NOT REDUCIBLE	**L**	142	89	71	2790	71	2790	C20617 03
AN/TCM-1	SHOP EQUIP G/M SYS	NOT REDUCIBLE	P47U	378	99	153	34140	153	34140	S14569 01
AN/TMQ-25	MMS-PROFILER	NOT REDUCIBLE	**L**	214	89	105	11500	105	11500	M36361 13
AN/TMQ-40B	METEOR STATION	BOXED	**L**				11535		11535	M55690 02
AN/TMQ-40C	METEOR STATION	BARE ITEM	**L**				11535		11535	M55690 01
AN/TMQ-40D	METEOR STATION	CRATED	**L**				11535		11535	M55690 03
AN/TMQ-41A MTD	METEOROLOG SET	VEHICLE MTD	**L**	190	85	69	7760	69	7760	M35941 02
AN/TMQ-41A SHL	METEOROLOG SET	BARE ITEM	**L**	207	84	67	2172	67	2172	M35941 01
AN/TMQ-52	MMS-PROFILER	OPERATIONAL	P31K	207	105	104	9580	104	9580	M36361 01
AN/TPN 31	MMS-PROFILER	RED-AR 220-10	P19K	207	87	104	9580	104	9580	M36361 02
AN/TPN-31	RADAR SET	NOT REDUCIBLE	**L**	201	100	102	12100	102	12100	R17126 15
AN/TPN-31	RADAR SET	BARE ITEM	**L**	504	124	102	37326	102	37326	R17126 01
AN/TPN-31 SHLT	RADAR SET	NOT REDUCIBLE	**L**	221	102	106	9600	106	9600	R17126 02
AN/TPQ-27V1	RADAR SET	BARE ITEM	**L**	106	83	71	2400	71	2400	R17126 04
AN/TPQ-36	ARTILLERY LOC RADAR	BARE ITEM	**L**	172	83	76	21284	76	21284	A41666 D1
AN/TPQ-36(V) 10	RADAR SET	NOT REDUCIBLE	**L**	274	96	112	32173	112	32173	R14148 23
AN/TPQ-36(V) 8	RADAR SET	NOT REDUCIBLE	**L**	161	85	92	3360	92	3360	R14284 14
AN/TPQ-36V1	RADAR SET	VEHICLE MTD	**L**	206	86	102	9619	102	9619	R14284 03
AN/TPQ-36V1	RADAR SET	VEHICLE MTD	T14G	183	84	86	6619	86	6619	R14148 01
AN/TPQ-36V5	RADAR SET	VEHICLE MTD	P43M	265	106	122	13954	122	13954	R14148 04
AN/TPQ-36V7	RADAR SET	SET TOTAL	**L**	0	0	0	50225	0	50225	R14148 06
AN/TPQ-36V7	RADAR SET	SET TOTAL	**L**	0	0	0	23181	0	23181	R14216 05
AN/TPQ-36V7	RADAR SET	BARE ITEM	**L**	106	83	71	2400	71	2400	R14216 06
AN/TPQ-36V8	RADAR SET	BARE ITEM	**L**	106	83	71	2400	71	2400	R14284 01
AN/TPQ-36V8	RADAR SET	BARE ITEM	**L**	360	89	102	11769	102	11769	R14284 44
AN/TPQ-37V1	ARTILLERY LOC RADAR	DOLLY WHL MTD	T28M	287	96	92	13660	92	13660	A41666 05
AN/TPQ-37V1	ARTILLERY LOC RADAR	VEHICLE MTD	P17H	210	79	95	7900	95	7900	A41666 06
AN/TPQ-37V1	ARTILLERY LOC RADAR	VEHICLE MTD	P39T	323	99	120	28580	120	28580	A41666 07
AN/TPQ-37V1	ARTILLERY LOC RADAR	VEHICLE MTD	P41R	332	98	129	22795	129	22795	A41666 11
AN/TPQ-37V1	ARTILLERY LOC RADAR	VEHICLE MTD	P39N	265	98	125	15592	125	15592	A41666 12
AN/TPQ-37V1	ARTILLERY LOC RADAR	VEHICLE MTD	T41P	237	98	128	17320	128	17320	A41666 17
AN/TPQ-37V2	ARTILLERY LOC RADAR	ASSEMBLED	**L**	0	0	0	20110	0	20110	A41666 36
AN/TPQ-37V3	ARTILLERY LOC RADAR	ASSEMBLED	**L**	0	0	0	20110	0	20110	A41666 28
AN/TPQ-37V4	ARTILLERY LOC RADAR	ASSEMBLED	**L**	0	0	0	20110	0	20110	A41666 27
AN/TPQ-37V5	ARTILLERY LOC RADAR	DOLLY WHL MTD	T28M	287	96	92	13660	92	13660	A41666 60
AN/TPQ-37V5	ARTILLERY LOC RADAR	VEHICLE MTD	P17H	210	79	95	7900	95	7900	A41666 61



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TPQ-37V5	ARTILLERY LOC RADAR	VEHICLE MTD	P39T	323	99	120	28580	120	28580	A41666 82
AN/TPQ-37V5	ARTILLERY LOC RADAR	VEHICLE MTD	P41R	332	98	129	22795	129	22795	A41666 63
AN/TPQ-37V5	ARTILLERY LOC RADAR	VEHICLE MTD	P39N	265	98	125	15592	125	15592	A41666 64
AN/TPQ-37V5	ARTILLERY LOC RADAR	VEHICLE MTD	T41P	237	98	128	17320	128	17320	A41666 65
AN/TPQ-37V6	ARTILLERY LOC RADAR	DOLLY WHL MTD	T28M	287	96	92	13660	92	13660	A41666 44
AN/TPQ-37V6	ARTILLERY LOC RADAR	VEHICLE MTD	P17H	210	79	95	7900	95	7900	A41666 45
AN/TPQ-37V6	ARTILLERY LOC RADAR	VEHICLE MTD	P39T	323	99	120	28580	120	28580	A41666 46
AN/TPQ-37V6	ARTILLERY LOC RADAR	VEHICLE MTD	P41R	332	98	129	22795	129	22795	A41666 47
AN/TPQ-37V6	ARTILLERY LOC RADAR	VEHICLE MTD	P39N	265	98	125	15592	125	15592	A41666 48
AN/TPQ-37V6	ARTILLERY LOC RADAR	VEHICLE MTD	T41P	237	98	128	17320	128	17320	A41666 49
AN/TPQ-37V8	ARTILLERY LOC RADAR	VEHICLE MTD	P41R	189	86	104	7796	104	7796	A41666 76
AN/TPQ-37V8	ARTILLERY LOC RADAR	VEHICLE MTD	P39T	332	98	121	29896	121	29896	A41666 78
AN/TPQ-37V8	ARTILLERY LOC RADAR	VEHICLE MTD	T41R	244	96	137	21660	137	21660	A41666 80
AN/TPQ-37V9	ARTILLERY LOC RADAR	NOT REDUCIBLE	**L**	213	96	92	11784	92	11784	A41666 D2
AN/TPQ-45	TRAINING SET ELECTR W	BARE ITEM	**L**				36475		36475	T08079 01
AN/TPQ-53 MEG	RADAR SYS COUNTER FIR	OPERATIONAL	**L**	323	114	120	33002	120	33002	Z00737 05
AN/TPQ-53 MEG	RADAR SYS COUNTER FIR	RED-AR 220-10	**L**	323	100	103	33002	103	33002	Z00737 06
AN/TPQ-53 SOG	RADAR SYS COUNTER FIR	OPERATIONAL	**L**	284	118	115	29750	115	29750	Z00737 08
AN/TPQ-53 SOG	RADAR SYS COUNTER FIR	RED-AR 220-10	**L**	284	96	103	29750	103	29750	Z00737 09
AN/TRC-170 (V) 3	RADIO TERMINAL SET	ITEM CNTN PKG	**L**	87	80	72	3085	72	3085	R93035 12
AN/TRC-170 (V) 3	RADIO TERMINAL SET	VEHICLE MTD	**L**	199	89	105	9240	105	9240	R93035 13
AN/TRC-170V3	RADIO TERMINAL SET	VEHICLE MTD	P45Q	265	117	122	18340	122	18340	R93035 03
AN/TRC-175B	RADIO TERMINAL SET	BARE ITEM	**L**	119	88	71	3348	71	3348	R35814 01
AN/TRC-175B	RADIO TERMINAL SET	VEHICLE MTD	**L**	212	89	105	10066	105	10066	R35814 03
AN/TRC190AV1	LOS RADIO TERMINAL	ITEM CNTN PKG	**L**	107	79	70	2500	70	2500	L69306 08
AN/TRC190AV3	LOS RADIO TERMINAL	ITEM CNTN PKG	**L**	107	80	71	2500	71	2500	L69442 08
AN/TRC190CV1	RADIO TERMINAL	ITEM CNTN PKG	**L**	107	80	71	2600	71	2600	R90451 01
AN/TRC190CV1	RADIO TERMINAL	VEHICLE MTD	**L**	189	87	105	8653	105	8653	R90451 03
AN/TRC190CV2	RADIO TERMINAL	VEHICLE MTD	P14J	189	87	105	8256	105	8256	R90519 02
AN/TRC190CV3	RADIO TERMINAL	NOT REDUCIBLE	P19J	191	87	105	8362	105	8362	R90587 01
AN/TRC190CV4	RADIO TERMINAL	ITEM CNTN PKG	**L**	107	80	71	2600	71	2600	R90655 01
AN/TRC190CV4	RADIO TERMINAL	VEHICLE MTD	**L**	189	87	105	8444	105	8444	R90655 02
AN/TRC-190V1	LOS RADIO TERMINAL	VEHICLE MTD	P36J	189	87	107	8180	107	8180	L69306 01
AN/TRC-190V1	LOS RADIO TERMINAL	VEHICLE MTD	P19J	191	87	104	8369	104	8369	L69306 09
AN/TRC-190V1	LOS RADIO TERMINAL	VEHICLE MTD	P36J	191	87	109	8369	109	8369	L69306 12
AN/TRC-190V3	LOS RADIO TERMINAL	VEHICLE MTD	P36J	189	87	107	8300	107	8300	L69442 01
AN/TRC-190V3	LOS RADIO TERMINAL	VEHICLE MTD	P19J	191	87	105	8362	105	8362	L69442 09
AN/TRC-190V3	LOS RADIO TERMINAL	VEHICLE MTD	P36J	191	87	109	8362	109	8362	L69442 11
AN/TRC191AV1	RADIO ACCESS UNIT	VEHICLE MTD	P36J	189	87	107	8200	107	8200	R33351 10
AN/TRC191AV2	RADIO ACCESS UNIT	VEHICLE MTD	P36J	189	87	107	8200	107	8200	R33351 12
AN/TRC-194V1	RADIO TERMINAL	ITEM CNTN PKG	**L**	147	87	87	5319	87	5319	R91552 01
AN/TRC-198V1	LT FORCES LOS RADIO	VEHICLE MTD	P14J	189	85	104	8298	104	8298	L61778 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TRC-198V1	IT FORCES LOS RADIO	VEHICLE MTD	P19J	193	91	105	8774	105	8774	L61778 04
AN/TRC-219	TACTICAL RELAY TOWER	NOT REDUCIBLE	**L**	261	85	85	4176	85	4176	R05004 01
AN/TRR-38	SATELLITE SET	ASSEMBLED	**L**	0	0	0	6188	0	6188	S35895 01
AN/TSC 185V1	SAT COMM SUBSYS	RED-AR 220-10	T19E	198	96	98	4080	98	4080	S05011 06
AN/TSC 185V2	SAT COMM SUB SYSTEM	RED-AR 220-10	T19E	198	96	98	4080	98	4080	S05012 04
AN/TSC-128	CENTRAL COMMUNICATION	BARE ITEM	**L**	89	73	73	2500	73	2500	C78771 01
AN/TSC-133	CONTINGENCY CNTRL SUB	BARE ITEM	**L**	36	24	72	550	72	550	C05027 01
AN/TSC-153V2	TRIEND STCM SB SYS OEG	NOT REDUCIBLE	**L**	494	100	102	18740	102	18740	YA0392 01
AN/TSC-154	TML SATELLITE COMM	BARE ITEM	****	111	85	50	2530	50	2530	T81733 01
AN/TSC-154	TML SATELLITE COMM	VEHICLE MTD	P14J	189	85	84	8130	84	8130	T81733 02
AN/TSC-154A	TML SATELLITE COMM	BARE ITEM	**L**	111	85	50	2530	50	2530	T81733 09
AN/TSC-156	SATELLITE COMM SYS	BARE ITEM	****	132	93	67	3800	67	3800	S23268 01
AN/TSC-156	SATELLITE COMM SYS	VEHICLE MTD	P23L	222	96	102	10784	102	10784	S23268 03
AN/TSC-156	SATELLITE COMM SYS	VEHICLE MTD	P23L	222	96	102	10042	102	10042	S23268 05
AN/TSC-156	SATELLITE COMM SYS	VEHICLE MTD	P19L	196	96	100	10360	100	10360	S23268 07
AN/TSC-156A	SATELLITE COMM SYS	BARE ITEM	**L**	132	93	67	3800	67	3800	S23268 02
AN/TSC-156B	SATELLITE COMM SYS	NOT REDUCIBLE	**L**	197	96	102	11017	102	11017	S23268 21
AN/TSC-167A	SATELLITE COMM TML	NOT REDUCIBLE	**I**	193	87	95	4000	95	4000	YA0830 01
AN/TSC-167AV1	SATELLITE COMM TML	NOT REDUCIBLE	**L**	196	87	94	4000	94	4000	YA0757 02
AN/TSC-167AV1	SATELLITE COMM TML	NOT REDUCIBLE	**I**	194	86	93	4000	93	4000	YA0757 04
AN/TSC-167AV2	SATELLITE COMM TML	NOT REDUCIBLE	**L**	196	87	94	4000	94	4000	YA0758 02
AN/TSC-167B	SATELLITE COMM TML	NOT REDUCIBLE	**I**	193	87	95	4200	95	4200	YA0811 01
AN/TSC-167DV01	SATELLITE COMM TML	NOT REDUCIBLE	**L**	195	87	90	4000	90	4000	YA0757 13
AN/TSC-167DV01	SATELLITE COMM TML	NOT REDUCIBLE	**I**	195	87	90	4060	90	4060	YA0757 14
AN/TSC-167F (V)	SATELLITE TRLR	OPERATIONAL	**I**	193	85	96	3700	96	3700	YA0978 01
AN/TSC-167F (V)	SATELLITE TRLR	RED FOR C-17	**I**	192	96	95	4000	95	4000	YA0978 02
AN/TSC-167V1	SATELLITE COMM TML	NOT REDUCIBLE	**I**	193	87	95	4200	95	4200	YA0757 01
AN/TSC-167V2	SATELLITE COMM TML	NOT REDUCIBLE	**I**	193	87	95	4200	95	4200	YA0758 01
AN/TSC-167V2	SATELLITE COMM TML	NOT REDUCIBLE	**I**	194	86	93	3960	93	3960	YA0758 04
AN/TSC-169	SATELLITE COMM TML	NOT REDUCIBLE	**I**	445	92	146	29160	146	29160	YA0759 01
AN/TSC-169	SATELLITE COMM TML	NOT REDUCIBLE	**I**	348	99	150	31950	150	31950	YA0759 03
AN/TSC-169A	SAT COMM SYS, HUB TRK	NOT REDUCIBLE	**L**	362	97	146	32000	146	32000	S05002 03
AN/TSC-169B	SAT COMM SYS, HUB TRK	NOT REDUCIBLE	**I**	350	96	146	32000	146	32000	S05002 01
AN/TSC-183	INTERFACE UNIT COMMO	BARE ITEM	**L**	63	98	37	519	37	519	J97857 01
AN/TSC-185 V2	SAT COMM SUB SYSTEM	OPERATIONAL	**I**	198	96	189	4080	189	4080	S05012 03
AN/TSC-185 V2	SAT COMM SUB SYSTEM	RED-AR 220-10	**L**	198	96	98	4080	98	4080	S05012 04
AN/TSC-185 (V) 3	SATELLITE COMMICATI	NOT REDUCIBLE	**I**	198	96	98	4080	98	4080	S05013 01
AN/TSC-185 (V1)	SAT COMM SUBSYS	NOT REDUCIBLE	**L**	192	97	100	4200	100	4200	S05011 01
AN/TSC-185 (V2)	SAT COMM SUB SYSTEM	NOT REDUCIBLE	**I**	192	97	100	4200	100	4200	S05012 05
AN/TSC185V2	SAT COMM SUB SYS	OPERATIONAL	**L**	198	96	189	4080	189	4080	YA0957 03
AN/TSC-187	SAT COMM SYS, HUB TRK	NOT REDUCIBLE	**I**	350	97	146	32000	146	32000	S05002 02
AN/TSC-187	SAT COMM SYS, HUB TRK	VEHICLE MTD	**L**	366	96	151	33225	151	33225	S05002 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TSC-188 (V) 1	NETWORK MANAGEMENT SY	NOT REDUCIBLE	**L**	355	96	117	31826	117	31826	N05002 01
AN/TSC-188 (V) 2	NETWORK MANAGEMENT SY	NOT REDUCIBLE	**L**	355	96	117	31826	117	31826	N05001 01
AN/TSC-208	SATELLITE COMM TRL	NOT REDUCIBLE	**L**	200	97	92	3960	92	3960	YA1079 01
AN/TSC-61	FLIGHT COORD CENT L/P	ITEM CNTN PKG	**L**	164	87	83	5420	83	5420	H76352 01
AN/TSC-61A	FLIGHT COORD CENT L/P	VEHICLE MTD	P41Q	265	96	133	18290	133	18290	H76352 04
AN/TSC-61A	FLIGHT COORD CENT L/P	SHORT-PALLET	***	178	108	88	5690	88	5690	H76352 07
AN/TSC-61B	FLIGHT COORD CENT L/P	ITEM CNTN PKG	**L**	165	91	84	5930	84	5930	H76352 06
AN/TSC-61B	FLIGHT COORD CENT L/P	VEHICLE MTD	**L**	265	96	133	18290	133	18290	H76352 09
AN/TSC-85A	SAT COMM TML	ITEM CNTN PKG	**L**	87	52	75	1897	75	1897	S78466 01
AN/TSC-85BV1	SAT COMM TML	ASSEMBLED	**L**	0	0	0	7710	0	7710	S78466 03
AN/TSC-85CV1	SAT COMM TML	ITEM CNTN PKG	**L**	181	87	83	5718	83	5718	S78466 06
AN/TSC-85CV1	SAT COMM TML	VEHICLE MTD	**L**	279	96	144	36614	144	36614	S78466 07
AN/TSC-85DV1	SAT COMM TML	ITEM CNTN PKG	**L**	181	87	83	5718	83	5718	S78466 14
AN/TSC-86A	SATELLITE COMM TML	NOT REDUCIBLE	T38R	300	96	118	21250	118	21250	S52342 01
AN/TSC-86C	SAT COMM TERMINAL	BARE ITEM	**L**	360	288	240	10729	240	10729	Z65039 01
AN/TSC-86LP	SATELLITE COMM TML	VEHICLE MTD	P41Q	279	96	138	19263	138	19263	S34827 03
AN/TSC-86LP	SATELLITE COMM TML	DOLLY WHL MTD	T25M	241	96	100	12512	100	12512	S34827 05
AN/TSC-93A	SATELLITE COMM TML	ITEM CNTN PKG	**L**	87	79	70	1760	70	1760	S34963 01
AN/TSC-93BV1	SATELLITE COMM TML	ITEM CNTN PKG	**L**	168	96	96	4960	96	4960	S10034 01
AN/TSC-93CV1	SATELLITE COMM TML	VEHICLE MTD	P41S	396	98	134	27511	134	27511	C84041 10
AN/TSC-93DV1	SATELLITE COMM TML	OPERATIONAL	T41R	405	96	137	21330	137	21330	S17120 01
AN/TSC-93E (V) 1	COMM TERM SAT	RED-AR 220-10	T41R	375	96	137	21330	137	21330	S17120 02
AN/TSM-133LP	SHOP EQUIP BTRY SVC	NOT REDUCIBLE	T41R	406	96	137	21330	137	21330	S15457 02
AN/TSM-153	CONTACT SUPPORT SET	NOT REDUCIBLE	P14H	189	87	105	7420	105	7420	M96804 01
AN/TSM-163	SHOP EQUIP G/M SYS	BARE ITEM	**L**	198	87	84	7662	84	7662	T92961 01
AN/TSM-163	SHOP EQUIP G/M SYS	VEHICLE MTD	P19L	211	86	105	10260	105	10260	E01943 02
AN/TSM-164	SHOP EQUIP G/M SYS	NOT REDUCIBLE	T41Q	405	96	137	18820	137	18820	S38693 01
AN/TSM-182	MAINTENANCE FACILITY	NOT REDUCIBLE	**L**	214	98	105	11260	105	11260	C91673 01
AN/TSM-191V3	TEST FAC BASE SHOP	VEHICLE MTD	**L**	215	99	109	11500	109	11500	S01427 05
AN/TSM-210	ELECTRONIC SHOP	NOT REDUCIBLE	**L**	197	84	108	10720	108	10720	YA0951 01
AN/TSM-211	SHOP EQUIP GM SYS	NOT REDUCIBLE	**L**	390	98	105	18949	105	18949	C78135 01
AN/TSQ 252	CMD SYS TAC	NOT REDUCIBLE	**L**	214	98	105	11350	105	11350	C77942 01
AN/TSQ 252 (V) 1	SHELTER NONEXPANDABLE	VEHICLE MTD	**L**	197	84	108	10720	108	10720	C78135 01
AN/TSQ 252V5	TACTICAL COMMAND SYS	NOT REDUCIBLE	**L**	390	98	105	18949	105	18949	C77942 01
AN/TSQ 253V3	CENTER COMM OPS	BARE ITEM	**L**	214	98	105	11350	105	11350	C77942 01
AN/TSQ 253V4	CENTER COMM OPS	BARE ITEM	**L**	214	98	105	11350	105	11350	C77942 01
AN/TSQ 253V5	CENTER COMM OPS	BARE ITEM	**L**	214	98	105	12430	105	12430	C17156 01
AN/TSQ-154A	MANAGEMENT FACILITY	NOT REDUCIBLE	P19J	194	85	105	8800	105	8800	M04268 05
AN/TSQ-158A	NET CONTROL STATION	NOT REDUCIBLE	P19H	204	98	92	7600	92	7600	N04580 01
AN/TSQ-172	CONTING SATELL CONFIG	NOT REDUCIBLE	**L**	36	24	72	650	72	650	C05026 01
AN/TSQ-179AV2	TARGET ACQU SUBSYS	BARE ITEM	**L**	216	102	100	10000	100	10000	T37036 03
AN/TSQ-179BV2	TARGET ACQU SUBSYS	NOT REDUCIBLE	**L**	539	88	105	27800	105	27800	T37036 08

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TSQ-179CV2	TARGET ACQU SUBSYS	NOT REDUCIBLE	**L**	210	86	103	12050	103	12050	T37036 09
AN/TSQ-179CV2	COMMON GROUND SYS	NOT REDUCIBLE	**L**	210	86	103	12050	103	12050	YA0955 07
AN/TSQ-179V2	TARGET ACQU SUBSYS	NOT REDUCIBLE	P19L	217	88	102	10500	102	10500	T37036 01
AN/TSQ179V2CGS	TARGET ACQU SUBSYS	NOT REDUCIBLE	**L**	218	86	103	10610	103	10610	T37036 11
AN/TSQ179V2CGS	COMMON GROUND SYS	NOT REDUCIBLE	**L**	218	86	103	10610	103	10610	YA0955 01
AN/TSQ-182	COMM CONTROL SET	BARE ITEM	**L**	205	84	101	19789	101	19789	C90531 01
AN/TSQ-182/A	COMM CONTROL SET	NOT REDUCIBLE	**L**	205	84	101	9860	101	9860	C90531 03
AN/TSQ-182B	COMM CONTROL SET	ITEM CNTN PKG	**L**	139	84	70	3249	70	3249	C90531 02
AN/TSQ-183	COMM CONTROL SET	NOT REDUCIBLE	P14H	180	85	96	7708	96	7708	C35900 01
AN/TSQ-183	COMM CONTROL SET	NOT REDUCIBLE	P19L	191	85	96	10332	96	10332	C35900 02
AN/TSQ-183A	COMM CONTROL SET	NOT REDUCIBLE	P14H	180	85	96	7080	96	7080	C90599 01
AN/TSQ-183A	COMM CONTROL SET	NOT REDUCIBLE	P19J	205	90	96	8670	96	8670	C90599 06
AN/TSQ-183D	COMM CONTROL SET	BARE ITEM	**L**	205	90	96	10020	96	10020	C90599 02
AN/TSQ-184	COMM CONTROL SET	NOT REDUCIBLE	P14G	180	85	96	6897	96	6897	C90667 01
AN/TSQ-184A	COMM CONTROL SET	VEHICLE MTD	P19K	191	92	104	10000	104	10000	C90735 04
AN/TSQ-184B	COMM CONTROL SET	BARE ITEM	**L**	191	92	104	10653	104	10653	C36104 01
AN/TSQ-184C	COMM CONTROL SET	BARE ITEM	**L**	191	92	104	10086	104	10086	C90667 02
AN/TSQ-184D	COMM CONTROL SET	VEHICLE MTD	P19K	191	92	104	10000	104	10000	C90735 06
AN/TSQ-184E	COMM CONTROL SET	NOT REDUCIBLE	P43S	201	106	115	26000	115	26000	C36104 04
AN/TSQ-184F	COMM CONTROL SET	VEHICLE MTD	P19K	191	92	104	10000	104	10000	C90735 08
AN/TSQ-198	COMMUNICATIONS SYSTEM	BARE ITEM	**L**	197	100	81	9224	81	9224	C59125 01
AN/TSQ-198A	COMMUNICATIONS SYSTEM	NOT REDUCIBLE	**L**	192	96	97	6875	97	6875	C59125 06
AN/TSQ-217A	ECU TRLR MTD	NOT REDUCIBLE	**L**	146	86	85	2200	85	2200	YA0637 01
AN/TSQ-219V2	TACT EXPLOITATION SYS	NOT REDUCIBLE	**L**	207	86	105	10782	105	10782	T13901 01
AN/TSQ-219V2	TACT EXPLOITATION SYS	BARE ITEM	**L**	141	81	69	4682	69	4682	T13901 03
AN/TSQ-219V2	TAC EXP SYS SHELTER	NOT REDUCIBLE	**L**	207	86	105	10782	105	10782	YA0996 01
AN/TSQ-219V3	TACT EXPLOITATION SYS	NOT REDUCIBLE	**L**	204	85	67	9780	67	9780	T09221 01
AN/TSQ-221	COMMAND SYS TACT	NOT REDUCIBLE	P31K	210	101	102	10000	102	10000	C61597 05
AN/TSQ-221	COMMAND SYS TACT	NOT REDUCIBLE	P19L	215	90	104	10286	104	10286	C61597 09
AN/TSQ226 (V) 2	CNT COM TROJAN SPIRIT	NOT REDUCIBLE	**L**	211	88	101	10635	101	10635	C43331 01
AN/TSQ-226 SHL	CENTRAL COMM TROJAN	VEHICLE MTD	**L**	212	93	103	10670	103	10670	C43399 09
AN/TSQ-226 (V) 2	CNT COM TROJAN SPIRIT	NOT REDUCIBLE	**L**	180	85	69	5600	69	5600	C43331 06
AN/TSQ226 (V) 5	TROJAN T-LITE	NOT REDUCIBLE	**L**	170	86	107	4200	107	4200	YA0947 01
AN/TSQ226AV1	CENTRAL COMM	BARE ITEM	**L**	88	108	104	2157	104	2157	C43263 01
AN/TSQ226AV1	CENTRAL COMM	BARE ITEM	**L**	88	108	104	2157	104	2157	C43263 02
AN/TSQ226V2	COMMUN CENTRAL	NOT REDUCIBLE	**L**	208	96	104	10180	104	10180	YA0862 01
AN/TSQ226V2	COMMUN CENTRAL	VEHICLE MTD	**L**	207	86	107	11020	107	11020	YA0862 07
AN/TSQ226V2	COMMUN CENTRAL	VEHICLE MTD	**L**	213	96	104	10180	104	10180	YA0862 09
AN/TSQ226V3	CENTRAL COMM TROJAN	NOT REDUCIBLE	P19K	211	84	103	9500	103	9500	C43399 01
AN/TSQ226V3	CENTRAL COMM TROJAN	VEHICLE MTD	P36L	207	86	107	10980	107	10980	C43399 07
AN/TSQ-226V3	CENTRAL COMM TROJAN	VEHICLE MTD	**L**	209	90	103	10340	103	10340	C43399 02
AN/TSQ-226V3	COMMUN CENTRAL TROJAN	VEHICLE MTD	**L**	213	100	108	12100	108	12100	YA0863 13

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TSQ-232V2	COMMAND SYS TACTICAL	ITEM CNTN PKG	**L**	194	86	102	7146	102	7146	C40996 01
AN/TSQ-232V2	COMMAND SYS TACTICAL	OPERATIONAL	**L**	208	102	112	11500	112	11500	C40996 06
AN/TSQ-232V2	COMMAND SYS TACTICAL	RED-AR 220-10	**L**	214	98	105	11500	105	11500	C40996 07
AN/TSQ-232V2	COMMAND SYS TACTICAL	VEHICLE MTD	**L**	214	98	105	11500	105	11500	C40996 11
AN/TSQ-232V2	COMMAND CONTROL SYS	OPERATIONAL	**L**	208	102	112	11500	112	11500	YA0886 01
AN/TSQ-232V2	COMMAND CONTROL SYS	RED FOR C-130	**L**	214	98	105	11500	105	11500	YA0886 02
AN/TSQ-232V4	COMMAND SYS TACTICAL	ITEM CNTN PKG	**L**	133	96	71	2861	71	2861	C40996 02
AN/TSQ-232V4	COMMAND SYS TACTICAL	VEHICLE MTD	**L**	214	98	105	13100	105	13100	C40996 09
AN/TSQ-232V4	COMMAND SYS TACTICAL	VEHICLE MTD	**L**	214	98	105	11500	105	11500	C40996 13
AN/TSQ-232V4	COMMAND CONTROL SYS	VEHICLE MTD	**L**	214	98	105	13100	105	13100	YA0886 12
AN/TSQ-243	CMD SYSTEM TACT	BARE ITEM	**L**	76	67	58	25	58	25	C61665 01
AN/TSQ-246	SAT BC MGR TRANSP	NOT REDUCIBLE	**L**	212	89	104	10330	104	10330	S51388 01
AN/TSQ-248	DATA CENTRAL AN/MSW-2	NOT REDUCIBLE	**L**	176	86	104	4300	104	4300	D77801 03
AN/TSQ-248	COMM CENTRAL T-LITE	NOT REDUCIBLE	**L**	176	86	104	4250	104	4250	YA0949 01
AN/TSQ-248	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	176	86	104	4050	104	4050	Z01794 13
AN/TSQ252V1	TACTICAL COMMAND SYS	NOT REDUCIBLE	**L**	215	99	109	11500	109	11500	YA0951 07
AN/TSQ-253V2	CENTER COMM OPS	BARE ITEM	**L**	214	98	105	12430	105	12430	C78192 01
AN/TSQ279V2CSV	SCDL CSV SYSTEM	NOT REDUCIBLE	**L**	212	86	105	11460	105	11460	YA0953 01
AN/TSQ279V2FCV	SCDL FCV SYSTEM	NOT REDUCIBLE	**L**	212	86	105	11460	105	11460	YA0952 01
AN/TSQ-282-V	COMM CNTL SET	ITEM CNTN PKG	**L**	128	92	71	3500	71	3500	C18033 01
AN/TSQ-71A	LNDG CNTL CNTRL L/P	SHORT-PALLET	****	88	108	67	2990	67	2990	L36402 04
AN/TSQ-71B	LNDG CNTL CNTRL L/P	ITEM CNTN PKG	**L**	91	74	73	2750	73	2750	L36402 03
AN/TSQ-84	COMM TECH CNTL CTR LP	ITEM CNTN PKG	****	172	87	84	5380	84	5380	E60197 01
AN/TSQ-84	COMM TECH CNTL CTR LP	VEHICLE MTD	P41Q	265	96	135	18560	135	18560	E60197 05
AN/TSQ-84	COMM TECH CNTL CTR LP	VEHICLE MTD	P41Q	279	96	135	18850	135	18850	E60197 07
AN/TSQ-84	COMM TECH CNTL CTR LP	VEHICLE MTD	P41Q	265	98	136	18906	136	18906	E60197 09
AN/TSQ-84	COMM TECH CNTL CTR LP	SHORT-PALLET	****	178	108	88	5960	88	5960	E60197 24
AN/TSR-8	RECEIVE SUITE AN/TSR-	BARE ITEM	**L**	48	36	70	500	70	500	R30658 01
AN/TSW-7A	AIR TRAFFIC CON CTL	VEHICLE MTD	P47P	279	96	147	17600	147	17600	A27624 04
AN/TSW-7A	AIR TRAFFIC CON CTL	VEHICLE MTD	P27Q	279	96	93	18100	93	18100	A27624 05
AN/TTC-39EV1	CTL OFCE COMM AUTO	ITEM CNTN PKG	**L**	102	89	71	2891	71	2891	C41311 03
AN/TTC-41V2	CENT OFFICE TEL AUTO	ITEM CNTN PKG	**L**	115	80	70	3452	70	3452	C78793 01
AN/TTC-41V2	CENT OFFICE TEL AUTO	VEHICLE MTD	**L**	195	85	104	8452	104	8452	C78793 02
AN/TTC-41V2	CENT OFFICE TEL AUTO	VEHICLE MTD	**L**	217	82	102	9352	102	9352	C78793 04
AN/TTC-41V2	CENT OFFICE TEL AUTO	VEHICLE MTD	**L**	219	80	104	8332	104	8332	C78793 06
AN/TTC-41V2	CENT OFFICE TEL AUTO	VEHICLE MTD	**L**	232	86	101	10932	101	10932	C78793 08
AN/TTC-41V2	CENT OFFICE TEL AUTO	VEHICLE MTD	**L**	219	80	104	8420	104	8420	C78793 10
AN/TTC-41V2	CENT OFFICE TEL AUTO	SHORT-PALLET	**L**	178	108	74	4032	74	4032	C78793 12
AN/TTC-48CV2	SMALL EXT NODE SWITCH	BARE ITEM	**L**	126	80	71	2500	71	2500	S38172 01
AN/TTC-48CV4	SMALL EXT NODE SWITCH	BARE ITEM	**L**	130	81	71	2600	71	2600	S38172 02
AN/TTC-48EV2	SMALL EXT NODE SWITCH	NOT REDUCIBLE	P36J	195	87	107	8790	107	8790	S38172 03
AN/TTC-48FV2	SMALL EXT NODE SWITCH	BARE ITEM	**L**	98	82	75	2300	75	2300	S38172 05

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/TTC-56V1	CENT OFC TELE AUTO	BARE ITEM	**L**	140	84	76	3698	76	3698	C20550 01
AN/TTC-59 (V) 3	JOINT NODE NETWORK (J)	BARE ITEM	**L**	99	80	71	3641	71	3641	J05001 02
AN/TTC-59A (V) 2	JOINT NODE NETWORK (J)	NOT REDUCIBLE	**L**	192	96	96	11064	96	11064	J05001 01
AN/TTC-59A (V) 3	JOINT NODE NETWORK (J)	BARE ITEM	**L**	104	89	69	2846	69	2846	J05001 06
AN/TTC-59A (V) 3	JOINT NODE NETWORK (J)	NOT REDUCIBLE	**L**	205	98	104	9716	104	9716	J05001 16
AN/TTC-59A (V) 5	JOINT NODE NETWORK (J)	BARE ITEM	**L**	104	89	69	3641	69	3641	J05001 05
AN/TTC-59A (V) 6	JOINT NODE NETWORK (J)	BARE ITEM	**L**	104	89	69	2747	69	2747	J05001 04
AN/TTC-59B (V) 5	JOINT NODE NETWORK (J)	BARE ITEM	**L**	192	89	96	2776	96	2776	J05001 07
AN/TTC-59V2	JOINT NODE NETWORK (J)	NOT REDUCIBLE	**L**	197	79	104	10117	104	10117	J05001 08
AN/TTC-59V4	JOINT NODE NETWORK (J)	BARE ITEM	**L**	99	80	71	3641	71	3641	J05001 03
AN/TTC-59V6	JOINT NODE NETWORK (J)	VEHICLE MTD	**L**	217	94	105	12100	105	12100	J05001 14
AN/TTC-61 (V) 2	CNTL OFF TELE AUTO	NOT REDUCIBLE	**L**	349	117	146	33225	146	33225	C18291 01
AN/TYQ-103	COMPUTER SYS DIGITAL	NOT REDUCIBLE	**L**	205	97	103	10105	103	10105	C18176 01
AN/TYQ-103V2	COMPUTER SYS DIGITAL	NOT REDUCIBLE	**L**	205	97	103	9744	103	9744	C18176 03
AN/TYQ-109V1	COMPUTER SYS DIGITAL	BOXED	**L**	39	23	69	494	69	494	C27707 01
AN/TYQ-109V2	COMPUTER SYS DIGITAL	BOXED	**L**	39	23	69	494	69	494	C27775 01
AN/TYQ-124	DIGITAL TOPO SPT SYS	BARE ITEM	**L**	363	96	158	32480	158	32480	D17123 01
AN/TYQ-128V2	COMM CONTROL SET	ASSEMBLED	**L**	0	0	0	9765	0	9765	C60625 14
AN/TYQ-132 (V) 2	SUP SYS TACT - EXPAND	PALLETTIZED	**L**	53	46	70	786	70	786	S63110 01
AN/TYQ-140	COMPU SYSTEM DIGITAL	BARE ITEM	**L**	118	155	145	690	145	690	C67686 01
AN/TYQ-1421	COMPUTER SYS DIGITAL	BARE ITEM	**L**	106	61	59	3065	59	3065	C27974 01
AN/TYQ-146 (V) 1	COMMAND SYSTEM TACTIC	BARE ITEM	**L**	24	31	60	960	60	700	C61222 01
AN/TYQ-161 (V) 3	COMPUTER SYS DIG SSMS	BARE ITEM	**L**	53	75	65	238	65	238	Z01766 01
AN/TYQ-224B	SURV INFO PRCS CTR	ITEM CNTN PKG	**L**	147	87	87	5585	87	5585	S68285 01
AN/TYQ-67 (V)	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10080	102	10080	D10281 06
AN/TYQ-67 (V)	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10080	102	10080	D10281 08
AN/TYQ-67 (V)	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10080	102	10080	D10281 09
AN/TYQ-67V	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10080	102	10080	D10281 20
AN/TYQ-67V2	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	208	89	104	6100	104	6100	D10281 17
AN/TYQ-67V3	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	208	89	104	6100	104	6100	D10281 21
AN/TYQ-67V4	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10080	102	10080	D10281 01
AN/TYQ-67V5	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	208	89	104	6100	104	6100	D10281 18
AN/TYQ-67V6	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	220	87	102	10340	102	10340	D10281 15
AN/TYQ-67V6	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	204	88	102	10450	102	10450	D10281 22
AN/TYQ-67V7	DIGITAL TOPO SYS	NOT REDUCIBLE	**L**	208	90	104	9930	104	9930	D10281 28
AN/TYQ-68	DIGITAL TOPO SPT BASE	BARE ITEM	**L**				6500		6500	D16873 01
AN/TYQ-76BV1	INTEGRATED SYS CNTL	ITEM CNTN PKG	**L**	127	80	71	1410	71	1410	J92107 01
AN/TYQ-76BV1	INTEGRATED SYS CNTL	VEHICLE MTD	**L**	191	86	105	7790	105	7790	J92107 03
AN/TYQ89	ALL SRC ANALYSIS SYS	BARE ITEM	**L**	102	84	67	630	67	630	A52995 18
AN/TYQ-89	ALL SRC ANALYSIS SYS	ASSEMBLED	**L**				6872		6872	A52995 01
AN/TYQ-89	ALL SRC ANALYSIS SYS	VEHICLE MTD	**L**	203	90	103	10080	103	10080	A52995 12
AN/TYQ-92A	ALL SRC ANALYSIS SYS	VEHICLE MTD	**L**	213	106	90	12300	90	12300	A53199 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AN/USM-652	ELECTRONIC SHOP	SET TOTAL	**L**	0	0	0	132870	0	132870	E02147 01
AN/USM-652	ELECTRONIC SHOP	ITEM CNTN PKG	**L**	240	96	96	14420	96	14420	E02147 02
AN/USM-652	ELECTRONIC SHOP	DOLLY WHL MTD	**L**	370	96	112	20000	112	20000	E02147 03
AN/USM-666	ELECTRONIC SHOP	SET TOTAL	**L**	0	0	0	65145	0	65145	E02215 01
AN/USM-666	ELECTRONIC SHOP	ITEM CNTN PKG	**L**	240	96	96	14420	96	14420	E02215 02
AN/USM-666	ELECTRONIC SHOP	DOLLY WHL MTD	**L**	370	96	112	20000	112	20000	E02215 04
AN/USM-723	TEST STATION ELECT EQ	BARE ITEM	**L**	68	29	56	1386	56	1386	Z01556 01
ANDREWS MIL201	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	**L**	277	95	130	8700	130	15000	S71613 15
ANT TRANS GRP	RADAR SET	OPERATIONAL	**L**	181	83	146	3200	146	3200	R14284 05
ANT TRANS GRP	RADAR SET	RED-AR 220-10	**L**	181	83	83	3200	83	3200	R14284 06
ANT/TRANS GRP	RADAR SET	OPERATIONAL	**L**	181	83	146	3200	146	3200	R14216 10
ANT/TRANS GRP	RADAR SET	RED-AR 220-10	**L**	181	83	83	3200	83	3200	R14216 11
ANTENNA MAST	RADIO TERMINAL SET	NOT REDUCIBLE	**L**	199	88	105	9559	105	9559	R35814 05
ANTENNA TRL	RADIO TERMINAL SET	NOT REDUCIBLE	**L**	146	80	92	2720	92	2720	R93035 15
ARMAG	ADV EOD PUMICE CNTR	BARE ITEM	**L**	95	95	95	9000	95	6000	YA0933 01
ARMOR CAT I	MINE RES AMBUSH PROT	OPERATIONAL	**L**	261	99	145	30800	145	30800	YA0898 11
ARMOR CAT I	MINE RES AMBUSH PROT	RED-AR 220-10	**L**	260	99	145	30800	145	30800	YA0898 12
ARMOR CAT II	MINE RES AMBUSH PROT	OPERATIONAL	**L**	310	121	144	40300	144	40300	YA0898 13
ARMOR CAT II	MINE RES AMBUSH PROT	RED-AR 220-10	**L**	283	99	144	40300	144	40300	YA0898 14
ARTFT6	TRK LIFT FRK RT 3-T	OPERATIONAL	P41S	269	103	128	25810	128	25810	X48914 05
ARTFT6	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28S	186	103	93	24110	93	24110	X48914 06
ARTFT6ROPS	TRK LIFT FRK RT 3-T	OPERATIONAL	P41S	268	103	128	25650	128	25650	X48914 15
ARTFT6ROPS	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28R	186	103	93	23694	93	23694	X48914 16
AS228C LIFT	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	306	94	155	14120	155	14120	AF2604 11
AS-4429/TSC	ANTENNA COMMNCINS	NOT REDUCIBLE	**L**	243	96	94	3820	94	3820	YA0411 01
ASL TRL POWER	AIR CTL TWR SYS (MOTS)	NOT REDUCIBLE	**L**	140	88	90	4515	90	4515	M05009 09
ASPHALT TANKER	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	658	125	161	41500	161	41500	M57048 09
AT422T	CRANE WHEEL MOUNTED	OPERATIONAL	P41V	395	101	126	44271	126	44271	C36586 01
AT422T	CRANE WHEEL MOUNTED	RED-AR 220-10	P41V	395	101	126	44099	126	44099	C36586 02
ATLAS	ANTEN TRAN ATG SENT	NOT REDUCIBLE	**L**	289	120	112	29528	112	29528	A24999 01
ATLAS II	TRK LIFT FORK RCH RT	NOT REDUCIBLE	P34S	396	102	104	24660	104	24660	T73347 04
ATTSC185 SAT	TRK LIFT FORK RCH RT	NOT REDUCIBLE	P33U	363	96	104	33500	104	33500	T73347 15
ATTSC185 SAT	SAT COMM SUB SYSTEM	NOT REDUCIBLE	**L**	150	82	90	1140	90	1140	S05012 01
AUG/K	SAT COMM SUB SYS	NOT REDUCIBLE	**L**	150	82	90	1140	90	1140	YA0957 01
AUG/L	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	240	98	98	10120	98	10120	M09099 03
AUG/M	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	240	98	98	10120	98	10120	M09099 04
AUG-2005	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	240	98	98	10120	98	10120	M09099 07
AVENGER	MMS CENTRAL MAT SVC	ITEM CNTN PKG	**L**	240	98	98	10975	98	10975	M08485 03
AVENGER	FIRE UNIT VEH MTD	OPERATIONAL	P31J	191	101	105	8660	105	8660	F57713 01
AVENGER	FIRE UNIT VEH MTD	RED-AR 220-10	P19J	191	88	105	8660	105	8660	F57713 02
AVENGER	FIRE UNIT VEH MTD	OPERATIONAL	P31K	191	101	105	10000	105	10000	F57713 10
AVENGER	FIRE UNIT VEH MTD	RED-AR 220-10	P19K	191	85	105	10000	105	10000	F57713 11

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
AVENGER	FIRE UNIT VEH MTD	NOT REDUCIBLE	P19J	191	87	105	8701	105	8701	F57713 33
AVIM	SHOP SET ARMA & ELEEC	ITEM CNTN PKG	**L**	240	96	96	11833	96	11833	S31897 09
AVLB-70	BRDG ARMD VEH ICHR	BARE ITEM	**L**	403	162	74	29900	74	29900	B31098 01
AVNC6217	SHOP EQUIP TRK MTD	NOT REDUCIBLE	**L**	224	86	81	7325	81	100	T10138 01
AZTEC	40' CONTAINER W/4 DOO	BARE ITEM	**L**	480	96	100	10000	100	72000	YA1071 01
AZTEC SOC CTN	CONTAINER 20FT	BARE ITEM	**L**	246	96	96	12300	96	44710	YA0158 09
B-1	PORTABLE MAINT STAND	NOT REDUCIBLE	**L**	176	60	48	1100	48	1100	AF0009 01
B-4	PORTABLE MAINT STAND	NOT REDUCIBLE	**L**	95	53	56	620	56	620	AF0010 01
B4A	MAINT PLATF HYD ADJ	SHORT-PALLET	****	88	108	43	1150	43	1150	M02504 03
B-5	PORTABLE MAINT STAND	NOT REDUCIBLE	**L**	113	98	95	800	95	800	AF0011 01
B69-1	WTR DIST SET HOSPITAL	ITEM CNTN PKG	**L**	240	96	96	8374	96	8374	W53055 02
B-7	PORTABLE MAINT STAND	NOT REDUCIBLE	**L**	228	60	84	2380	84	2380	AF0012 01
BAE CAT I	MINE RES AMBUSH PROT	OPERATIONAL	**L**	267	114	134	38200	134	38200	YA0898 05
BAE CAT I	MINE RES AMBUSH PROT	RED-AR 220-10	**L**	262	101	134	38200	134	38200	YA0898 06
BAE CAT II	MINE RES AMBUSH PROT	OPERATIONAL	**L**	338	108	135	48890	135	48890	YA0898 07
BAE CAT II	MINE RES AMBUSH PROT	RED-AR 220-10	**L**	334	100	135	48890	135	48890	YA0898 08
BAF 5818	AIR CONDITNR FLR MTG	CRATED	**L**	47	17	72	675	72	675	A24318 12
BAG HOUSE	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	801	134	161	66000	161	66000	M57048 08
BAILEY	BRIDGE CONV ST FIX	VEHICLE MTD	T26L	278	94	60	10452	60	10452	C20688 22
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45T	342	115	118	29927	118	29927	C22058 18
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45U	321	121	120	31136	120	31136	C22058 19
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45U	326	115	127	31250	127	31250	C22058 20
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45U	324	122	120	30420	120	30420	C22058 21
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45T	320	115	120	28695	120	28695	C22058 22
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45T	344	115	120	29927	120	29927	C22058 23
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	P45T	317	115	120	28695	120	28695	C22058 24
BAILEY	BRIDGE ERECT ST FIX	VEHICLE MTD	T25L	246	94	96	10970	96	10970	C22058 25
BAILEY	BRIDGE FIX HWY	VEHICLE MTD	P45U	288	121	127	31463	127	31463	C23017 30
BAILEY TYPE	BRIDGE FIX HWY	ASSEMBLED	**L**	0	0	0	217792	0	217792	C23017 01
BARGE 231B	BARGE DECK/LIQUID CGO	NOT REDUCIBLE	**L**	1440	396	234	350000	234	350000	B31197 01
BARGE 585TON	BARGE DECK CARGO	NOT REDUCIBLE	**L**	1443	403	209	392000	209	392000	B30923 01
BARGE 655TON	BARGE DECK CARGO	NOT REDUCIBLE	**L**	1440	403	209	1450000	209	1450000	B30923 02
BARGE 750TON	BARGE DECK CARGO	NOT REDUCIBLE	**L**	2440	418	111	1900000	111	1900000	B30923 03
BARKER 3C	PRINT PRESS OFFSET	BOXED	**L**	225	102	103	22000	103	22000	P55630 01
BASE X HVAC	GEN-ECU TLR MTD	NOT REDUCIBLE	**L**	165	85	75	5200	75	5200	YA0785 08
BATCH LAUNDRY	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	13530	96	13530	F28973 20
BATT MAINT SHL	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	5000	96	44710	YA0158 14
BBR37	REFRIG BLOOD BANK	BARE ITEM	**L**	28	27	65	375	65	375	R61868 03
BC100	BATTERY MTC SHOP SHTR	BARE ITEM	**L**	96	118	102	10000	102	10000	YA0920 01
BDASS	BREAKAWAY DIVERS AIR	BARE ITEM	**L**	123	103	80	4523	80	4523	B05004 01
BEB	BOAT BRIDGE ERECTION	NOT REDUCIBLE	**L**	300	108	84	17000	84	17000	B05006 01
BEOD	EXPL ORD DISP TRK MTD	NOT REDUCIBLE	P19J	191	86	100	8400	100	8400	S25817 01



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
BILLET ECU KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	7950	96	7950	F28973 15
BIN FEEDER	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	773	102	162	49600	162	49600	M57048 04
BIO-2011	MES ENVIR LAB BIO	BARE ITEM	**L**				18879		18879	M25430 02
BLUE PACK TRL	VEH WTD MINE DET SYS	NOT REDUCIBLE	**L**	291	100	99	14500	99	14500	V05001 08
BMP-2	OPPOSING SURGATE VEH	NOT REDUCIBLE	**L**	248	112	122	24500	122	24500	C17989 01
BMPM	PAVING MACH BITUMIN M	NOT REDUCIBLE	**L**	240	96	120	35000	120	35000	P05023 01
BOBCAT	LOADER SCOOP	NOT REDUCIBLE	**L**	129	67	77	6360	77	6360	L77318 01
BOBCAT	TRAILER, SKIDSTEER	NOT REDUCIBLE	**L**	331	96	47	6020	47	16000	YA0522 01
BOBCAT 723	LOADER SCOOP	NOT REDUCIBLE	**L**	253	88	94	15827	94	15827	L77318 08
BOBCAT 763	LOADER SCOOP	NOT REDUCIBLE	**L**	130	66	76	6360	76	6360	L77318 02
BOH CARGO 12	LOADER SCOOP	NOT REDUCIBLE	**L**	131	78	62	5368	62	5368	L77318 07
BOH CARGO-12	CONTAINER, FRT, GP	BARE ITEM	**L**	153	96	92	4620	92	13380	YA0980 01
BOH-12	BOH CONTAINERS	BARE ITEM	**L**	153	96	92	5200	92	31700	YA0831 04
BOH-6	BULK STC/SHPG CNTR	ITEM CNTN PKG	**L**	153	96	92	5200	92	14800	YA0610 01
BOWSER	BULK CGO SHPG STG CNT	ITEM CNTN PKG	**L**	72	96	92	2200	92	7800	YA0558 01
BRIEFING ROOM	FUEL/DEFUEL BOWSER	BARE ITEM	**L**	121	59	74	1400	74	1400	YA1040 01
BSF-400	EXP LT AIR MOB SHLTR	BARE ITEM	**L**	178	96	96	7925	96	9025	YA0932 04
BSF-400	PAVING MACH BITUM	BARE ITEM	**L**	197	128	122	25740	122	25740	N75124 09
BU-2-ABEG	PAVING MACH BITUM	OPERATIONAL	P45S	197	120	98	25740	98	25740	N75124 10
BUFFALO MPCV	REFRIG BLOOD BANK	BARE ITEM	**I**	28	27	65	375	65	375	R61868 02
BUFFALO MPCV	MINE PROTECTED CLR VE	OPERATIONAL	**L**	348	116	156	73000	156	73000	M05004 01
BUFFALO MPCV	MINE PROTECTED CLR VE	OPERATIONAL	**L**	330	105	146	73000	146	73000	M05004 02
BULK DS	MINE PROTECTED CLR VE	NOT REDUCIBLE	**L**	323	97	117	73000	117	73000	M05004 03
BULK DS	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 03
BULK DS	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 05
BULK DS	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 14
BULK OD	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 20
BULK OD	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 01
BULK OD	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 04
BULK OD	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 08
BUNK BED KIT	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 17
C-1	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	9110	96	9110	F28973 17
C10C	MAINT STAND WHL MTD	NOT REDUCIBLE	**I**	48	41	81	140	81	140	AF0034 01
C-12A	AIR CONDITIONER TM	NOT REDUCIBLE	**L**	107	70	69	1330	69	1330	AF0035 01
C-12A	AIRPLANE CARGO TRANS	FLYAWAY	**L**	525	667	176	8190	176	8190	A29676 01
C-12A	AIRPLANE CARGO TRANS	RED-AR 220-10	**L**	525	254	176	7730	176	7730	A29676 02
C-12C	AIRPLANE CARGO	OPERATIONAL	**L**	525	667	176	8190	176	8190	A29744 01
C-12C	AIRPLANE CARGO	RED-AR 220-10	**L**	525	254	176	7730	176	7730	A29744 02
C-12D	AIRPLANE CARGO	OPERATIONAL	**L**	525	667	176	8190	176	8190	A29812 01
C-12D	AIRPLANE CARGO	RED-AR 220-10	**L**	525	254	176	7730	176	7730	A29812 02
C-12F	AIRPLANE CARGO	OPERATIONAL	**L**	525	667	176	8190	176	8190	A30062 01
C-12F	AIRPLANE CARGO	RED-AR 220-10	**L**	525	254	176	7730	176	7730	A30062 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
C-130 HERCULES	AIRPLANE CGO TRANSPOR	FLYAWAY	**L**	1173	1591	459	75800	459	42000	YA1067 01
C-17 GLOBEMAST	AIRPLANE CGO TRANSPOR	FLYAWAY	**L**	2088	2040	660	282500	660	170900	YA1068 01
C-23B	AIRPLANE CARGO	NOT REDUCIBLE	**L**	697	897	197	16220	197	16220	A29880 01
C-23B+	AIRPLANE CARGO	NOT REDUCIBLE	**L**	697	897	197	16220	197	16220	A29880 02
C-26	AIRPLANE CGO TRANS	NOT REDUCIBLE	**L**	712	658	212	11000	212	11000	A46758 01
C350BD	ROLLER MTZ STEEL WHL	NOT REDUCIBLE	P16R	201	65	77	21050	77	21050	S11711 01
C530A	ROLLER PNEU SP	NOT REDUCIBLE	P14K	179	73	81	9245	81	9245	S11793 01
C6D042	TRK VAN	NOT REDUCIBLE	**L**	302	96	127	14000	127	14000	CB8259 01
CAMEL	TLR TANK WTR 800 GAL	NOT REDUCIBLE	**L**	231	96	102	9650	102	9650	Z36683 01
CAMEL II	TLR TANK WTR 800 GAL	NOT REDUCIBLE	**L**	230	96	101	19090	101	19090	Z36683 02
CAMEL II 800GAL	TLR TANK WATER (CAMEL	NOT REDUCIBLE	T23Q	230	96	102	18941	102	18941	T05047 01
CAMERA TRL	SECURITY CAMERA TRL	NOT REDUCIBLE	**L**	162	75	85	1600	85	1600	YA1056 01
CAP	CAP, TRK MOUNTING	BARE ITEM	**L**	122	85	32	450	32	450	YA0613 01
CAP	CAP, TRK MOUNTING	CRATED	**L**	133	91	48	600	48	600	YA0613 02
CAP	CAP, TRK MOUNTING	VEHICLE MTD	**L**	191	86	83	6350	83	6350	YA0613 03
CAP	CAP, TRK MOUNTING	VEHICLE MTD	**L**	187	90	87	5730	87	5730	YA0613 05
CARE-2005	MMS INTERMED CARE WRD	ITEM CNTN PKG	**L**	240	96	96	22385	96	22385	M08599 AC
CART	DEICE CART	NOT REDUCIBLE	**L**	110	72	46	2200	46	2200	YA0493 01
CART	OXYGEN CART	NOT REDUCIBLE	**L**	112	68	34	1100	34	1100	YA0494 01
CAT 120M W/AOA	MOTOR GRADER	NOT REDUCIBLE	**L**	346	105	135	44870	135	44870	M05001 01
CAT 120M WAOA	MOTOR GRADER	OPERATIONAL	**L**	355	105	130	38840	130	38840	M05001 02
CAT 120M WAOA	MOTOR GRADER	RED-AR 220-10	**L**	355	105	102	36500	102	36500	M05001 03
CAT 621B	SCRAPER EARTH MVG SP	OPERATIONAL	P48W	501	140	140	64950	140	64950	S56246 01
CAT 621B	SCRAPER EARTH MVG SP	RED-AR 220-10	P48W	501	140	128	64950	128	64950	S56246 02
CAT 621B W/AOA	SCRAPER EARTH MVG SP	NOT REDUCIBLE	**L**	501	140	140	64950	140	64950	S56246 04
CAT 815F W/AOA	COMPACTOR HI SPEED	NOT REDUCIBLE	**L**	276	144	143	48290	143	48290	E61618 27
CB534B	ROLLER MTZ STEEL WHL	OPERATIONAL	**L**	203	81	118	21400	118	21400	S11711 08
CB534B	ROLLER MTZ STEEL WHL	RED-AR 220-10	**L**	203	73	95	20500	95	20500	S11711 09
CB534C	ROLLER MTZ STEEL WHL	NOT REDUCIBLE	**L**	195	73	118	21832	118	21832	S11711 12
C-BAND SHELTER	SAT COM EARTH TERM	BARE ITEM	**L**	319	96	96	15000	96	15000	Z00042 01
CCC208	CNTNRZ CMD CTR	ITEM CNTN PKG	**L**	165	87	84	3960	84	3940	YA0791 01
CCE 130G	GRADER RD MTZ	OPERATIONAL	P38U	327	95	127	31300	127	31300	G74783 01
CCE 130G	GRADER RD MTZ	RED-AR 220-10	P29T	327	95	91	29450	91	29450	G74783 02
CDOSS	CONTINGENCY DEF SAT C	BARE ITEM	**L**	36	24	72	450	72	450	C05025 01
CEU	COOLING EQUIP UNT CEU	NOT REDUCIBLE	**L**	460	96	109	41080	109	41080	C05013 01
CGO VAN TRL	FIREWGN CRASH DECON T	NOT REDUCIBLE	**L**	384	96	96	13800	96	15900	YA1065 01
CH-47D	HELICOPTER CGO TRANS	FLYAWAY	P39R	1187	720	224	23460	224	46335	H30517 01
CH-47D	HELICOPTER CGO TRANS	RED F/SEALIFT-O	P39R	609	149	224	20570	224	20570	H30517 02
CH-47D	HELICOPTER CGO TRANS	RED FOR C-5	T49V	609	149	141	17679	141	17679	H30517 05
CH-47D	HELICOPTER CGO TRANS	RED FOR C-17	T49V	609	149	141	17679	141	17679	H30517 16
CH-47F	CARGO HELICOPTER	FLYAWAY	**L**	1187	623	223	41803	223	41803	C15172 01
CH-47F	CARGO HELICOPTER	RED FOR C-5	**L**	607	151	153	35520	153	35520	C15172 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
CH-47F	CARGO HELICOPTER	RED FOR C-17	**L**	607	151	153	35520	153	35520	C15172 08
CH-47F	CARGO HELICOPTER	RED F/SEALIFT-O	**L**	607	151	223	35520	223	35520	C15172 14
CH47F (TFPS)	TRANS FLT PROF SYS	ITEM CNTN PKG	**L**	366	168	147	37000	147	37000	YA0922 01
CH47F (TFPS)	TRANS FLT PROF SYS	ITEM CNTN PKG	**L**	366	168	147	27000	147	27000	YA0922 02
CHASSIS OFFICE	CONTAINER OFFICE 40FT	NOT REDUCIBLE	**L**	492	99	50	8000	50	65000	YA1054 02
CHEST	FREEZER MECH PLASMA	BARE ITEM	**L**	240	96	96	7965	96	7965	F03326 02
CHEST	FREEZER MECH PLASMA	ITEM CNTN PKG	**L**	240	96	96	7965	96	7965	F03326 04
CHEVEROLET	MULTI-STOP W/HOOK	NOT REDUCIBLE	**L**	230	97	109	6040	109	6040	AF0024 01
CHILLER CTN	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	14300	96	44710	YA0158 08
CK2500 3/4 TON	EMERG RESPONSE VEH	NOT REDUCIBLE	**L**	218	93	101	7878	101	7878	YA0840 01
CLASS 530	FIREFIGHT EQP TRKMTD	OPERATIONAL	P27N	272	95	106	15920	106	15920	H56391 01
CLASS 530	FIREFIGHT EQP TRKMTD	OPERATIONAL	P27N	272	95	100	15920	100	15920	H56391 02
CLASS 60	BRIDGE ARM VEH LCH	RED-AR 220-10 FOLDED	**L**	403	158	70	29300	70	29300	C20414 01
CLASS 60	BRIDGE ARM VEH LCH	BARE ITEM	**L**	756	158	37	29300	37	29300	C20414 02
CLASS 60	BRIDGE ARM VEH LCH	ASSEMBLED	**L**	0	0	0	30946	0	30946	C20414 04
CLIN 2005	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	238	96	96	13750	96	13750	M72428 07
CLIN-2009	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	240	98	98	10120	98	10120	M09099 09
CLSRM SHLTR	BRADLEY ADV TRNG SYS	ITEM CNTN PKG	**L**	239	96	110	7600	110	7600	YA0687 02
CMCI 101C	CONTAINER STORAGE	ITEM CNTN PKG	**L**	96	76	96	2500	96	12400	YA0745 01
CMCI 101-T	TRICON CNTNR (2 DOOR)	ITEM CNTN PKG	**L**	78	96	96	2500	96	14900	YA0761 01
CMCI 148	TRICON CNTNR (4 DOOR)	ITEM CNTN PKG	**L**	78	96	96	2700	96	14900	YA0762 01
CMCI 148	TRICON CNTNR (4 DOOR)	LONG-PALLET	**L**	108	88	99	3055	99	14900	YA0762 02
CMCI 174	TRI-COLD CONTAINER	ITEM CNTN PKG	**L**	96	78	96	4410	96	4410	YA0786 01
CMCI-148	TRICON FREIGHT GENERA	BARE ITEM	**L**	78	96	96	2700	96	12200	YA0982 01
CMCI-148	TRICON FREIGHT GENERA	LONG-PALLET	**L**	108	88	99	3050	99	12200	YA0982 02
CMCI-148	TRICON FREIGHT GENERA	SHORT-PALLET	**L**	88	108	99	3050	99	12200	YA0982 04
CMTH	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P19K	191	89	99	9200	99	9200	S25681 01
CMTH	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P19L	191	86	94	10300	94	10300	S25681 03
CMTH	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P19J	191	86	102	8920	102	8920	S25681 05
CMTH	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P14J	189	88	99	8200	99	8200	S25681 22
CMTH	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P19K	191	86	102	9360	102	9360	S25681 26
CMU-3	SHOP EQUIP TRK MTD	OPERATIONAL	**L**	217	95	83	9140	83	100	T10138 06
CMU-3	SHOP EQUIP TRK MTD	RED-AR 220-10	**L**	216	83	82	9140	82	100	T10138 07
CMU-3	SHOP EQUIP TRK MTD	RED F/SEALIFT-O	**L**	216	83	83	9140	83	100	T10138 33
CMU-5	SHOP EQUIP TRK MTD	OPERATIONAL	**L**	214	93	82	8555	82	100	T10138 02
CMU-5	SHOP EQUIP TRK MTD	RED-AR 220-10	**L**	214	89	76	8555	76	100	T10138 03
CMU-5	SHOP EQUIP TRK MTD	RED F/SEALIFT-O	**L**	214	89	82	8555	82	100	T10138 16
CMU-5	CONTAINER HANDLING	BARE ITEM	**L**	106	61	59	3065	59	3065	C27294 01
CMU-5	EXP LT AIR MOB SHLTR	BARE ITEM	**L**	178	96	96	8455	96	9025	YA0932 03
CMU-5	SHOP EQUIP AUTMW L/P	VEHICLE MTD	P41P	265	96	136	17530	136	17530	W32730 03
CMU-5	SHOP EQUIP AUTMW L/P	VEHICLE MTD	P41Q	279	96	136	18970	136	18970	W32730 05
CMU-5	SHOP EQUIP AUTMW L/P	VEHICLE MTD	P41Q	265	96	137	18926	137	18926	W32730 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
COMMON NO 2	SHOP EQUIP AUTMW L/P	VEHICLE MTD	P38R	255	96	120	21820	120	21820	W32730 09
CONT ASSY REF	CNTNR ASSY REFRIG	ITEM CNTN PKG	**L**	240	96	96	9200	96	9200	C84541 03
CONT210	CNTNR ASSY REFRIG	ITEM CNTN PKG	**L**	240	96	96	7965	96	7965	C84541 02
CONT210	CNTNR ASSY REFRIG	VEHICLE MTD	**L**	444	96	114	12710	114	12710	C84541 06
CONTRAIL TC-16	TRL FLTBED TOMMASTER	NOT REDUCIBLE	**I**	368	102	46	5900	46	5900	YA1050 01
CONTROL VAN	MIXING PLANT ASPHALT	NOT REDUCIBLE	**I**	550	103	159	33000	159	33000	MS7048 11
CP-433C	VIBRATRY COMPACT/ROLL	NOT REDUCIBLE	**L**	208	75	115	15625	115	15625	YA0361 04
C-RAM	CTR RKT ARTY MORTAR	NOT REDUCIBLE	**L**	575	96	156	61000	156	61000	YA0740 01
CRANE 250TON	CRANE BARGE 89-250TON	NOT REDUCIBLE	**L**	2100	840	1476	3312000	1476	3312000	F36090 06
CRANE 264	CRANE BARGE 89-250TON	NOT REDUCIBLE	**L**	2130	848	1008	3151680	1008	3151680	F36090 03
CRANE 264B	CRANE BARGE 89-250TON	NOT REDUCIBLE	**L**	1705	840	1042	3651200	1042	3651200	F36090 01
CRS-100	CLOTH RPR SHP TLR MTD	NOT REDUCIBLE	T13F	166	83	89	5395	89	5395	E40961 17
CS-431C	VIBRATRY COMPACT/ROLL	NOT REDUCIBLE	**L**	190	75	115	13750	115	13750	YA0361 01
CS-433C	ROLLER VIBRATORY SP	NOT REDUCIBLE	**L**	211	75	115	14600	115	14600	RI3167 01
CS-433C	VIBRATRY COMPACT/ROLL	NOT REDUCIBLE	**L**	211	75	115	15125	115	15125	YA0361 02
CSH2004	MMS LAB LIQ BLD BANK	BARE ITEM	**L**	240	98	98	6900	98	6900	M09166 04
CTA 40	TRACTOR WHL WHS GED	NOT REDUCIBLE	P01F	113	59	64	5720	64	5720	W89557 02
CTMGSA-5	GEN SET DED TLR MTD	NOT REDUCIBLE	T11C	157	80	81	2980	81	2980	G41670 03
CUT / WELD KT	UNDERWATER CONST SET	BARE ITEM	**L**	96	58	82	5160	82	8500	W67980 04
D150	33K FORKLIFT	NOT REDUCIBLE	**I**	279	98	139	39088	139	39088	YA0895 01
D15H18Z	GEN SET SK MTD 15KW	SKID MOUNTED	**L**	78	32	54	2240	54	2240	J35835 08
D5BNS	TRACTOR FTRAC LS DED	OPERATIONAL	P43U	208	111	122	31050	122	31050	W76285 06
D5BNS	TRACTOR FTRAC LS DED	RED-AR 220-10	P28T	208	111	87	29630	87	29630	W76285 09
D5BNS1	TRACTOR FTRAC LS DED	NOT REDUCIBLE	P43U	207	111	122	31050	122	31050	W76285 08
D5BS	TRACTOR FTRAC LS DED	OPERATIONAL	P43U	211	111	122	32640	122	32640	W76268 09
D5BS	TRACTOR FTRAC LS DED	RED-AR 220-10	P28T	208	111	87	29620	87	29620	W76268 26
D5BS	TRACTOR FTRAC LS DED	24-FT PLATF	***	288	108	98	36244	98	36244	W76268 81
D5BS1	TRACTOR FTRAC LS DED	NOT REDUCIBLE	P42U	216	110	113	33300	113	33300	W76268 16
D60	DISTR BITUM TRK MTD	NOT REDUCIBLE	P39S	340	99	122	24700	122	24700	G27844 01
D-7006	CONVERSION KIT BARGE	BARE ITEM	**L**	1104	324	156	121000	156	121000	E99669 01
D7E	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	226	133	124	49250	124	49250	W76816 24
D7E	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	183	115	94	40435	94	40435	W76816 25
D7E	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	288	133	121	52539	121	52539	W83529 06
D7E	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	158	113	90	37664	90	37664	W83529 07
D7E RIP ROFS	TRACTOR FTRAC LS DED	OPERATIONAL	**I**	288	133	121	52539	121	52539	W83529 32
D7E RIP ROFS	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	158	113	90	37664	90	37664	W83529 33
D7E W/ROFS	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	226	133	124	50590	124	50590	W76816 29
D7E W/ROFS	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	183	115	94	40435	94	40435	W76816 30
D7F DV29	TRACTOR FTRAC LS DED	OPERATIONAL	P48V	236	133	125	49169	125	49169	W76816 08
D7F DV29	TRACTOR FTRAC LS DED	RED-AR 220-10	P28V	186	105	93	40669	93	40669	W76816 09
D7F DV29	TRACTOR FTRAC LS DED	OPERATIONAL	P48W	298	133	125	51679	125	51679	W83529 12
D7F DV29	TRACTOR FTRAC LS DED	RED-AR 220-10	P28V	167	112	94	38714	94	38714	W83529 13

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
D7F W/ROPS	TRACTOR FTRAC LS DED	OPERATIONAL	P48V	227	134	126	49439	126	49439	W76816 17
D7F W/ROPS	TRACTOR FTRAC LS DED	RED-AR 220-10	P28V	184	105	94	42169	94	42169	W76816 18
D7F W/ROPS	TRACTOR FTRAC LS DED	OPERATIONAL	P48W	297	134	126	55499	126	55499	W83529 18
D7F W/ROPS	TRACTOR FTRAC LS DED	RED-AR 220-10	P28V	166	105	94	41599	94	41599	W83529 19
D7F W/ROPS	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	221	132	122	50240	122	50240	W76816 15
D7G AOA	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	298	133	125	51679	125	51679	W83529 62
D7G RIP ROFS	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	271	144	132	52450	132	52450	W83529 39
D7G RIP ROFS	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	174	104	94	38196	94	38196	W83529 42
D7G W/AOA	COMPACTOR HI SPEED	NOT REDUCIBLE	**L**	276	144	135	46200	135	46200	E61618 26
D7G W/ARMOR	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	298	133	125	51679	125	51679	W76816 78
D7G W/RIPPER	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	273	144	132	50100	132	50100	W83529 61
D7G W/RTZD	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	220	144	132	47311	132	47311	W76816 65
D7G W/RTZD	TRACTOR FTRAC LS DED	OPERATIONAL	P49V	225	144	132	49640	132	49640	W76816 35
D7H	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	276	154	138	62666	138	62666	W76816 66
D7H	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	186	113	99	44695	99	44695	W76816 67
D7H W/RTZD	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	232	154	138	58921	138	58921	W83529 36
D7H W/RTZD	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	186	113	99	44695	99	44695	W83529 57
D7R	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	272	145	140	61000	140	61000	W83529 51
D7R	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	186	113	99	43947	99	43947	W83529 52
D842-BR	DIGGER DERRICK TRK	NOT REDUCIBLE	**L**	300	100	140	26060	140	26060	YA0746 01
D842-BR	DIGGER DERRICK TRK	NOT REDUCIBLE	**L**	280	100	124	25300	124	25300	YA0746 03
D8700680LP	CLOTH RPR SHP TLR MTD	NOT REDUCIBLE	T13D	167	83	90	3960	90	3960	E40961 01
D8K-8A-58	TRACTOR FTRAC LS DED	NOT REDUCIBLE	**L**	268	183	135	77260	135	77260	W88575 01
D8K-8A-58	TRACTOR FTRAC LS DED	ASSEMBLED	**L**	201	119	106	60830	106	60830	W88575 02
D8K-8S-8	TRACTOR FTRAC LS DED	RED-AR 220-10	P44W	88	108	57	1669	57	1669	W88699 02
DAR300HFSG	WELDING MACHINE ARC	SHORT-PALLET	***	121	49	74	6030	74	6030	YA47707 28
DB-1381J2	DSL PWR AC GEN 125KW	SKID MOUNTED	**L**	26	23	80	455	80	455	DA05003 01
DECS RC	DSCS ECCM CTRL SUBSYS	BOXED	**L**	0	0	0	11312	0	11312	M72482 96
DEP/J	MMS LABORATORY GEN	ASSEMBLED	**L**	238	96	96	2818	96	2818	M09576 02
DEP/K	MMS POST-OP/ICU WARD	BARE ITEM	**L**	239	96	96	6804	96	6804	M47987 02
DEP/K	MMS MED MAINT	ITEM CNTN PKG	**L**	238	96	96	15650	96	15650	M48055 02
DEP/K	MMS MINIMAL CARE WARD	ITEM CNTN PKG	**L**	238	96	96	14750	96	14750	M48305 02
DEP/K	MMS NEUROSURGERY AUG	ITEM CNTN PKG	**L**	240	98	98	10158	98	10158	M72050 03
DEP/K	MMS PHYSICAL THERAPY	ITEM CNTN PKG	**L**	0	0	0	9423	0	9423	M72300 38
DEP/K	MMS X-RAY DEPMEDS	ASSEMBLED	**L**	238	96	96	13750	96	13750	M72428 02
DEP/K	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	0	0	0	11312	0	11312	M72428 B6
DEP/L	MMS LABORATORY GEN	ASSEMBLED	**L**	238	96	96	5400	96	5400	M09576 13
DEP/L	MMS POST-OP/ICU WARD	BARE ITEM	**L**	239	96	96	6804	96	6804	M47987 03
DEP/L	MMS MED MAINT	ITEM CNTN PKG	**L**	238	96	96	15650	96	15650	M48055 03
DEP/L	MMS MINIMAL CARE WARD	ITEM CNTN PKG	**L**	238	96	96	14750	96	14750	M48305 03
DEP/L	MMS NEUROSURGERY AUG	ITEM CNTN PKG	**L**	240	98	98	10158	98	10158	M72050 04
DEP/L	MMS PHYSICAL THERAPY	ITEM CNTN PKG	**L**	0	0	0	9423	0	9423	M72300 38

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
DEP/L	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	238	96	96	13750	96	13750	M72428 03
DEP/L	MMS LABORATORY GEN	ASSEMBLED	**L**	0	0	0	11278	0	11278	M72482 50
DEP/L	MMS TRIAGE/EMER/PREOP	BARE ITEM	**L**	239	96	96	14710	96	14710	M73050 16
DEP/M	MMS INTERMED CARE WRD	ITEM CNTN PKG	**L**	240	96	96	22385	96	22385	M08599 97
DEP/M	MMS POST-OP/ICU WARD	BARE ITEM	**L**	238	96	96	2818	96	2818	M09576 24
DEP/M	MMS MED MAINT	ITEM CNTN PKG	**L**	239	96	96	6804	96	6804	M47987 06
DEP/M	MMS NEUROSURGERY AUG	ITEM CNTN PKG	**L**	238	96	96	14750	96	14750	M48305 06
DEP/M	MMS PHYSICAL THERAPY	ITEM CNTN PKG	**L**	240	98	98	10158	98	10158	M72050 07
DEP/M	MMS X-RAY DEPMEDS	ASSEMBLED	**L**	0	0	0	9423	0	9423	M72300 B7
DEP/M	MMS MED SVC CLINIC	ITEM CNTN PKG	**L**	238	96	96	13750	96	13750	M72428 06
DEP/M	MMS TRIAGE/EMER/PREOP	BARE ITEM	**L**	239	96	96	14710	96	14710	M73050 30
DEP/M	MMS X-RAY LOW CAP	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M73175 05
DEPMED/K	MMS INTERMED CARE WRD	ITEM CNTN PKG	**L**	240	96	96	22385	96	22385	M08599 55
DEPMED/K	MMS XRAY RADIOGRAPHIC	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M86675 07
DEPMED/L	MMS XRAY RADIOGRAPHIC	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M86675 02
DEPMED/L	MMS XRAY RADIOGRAPHIC	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M86675 03
DEPMED-2004	MMS XRAY RADIOGRAPHIC	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M86675 11
DEPMEDS	MMS CENTRAL MATERIAL	DOLLY WHL MTD	T38Q	190	96	110	19262	110	19262	M08417 42
DEPMEDS	MMS INTERMED CARE WRD	DOLLY WHL MTD	T38N	190	96	110	15801	110	15801	M08599 53
DESIGN 3006	TUG 1200 TO 1530 HP	NOT REDUCIBLE	**L**	1284	318	756	600800	756	600800	X71046 07
DESIGN 377A	TUG 1200 TO 1530 HP	NOT REDUCIBLE	**L**	1721	396	552	1132000	552	1132000	X71046 04
DET-2003	MES BLOOD BANK LAB	ASSEMBLED	**L**	384	110	118	14500	118	14500	F49673 15
DEWATERING UNT	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	65	40	58	355	58	355	H00586 02
DIESEL	HEATER DUCT TYPE PTBL	BARE ITEM	**L**	262	96	80	8130	80	8130	YA1015 01
DIESEL	FORD F-450 4X4	NOT REDUCIBLE	**L**	263	96	80	9800	80	9800	YA1016 01
DIESEL	FORD F-550 4X4	NOT REDUCIBLE	**L**	117	66	102	6500	102	6500	F49673 04
DIESEL PWR UNT	CRUSH SCR & WASH PLNT	BARE ITEM	**L**	78	96	96	7180	96	7180	F28973 42
DINING TENT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	349	94	92	14100	92	26850	F28973 43
DINING TENT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	349	98	94	18110	94	26850	YA0076 05
DKET 52/55	463-L (3-PALLET) TRAI	SHORT-PALLET	**L**	349	98	94	9990	102	9990	YA0076 01
DKET75	463-L (3-PALLET) TRAI	SHORT-PALLET	**L**	252	81	102	9990	102	9990	YA0076 01
DODGE	Z-BACKSCATTER VAN	NOT REDUCIBLE	**L**	147	68	110	9620	110	9620	X51791 36
DP6024	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	147	68	110	9620	110	9620	X51791 37
DP6024	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	108	68	110	9620	110	9620	M57048 10
DRUM MELTER	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	628	125	161	49000	161	49000	M57048 06
DRUM MIXER	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	698	119	161	65500	161	65500	M57048 06
DS MA1	AVENGER UT MAINT SET	ITEM CNTN PKG	**L**	87	79	70	898	70	898	A09153 01
DUECE	TRACTOR FTRAC HI SPD	OPERATIONAL	P44V	230	116	109	35750	109	35750	T76541 01
DUECE	TRACTOR FTRAC HI SPD	RED-AR 220-10	P31V	230	107	102	35750	102	35750	T76541 02
DV43	TRUCK LIFT FRK DED RT	RED-AR 220-10	P48W	312	141	123	69460	123	69460	T48941 02
E57-6D-TM	COMP UNIT RCP TLR MTD	NOT REDUCIBLE	T03A	107	63	51	840	51	840	E70338 21
EES MOBILE TWR	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	351	100	100	17000	100	17000	YA0963 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
ECU	ENVIR CTL UNIT ECU	CRATED	**L**	85	44	75	1000	75	1000	YA1061 02
ECU 8TON	CLIMATE CONTROL UNIT	NOT REDUCIBLE	**L**	198	92	89	4560	89	4560	YA0542 01
ECU, 505 ULM	SHLTR SUPT TRLR PWR/H	NOT REDUCIBLE	**L**	215	96	102	12200	102	12200	YA1070 01
EEU	ELEC EQUIP UNT (EEU)	NOT REDUCIBLE	**L**	460	96	109	36140	109	36140	P05004 01
EFG2/6002	TRK LIFT FRK ELEC 2-T	NOT REDUCIBLE	**L**	126	42	79	8260	79	8260	X50436 11
ELAMS	EXP LGT AIR MOB SHLTR	NOT REDUCIBLE	**L**	289	96	114	14240	114	12000	YA0485 01
ELAMS	EXP LT AIR MOB SHLTR	BARE ITEM	**L**	178	96	90	4075	90	9025	YA0932 01
ELAMS	EXP LT AIR MOB SHLTR	BARE ITEM	**L**	178	96	96	4440	96	9025	YA0932 02
ELAMS	EXP LT AIR MOB SHLTR	NOT REDUCIBLE	**L**	289	96	114	14240	114	9025	YA0932 06
ELAMS TOC 2	EXP LT AIR MOB SHLTR	DOLLY WHL MTD	**L**	218	97	99	8905	99	9025	YA0932 05
ELEC EQUIP GRP	SATELLITE COMM TWL	BARE ITEM	**L**	141	102	99	9115	99	9115	T81801 02
ELEV SENSOR	FIRE CONTROL SYS	ASSEMBLED	**L**				570000		570000	Z00588 01
EMERG-2005	MMS TRIAGE/EMER/PREOP	BARE ITEM	**L**	239	96	96	14710	96	14710	M73050 44
EMM-WD TYPEII	ENG MISSION MOD-WTR D	BARE ITEM	**L**	239	96	84	8500	84	25000	E05007 01
ENG	SHP SET CONT TRK MTD	NOT REDUCIBLE	P19K	219	85	84	9200	84	9200	S30914 01
ENG-3	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T13F	175	97	77	5610	77	5610	L85283 04
ENG-3A	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T13F	172	96	81	5350	81	5350	L85283 05
EOD	SHOP EQUIP GP TRK MTD	NOT REDUCIBLE	P19H	219	85	84	7080	84	7080	S31232 01
EOD	SHOP EQUIP GP TRK MTD	NOT REDUCIBLE	P19K	219	82	85	9200	85	9200	S31232 04
EPP III	POWER PLANT TRK MTD	NOT REDUCIBLE	T41W	400	102	135	52910	135	52910	P63496 01
EQ-36 MEG	RADAR SYS COUNTER FIR	NOT REDUCIBLE	**L**	279	96	137	31900	137	31900	Z00737 01
EQ-36 OCS	RADAR SYS COUNTER FIR	VEHICLE MTD	**L**	279	96	137	31900	137	31900	Z00737 03
ERFS II	FUEL SYS EXTENDED	BARE ITEM	**L**	58	62	68	600	68	600	C22759 01
ERP SYSTEM	GRD SUPPT EQUIP KIT	BARE ITEM	**L**	88	108	90	2038	90	5000	G05015 01
ERP SYSTEM	GRD SUPPT EQUIP KIT	BARE ITEM	**L**	108	88	90	2038	90	5000	G05015 02
ES 2000-A	CONEX, H2O	BARE ITEM	**L**	96	77	96	2500	96	2500	YA0185 01
ES-100K	SWEEPER ROTARY TOWED	NOT REDUCIBLE	**L**	208	109	54	1750	54	1750	U76871 09
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	OPERATIONAL	**L**	550	98	108	39821	108	39821	YA0363 01
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	RED-AR 220-10	**L**	508	98	102	39821	102	39821	YA0363 02
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	RED FOR C-17	**L**	550	98	102	39821	102	39821	YA0363 05
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	RED FOR C-130	**L**	508	98	102	39821	102	39821	YA0363 06
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	RED F/SEALIFT	**L**	508	98	102	39821	102	39821	YA0363 41
ETR/MSV/MIST	TRAC ETRAC/TAC VAN	RED F/SEALIFT-O	**L**	508	98	108	39821	108	39821	YA0363 42
ETRAC	TRACTOR COMMERCIAL	NOT REDUCIBLE	**L**	212	96	94	9860	94	9860	YA0351 01
ETRAC/TMV	TRAC ETRAC/TAC VAN	OPERATIONAL	**L**	515	96	108	31138	108	31138	YA0362 01
ETRAC/TMV	TRAC ETRAC/TAC VAN	RED-AR 220-10	**L**	494	96	102	31138	102	31138	YA0362 02
ETRAC/TMV	TRAC ETRAC/TAC VAN	RED FOR C-130	**L**	494	96	102	31138	102	31138	YA0362 05
ETRAC/TMV	TRAC ETRAC/TAC VAN	RED FOR C-17	**L**	514	96	102	31138	102	31138	YA0362 13
ETRAC/TMV	TRAC ETRAC/TAC VAN	RED F/SEALIFT	**L**	494	96	102	31138	102	31138	YA0362 36
ETRAC/TMV	TRAC ETRAC/TAC VAN	RED F/SEALIFT-O	**L**	494	96	108	31138	108	31138	YA0362 37
ETU-91/E	C-5 ENGINE TRAILER	OPERATIONAL	**L**	378	111	96	19426	96	19426	AF9467 01
ETU-91/E	C-5 ENGINE TRAILER	RED-AR 220-10	**L**	341	111	96	16980	96	16980	AF9467 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
EUH-60L	HELICOPTER UTILITY	FLYAWAY	**L**	778	644	210	20250	210	20250	H31595 01
EUH-60L	HELICOPTER UTILITY	RED FOR C-5	**L**	636	117	156	16200	156	16200	H31595 02
EUH-60L	HELICOPTER UTILITY	RED FOR C-17	**L**	636	117	156	16200	156	16200	H31595 04
EUH-60L	HELICOPTER UTILITY	RED F/SEALIFT	**L**	636	172	156	16850	156	16850	H31595 06
EUH-60L	HELICOPTER UTILITY	RED F/SEALIFT-O	**L**	636	266	202	18250	202	18250	H31595 07
EXCON BASE STA	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	14000	96	44710	YA0158 12
F1000RG	REFERER U MECH PNL TY	BARE ITEM	**L**	55	50	82	1360	82	1360	R61428 21
F18000-6	AIR CONDITNR FLR MTG	BARE ITEM	**L**	42	18	66	475	66	475	A24318 09
F18000-6	AIR CONDITNR FLR MTG	BOXED	**L**	48	25	73	640	73	640	A24318 10
F250	TRUCK, F250	NOT REDUCIBLE	**L**	252	78	93	12000	93	12000	YA1039 01
F250 SUPER DTY	TRUCK FORD	NOT REDUCIBLE	**L**	264	86	84	6840	80	3000	YA0823 16
F250 UTIL BED	TRUCK FORD	NOT REDUCIBLE	**L**	269	86	93	9600	93	3000	YA0823 17
F350	TRUCK FORD	NOT REDUCIBLE	**L**	264	101	89	5720	80	3000	YA0823 01
F350	TRUCK FORD	OPERATIONAL	**L**	261	105	86	7711	80	3000	YA0823 02
F350	TRUCK FORD	RED-AR 220-10	**L**	261	94	86	7711	80	3000	YA0823 03
F450	TRK FORD F450 DUALY 4	NOT REDUCIBLE	**L**	275	96	81	8280	81	8280	YA1033 01
F470	BOAT LDG CRAFT IFL	PALLETIZED	**L**	186	75	22	1000	22	1000	B84293 05
F5070 IHC	TRUCK DUMP 20-TON DED	OPERATIONAL	P43W	313	110	125	31026	125	71026	X44403 01
F5070 IHC	TRUCK DUMP 20-TON DED	RED-AR 220-10	P41W	313	103	125	31026	125	31026	X44403 02
F5070 IHC	TRUCK DUMP 20-TON DED	RED F/SEALIFT-O	P41W	313	103	125	31026	125	31026	X44403 23
F-550	TRK COMM CREW CAB	NOT REDUCIBLE	**L**	265	94	90	9260	90	9260	YA0918 01
F-550	FORD 550	NOT REDUCIBLE	**L**	248	80	80	19500	80	19500	YA1045 01
F60T-2S	AIR CONDITNR FL/WALL	BOXED	**L**	47	36	84	854	84	854	A25860 04
F750	TRK FORD F750 STAKEBO	NOT REDUCIBLE	**L**	370	100	135	18580	135	18580	YA1034 01
F750	TRK FORD F750 STAKEBO	NOT REDUCIBLE	**L**	391	96	92	15490	92	15490	YA1034 02
F750	TRUCK, F750 BOX	NOT REDUCIBLE	**L**	372	96	132	34000	132	34000	YA1038 01
F800	TRUCK STAKE	NOT REDUCIBLE	**L**	288	96	96	14000	96	14000	CB0528 03
FAB-253	TK FAB CLPSBL WATER	ITEM CNTN PKG	**L**	162	42	37	1800	37	1800	T13006 02
FEED CONVEYOR	MIXING PLANT ASPHALT	NOT REDUCIBLE	**I**	633	101	153	20600	153	20600	M57048 05
FEEDER MODULE	CRUSH SCR & WASH PLNT	BARE ITEM	**I**	291	130	106	36100	106	36100	F49673 05
FG30N7(T)	TRK LIFT FRK GED 2-T	NOT REDUCIBLE	**I**	139	46	83	9037	83	9037	X51585 07
FIELD MAINT	SHOP EQUIP WELDING	ASSEMBLED	**L**	0	0	0	6562	0	6562	T16714 01
FIELD MAINT	SHOP EQUIP AUTMW L/P	ITEM CNTN PKG	**I**	239	96	96	18687	96	18687	T24660 01
FIRST MDT TRL	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	178	99	72	18350	72	18350	V05001 05
FJF060	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	160	63	111	9660	111	9660	X51791 25
FJF060	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	118	63	111	9660	111	9660	X51791 26
FJF060MEH210	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	154	63	111	10040	111	10040	X51791 32
FJF060MEH210	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	108	63	111	10040	111	10040	X51791 33
FL40EE5600M	TRK LIFT FRK ELEC 2-T	NOT REDUCIBLE	P09L	137	43	84	10500	84	10500	X50436 09
FLOOR MTD	GENERATOR OPHTHA LENS	BARE ITEM	**L**	56	26	59	1250	59	1250	G50523 01
FLOOR MTG	SAW BAND WOODWORK	BARE ITEM	**L**	40	31	79	560	79	560	S35056 01
FLOOR MTG	SAW BAND WOODWORK	BOXED	**L**	50	42	90	960	90	960	S35056 02



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
FLU-419	TRAC WHLW/EXCVT&FRULD	NOT REDUCIBLE	P25N	250	96	102	15920	102	15920	T34437 03
FLU-419	TRAC WHLW/EXCVT&FRULD	28-FT PLATF	****	374	108	100	21944	100	21944	T34437 09
FM BASIC LP	SHOP EQUIP MACH SHOP	VEHICLE MTD	P41Q	265	100	130	18885	130	18885	T15644 07
FM HEAVY	SHOP EQUIP MACH SHOP	ASSEMBLED	**L**	0	0	0	6922	0	6922	T15640 01
FM HVY 1	SHOP EQUIP MACH SHOP	VEHICLE MTD	T38L	276	96	129	10860	129	10860	T15641 02
FM SUPPL N01	SHOP EQUIP AUTMW L/P	VEHICLE MTD	P41Q	279	100	130	19971	130	19971	T25619 03
FM SUPPL N02	AUTO SUST MAINT MOD	ITEM CNTN PKG	**L**	239	96	96	22126	96	22126	T25756 01
FOOD SANI PREP	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	6710	96	6710	F28973 46
FOOD SVC ECU	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5340	96	5340	F28973 41
FOOD SVC WTR	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5420	96	5420	F28973 40
FOR C-17	COMFORT PALLET	COMFORT PALLET	**L**	88	108	76	3740	76	3740	AF7430 01
FOR C-5	COMFORT PALLET	COMFORT PALLET	**L**	88	108	76	3740	76	3740	AF7430 03
FORD	IATRINE SVC TRK	NOT REDUCIBLE	**L**	255	90	81	12160	81	12160	AF7605 01
FORD F350	TRK CHEVY 3500 4X4	NOT REDUCIBLE	**L**	252	83	90	6870	90	6870	YA1032 02
F-P BWEF	BOAT PATROL FBRGLASS	NOT REDUCIBLE	**L**	210	80	60	2025	60	2025	B84007 01
FP60-24FS	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	149	67	110	10380	110	10380	X51791 34
FP60-24FS	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	109	67	110	10380	110	10380	X51791 35
FP60-24-PS	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	147	66	110	10400	110	10400	X51791 29
FPI CAT I	MINE RES AMBUSH PROT	OPERATIONAL	**L**	249	104	123	33640	123	33640	YA0898 01
FPI CAT I	MINE RES AMBUSH PROT	OPERATIONAL	**L**	236	104	111	33640	111	33640	YA0898 02
FPI CAT II	MINE RES AMBUSH PROT	OPERATIONAL	**L**	297	104	122	41300	122	41300	YA0898 03
FPI CAT II	MINE RES AMBUSH PROT	OPERATIONAL	**L**	283	103	110	41300	110	41300	YA0898 04
FPU-20-1	STORAGE/SHPG SYSTEM	ITEM CNTN PKG	**L**	240	96	96	12900	96	17100	YA0611 01
FPU-20-2	STORAGE/SHPG SYSTEM	ITEM CNTN PKG	**L**	240	96	96	9800	96	23200	YA0612 01
FPU-20-2	STORAGE/SHPG SYSTEM	ITEM CNTN PKG	**L**	240	96	96	9800	96	23200	YA0612 02
FPU-20-3	BOH CONTAINER FPU-20-	BARE ITEM	**L**	240	96	96	8600	96	37000	YA1043 01
FPU-8/BOH-12	BOH CONTAINERS	ITEM CNTN PKG	**L**	239	96	96	22300	96	31700	YA0831 01
FPU-8-1	BOH ENVIRONMENTAL CNTR	ITEM CNTN PKG	**L**	84	96	90	4400	90	14450	YA0609 01
FPU-8-2	BOH ENVIRONMENTAL CNTR	ITEM CNTN PKG	**L**	84	96	90	3550	90	14450	YA0519 01
FPU-8-2	BOH CONTAINERS	BARE ITEM	**L**	88	96	92	3550	92	31700	YA0831 03
FPU-8-2	CONTAINER, FRT, SP	BARE ITEM	**L**	88	96	92	3550	92	14450	YA0981 01
FREHAUF M349A1	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	T38J	285	96	130	8600	130	8600	S71613 18
FRZ MECH BLD	FREEZER MECH PLASMA COMPRESSOR	ITEM CNTN PKG	**L**	240	96	96	7965	96	7965	F03326 06
FSC-4310	COMPRESSOR	NOT REDUCIBLE	**L**	166	73	86	4200	86	4200	CB3135 02
FT LCKR KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4260	96	4260	F28973 16
FUEL DIST KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5390	96	5390	F28973 31
FULL	CYLINDER, OXYGEN	BARE ITEM	**L**	10	10	58	148	58	148	YA0080 01
FULL	CYLINDER, OXYGEN	BARE ITEM	**L**	9	10	52	124	52	124	YA0080 02
FULL	CYLINDER, OXYGEN	BARE ITEM	**L**	10	9	54	70	54	70	YA0080 03
FWTRD XM20	STRYKER RECOVERY SYS	PALLETIZED	**L**	127	91	60	8000	60	8000	YA1049 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
G / E-T	GCS GEN EQUIP TRLR	NOT REDUCIBLE	**L**	136	96	74	3900	74	3900	YA0683 08
G/PC	TRACTOR WHL WHS GED	NOT REDUCIBLE	**L**	107	66	56	4850	56	4850	W89557 21
G-40	TRACTOR WHL WHS GED	OPERATIONAL	P03E	110	66	59	4890	59	4890	W89557 13
G-40	TRACTOR WHL WHS GED	RED-AR 220-10	P03E	99	66	59	4890	59	4890	W89557 14
G750SS	REEFER TRUCK	NOT REDUCIBLE	**L**	397	97	133	3275	133	3275	YA1013 01
GANG	GENRIC ACFT NITRO GEN	NOT REDUCIBLE	**L**	96	58	66	3000	66	3000	G90261 03
GANG	GENRIC ACFT NITRO GEN	NOT REDUCIBLE	**L**	96	58	66	3000	66	3000	G90261 04
GATOR	UTILITY VEH 4WD	NOT REDUCIBLE	**L**	126	80	65	1422	65	1422	YA0819 01
GATOR, JD	M-GATOR UTILITY VEH	NOT REDUCIBLE	**L**	108	60	71	1650	71	1000	YA0442 07
GB2060	WATER PUMP UNIT	NOT REDUCIBLE	**L**	212	96	109	6770	109	6770	YA0531 01
GEN SET	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	222	96	116	10631	116	10631	F49673 09
GEN TRL	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	550	102	123	41000	123	41000	M57048 02
GET	INTG TLR ECU GEN ITEG	NOT REDUCIBLE	**L**	170	87	78	3910	78	290	YA0993 01
GETS	GEN 35KW TRLR MTD	NOT REDUCIBLE	**L**	165	75	85	4700	85	4700	YA0822 03
GETS GREEN	GEN 35KW TRLR MTD	NOT REDUCIBLE	**L**	165	85	75	3820	75	3820	YA0822 01
GETS TAN	GEN 35KW TRLR MTD	NOT REDUCIBLE	**L**	165	85	75	3880	75	3880	YA0822 18
GEU-60	GEU-60 A/C UNIT	NOT REDUCIBLE	**L**	104	60	76	3100	76	3100	YA0497 01
GIRAFFE AMB	RADAR TARGET ACQ SYS	NOT REDUCIBLE	**L**	438	96	150	45700	150	45700	YA0904 01
GPU	GRD PWR UNIT (DIESEL)	NOT REDUCIBLE	**L**	66	35	53	1970	53	1970	YA0499 01
GREEN	TRICON CONTAINER	BARE ITEM	**I**	239	96	96	7800	96	36900	YA0697 01
GREEN-FPM	FORCE PROVIDER MODULE	SET TOTAL	**L**	0	0	0	669560	0	669560	F28973 04
GREY EAGLE	GRND DATA TERM TRLR M	NOT REDUCIBLE	**L**	268	96	103	14500	103	14500	G05011 01
GSA 79	AVN BULK LDR 6000-GAL	BARE ITEM	**L**	324	143	138	14100	138	14100	YA0795 01
H100C TYPE II	LOADER SCOOP TYPE WHL	OPERATIONAL	P48W	354	131	147	50920	147	50920	L76321 03
H100C TYPE II	LOADER SCOOP TYPE WHL	RED-AR 220-10	P48W	354	131	126	50920	126	50920	L76321 04
H100CRB	LOADER SCOOP TYPE WHL	OPERATIONAL	P48W	354	131	147	51080	147	51080	L76315 03
H100CRB	LOADER SCOOP TYPE WHL	RED-AR 220-10	P48W	354	131	126	51080	126	51080	L76315 04
HAND TOOL KT	UNDERWATER CONST SET	BARE ITEM	**L**	96	58	82	4180	82	8500	W67980 03
HATT TRLR	AVIATION HELO CARRIER	NOT REDUCIBLE	**I**	234	129	48	6750	168	7500	YA0755 01
HC-238A	CRANE TRK MTD 140-TON	OPERATIONAL	P48W	993	142	390	191225	390	191225	C38874 06
HCU-6/E	PALLET, STANDARD 463L	LONG-PALLET	**I**	108	88	3	290	3	290	YA0137 01
HCU-6/E	PALLET, STANDARD 463L	LONG-PALLET	**L**	108	88	10	354	10	354	YA0137 02
HCU-61E	463-L AF LONG PALLET	LONG-PALLET	**I**	108	88	3	355	3	10000	YA0081 01
HCU-61E	463-L AF LONG PALLET	SHORT-PALLET	**L**	88	108	3	355	3	10000	YA0159 01
HD16M	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	243	135	122	52365	122	52365	W83529 01
HD16M	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	216	122	94	43565	94	43565	W83529 02
HDS-E	MIXER ROT TILLER SP	NOT REDUCIBLE	P41P	307	104	125	16260	125	16260	M55384 05
HEMIT LHS	CNTR HANDLING HEMTT	BARE ITEM	**L**	84	96	42	4775	42	4775	C84930 01
HEPPOE	HYDRAULIC ELECTRIC FN	ASSEMBLED	**I**	264	101	112	6610	112	6610	H05004 01
HERCULES	TRL HOMESTEADER	NOT REDUCIBLE	**L**	778	644	202	7540	202	12000	YA0824 01
HH-60L	MEDEVAC HELICOPTER	FLYAWAY	**I**	627	129	162	22000	202	22000	U84291 01
HH-60L	MEDEVAC HELICOPTER	RED FOR C-5	**L**	627	129	162	19200	162	19200	U84291 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
HH-60L	MEDEVAC HELICOPTER	RED FOR C-17	**L**	627	129	162	19200	162	19200	U84291 07
HH-60L	MEDEVAC HELICOPTER	RED F/SEALIFT-0	**L**	644	266	202	18520	202	18520	U84291 12
HH-60L	MEDEVAC HELICOPTER	RED F/SEALIFT	**L**	644	172	156	16850	156	16850	U84291 13
HH-60L	MEDEVAC HELICOPTER	RED FOR C-5	**L**	627	129	162	16287	162	16287	U84291 14
HH-60M	MEDEVAC HELI	FLYAWAY	**L**	628	129	202	19200	202	19200	M33458 01
HH-60M	MEDEVAC HELI	RED FOR C-17	**L**	628	129	148	19200	148	19200	M33458 02
HM616	REFRIGERATOR WALK-IN	BARE ITEM	**L**	191	71	124	9000	124	9000	YA0912 01
HMEE III	TRACTOR WHEELED IND	OPERATIONAL	P38R	275	95	130	21720	130	21720	T34505 01
HMMH	TRACTOR WHEELED DED	NOT REDUCIBLE	P19N	211	94	99	15850	99	15850	T33786 01
HMMVEE	COMMERCIAL HMMWV	NOT REDUCIBLE	**L**	220	94	104	12070	104	12070	YA0631 01
HMR7 XM1250	STRYKER RECOVERY SYS	PALLETIZED	**L**	398	104	58	15160	58	15160	YA1049 02
HO-16M	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	233	135	138	53160	138	53160	W76816 01
HO-16M	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	202	117	99	43220	99	43220	W76816 02
HP-2 DASH	ICSS DRASH ECU TRL MT	NOT REDUCIBLE	**L**	191	85	81	4200	81	4200	D05002 01
HP-2 JC	COMM GEN TLR MTD	NOT REDUCIBLE	**L**	194	85	78	4580	78	4580	YA0380 05
HP2-C 20KW	COMM GEN TLR MTD	NOT REDUCIBLE	**L**	166	86	75	3800	75	3800	YA0380 01
HP2-C 20KW	COMM GEN TLR MTD	NOT REDUCIBLE	**L**	191	85	86	3800	86	3800	YA0380 02
HP-2C/ 288 IPT	DRASH TRAILER	NOT REDUCIBLE	**L**	191	85	81	4200	81	650	YA0778 01
HP-2C/18 MOD	GEN TRL PU-97/TSQ-179	NOT REDUCIBLE	**L**	194	86	83	4025	83	4025	YA1047 01
HP-2C/185	TMSS MEDIUM SHTR SYS	NOT REDUCIBLE	**L**	195	86	79	4200	79	4200	YA0884 01
HP-2C/185	TMSS MEDIUM SHTR SYS	NOT REDUCIBLE	**L**	195	86	79	4200	79	4200	YA0884 03
HP-2C/188	SHELTER SUPPORT TRLR	NOT REDUCIBLE	**L**	165	86	72	3400	72	1740	YA0705 01
HP-2C/338	DRASH UST TLR ECU/ GE	NOT REDUCIBLE	**L**	231	85	78	3000	78	3000	YA0894 01
HP-2C/338 IPT	DRASH UST TLR ECU/ GE	NOT REDUCIBLE	**L**	191	85	81	4200	81	4200	YA0894 09
HP-2C/338DRASH	BSC MOBILE SUPPT TRK	NOT REDUCIBLE	**L**	195	87	82	4200	82	4200	S05005 02
HP-2C/8E	UTIL TRANS TRLR	NOT REDUCIBLE	**L**	154	85	78	3270	78	930	YA1021 01
HP-2C1G1	DRASH TRAILER	NOT REDUCIBLE	**L**	135	85	79	2086	79	414	YA0780 01
HP-2E	DRASH TRAILER	NOT REDUCIBLE	**L**	186	86	78	6000	78	6000	YA0770 01
HP-2G	TENT TRAILER	NOT REDUCIBLE	**L**	154	85	78	3400	78	3400	YA0635 01
HP-2U	GENERATOR & ECU	NOT REDUCIBLE	**L**	154	85	78	3271	78	129	YA0783 01
HP-2U	DRASH TRAILER	NOT REDUCIBLE	**L**	154	85	78	5083	78	917	YA0781 01
HP-3G	DRASH TRAILER	NOT REDUCIBLE	**L**	190	85	78	3740	78	2260	YA0782 01
HP-4	DRASH TRAILER	NOT REDUCIBLE	**L**	232	85	78	3950	77	1650	YA0407 01
HP4 DLSERIES	UTIL SHLTR TRNSP TRLR	NOT REDUCIBLE	**L**	230	85	74	6160	74	1650	YA0407 02
HP4 J-SERIES	UTIL SHLTR TRNSP TRLR	NOT REDUCIBLE	**L**	230	93	74	6500	79	6500	YA1022 01
HP-4/338	UTIL TRANS TRLR	NOT REDUCIBLE	**L**	229	87	79	3880	78	3880	YA0382 01
HP4-C 15KW	COMM GEN TLR MTD	NOT REDUCIBLE	**L**	231	86	78	3920	78	3920	YA0381 01
HP4-C 20KW	COMM GEN TLR MTD	NOT REDUCIBLE	**L**	231	86	78	9735	81	9735	M05009 10
HP-6G/ 18 IPT	AIR CTL TWR SYS (MOTS)	NOT REDUCIBLE	**L**	254	96	81	8459	81	12000	G05013 01
HP-6G/18 IPT	DRASH TRL GEN/ECU SET	NOT REDUCIBLE	**L**	254	96	81	8459	81	8459	C05019 05
HP-6G-18IPT	HABORMASTER CMD CTL C	NOT REDUCIBLE	**L**	254	97	81	8071	87	3929	YA0923 01
HP-8	DRASH TRLR	NOT REDUCIBLE	**L**	313	97	87				

UNCLASSIFIED

## CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
HP-8	TMSS LARGE SHTR SYS	NOT REDUCIBLE	**L**	314	96	91	12000	91	12000	YA0958 01
HP-8	TMSS LARGE SHTR SYS	NOT REDUCIBLE	**L**	314	96	91	12000	91	12000	YA0958 03
HP-J	TENT TRAILER	NOT REDUCIBLE	**L**	210	98	78	5687	78	5687	YA0769 01
HSMWS	HELAMS WHL SET	OPERATIONAL	**L**	108	100	90	3500	90	3500	YA1053 01
HSMWS	HELAMS WHL SET	RED-AR 220-10	**L**	108	100	48	3500	48	3500	YA1053 02
HTSP	HABORMASTER CMD CTL C	NOT REDUCIBLE	**L**	169	89	94	4020	94	4020	CO5019 09
HUMINT	MINE RESISTANT VEH M-	OPERATIONAL	**L**	286	115	171	29850	171	29850	M11442 04
HUMINT WO TUR	MINE RESISTANT VEH M-	RED-AR 220-10	**L**	286	105	136	29550	136	29550	M11442 06
HUMINT REDUCED	MINE RESISTANT VEH M-	RED-AR 220-10	**L**	286	105	144	29850	144	29850	M11442 18
HUSKY BLUE PAK	TRL SET MINE DETONATI	NOT REDUCIBLE	**L**	291	100	99	14500	99	14500	T05003 06
HUSKY RED PAK	TRL SET MINE DETONATI	NOT REDUCIBLE	**L**	291	100	99	14500	99	14500	T05003 05
HUSKY VMMD	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	292	100	115	18078	115	18078	V05001 01
HUSKY-MK3	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	292	100	115	18078	115	18078	V05001 01
HYDRA TOOL KT	UNDERWATER CONST SET	OPERATIONAL	P40R	287	103	120	24000	120	24000	V05001 02
HYDRAULIC	AIRCRAFT RECOVERY TRL	BARE ITEM	**L**	96	58	82	6420	82	8500	W67980 06
HYDRO SURVEY	UNDERWATER CONST SET	NOT REDUCIBLE	**L**	300	128	48	4440	48	4440	YA0950 01
ICU-2005	MMS POST-OP/ICU WARD	BARE ITEM	**L**	96	58	82	5200	82	8500	W67980 07
ICU-2010	MMS POST-OP/ICU WARD	BARE ITEM	**L**	238	96	96	2818	96	2818	M09576 36
IHC	MMS POST-OP/ICU WARD	BARE ITEM	**L**	238	96	96	7511	96	7511	M09576 47
ILAV	BUS, 29 FAX	NOT REDUCIBLE	**L**	322	84	120	12800	120	12800	AF5722 01
IMG CAT I	JERRY SURROGATE VEH	NOT REDUCIBLE	**L**	310	105	124	32540	124	4230	YA0987 02
IMG CAT I	MINE RES AMBUSH PROT	NOT REDUCIBLE	**L**	260	121	160	36500	160	36500	YA0898 09
IPF-M1	MINE RES AMBUSH PROT	OPERATIONAL	**L**	260	100	160	36500	160	36500	YA0898 10
IPF-M1	BED CGO DEMOUNTABLE	RED-AR 220-10	**L**	240	96	20	7300	20	30000	B83002 11
ISO AERO	BED CGO DEMOUNTABLE	FOIDED	**L**	240	96	20	7300	20	30000	B83002 11
ISO AERO 2	SHIPPING CNTR	BARE ITEM	**L**	240	96	82	7300	82	30000	B83002 13
ISO-214A	SHIPPING CNTR	ITEM CNTN PKG	**L**	240	96	102	8500	102	4500	YA0859 01
ISU 90 HSC	SPDR LIFT CNTR 20-FT	ITEM CNTN PKG	**L**	240	96	102	8500	102	4500	YA0859 01
ISU 90 KCI GRN	CONTAINER, FOUR DOOR	BARE ITEM	**L**	238	95	18	3000	18	3000	U12203 03
ISU 90 KCI GRN	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	94	6035	94	10000	YA0176 08
ISU 90 KCI TAN	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	94	6035	94	10000	YA0176 09
ISU 90 KCI TAN	CONT SHIPING DOG KENN	SHORT-PALLET	**L**	88	108	92	2300	92	11540	YA1048 01
ISU 90 KCI TAN	CONT SHIPING DOG KENN	SHORT-PALLET	**L**	108	88	92	2300	92	11540	YA1048 02
ISU-60	CONT SHIPING DOG KENN	BARE ITEM	**L**	88	108	92	2300	92	11540	YA1048 03
ISU-60	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	92	2300	92	11540	YA1048 04
ISU-60	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	60	1700	60	10000	YA0166 01
ISU-60	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	60	1700	60	10000	YA0166 03
ISU-60	MOB CNTNR UDC-A 4-DR	LONG-PALLET	**L**	108	88	60	1700	60	10000	YA0166 04
ISU-60	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	60	1700	60	10000	YA0166 03
ISU-60	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	60	1450	60	5000	YA0178 01
ISU-60	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	60	1450	60	5000	YA0178 03
ISU-60.5	MOB CNTNR UDC-A 4-DR	LONG-PALLET	**L**	108	88	60	1100	60	5000	YA0178 04
ISU-60.5	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	60	1100	60	5000	YA0161 01
ISU-60.5	MOB CNTNR UDC-A 4-DR	LONG-PALLET	**L**	108	88	60	1100	60	5000	YA0161 03
ISU-60.5	MOB CNTNR UDC-A 4-DR	SHORT-PALLET	**L**	88	108	60	1100	60	5000	YA0161 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
ISU-60.5	CONTAINER, TWO DOOR	BARE ITEM	**L**	108	48	60	860	60	5000	YA0180 01
ISU-60.5	CONTAINER, TWO DOOR	LONG-PALLET	**L**	108	88	60	860	60	5000	YA0180 03
ISU-60.5	CONTAINER, TWO DOOR	SHORT-PALLET	**L**	88	108	60	860	60	5000	YA0180 04
ISU-60-EO	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	60	1500	60	5000	YA0179 01
ISU-60-EO	CONTAINER, FOUR DOOR	LONG-PALLET	**L**	108	88	60	1500	60	5000	YA0179 03
ISU-60-EO	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	60	1500	60	5000	YA0179 04
ISU-70KCA	ISU FOUR DOOR	BARE ITEM	**L**	108	88	70	1310	70	10000	YA1000 01
ISU-72.5	CONTAINER, TWO DOOR	BARE ITEM	**L**	108	48	72	920	72	5000	YA0181 01
ISU-72.5	CONTAINER, TWO DOOR	LONG-PALLET	**L**	108	88	72	920	72	5000	YA0181 03
ISU-72.5	CONTAINER, TWO DOOR	SHORT-PALLET	**L**	88	108	72	920	72	5000	YA0181 04
ISU-80	SHPG/STORAGE CNTNR	BARE ITEM	**L**	108	88	80	1570	80	10000	YA0634 01
ISU-80	SHPG/STORAGE CNTNR	BARE ITEM	**L**	108	88	80	1570	80	10000	YA0634 03
ISU-90	CNTNR SHIP ISU90 COMP	LONG-PALLET	**L**	108	88	90	3400	90	3400	YA0167 03
ISU-90	CNTNR SHIP ISU90 COMP	SHORT-PALLET	**L**	88	108	90	3400	90	3400	YA0167 04
ISU-90	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	90	1740	90	10000	YA0175 01
ISU-90	CONTAINER, FOUR DOOR	LONG-PALLET	**L**	108	88	90	1740	90	10000	YA0175 03
ISU-90	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	90	1740	90	10000	YA0175 04
ISU-90 COMP RM	CNTNR SHIP ISU90 COMP	BARE ITEM	**L**	108	88	90	3400	90	3400	YA0167 01
ISU-90 GREEN	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	90	2100	90	10000	YA0162 06
ISU-90 GREEN	MOB CNTNR UDC-A 4-DR	LONG-PALLET	**L**	108	88	90	2100	90	10000	YA0162 07
ISU-90 GREEN	MOB CNTNR UDC-A 4-DR	SHORT-PALLET	**L**	88	108	90	2100	90	10000	YA0162 08
ISU-90 HSC	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	94	6035	94	10000	YA0176 06
ISU-90 HSC	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	94	6035	94	10000	YA0176 07
ISU-90 SAND	MOB CNTNR UDC-A 4-DR	BARE ITEM	**L**	108	88	90	2100	90	10000	YA0162 01
ISU-90 SAND	MOB CNTNR UDC-A 4-DR	LONG-PALLET	**L**	108	88	90	2100	90	10000	YA0162 03
ISU-90 SAND	MOB CNTNR UDC-A 4-DR	SHORT-PALLET	**L**	88	108	90	2100	90	10000	YA0162 04
ISU-90-EO	CONTAINER, 4-DOOR	BARE ITEM	**L**	108	88	90	1840	90	10000	YA0163 01
ISU-90-EO	CONTAINER, 4-DOOR	LONG-PALLET	**L**	108	88	90	1840	90	10000	YA0163 03
ISU-90-EO	CONTAINER, 4-DOOR	SHORT-PALLET	**L**	88	108	90	1840	90	10000	YA0163 04
ISU-90-EO	CONTAINER, 2-DOOR	BARE ITEM	**L**	108	88	90	1900	90	10000	YA0164 01
ISU-90-EO	CONTAINER, 2-DOOR	LONG-PALLET	**L**	108	88	90	1900	90	10000	YA0164 03
ISU-90-EO	CONTAINER, 2-DOOR	SHORT-PALLET	**L**	88	108	90	1900	90	10000	YA0164 04
ISU-90-EO	CONTAINER, 1-DOOR	BARE ITEM	**L**	108	88	90	1840	90	10000	YA0165 01
ISU-90-EO	CONTAINER, 1-DOOR	LONG-PALLET	**L**	108	88	90	1840	90	10000	YA0165 03
ISU-90-EO	CONTAINER, 1-DOOR	SHORT-PALLET	**L**	88	108	90	1840	90	10000	YA0165 04
ISU-90-EO WEAP	SPECIAL CONTAINER	BARE ITEM	**L**	108	88	90	1510	90	6510	YA0633 01
ISU-90-I	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	90	1760	90	10000	YA0176 01
ISU-90-I	CONTAINER, FOUR DOOR	LONG-PALLET	**L**	108	88	90	1760	90	10000	YA0176 03
ISU-90-I	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	90	1760	90	10000	YA0176 04
ISU-90-KC	CONTAINER, FOUR DOOR	BARE ITEM	**L**	108	88	90	1760	90	10000	YA0177 01
ISU-90-KC	CONTAINER, FOUR DOOR	LONG-PALLET	**L**	108	88	90	1760	90	10000	YA0177 03
ISU-90-KC	CONTAINER, FOUR DOOR	SHORT-PALLET	**L**	88	108	90	1760	90	10000	YA0177 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
ISU-96-RC	CONTAINER, ONE DOOR	BARE ITEM	**L**	108	88	96	3600	96	6000	YA0182 01
ISU-96-RC	CONTAINER, ONE DOOR	LONG-PALLET	**L**	108	88	96	3600	96	6000	YA0182 03
ISU-96-RC	CONTAINER, ONE DOOR	SHORT-PALLET	**L**	88	108	96	3600	96	6000	YA0182 04
IT28G CAT	10K ADV TERRAIN FKLFT	NOT REDUCIBLE	**L**	305	97	126	26180	126	26180	AF1393 04
J-217-F	TRACTOR WHL WHS GED	NOT REDUCIBLE	P03F	111	67	61	5840	61	5840	W89557 01
J307	MMS X-RAY DEPMEDS	ASSEMBLED	**L**	0	0	0	9423	0	9423	W72300 73
JCB HMEE-1	HIGH MOB ENG EXCAVATOR	RED FOR C-130	**L**	407	96	102	26300	102	26300	H53576 01
JCB HMEE-1	HIGH MOB ENG EXCAVATOR	OPERATIONAL	**L**	407	96	106	33540	106	33540	H53576 03
JD230LC-RD	EXCAVATOR HYD TYPE II	OPERATIONAL	**L**	520	126	290	57480	290	57480	E41791 01
JD230LC-RD	EXCAVATOR HYD TYPE II	RED-AR 220-10	**L**	427	126	122	47440	122	47440	E41791 02
JD330LCR	EXCAVATOR HYD TYPEIII	NOT REDUCIBLE	**L**	436	126	136	73600	136	73600	E27860 01
JD330LCR	EXCAVATOR HYD TYPEIII	NOT REDUCIBLE	**L**	436	126	136	73132	136	73132	E27860 03
JD330LCR	EXCAVATOR HYD TYPEIII	NOT REDUCIBLE	**L**	436	126	136	74780	136	74780	E27860 05
JD-410	TRACTOR WHL IND (CCE)	OPERATIONAL	P46N	284	90	141	15160	141	15160	W91074 01
JD-410	TRACTOR WHL IND (CCE)	RED-AR 220-10	P31N	348	90	102	15160	102	15160	W91074 02
JD-410	TRACTOR WHL IND (CCE)	24-FT PLATF	***	337	108	95	17520	95	17520	W91074 15
JD450G	TRACTOR FTRAC LS DED	OPERATIONAL	**L**	180	97	109	18300	109	18300	W76336 40
JD450G	TRACTOR FTRAC LS DED	RED-AR 220-10	**L**	180	97	81	18300	81	18300	W76336 41
JD450G	TRACTOR FTRAC LS DED	RED F/SEALIFT	**L**	180	97	81	18300	81	18300	W76336 43
JD450G	TRACTOR FTRAC LS DED	RED F/SEALIFT-O	**L**	180	97	109	18300	109	18300	W76336 44
JERRY EOD 6X6	MINE RESIST VEH JERRY	NOT REDUCIBLE	**L**	294	106	107	39000	107	39000	YA1072 01
JG40	TRACTOR WHL WHS GED	NOT REDUCIBLE	**L**	108	56	61	4800	61	4800	W89557 23
JG-40PT	TRACTOR WHL WHS GED	NOT REDUCIBLE	P03F	115	66	57	5120	57	5120	W89557 15
JHMV45BA	MOTOR GEN PWR SUPPLY	SKID MOUNTED	**L**	73	46	57	4464	57	4464	M69967 03
JISSC TRAILER	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	277	98	101	9970	101	9970	W99012 04
JISSC TRLR ACC	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	220	90	101	5580	101	5580	W99012 03
JLG 1250 AUF	AERIAL LIFT	NOT REDUCIBLE	**L**	451	98	120	44000	120	44000	YA0850 11
JLG 800AJ	AERIAL LIFT	NOT REDUCIBLE	**L**	438	96	117	34300	117	34300	YA0850 01
J-MIP	JT MOD INTRMLD PLTFRM	BARE ITEM	**L**	234	92	60	4050	60	4050	YA0906 01
JOHN DEERE	TRK LIFT, FORK 10K	NOT REDUCIBLE	**L**	320	91	101	24880	101	24880	AF8250 01
JOHN DEERE	AVIATION TRACTOR	NOT REDUCIBLE	**L**	84	40	68	1250	68	1250	YA0506 01
JPADS 10K	JNT PRECISION AIRDROP	BARE ITEM	**L**	33	24	61	508	61	508	J05004 01
JTA151815WA	GEN SET SK MTD 15KW	SKID MOUNTED	**L**	85	32	56	2614	56	2614	J358835 18
JTA151815WA	GEN SET SK MTD 15KW	SKID MOUNTED	**L**	90	37	62	2760	62	2760	J358835 19
JTA151815SWW	GEN SET SK MTD 15KW	SKID MOUNTED	**L**	84	32	59	2410	59	2410	J358835 16
JTAGS	CMD SYSTEM TACTICAL	ITEM CNTN PKG	***	240	96	96	14066	96	14066	C40746 01
JTUAV	AIR VEH LAUNCHER	NOT REDUCIBLE	**L**	135	85	76	3660	76	3660	Z07362 01
KITCHEN KIT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4440	96	4440	F28973 48
KITCHEN KIT C	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5050	96	5050	F28973 49
KITCHEN KIT D	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4270	96	4270	F28973 50
KITCHEN TNT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	6650	96	6650	F28973 47
KNHGS	PUMP CNTRF WHL MTD	OPERATIONAL	T13D	162	73	87	3740	87	3740	P94359 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
KN8HS	PUMP CNTRF WHL MTD	RED-AR 220-10	T04D	113	73	77	3740	77	3740	P94359 02
KN8L	PUMP CNTRF WHL MTD	NOT REDUCIBLE	**L**	162	73	86	3740	86	3740	P94359 09
KU-BAND SHLTR	SATELLITE COM EARTH T	BARE ITEM	**L**	298	97	100	25000	100	25000	S05019 01
LADDER TYPE	UNIV DRIVE-OFF AID	BARE ITEM	**L**	360	22	1	21	1	21	X87592 01
IADS	LAUNDRY ADV SYS TIR M	NOT REDUCIBLE	T47V	360	96	156	49000	156	49000	L70538 01
LANTIS 606	BAGGAGE CONVEYOR BELT	NOT REDUCIBLE	**L**	300	80	59	6000	59	6000	AF0036 03
LATRINE ECU KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5260	96	5260	F28973 22
LATRINE SYS A	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	10860	96	10860	F28973 21
LATRINE SYS B	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	9900	96	9900	F28973 23
LAUNDRY KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4250	96	4250	F28973 19
LAUNDRY TNT KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5850	96	5850	F28973 18
LC-236/MT	CABLE LAYER TIR MTD	NOT REDUCIBLE	T03B	104	71	68	1180	68	1180	C66801 01
LC350AGPM	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97051 35
LC350AGPM	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97051 36
LC350BGPM	PUMP UNIT CENT WATER	OPERATIONAL	T03C	122	70	68	2140	68	2140	P44549 12
LC350BGPM	PUMP UNIT CENT WATER	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P44549 13
LC350GPM	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97051 21
LC350GPM	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97051 24
LC350GPM-W	PUMP UNIT CENT WATER	OPERATIONAL	T03C	122	70	68	2140	68	2140	P44549 10
LC350GPM-W	PUMP UNIT CENT WATER	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P44549 11
LCM8 MOD-1SLE	LANDING CRAFT MECH	NOT REDUCIBLE	**L**	888	254	113	118000	113	120000	L36739 07
LCM-8 MOD2	LANDING CRFT MECH	NOT REDUCIBLE	**L**	888	265	42	143600	42	82600	L36654 01
LCRTF 5K	LGT RGH TERAN FRKLIFT	NOT REDUCIBLE	**L**	228	81	89	13450	89	13450	L05010 01
LCT AH-64D	LONGBOW CRW TRNER TRL	NOT REDUCIBLE	**L**	636	102	162	40500	162	40500	YA0703 01
LCU 2000	LANDING CRAFT UTILITY	NOT REDUCIBLE	**L**	2088	504	876	1288000	876	700000	L36989 01
LH M915	TRK TRAC LINE HAUL W/	NOT REDUCIBLE	**L**	276	98	119	22480	119	22480	T91758 04
LHS TRUCK	ENG MISSION MOD-WTR D	VEHICLE MTD	**L**	437	101	148	57200	148	25000	E05007 06
LIBERTY II	BREATHING AIR SYS	NOT REDUCIBLE	**L**	193	75	91	6200	91	6200	YA0976 01
LK29F44-ICSS	TRK LIFT FORK RCH RT	NOT REDUCIBLE	**I**	334	101	136	41660	136	41660	T73347 16
LK-30C	TRK FORKLIFT DED	NOT REDUCIBLE	**I**	408	62	158	61040	158	61040	CB1820 17
LK-50C	TRK FORKLIFT DED	NOT REDUCIBLE	**I**	423	140	167	106800	167	106800	CB1820 18
LNZ	COMM TRAILER	NOT REDUCIBLE	**L**	188	102	114	4700	114	4700	YA0802 01
LONG BOX	POLARIS SEE MIL DSL	NOT REDUCIBLE	**I**	149	62	72	1777	72	3583	YA1042 01
LOWCAP 2005	MMS X-RAY LOW CAP	ITEM CNTN PKG	**L**	240	98	98	12315	98	12315	M73175 08
LP/PD1-90	RIGID WALL SHELTER	VEHICLE MTD	P19L	203	85	100	10030	100	10030	R98145 02
LP0001	TUG DIESEL LARGE	NOT REDUCIBLE	**L**	1540	432	896	1729200	896	1729200	T68330 01
LPP-TM	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97051 18
LPP-TM	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97051 22
LT TYPE II	LOADER SCOOP	NOT REDUCIBLE	**L**	301	102	128	34160	128	34160	L76897 01
LT WHEELED	JOHN DEER TRACTOR	NOT REDUCIBLE	**L**	143	84	90	3990	90	3990	YA0370 01
LT-60	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	151	73	115	10200	115	10200	X51791 13
LT-60	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	105	73	115	10200	115	10200	X51791 14

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
LT801	TUG DIESEL LARGE	NOT REDUCIBLE	**L**	1540	432	514	1760640	514	1760640	T88330 02
LTWTT1	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	199	89	103	8660	103	8660	S01563 09
LTWTT1	SHLTR NONEXPD LTWR	VEHICLE MTD	P19K	199	89	103	10000	103	10000	S01563 11
LTWTT1	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	217	89	102	8900	102	8900	S01563 13
M GATOR	TRAIL GATOR UTIL VEH	NOT REDUCIBLE	**L**	106	60	44	1056	44	1056	YA06639 01
M0195 FRL	CALIB SET SEC TRANS	NOT REDUCIBLE	**L**	230	96	82	10129	82	10129	C72574 07
M081 ELEC 150	MIXING PLANT ASPHALT	BARE ITEM	**L**	0	0	0	480800	0	480800	M57048 01
M1 (ABRAMS)	TANK CBT FTRAC 105MM	OPERATIONAL	P49Y	385	144	114	118160	114	122780	T13374 01
M1 (ABRAMS)	TANK CBT FTRAC 105MM	RED-AR 220-10	P49Y	354	144	104	118160	104	118160	T13374 03
M1 (ABRAMS)	TANK CBT FTRAC 105MM	OPERATIONAL	P49Y	434	179	114	126160	114	126160	T13374 12
M1 (ABRAMS)	TANK CBT FTRAC 105MM	RED-AR 220-10	P49Y	354	144	104	118160	104	118160	T13374 13
M1000	STLR LOWBED 70-TON	OPERATIONAL	T49W	622	144	124	50400	126	190400	S70859 01
M1000	STLR LOWBED 70-TON	RED-AR 220-10	T49W	622	144	114	50400	114	50400	S70859 02
M1000	STLR LOWBED 70-TON	NOT REDUCIBLE	T49Y	622	148	124	50400	124	50400	S70859 47
M1008	TRUCK CARGO TACTICAL	OPERATIONAL	P22J	221	87	76	5900	76	8400	T59482 01
M1008	TRUCK CARGO TACTICAL	RED-AR 220-10	P18J	217	82	76	5900	76	5900	T59482 02
M1008	TRUCK CARGO TACTICAL	W/SHELTER KIT	P23K	223	94	96	6590	96	6590	T59482 04
M1008	TRUCK CARGO TACTICAL	NOT REDUCIBLE	P23L	221	87	100	8400	100	8400	T59482 07
M1008	TRUCK CARGO TACTICAL	RED F/SEALIFT	P18J	217	82	76	5900	76	5900	T59482 17
M1008	TRUCK CARGO TACTICAL	RED F/SEALIFT-O	P22J	221	82	76	5900	76	5900	T59482 18
M101	HOWITZER LT TWD 105MM	NOT REDUCIBLE	T24E	236	89	70	4750	70	4750	K57392 10
M101	HOWITZER LT TWD 105MM	16-FT PLATF	****	228	108	75	8626	75	8626	K57392 17
M101	TRAILER CARGO 3/4-TON	OPERATIONAL	T09B	147	74	83	1540	83	1540	W95537 07
M101	TRAILER CARGO 3/4-TON	RED-AR 220-10	T08B	147	74	50	1540	50	1540	W95537 08
M101	TRAILER CARGO 3/4-TON	12-FT PLATF	****	162	108	81	5094	81	5094	W95537 11
M101	TRAILER CARGO 3/4-TON	RED F/SEALIFT	T08B	147	74	50	1540	50	1540	W95537 34
M101	TRAILER CARGO 3/4-TON	12-FT PLATF	****	156	108	82	5100	82	5100	W95537 46
M101	TRAILER CARGO 3/4-TON	RED F/SEALIFT-O	T09B	147	74	83	1540	83	1540	W95537 54
M1010	TRK AMB 5/4T TACT 4X4	OPERATIONAL	P21K	228	80	102	7360	102	9360	T38660 01
M1010	TRK AMB 5/4T TACT 4X4	RED-AR 220-10	P21K	228	77	102	7360	102	7360	T38660 02
M101A1	HOWITZER LT TWD 105MM	NOT REDUCIBLE	T24E	239	87	71	4880	71	4880	K57392 07
M101A1	HOWITZER LT TWD 105MM	16-FT PLATF	****	228	108	75	8626	75	8626	K57392 08
M101A1	TRAILER CARGO 3/4-TON	OPERATIONAL	T09B	147	74	83	1350	83	2850	W95537 01
M101A1	TRAILER CARGO 3/4-TON	RED-AR 220-10	T08B	147	74	50	1350	50	1350	W95537 02
M101A1	TRAILER CARGO 3/4-TON	PIGGYBACKED	T09C	147	74	92	2704	92	2704	W95537 03
M101A1	TRAILER CARGO 3/4-TON	NOT REDUCIBLE	T09C	147	79	75	2880	75	2880	W95537 05
M101A1	TRAILER CARGO 3/4-TON	12-FT PLATF	****	162	108	81	5094	81	5094	W95537 09
M101A1	TRAILER CARGO 3/4-TON	RED F/SEALIFT	T08B	147	74	50	1350	50	1350	W95537 35
M101A1	TRAILER CARGO 3/4-TON	RED F/SEALIFT-O	T09B	147	74	83	1350	83	1350	W95537 56
M101A2	TRAILER CARGO 3/4-TON	OPERATIONAL	T09B	147	74	83	1340	83	1340	W95537 23
M101A2	TRAILER CARGO 3/4-TON	RED-AR 220-10	T08B	147	74	50	1340	50	1340	W95537 24
M101A2	TRAILER CARGO 3/4-TON	RED F/SEALIFT	T08B	147	74	50	1340	50	1340	W95537 36



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M101A2	TRAILER CARGO 3/4-TON	RED F/SEALIFT-O	T09B	147	74	83	1340	83	1340	W95537 58
M101A2	TRAILER CARGO 3/4-TON	MOD FOR SET	T09C	147	74	83	2690	83	2690	W95537 84
M101A3	TRAILER CARGO 3/4-TON	OPERATIONAL	T09B	147	74	83	1340	83	1340	W95537 A1
M101A3	TRAILER CARGO 3/4-TON	RED-AR 220-10	T08B	147	74	50	1340	50	1340	W95537 A2
M101A3	TRAILER CARGO 3/4-TON	RED F/SEALIFT	T08B	147	74	50	1340	50	1340	W95537 A3
M101A3	TRAILER CARGO 3/4-TON	RED F/SEALIFT-O	T09B	147	74	83	1340	83	1340	W95537 A4
M102	HOWITZER LT TWD 105MM	OPERATIONAL	T24D	257	75	70	3160	70	3160	K57392 01
M102	HOWITZER LT TWD 105MM	RED-AR 220-10	T20D	226	75	53	3160	53	3160	K57392 03
M102	HOWITZER LT TWD 105MM	16-FT PLATF	****	208	108	84	6890	84	6890	K57392 05
M102	HOWITZER LT TWD 105MM	16-FT PLATF	****	209	108	92	7900	92	7900	K57392 41
M102	HOWITZER LT TWD 105MM	16-FT PLATF	****	216	108	72	8990	72	8990	K57392 43
M102	HOWITZER LT TWD 105MM	16-FT PLATF	****	217	108	91	9000	91	9000	K57392 45
M102	HOWITZER LT TWD 105MM	16-FT PLATF	****	207	108	73	8500	73	8500	K57392 47
M1022	DOLLY SET LIFT SHLTR	OPERATIONAL	T38F	198	96	110	5580	110	20580	D34883 01
M1022	DOLLY SET LIFT SHLTR	RED-AR 220-10	T19F	198	96	96	5580	96	5580	D34883 02
M1022	DOLLY SET LIFT SHLTR	RED F/SEALIFT	T19R	198	96	96	5580	96	5580	D34883 12
M1022	DOLLY SET LIFT SHLTR	RED F/SEALIFT-O	T38R	198	96	110	5580	110	5580	D34883 13
M1022A1	DOLLY SET LIFT SHLTR	OPERATIONAL	T38G	198	96	120	6150	120	6150	D34883 10
M1022A1	DOLLY SET LIFT SHLTR	RED-AR 220-10	T19G	198	96	96	6150	96	6150	D34883 11
M1022A1	DOLLY SET LIFT SHLTR	RED F/SEALIFT	T19G	198	96	96	6150	96	6150	D34883 14
M1022A1	DOLLY SET LIFT SHLTR	RED F/SEALIFT-O	T38G	198	96	120	6150	120	6150	D34883 15
M1025	TRK UTILITY 1-1/4-TON	NOT REDUCIBLE	P14J	180	85	74	6104	74	8200	T92242 01
M1025	TRK UTILITY 1-1/4-TON	16-FT PLATF	****	215	108	91	10500	91	10500	T92242 09
M1025A1	TRK UTILITY 1-1/4-TON	NOT REDUCIBLE	P14J	180	86	74	6140	74	6140	T92242 13
M1025A1P1	TRK UTIL ARM 4X4 W/ A	NOT REDUCIBLE	P14H	180	91	74	7740	74	7740	T91490 02
M1025A2	TRK UTILITY 1-1/4-TON	OPERATIONAL	P28J	191	110	74	6780	74	6780	T92242 18
M1025A2	TRK UTILITY 1-1/4-TON	RED-AR 220-10	P18J	191	86	74	6780	74	6780	T92242 19
M1025A2P1	TRK UTIL ARM 4X4 W/ A	RED F/SEALIFT-O	P18J	191	86	74	6780	74	6780	T92242 20
M1025A2P1	TRK UTIL ARM 4X4 W/ A	OPERATIONAL	P28J	191	115	74	8380	74	8380	T91490 03
M1025P1	TRK UTIL ARM 4X4 W/ A	RED-AR 220-10	P18J	191	91	74	8380	74	8380	T91490 04
M1026	TRK UTIL 1-1/4-TON	NOT REDUCIBLE	P14J	180	90	74	7704	74	8200	T91490 01
M1026	TRK UTIL 1-1/4-TON	NOT REDUCIBLE	P14J	186	85	74	6237	74	8333	T92310 01
M1026	TRK UTIL 1-1/4-TON	16-FT PLATF	****	192	108	97	10500	97	10500	T92310 14
M1026A1	TRK UTIL 1-1/4-TON	NOT REDUCIBLE	P14J	186	86	74	6267	74	6267	T92310 09
M1026A1	TRK UTIL 1-1/4-TON	RED F/SEALIFT-O	P14J	186	86	74	6267	74	6267	T92310 16
M1026A1P1	TRK UTIL ARM 4X4 W/ A	NOT REDUCIBLE	**L**	186	86	74	6310	74	6310	T37338 02
M1026P1	TRK UTIL ARM 4X4 W/ A	NOT REDUCIBLE	P14G	186	86	74	6310	74	6310	T37338 01
M1028	TRUCK CARGO TACTICAL	OPERATIONAL	P22K	221	87	76	5810	76	9410	T59414 01
M1028	TRUCK CARGO TACTICAL	RED-AR 220-10	P18K	217	82	76	5810	76	5810	T59414 02
M1028	TRUCK CARGO TACTICAL	W/SHELTER KIT	P23L	221	87	105	7450	105	7450	T59414 05
M1028	TRUCK CARGO TACTICAL	RED F/SEALIFT	P18K	217	82	76	5810	76	5810	T59414 25
M1028	TRUCK CARGO TACTICAL	RED F/SEALIFT-O	P22K	221	82	76	5810	76	5810	T59414 26

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1028A1	TRUCK CARGO TACTICAL	OPERATIONAL	P36J	221	87	108	5800	108	8300	T59550 01
M1028A1	TRUCK CARGO TACTICAL	RED-AR 220-10	P22J	221	87	76	5800	76	5800	T59550 02
M1028A1	TRUCK CARGO TACTICAL	RED F/SEALIFT	P22J	221	87	76	5800	76	5800	T59550 13
M1028A1	TRUCK CARGO TACTICAL	RED F/SEALIFT-O	P36J	221	87	108	5800	108	5800	T59550 14
M1035A1	TRK AMB 2 LITTER	OPERATIONAL	**L**	191	86	72	5477	72	2403	YA0252 01
M1035A1	TRK AMB 2 LITTER	RED-AR 220-10	**L**	180	86	56	5477	56	2403	YA0252 02
M1035A1	TRK AMB 2 LITTER	RED F/SEALIFT	**L**	180	86	56	5477	56	2403	YA0252 13
M1035A1	TRK AMB 2 LITTER	RED F/SEALIFT-O	**L**	180	86	72	5477	72	2403	YA0252 14
M1037	TRK UTIL 4X4	OPERATIONAL	P36J	189	85	107	5269	107	8600	T07543 01
M1037	TRK UTIL 4X4	RED-AR 220-10	P14J	189	85	102	5269	102	5269	T07543 04
M1037	TRK UTIL 4X4	MOD FOR SET	P19L	203	85	100	8540	100	8540	T07543 09
M1037	TRK UTIL 4X4	MOD FOR SET	P14J	185	85	105	8466	105	8466	T07543 12
M1037	TRK UTIL 4X4	MOD FOR SET	P14J	185	85	80	8655	80	8655	T07543 13
M1037	TRK UTIL 4X4	VEHICLE MTD	P19M	202	82	106	12350	106	12350	T07543 22
M1037P1	TRK WEA CARR W/AOA	OPERATIONAL	P37G	189	91	107	6469	107	8600	T61242 01
M1037P1	TRK WEA CARR W/AOA	RED-AR 220-10	P14G	189	91	102	6469	102	6469	T61242 02
M1038 WVN	TRK UTIL CGO/TRP CARR	OPERATIONAL	P28F	186	108	72	5200	72	7700	T61562 01
M1038 WVN	TRK UTIL CGO/TRP CARR	RED-AR 220-10	P14F	186	84	53	5200	53	5200	T61562 04
M1038 WVN	TRK UTIL CGO/TRP CARR	16-FT PLATF	****	215	108	87	10500	87	10500	T61562 11
M1038 WVN	TRK UTIL CGO/TRP CARR	RED F/SEALIFT	P14H	186	84	53	5200	53	5200	T61562 29
M1038A1 WVN	TRK UTIL CGO/TRP CARR	RED F/SEALIFT-O	P14H	186	84	72	5200	72	5200	T61562 30
M1038A1 WVN	TRK UTIL CGO/TRP CARR	OPERATIONAL	P28F	186	108	72	5507	72	5507	T61562 19
M1038A1 WVN	TRK UTIL CGO/TRP CARR	RED-AR 220-10	P14F	186	86	56	5507	56	5507	T61562 20
M1038A1 WVN	TRK UTIL CGO/TRP CARR	RED F/SEALIFT	P14F	186	86	56	5507	56	5507	T61562 31
M1038A1 WVN	TRK UTIL CGO/TRP CARR	RED F/SEALIFT-O	P14F	186	86	72	5507	72	5507	T61562 32
M1038A1P1	TRK UTIL W/ARMOR 4DR	OPERATIONAL	**L**	186	113	72	6707	72	1300	T11790 03
M1038A1P1	TRK UTIL W/ARMOR 4DR	RED-AR 220-10	**L**	186	90	72	6707	72	1300	T11790 04
M1038P1	TRK UTIL W/ARMOR 4DR	OPERATIONAL	P28G	186	113	72	6400	72	7700	T11790 01
M1038P1	TRK UTIL W/ARMOR 4DR	RED-AR 220-10	P14G	186	90	72	6400	72	6400	T11790 02
M103A3	CHASSIS TLR 2-WHL	NOT REDUCIBLE	**L**	164	83	94	5750	94	3000	YA0312 01
M1043A2	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	191	86	72	4400	72	2500	CB0360 11
M1045	TRUCK CARGO	NOT REDUCIBLE	**L**	180	85	73	7098	73	7098	CB8255 01
M105	TLR CARGO 1-1/2-TON	OPERATIONAL	T13F	166	83	98	2440	98	2440	W95811 18
M105	TLR CARGO 1-1/2-TON	RED-AR 220-10	T12F	166	83	55	2440	55	2440	W95811 19
M105	TLR CARGO 1-1/2-TON	RED F/SEALIFT	T13F	166	83	82	2440	55	2440	W95811 29
M105	TLR CARGO 1-1/2-TON	12-FT PLATF	****	171	108	81	8080	81	8080	W95811 55
M105	TLR CARGO 1-1/2-TON	RED F/SEALIFT-O	T13F	166	83	98	2440	98	2440	W95811 68
M1059	CARRIER SMK GEN TKMTD	OPERATIONAL	P31S	192	106	101	24018	101	24318	C12815 01
M1059	CARRIER SMK GEN TKMTD	RED-AR 220-10	P28S	190	106	88	24018	88	24018	C12815 03
M1059A3	CARRIER SMK GEN TKMTD	OPERATIONAL	P31R	210	106	101	23415	101	23415	C12815 05
M1059A3	CARRIER SMK GEN TKMTD	RED-AR 220-10	P18R	210	100	80	23415	80	23415	C12815 21
M105A1	TLR CARGO 1-1/2-TON	OPERATIONAL	T13F	166	83	98	2600	98	2600	W95811 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M105A1	TLR CARGO 1-1/2-TON	RED-AR 220-10	T12F	166	83	55	2600	55	2600	W95811 08
M105A1	TLR CARGO 1-1/2-TON	12-FT PLATF	****	166	108	76	3780	76	3780	W95811 09
M105A1	TLR CARGO 1-1/2-TON	12-FT PLATF	****	166	108	76	7030	76	7030	W95811 10
M105A1	TLR CARGO 1-1/2-TON	RED F/SEALIFT	T13F	166	83	82	2600	55	2600	W95811 35
M105A1	TLR CARGO 1-1/2-TON	RED F/SEALIFT-O	T13F	166	83	98	2600	98	2600	W95811 72
M105A2	TLR CARGO 1-1/2-TON	OPERATIONAL	T13F	166	83	98	2670	98	2670	W95811 01
M105A2	TLR CARGO 1-1/2-TON	RED-AR 220-10	T12F	166	83	55	2670	55	2670	W95811 02
M105A2	TLR CARGO 1-1/2-TON	PIGGYBACKED	T13J	166	83	100	5360	100	5360	W95811 03
M105A2	TLR CARGO 1-1/2-TON	NOT REDUCIBLE	T13G	166	83	82	6280	82	6280	W95811 05
M105A2	TLR CARGO 1-1/2-TON	12-FT PLATF	****	166	108	76	3780	76	3780	W95811 20
M105A2	TLR CARGO 1-1/2-TON	MOD FOR SET	T13J	166	83	98	5385	98	5385	W95811 21
M105A2	TLR CARGO 1-1/2-TON	12-FT PLATF	****	166	108	76	7030	76	7030	W95811 22
M105A2	TLR CARGO 1-1/2-TON	RED F/SEALIFT	T13F	166	83	82	2670	55	2670	W95811 26
M105A2	TLR CARGO 1-1/2-TON	RED F/SEALIFT-O	T13F	166	83	98	2670	98	2670	W95811 66
M105A3	TLR CARGO 1-1/2-TON	OPERATIONAL	T14F	178	94	97	2700	97	2700	W95811 98
M105A3	TLR CARGO 1-1/2-TON	RED-AR 220-10	T14F	178	94	54	2700	54	2700	W95811 99
M105A3	TLR CARGO 1-1/2-TON	RED F/SEALIFT	T14F	178	94	54	2700	54	2700	W95811 A1
M105A3	TLR CARGO 1-1/2-TON	RED F/SEALIFT-O	T14F	178	94	97	2700	97	2700	W95811 A2
M1061A1	TLR FLATBED 5-TON	OPERATIONAL	T24N	243	98	40	5850	40	15850	T96883 01
M1061A1	TLR FLATBED 5-TON	RED-AR 220-10	T22N	223	98	40	5850	40	5850	T96883 02
M1061A1	TLR FLATBED 5-TON	NOT REDUCIBLE	T23G	223	98	97	6590	97	6590	T96883 16
M1062	STLR TANK PETRO 7500G	NOT REDUCIBLE	T39L	433	97	123	10580	123	63080	S73119 01
M1062	STLR TANK PETRO 7500G	NOT REDUCIBLE	T39W	433	97	123	63080	123	63080	S73119 02
M1064	CARRIER 120MM MORTAR	OPERATIONAL	P44S	210	119	105	27635	105	27635	C10990 01
M1064	CARRIER 120MM MORTAR	RED-AR 220-10	P28S	210	106	80	27635	80	27635	C10990 02
M1064A3	CARRIER 120MM MORTAR	OPERATIONAL	P44S	210	119	105	27635	105	27635	C10990 05
M1064A3	CARRIER 120MM MORTAR	RED-AR 220-10	P28S	210	106	80	27635	80	27635	C10990 20
M1065	CARRIER CMD COMM VEH	NOT REDUCIBLE	P28M	280	74	97	10782	97	13782	C11651 01
M1066	CARRIER AMBULANCE	NOT REDUCIBLE	P28K	280	74	97	9968	97	9968	C00255 01
M1067	CARRIER CGO FLATBED	NOT REDUCIBLE	P28M	280	74	97	9768	97	13768	C16921 01
M1068	CARRIER ARMD CMD POST	OPERATIONAL	P42S	194	106	107	25813	107	25813	C11158 01
M1068	CARRIER ARMD CMD POST	RED-AR 220-10	P19S	194	100	102	25813	102	25813	C11158 02
M1068A3	CARRIER ARMD CMD POST	OPERATIONAL	P42S	205	106	107	25650	107	25650	C11158 05
M1068A3	CARRIER ARMD CMD POST	RED-AR 220-10	P19S	205	100	102	25650	102	25650	C11158 20
M106A2	CARRIER 107MM MORT	OPERATIONAL	P28R	194	113	98	21560	98	21560	D10741 17
M106A2	CARRIER 107MM MORT	RED-AR 220-10	P28R	194	106	86	21431	86	21431	D10741 18
M106A2	CARRIER 107MM MORT	RED FOR C-130	P19R	192	100	84	20260	84	20260	D10741 19
M1070	TRK TRACTOR HET	OPERATIONAL	P41V	362	102	140	41000	140	41000	T59048 01
M1070	TRK TRACTOR HET	RED-AR 220-10	P46V	362	102	141	40999	141	40999	T59048 02
M1070	TRK TRACTOR HET	RED F/SEALIFT-O	P46V	362	102	141	40999	141	40999	T59048 15
M1070	TRK TRACTOR HET	NOT REDUCIBLE	P47V	365	104	149	40999	149	40999	T59048 16
M1070F1 AOA	TRK TRACTOR HETS	OPERATIONAL	P49V	382	147	142	49080	142	49080	T91724 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1073	TRLR FLATBED 7-1/2-T	NOT REDUCIBLE	T22P	223	96	39	6640	39	16640	T968838 01
M1074	TRK CGO Hvy PLS TRANS	OPERATIONAL	P49X	431	151	128	55010	128	88010	T41067 01
M1074	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P41X	431	102	128	55010	128	55010	T41067 02
M1074	TRK CGO Hvy PLS TRANS	RED F/SEALIFT	P41X	431	102	128	55010	128	55010	T41067 18
M1074	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P41X	431	102	128	55010	128	55010	T41067 19
M1074	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P35W	420	102	103	51820	102	51820	T41067 22
M1074	TRK CGO Hvy PLS TRANS	NOT REDUCIBLE	P35X	431	102	171	88000	171	88000	T41067 23
M1074	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P35W	420	102	103	51820	103	51820	T41067 25
M1074	TRK CGO Hvy PLS TRANS	OPERATIONAL	P49X	431	151	128	51390	128	51390	T41067 48
M1074	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P41X	431	102	128	51390	128	51390	T41067 49
M1074	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P40W	431	102	115	51390	128	51390	T41067 74
M1074	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P40W	431	102	117	51390	128	51390	T41067 76
M1074A1	TRK PALLETIZED LOADIN	NOT REDUCIBLE	P38X	425	96	129	88000	129	88000	T55236 01
M1074P1	TRK CGO PLS W/ARMOR	OPERATIONAL	P49W	431	151	128	57810	128	88010	T82696 01
M1074P1	TRK CGO PLS W/ARMOR	RED-AR 220-10	P41W	431	102	128	57810	128	57810	T82696 02
M1074P1	TRK CGO PLS W/ARMOR	NOT REDUCIBLE	P49W	431	151	128	54190	60	54190	T82696 03
M1074P1	TRK CGO PLS W/ARMOR	RED F/SEALIFT	P41W	431	102	128	54190	128	54190	T82696 04
M1075	TRK CGO Hvy PLS TRANS	OPERATIONAL	P48V	431	140	128	49960	128	82960	T40999 01
M1075	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P41X	431	102	128	49960	128	49960	T40999 02
M1075	TRK CGO Hvy PLS TRANS	RED F/SEALIFT	P41X	431	102	128	49960	128	49960	T40999 18
M1075	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P41X	431	102	128	49960	128	49960	T40999 19
M1075	TRK CGO Hvy PLS TRANS	NOT REDUCIBLE	P35V	420	102	102	46770	102	46770	T40999 22
M1075	TRK CGO Hvy PLS TRANS	NOT REDUCIBLE	P35X	431	102	171	82960	171	82960	T40999 23
M1075	TRK CGO Hvy PLS TRANS	RED FOR C-141	P35X	431	102	103	51810	103	51810	T40999 25
M1075	TRK CGO Hvy PLS TRANS	NOT REDUCIBLE	P46X	420	102	142	50570	142	50570	T40999 37
M1075	TRK CGO Hvy PLS TRANS	OPERATIONAL	P48V	431	140	128	46340	128	46340	T40999 56
M1075	TRK CGO Hvy PLS TRANS	RED-AR 220-10	P41X	431	102	128	46340	128	46340	T40999 57
M1075	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P40V	431	102	115	46340	128	46340	T40999 85
M1075	TRK CGO Hvy PLS TRANS	RED F/SEALIFT-O	P40V	431	102	117	46340	128	46340	T40999 87
M1075 PLS	MOD FUEL SYS (PUMPE RC	VEHICLE MTD	**L**	441	96	140	75740	140	75740	Z01595 04
M1075A1	TRK PALLETIZED LHS	RED-AR 220-10	P35X	425	96	104	51130	128	87130	T81874 01
M1075P1	TRK PALLETIZED LHS	OPERATIONAL	P38X	425	96	129	56620	128	92620	T81874 02
M1075P1	TRK PALLETIZED LHS	OPERATIONAL	P49W	431	151	128	52760	128	85760	T54918 01
M1075P1	TRK PALLETIZED LHS	RED-AR 220-10	P41W	431	102	128	52760	128	52760	T54918 02
M1075P1	TRK PALLETIZED LHS	NOT REDUCIBLE	P49V	431	151	128	49140	128	49140	T54918 03
M1075P1	TRK PALLETIZED LHS	RED F/SEALIFT	P41V	431	102	128	49140	128	49140	T54918 04
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T38V	329	96	125	16530	124	49530	T93761 01
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T38V	309	96	125	16530	124	16530	T93761 02
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28M	304	96	60	13340	58	13340	T93761 13
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28P	309	96	62	16530	62	16530	T93761 18
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29V	324	96	52	12910	52	12910	T93761 33
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28V	304	96	52	12910	52	12910	T93761 34

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29V	324	96	60	13340	58	13340	T93761 37
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29V	329	96	62	16530	62	16530	T93761 38
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29W	329	96	73	20640	73	20640	T93761 39
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28W	309	96	73	20640	73	20640	T93761 40
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T41W	329	96	135	20640	135	20640	T93761 41
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T41W	309	96	135	20640	135	20640	T93761 42
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29V	324	96	53	13340	53	13340	T93761 43
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28V	304	96	53	13340	53	13340	T93761 44
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T29R	329	96	65	20640	65	20640	T93761 56
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T28R	309	96	65	20640	65	20640	T93761 57
M1076	TLR PLS 16-1/2-TON	OPERATIONAL	T38P	319	96	125	17020	125	17020	T93761 62
M1076	TLR PLS 16-1/2-TON	RED-AR 220-10	T38P	299	96	125	17020	125	17020	T93761 64
M1076 PLS TRL	MOD FUEL SYS (PUMP RC	VEHICLE MTD	**L**	304	96	139	42640	139	42640	Z01595 06
M1076 W/FRS	TLR PLS 16-1/2-TON	NOT REDUCIBLE	T47V	304	96	147	49520	147	49520	T93761 15
M1076 W/M15	TLR PLS 16-1/2-TON	NOT REDUCIBLE	T50U	329	137	159	31150	159	31150	T93761 54
M1076 W/M15	TLR PLS 16-1/2-TON	NOT REDUCIBLE	T50U	360	137	159	31250	159	31250	T93761 55
M1076A1 CTE	PALLET LOAD SYS TRL-C	NOT REDUCIBLE	**L**	329	100	59	13750	59	35750	P05025 01
M1077	FLATRK PALLETZ	BARE ITEM	**L**	249	96	63	3200	63	3200	F12581 01
M1077	FLATRK PALLETZ	BARE ITEM	**L**	249	96	63	3625	63	3625	F12581 03
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	5000	98	5000	F12581 02
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	9000	98	9000	F12581 03
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	10000	98	10000	F12581 04
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	15000	98	15000	F12581 05
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	20000	98	20000	F12581 06
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	25000	98	25000	F12581 07
M1077A1	FLATRK PALLETZ	SHORT-PALLET	****	268	108	98	30000	98	30000	F12581 08
M1078	TRK CARGO LMTV W/EQP	OPERATIONAL	P25P	251	96	102	16116	112	21116	T60081 01
M1078	TRK CARGO LMTV W/EQP	RED-AR 220-10	P25S	255	96	106	19351	106	19351	T60081 02
M1078	TRK CARGO LMTV W/EQP	NOT REDUCIBLE	P25R	255	96	106	16700	106	16700	T60081 03
M1078	TRK CARGO LMTV W/EQP	RED F/SEALIFT	P25S	255	96	106	19351	106	19351	T60081 18
M1078	TRK CARGO LMTV W/EQP	RED F/SEALIFT-O	P38S	255	96	112	19351	112	19351	T60081 19
M1078	TRK CARGO LMTV W/EQP	NOT REDUCIBLE	P38Q	255	96	128	19351	128	19351	T60081 33
M1078 WVN	TRK CARGO LMTV W/EQP	OPERATIONAL	P38S	255	96	112	20273	112	25273	T60149 01
M1078 WVN	TRK CARGO LMTV W/EQP	RED-AR 220-10	P25S	255	96	106	20273	106	20273	T60149 02
M1078 WVN	TRK CARGO LMTV W/EQP	RED F/SEALIFT	P25S	255	96	106	20273	106	20273	T60149 11
M1078 WVN	TRK CARGO LMTV W/EQP	RED F/SEALIFT-O	P38S	255	96	112	20273	112	20273	T60149 12
M1078 WVN	TRK CARGO LMTV W/EQP	NOT REDUCIBLE	P38R	255	96	128	20273	128	20273	T60149 26
M1078A1	TRK CARGO LMTV W/EQP	OPERATIONAL	P38S	253	96	112	20500	112	20500	T60081 20
M1078A1	TRK CARGO LMTV W/EQP	RED-AR 220-10	P25S	253	96	106	20500	106	20500	T60081 21
M1078A1	TRK CARGO LMTV W/EQP	RED F/SEALIFT	P25S	253	96	106	20500	106	20500	T60081 22
M1078A1	TRK CARGO LMTV W/EQP	RED F/SEALIFT-O	P38S	253	96	112	20500	112	20500	T60081 23
M1078A1 WVN	TRK CARGO LMTV W/EQP	OPERATIONAL	P38S	253	96	112	20500	112	20500	T60149 13

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1078A1 WNN	TRK CARGO LMTV W/EQP	RED-AR 220-10	P25S	253	96	106	20500	106	20500	T60149 14
M1078A1 WNN	TRK CARGO LMTV W/EQP	RED F/SEALIFT	P25S	253	96	106	20500	106	20500	T60149 15
M1078A1 WNN	TRK CARGO LMTV W/EQP	RED F/SEALIFT-O	P38S	253	96	112	20500	112	20500	T60149 16
M1078A1P1	TRK CGO W/ARMOR	OPERATIONAL	P38S	253	96	112	24700	112	29700	T67578 01
M1078A1P1	TRK CGO W/ARMOR	RED-AR 220-10	P25S	253	96	106	24700	112	24700	T67578 02
M1078A1P1 WNN	TRK CGO W/ARMOR	OPERATIONAL	P38S	253	96	112	24700	112	29700	T67748 01
M1078A1P1 WNN	TRK CGO W/ARMOR	RED-AR 220-10	P25S	253	96	106	24700	112	24700	T67748 02
M1078A1P2	TRK CGO 2 1/2T W/O W	NOT REDUCIBLE	P38R	257	96	117	22904	112	27904	T59448 01
M1078A1P2 W/W	TRK CGO 2 1/2T	NOT REDUCIBLE	P38R	253	96	113	23916	112	28916	T42131 01
M1078P1	TRK CGO W/ARMOR	OPERATIONAL	P38S	255	96	112	24700	112	24700	T67578 03
M1078P1	TRK CGO W/ARMOR	RED-AR 220-10	P25S	255	96	106	24700	112	24700	T67578 04
M1078P1 W/LSAC	TRK CGO W/ARMOR	NOT REDUCIBLE	P39T	263	99	119	29400	112	29400	T67578 05
M1078P1 WNN	TRK CGO W/ARMOR	OPERATIONAL	P38S	255	96	112	24473	112	24473	T67748 03
M1078P1 WNN	TRK CGO W/ARMOR	RED-AR 220-10	P25S	255	96	106	24473	112	24473	T67748 04
M1079	TRK VAN LMTV W/EQP	NOT REDUCIBLE	P38R	251	96	112	20155	112	20155	T93484 01
M1079	TRK VAN LMTV W/EQP	RED F/SEALIFT-O	P38R	251	96	112	20155	112	20155	T93484 07
M1079 WNN	TRUCK VAN LMTV W/E	NOT REDUCIBLE	**L**	251	96	112	21076	112	21076	T40329 01
M1079 WNN	TRUCK VAN LMTV W/E	RED F/SEALIFT-O	**L**	251	96	112	21076	112	21076	T40329 06
M1079A1	TRK VAN LMTV W/EQP	OPERATIONAL	P46P	263	96	141	17379	141	17379	T93484 08
M1079A1	TRK VAN LMTV W/EQP	RED-AR 220-10	P38P	263	96	112	17379	112	17379	T93484 09
M1079A1	TRK VAN LMTV W/EQP	RED F/SEALIFT	P38P	263	96	112	17379	112	17379	T93484 10
M1079A1	TRK VAN LMTV W/EQP	RED F/SEALIFT-O	P46P	263	96	141	17379	141	17379	T93484 11
M1079A1P1	TRK VAN W/ARMOR	OPERATIONAL	**L**	263	96	137	21579	137	21579	T82044 02
M1079A1P1	TRK VAN W/ARMOR	RED-AR 220-10	**L**	263	96	112	21579	112	21579	T82044 03
M1079A1P2	TRK VAN 2 1/2T WO/WN	NOT REDUCIBLE	P38R	261	96	113	23789	113	28789	T62359 01
M1079P1 W/LSAC	TRK VAN W/ARMOR	NOT REDUCIBLE	**L**	262	99	139	30640	139	30640	T82044 01
M1079P1 WNN	TRK VAN W/ARMOR	NOT REDUCIBLE	**L**	251	96	112	25276	112	25276	T82112 01
M1079P1 WNN	TRK VAN W/ARMOR	OPERATIONAL	**L**	251	96	112	25276	112	25276	T82112 02
M1079P1 WNN	TRK VAN W/ARMOR	RED-AR 220-10	**L**	251	96	106	25276	106	25276	T82112 03
M1081	TRK CGO LMTV AIR DROP	OPERATIONAL	P38R	255	96	112	20880	112	25880	T41995 01
M1081	TRK CGO LMTV AIR DROP	RED-AR 220-10	P25S	255	96	106	20053	106	20053	T41995 02
M1081	TRK CGO LMTV AIR DROP	NOT REDUCIBLE	P25R	255	96	106	18320	106	18320	T41995 03
M1081	TRK CGO LMTV AIR DROP	RED F/SEALIFT	P25S	255	96	106	20053	106	20053	T41995 18
M1081	TRK CGO LMTV AIR DROP	RED F/SEALIFT-O	P38S	255	96	112	20053	112	20053	T41995 19
M1081	TRK CGO LMTV W/EQP	NOT REDUCIBLE	P38R	255	96	112	20975	112	20975	T42063 13
M1081 WNN	TRK CGO LMTV W/EQP	OPERATIONAL	P38S	255	96	112	20975	112	25975	T42063 01
M1081 WNN	TRK CGO LMTV W/EQP	RED-AR 220-10	P25S	255	96	106	20975	106	20975	T42063 02
M1081 WNN	TRK CGO LMTV W/EQP	RED F/SEALIFT	P25S	255	96	106	20975	106	20975	T42063 11
M1081 WNN	TRK CGO LMTV W/EQP	RED F/SEALIFT-O	P38S	255	96	112	20975	112	20975	T42063 12
M1081A1	TRK CGO LMTV AIR DROP	NOT REDUCIBLE	P38R	261	96	113	20880	112	20880	T41995 20
M1082	TRL CGO LMTV W/DRPSID	NOT REDUCIBLE	T18H	210	96	79	7306	79	12306	T96564 01
M1083	TRK CGO MTV W/EQP	OPERATIONAL	P38U	278	96	112	22486	112	32486	T61908 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1083	TRK CGO MTV W/EQP	RED-AR 220-10	P27U	278	96	106	22486	106	22486	T61908 02
M1083	TRK CGO MTV W/EQP	RED F/SEALIFT	P27U	278	96	106	22486	106	22486	T61908 13
M1083	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38U	278	96	112	22486	112	22486	T61908 14
M1083 MEG	TRK CGO MTV W/EQP	RED-AR 220-10	P42U	308	114	112	31900	112	31900	T61908 31
M1083 MEG	TRK CGO MTV W/EQP	OPERATIONAL	P31U	308	99	106	31900	112	31900	T61908 32
M1083 SOG	TRK CGO MTV W/EQP	OPERATIONAL	P44S	279	117	112	27050	112	27050	T61908 29
M1083 SOG	TRK CGO MTV W/EQP	RED FOR C-130	P27S	279	99	106	27050	112	27050	T61908 30
M1083 WHELPER	AIR CTL TWR SYS (MOTS)	VEHICLE MTD	**L**	292	101	151	35963	151	35963	M05009 02
M1083 WNN	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	278	96	112	23463	112	23463	T41135 01
M1083 WNN	TRK CARGO MTV W/EQP	RED-AR 220-10	P27U	278	96	106	23463	106	23463	T41135 02
M1083 WNN	TRK CARGO MTV W/EQP	RED F/SEALIFT	P27U	278	96	106	23463	106	23463	T41135 13
M1083 WNN	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	278	96	112	23463	112	23463	T41135 14
M1083A1	TRK CGO MTV W/EQP	OPERATIONAL	P38U	274	96	112	22723	112	22723	T61908 15
M1083A1	TRK CGO MTV W/EQP	RED-AR 220-10	P27U	274	96	106	22723	106	22723	T61908 16
M1083A1	TRK CGO MTV W/EQP	RED F/SEALIFT	P27U	274	96	106	22723	106	22723	T61908 17
M1083A1	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38U	274	96	112	22723	112	22723	T61908 18
M1083A1 WNN	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	274	96	112	23700	112	23700	T41135 15
M1083A1 WNN	TRK CARGO MTV W/EQP	RED-AR 220-10	P27U	274	96	106	23700	106	23700	T41135 16
M1083A1 WNN	TRK CARGO MTV W/EQP	RED F/SEALIFT	P27U	274	96	106	23700	106	23700	T41135 17
M1083A1 WNN	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	274	96	112	23700	112	23700	T41135 18
M1083A1P1	TRK CGO W/AOA	OPERATIONAL	P38S	274	96	112	26923	112	26923	T45051 03
M1083A1P1	TRK CGO W/AOA	RED-AR 220-10	P27S	274	96	106	26923	106	26923	T45051 04
M1083A1P1	TRK CGO WNN W/AOA	RED-AR 220-10	P27S	278	96	106	27663	112	27663	T67680 02
M1083A1P1 LSAC	TRK CGO WNN W/AOA	NOT REDUCIBLE	P39V	278	99	119	35800	112	35800	T45051 25
M1083A1P1 WNN	TRK CGO WNN W/AOA	OPERATIONAL	P38S	274	96	112	27900	112	27900	T67680 03
M1083A1P2	TRK CGO 5T W/WN	RED-AR 220-10	P27S	274	96	106	27900	112	27900	T67680 04
M1083A1P2	TRK CGO 5T W/WN	NOT REDUCIBLE	P38S	274	96	112	25808	112	25808	T41447 01
M1083A1P2 W/W	TRK CGO 5T W/WN	NOT REDUCIBLE	P38S	278	96	117	24870	112	34870	T41515 01
M1083P1	TRK CGO W/AOA	NOT REDUCIBLE	P38S	278	96	117	25808	112	25808	T41447 02
M1083P1	TRK CGO W/AOA	OPERATIONAL	P38S	278	96	112	26686	112	26686	T45051 01
M1083P1 WNN	TRK CGO WNN W/AOA	RED-AR 220-10	P27S	278	96	106	26686	106	26686	T45051 02
M1084	TRK CGO MTV W/MHE	OPERATIONAL	P38S	278	96	112	27663	112	27663	T67680 01
M1084	TRK CGO MTV W/MHE	OPERATIONAL	P38V	306	96	112	26152	112	36152	T41203 01
M1084	TRK CGO MTV W/MHE	RED-AR 220-10	P31V	306	96	106	26152	106	26152	T41203 02
M1084	TRK CGO MTV W/MHE	RED F/SEALIFT	P31V	306	96	106	26152	106	26152	T41203 13
M1084A1	TRK CGO MTV W/MHE	RED F/SEALIFT-O	P38V	306	96	112	26152	112	26152	T41203 14
M1084A1	TRK CGO MTV W/MHE	OPERATIONAL	P38V	306	96	112	25373	112	25373	T41203 15
M1084A1	TRK CGO MTV W/MHE	RED-AR 220-10	P31V	306	96	106	25373	106	25373	T41203 16
M1084A1	TRK CGO MTV W/MHE	RED F/SEALIFT	P31V	306	96	106	25373	106	25373	T41203 17
M1084A1	TRK CGO MTV W/MHE	RED F/SEALIFT-O	P38V	306	96	112	25373	112	25373	T41203 18
M1084A1/HIMARS	TRK CGO MTV W/MHE	OPERATIONAL	P38S	310	96	113	25500	112	25500	T41203 27
M1084A1/HIMARS	TRK CGO MTV W/MHE	RED-AR 220-10	P31S	310	96	105	25500	112	25500	T41203 28

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1084A1P1	TRK CGO W/ARMOR	OPERATIONAL	P38T	306	96	112	29573	112	29573	T67816 03
M1084A1P1	TRK CGO W/ARMOR	RED-AR 220-10	P31U	306	96	106	29573	112	29573	T67816 04
M1084A1P1 LSAC	TRK CGO W/ARMOR	NOT REDUCIBLE	P39V	307	99	119	40985	112	40985	T67816 05
M1084A1P2	TRK CGO 5T W/MHE RSV	NOT REDUCIBLE	P38T	310	96	112	29204	112	39204	T59516 01
M1084A1P2	TRK CGO 5T W/MHE WO/W	NOT REDUCIBLE	P38T	312	96	113	29204	112	39204	T59584 01
M1084P1	TRK CGO W/ARMOR	OPERATIONAL	P38U	306	96	112	30352	112	40352	T67816 01
M1084P1	TRK CGO W/ARMOR	RED-AR 220-10	P31U	306	96	106	30352	112	30352	T67816 02
M1085	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	352	96	112	23762	112	33762	T61704 01
M1085	TRK CARGO MTV W/EQP	RED-AR 220-10	P31U	352	96	106	23762	106	23762	T61704 02
M1085	TRK CARGO MTV W/EQP	RED F/SEALIFT	P31U	352	96	106	23762	106	23762	T61704 13
M1085	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	352	96	112	23762	112	23762	T61704 14
M1085 LWB	CALIB SET SEC TRANS	VEHICLE MTD	**L**	352	96	208	32745	208	32745	C72574 05
M1085 WVN	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	352	96	112	24738	112	34738	T61772 01
M1085 WVN	TRK CARGO MTV W/EQP	RED-AR 220-10	P31U	352	96	106	24738	106	24738	T61772 02
M1085 WVN	TRK CARGO MTV W/EQP	RED F/SEALIFT	P31U	352	96	106	24738	106	24738	T61772 13
M1085 WVN	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	352	96	112	24738	112	24738	T61772 14
M1085A1	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	349	96	112	23973	112	23973	T61704 15
M1085A1	TRK CARGO MTV W/EQP	RED-AR 220-10	P31U	349	96	106	23973	106	23973	T61704 16
M1085A1	TRK CARGO MTV W/EQP	RED F/SEALIFT	P31U	349	96	112	23973	112	23973	T61704 18
M1085A1	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	349	96	112	24950	112	24950	T61772 15
M1085A1 WVN	TRK CARGO MTV W/EQP	OPERATIONAL	P38U	349	96	112	24950	112	24950	T61772 16
M1085A1 WVN	TRK CARGO MTV W/EQP	RED-AR 220-10	P31U	349	96	106	24950	106	24950	T61772 17
M1085A1 WVN	TRK CARGO MTV W/EQP	RED F/SEALIFT	P31U	349	96	106	24950	106	24950	T61772 18
M1085A1 WVN	TRK CARGO MTV W/EQP	RED F/SEALIFT-O	P38U	349	96	112	24950	112	24950	T61772 19
M1085A1P1	TRK CGO LWB W/ARMOR	OPERATIONAL	P38S	349	96	112	27962	112	27962	T44915 03
M1085A1P1	TRK CGO LWB W/ARMOR	RED-AR 220-10	P31S	349	96	106	27962	112	27962	T44915 04
M1085A1P1 LSAC	TRK CGO LWB W/ARMOR	NOT REDUCIBLE	P39V	353	99	119	38045	112	38045	T44915 05
M1085A1P1 WVN	TRK CGO LWB W/ARMOR	OPERATIONAL	P38T	349	96	112	29150	112	29150	T966632 03
M1085A1P1 WVN	TRK CGO LWB W/ARMOR	RED-AR 220-10	P31T	349	96	106	29150	112	29150	T966632 04
M1085A1P2	HABORMASTER CMD CTL C	NOT REDUCIBLE	**L**	352	96	112	22451	112	22451	C05019 02
M1085A1P2 W/WN	TRK CGO 5T LWB W/WN	NOT REDUCIBLE	P38S	352	96	112	27042	112	37042	T93339 01
M1085A1P2 WOWN	TRK CGO 5T LWB WO/WN	NOT REDUCIBLE	P38S	349	96	113	26041	112	36041	T93271 01
M1085P1	TRK CGO LWB W/ARMOR	OPERATIONAL	P38S	352	96	112	27962	112	37962	T44915 01
M1085P1	TRK CGO LWB W/ARMOR	RED-AR 220-10	P31S	352	96	106	27962	112	27962	T44915 02
M1085P1 WVN	TRK CGO LWB W/ARMOR	OPERATIONAL	P38T	352	96	112	28938	112	28938	T966632 01
M1085P1 WVN	TRK CGO LWB W/ARMOR	RED-AR 220-10	P31T	352	96	106	28938	112	28938	T966632 02
M1086 WVN	TRK CGO MTV W/EQP	OPERATIONAL	P38V	386	96	112	27422	112	37422	T61840 01
M1086 WVN	TRK CGO MTV W/EQP	RED-AR 220-10	P33V	386	96	106	27422	106	27422	T61840 02
M1086 WVN	TRK CGO MTV W/EQP	RED F/SEALIFT	P33V	386	96	106	27422	106	27422	T61840 13
M1086 WVN	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38V	386	96	112	27422	112	27422	T61840 14
M1086A1 WVN	TRK CGO MTV W/EQP	OPERATIONAL	P38V	386	96	112	27650	112	27650	T61840 15
M1086A1 WVN	TRK CGO MTV W/EQP	RED-AR 220-10	P33V	386	96	106	27650	106	27650	T61840 16



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1086A1 WNN	TRK CGO MTV W/EQP	RED F/SEALIFT	P33V	386	96	106	27650	106	27650	T61840 17
M1086A1 WNN	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38V	386	96	112	27650	112	27650	T61840 18
M1086A1P1 LSAC	TRK CGO W/ARMOR	NOT REDUCIBLE	P39V	382	99	119	44700	112	44700	T44983 05
M1086A1P1 WNN	TRK CGO W/ARMOR	OPERATIONAL	P38U	386	96	112	31850	112	31850	T44983 03
M1086A1P1 WNN	TRK CGO W/ARMOR	RED-AR 220-10	P33U	386	96	106	31850	112	31850	T44983 04
M1086A1P2 WOWN	TRK CGO LG WHLBS W/M	NOT REDUCIBLE	P38U	385	96	112	30482	112	40482	T62112 01
M1086P1 WNN	TRK CGO W/ARMOR	OPERATIONAL	P38U	386	96	112	31622	112	41622	T44983 01
M1086P1 WNN	TRK CGO W/ARMOR	RED-AR 220-10	P33U	386	96	106	31622	112	31622	T44983 02
M1087A1P2 WOWN	TRK VAN EXP 2.5T WO/W	NOT REDUCIBLE	P47V	391	96	148	35242	148	40242	T67136 01
M1088	TRK TRACTOR MTV W/EQP	OPERATIONAL	P38R	282	96	112	20393	112	20393	T61239 01
M1088	TRK TRACTOR MTV W/EQP	RED-AR 220-10	P31R	282	96	106	20393	106	20393	T61239 02
M1088	TRK TRACTOR MTV W/EQP	RED F/SEALIFT	P31R	282	96	106	20393	106	20393	T61239 14
M1088	TRK TRACTOR MTV W/EQP	RED F/SEALIFT-O	P38R	282	96	112	20393	112	20393	T61239 15
M1088 WNN	TRK TRACTOR MTV W/EQP	OPERATIONAL	P38R	282	96	112	21184	112	21184	T61307 01
M1088 WNN	TRK TRACTOR MTV W/EQP	RED-AR 220-10	P31R	282	96	106	21184	106	21184	T61307 02
M1088 WNN	TRK TRACTOR MTV W/EQP	RED F/SEALIFT	P31R	282	96	106	21184	106	21184	T61307 13
M1088 WNN	TRK TRACTOR MTV W/EQP	RED F/SEALIFT-O	P38R	282	96	112	21184	112	21184	T61307 14
M1088A1	TRK TRACTOR MTV W/EQP	OPERATIONAL	P38R	284	96	112	20423	112	20423	T61239 16
M1088A1	TRK TRACTOR MTV W/EQP	RED-AR 220-10	P31R	284	96	106	20423	106	20423	T61239 17
M1088A1	TRK TRACTOR MTV W/EQP	RED F/SEALIFT	P31R	284	96	106	20423	106	20423	T61239 18
M1088A1	TRK TRACTOR MTV W/EQP	RED F/SEALIFT-O	P38R	284	96	112	20423	112	20423	T61239 19
M1088A1 WNN	TRK TRACTOR MTV W/EQP	MOD FOR SET	P31R	281	96	106	21600	106	21600	T61239 28
M1088A1 WNN	TRK TRACTOR MTV W/EQP	OPERATIONAL	P38R	284	96	112	21400	112	21400	T61307 15
M1088A1 WNN	TRK TRACTOR MTV W/EQP	RED-AR 220-10	P31R	284	96	106	21400	106	21400	T61307 16
M1088A1 WNN	TRK TRACTOR MTV W/EQP	RED F/SEALIFT	P31R	284	96	106	21400	106	21400	T61307 17
M1088A1 WNN	TRK TRACTOR MTV W/EQP	RED F/SEALIFT-O	P38R	284	96	112	21400	112	21400	T61307 18
M1088A1P1	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	284	96	112	24623	112	24623	T88847 03
M1088A1P1	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	284	96	106	24623	106	24623	T88847 04
M1088A1P1 LSAC	TRK TRACTOR W/ARMOR	NOT REDUCIBLE	**L**	286	99	119	37960	119	37960	T88847 05
M1088A1P1 WNN	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	284	96	112	25600	112	25600	T59165 01
M1088A1P1 WNN	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	284	96	106	25600	106	25600	T59165 02
M1088A1P2	TRK TRAC 5T WO/WN	NOT REDUCIBLE	P38R	281	96	113	23885	113	23885	T88983 01
M1088P1	TRK TRAC 5T W/WN	NOT REDUCIBLE	P47S	281	96	148	25307	148	25307	T61375 01
M1088P1	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	282	96	112	24593	112	24593	T88847 01
M1088P1	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	282	96	106	24593	106	24593	T88847 02
M1088P1 WNN	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	282	96	112	25384	112	25384	T59165 03
M1089 WNN	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	282	96	106	25384	106	25384	T59165 04
M1089 WNN	TRK WRECKER MTV W/EQP	OPERATIONAL	P38V	359	96	112	36325	112	36325	T94709 01
M1089 WNN	TRK WRECKER MTV W/EQP	RED-AR 220-10	P33V	359	96	106	36325	106	36325	T94709 02
M1089 WNN	TRK WRECKER MTV W/EQP	RED F/SEALIFT	P33V	359	96	106	36325	106	36325	T94709 13
M1089 WNN	TRK WRECKER MTV W/EQP	RED F/SEALIFT-O	P38V	359	96	112	36325	112	36325	T94709 14
M1089A1 WNN	TRK WRECKER MTV W/EQP	OPERATIONAL	P38V	366	96	112	36925	112	36925	T94709 15

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1089A1 WNN	TRK WRECKER MTV W/EQP	RED-AR 220-10	P33V	366	96	106	36525	106	36525	T94709 16
M1089A1 WNN	TRK WRECKER MTV W/EQP	RED F/SEALIFT	P33V	366	96	106	36525	106	36525	T94709 17
M1089A1 WNN	TRK WRECKER MTV W/EQP	RED F/SEALIFT-O	P38V	366	96	112	36525	112	36525	T94709 18
M1089A1P1 LSAC	TRK WRECKER W/ARMOR	NOT REDUCIBLE	**L**	379	99	119	51800	119	51800	T54718 05
M1089A1P1 WNN	TRK WRECKER MTV W/EQP	NOT REDUCIBLE	P38V	372	96	128	40725	128	40725	T94709 27
M1089A1P2	TRK WRK 8.5T	NOT REDUCIBLE	P38V	366	96	113	39940	113	39940	T94671 01
M1089P1 WNN	TRK WRECKER W/ARMOR	OPERATIONAL	**L**	359	96	112	40525	112	40525	T54718 01
M1089P1 WNN	TRK WRECKER W/ARMOR	RED-AR 220-10	**L**	359	96	106	40525	106	40525	T54718 02
M1090	TRK DUMP MTV W/EQUIP	OPERATIONAL	P38U	284	96	112	24195	112	24195	T64911 01
M1090	TRK DUMP MTV W/EQUIP	RED-AR 220-10	P31U	284	96	106	24195	106	24195	T64911 02
M1090	TRK DUMP MTV W/EQUIP	RED F/SEALIFT	P31U	284	96	106	24195	106	24195	T64911 14
M1090 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT-O	P38U	284	96	112	24195	112	24195	T64911 15
M1090 WNN	TRK DUMP MTV W/EQUIP	OPERATIONAL	P38U	284	96	112	24986	112	24986	T64979 01
M1090 WNN	TRK DUMP MTV W/EQUIP	RED-AR 220-10	P31U	284	96	106	24986	106	24986	T64979 02
M1090 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT	P31U	284	96	106	24986	106	24986	T64979 13
M1090 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT-O	P38U	284	96	112	24986	112	24986	T64979 14
M1090A1	TRK DUMP MTV W/EQUIP	OPERATIONAL	P38U	286	96	112	24223	112	24223	T64911 16
M1090A1	TRK DUMP MTV W/EQUIP	RED-AR 220-10	P31U	286	96	106	24223	106	24223	T64911 17
M1090A1	TRK DUMP MTV W/EQUIP	RED F/SEALIFT	P31U	286	96	106	24223	106	24223	T64911 18
M1090A1 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT-O	P38U	286	96	112	24223	112	24223	T64911 19
M1090A1 WNN	TRK DUMP MTV W/EQUIP	OPERATIONAL	P38V	286	96	112	25200	112	25200	T64979 15
M1090A1 WNN	TRK DUMP MTV W/EQUIP	RED-AR 220-10	P31V	286	96	106	25200	106	25200	T64979 16
M1090A1 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT	P31V	286	96	106	25200	106	25200	T64979 17
M1090A1 WNN	TRK DUMP MTV W/EQUIP	RED F/SEALIFT-O	P38V	286	96	112	25200	112	25200	T64979 18
M1090A1P1	TRK DUMP W/ARMOR	OPERATIONAL	P38T	286	96	112	28423	112	28423	T44643 03
M1090A1P1	TRK DUMP W/ARMOR	RED-AR 220-10	P31T	286	96	106	28423	106	28423	T44643 04
M1090A1P1 LSAC	TRK DUMP W/ARMOR	NOT REDUCIBLE	P39V	290	99	119	40725	119	40725	T44643 05
M1090A1P1 WNN	TRK DUMP W/ARMOR	OPERATIONAL	**L**	286	96	112	29400	112	29400	T67068 03
M1090A1P1 WNN	TRK DUMP W/ARMOR	RED-AR 220-10	**L**	286	96	106	29400	106	29400	T67068 04
M1090P1	TRK DUMP W/ARMOR	OPERATIONAL	P38T	284	96	112	28395	112	28395	T44643 01
M1090P1	TRK DUMP W/ARMOR	RED-AR 220-10	P31T	284	96	106	28395	106	28395	T44643 02
M1090P1 WNN	TRK DUMP W/ARMOR	OPERATIONAL	P38T	284	96	112	29186	112	29186	T67068 01
M1090P1 WNN	TRK DUMP W/ARMOR	RED-AR 220-10	P31T	284	96	106	29186	106	29186	T67068 02
M1092A1P2	TRK CHASSIS MTV	NOT REDUCIBLE	P38S	284	96	112	25600	112	25600	T01691 01
M1093	TRK CGO MTV W/EQP	OPERATIONAL	P38R	278	96	112	23297	112	23297	T41036 01
M1093	TRK CGO MTV W/EQP	RED-AR 220-10	P27R	278	96	106	23297	106	23297	T41036 02
M1093	TRK CGO MTV W/EQP	NOT REDUCIBLE	P27U	278	96	106	21420	106	21420	T41036 03
M1093	TRK CGO MTV W/EQP	RED F/SEALIFT	P27U	278	96	106	23297	106	23297	T41036 21
M1093	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38U	278	96	112	23297	112	23297	T41036 22
M1093 WNN	TRK CGO MTV W/EQP	OPERATIONAL	P38U	278	96	112	24273	112	24273	T41104 01
M1093 WNN	TRK CGO MTV W/EQP	RED-AR 220-10	P27U	278	96	106	24273	106	24273	T41104 02
M1093 WNN	TRK CGO MTV W/EQP	NOT REDUCIBLE	P27U	278	96	106	22320	106	22320	T41104 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1093 WVN	TRK CGO MTV W/EQP	RED F/SEALIFT	P27U	278	96	106	24273	106	24273	T41104 21
M1093 WVN	TRK CGO MTV W/EQP	RED F/SEALIFT-O	P38U	278	96	112	24273	112	24273	T41104 22
M1093A1 W/WN	TRK CGO MTV W/EQP	NOT REDUCIBLE	P38R	274	96	113	23263	112	23263	T41036 23
M1093A1 WVN	TRK CGO MTV W/EQP	NOT REDUCIBLE	P38S	278	96	112	24273	112	24273	T41104 23
M1094	TRK DUMP MTV W/EQP	OPERATIONAL	P38U	284	96	112	24712	112	34712	T65526 01
M1094	TRK DUMP MTV W/EQP	RED-AR 220-10	P31U	284	96	106	24712	106	24712	T65526 02
M1094	TRK DUMP MTV W/EQP	RED F/SEALIFT	P31U	284	96	106	24712	106	24712	T65526 13
M1094	TRK DUMP MTV W/EQP	RED F/SEALIFT-O	P38U	284	96	112	24712	112	24712	T65526 14
M1094 WVN	TRK DUMP MTV W/EQP	OPERATIONAL	P38V	284	96	112	25504	112	35504	T65594 01
M1094 WVN	TRK DUMP MTV W/EQP	RED-AR 220-10	P31V	284	96	106	25504	106	25504	T65594 02
M1094 WVN	TRK DUMP MTV W/EQP	RED F/SEALIFT	P31V	284	96	106	25504	106	25504	T65594 13
M1094 WVN	TRK DUMP MTV W/EQP	RED F/SEALIFT-O	P38V	284	96	112	25504	112	25504	T65594 14
M1095	TRLR CGO MTV W/DPSIDE	NOT REDUCIBLE	T23L	230	96	82	10129	82	20129	T95555 01
M1095/HIMARS	TRLR CGO MTV W/DPSIDE	NOT REDUCIBLE	T23K	231	96	82	9880	82	9880	T95555 10
M1095A1 TRL	AIR CTL TWR SYS (MOTS)	NOT REDUCIBLE	**L**	230	96	82	10129	82	10129	M05009 04
M1096	CHASSIS, TRUCK	OPERATIONAL	**L**	349	96	112	17366	112	11000	YA0965 01
M1096	CHASSIS, TRUCK	RED-AR 220-10	**L**	349	96	106	17336	106	11000	YA0965 02
M1096A1	CHASSIS, TRUCK	OPERATIONAL	**L**	349	96	112	17820	112	11000	YA0965 03
M1096A1	CHASSIS, TRUCK	RED-AR 220-10	**L**	349	96	106	17820	106	11000	YA0965 04
M1097	COMMAND SYS TACT	NOT REDUCIBLE	P18H	191	93	75	7700	72	7700	C61597 11
M1097	TRK UTIL HVY HMMWV	OPERATIONAL	P18F	191	93	75	5600	72	10000	T07679 01
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	197	86	102	9220	102	9220	T07679 06
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P36N	207	84	120	9810	120	9810	T07679 08
M1097	TRK UTIL HVY HMMWV	RED-AR 220-10	P18F	191	91	72	5600	72	5600	T07679 10
M1097	TRK UTIL HVY HMMWV	W/SHELTER KIT	P19N	191	91	102	10001	102	10001	T07679 14
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	197	86	102	9220	102	9220	T07679 15
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	197	86	102	9165	102	9165	T07679 17
M1097	TRK UTIL HVY HMMWV	RED F/SEALIFT-O	P18K	191	86	72	5600	72	5600	T07679 24
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	209	85	104	9591	104	9591	T07679 25
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	216	86	102	9500	102	9500	T07679 26
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	217	87	102	8700	102	8700	T07679 27
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19N	190	85	87	9908	87	9908	T07679 31
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	190	85	87	7721	87	7721	T07679 32
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	199	89	105	9240	105	9240	T07679 36
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	199	89	82	7980	82	7980	T07679 39
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	216	86	102	8620	102	8620	T07679 42
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19N	209	85	104	9651	104	9651	T07679 50
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	202	94	102	9236	102	9236	T07679 53
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19M	207	84	102	8326	102	8326	T07679 61
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P23K	224	89	99	10000	99	10000	T07679 70
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P18N	208	85	72	9799	72	9799	T07679 96
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P18M	208	85	72	9461	72	9461	T07679 99

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1097	TRK UTIL HVY HMMWV	MOD FOR SET	P19K	207	89	102	9244	102	9244	T07679 AN
M1097 TRK	RADAR SET	NOT REDUCIBLE	**L**	191	83	75	5600	75	5600	R14284 12
M1097A1	TRK UTIL HVY HMMWV	RED F/SEALIFT	P18F	191	86	54	5600	54	5600	T07679 47
M1097A1	TRK UTIL HVY HMMWV	RED F/SEALIFT-O	P18F	191	86	72	5600	72	5600	T07679 48
M1097A1	TRK UTIL HVY HMMWV	OPERATIONAL	P18F	191	91	72	5600	72	5600	T07679 54
M1097A1	TRK UTIL HVY HMMWV	RED-AR 220-10	P18F	191	86	54	5600	54	5600	T07679 55
M1097A1	TRK UTIL HVY HMMWV	MOD FOR SET	P19K	191	86	95	9300	95	9300	T07679 58
M1097A1	TRK UTIL HVY HMMWV	MOD FOR SET	P19K	206	86	103	10000	103	10000	T07679 75
M1097A1	TRK UTIL HVY HMMWV	MOD FOR SET	P19N	206	86	102	9619	102	9619	T07679 A3
M1097A1P1	TRK UTIL HVY W/ AOA	OPERATIONAL	P18G	191	96	72	6800	54	6800	T11622 05
M1097A1P1	TRK UTIL HVY W/ AOA	RED-AR 220-10	P18G	191	91	72	6800	54	6800	T11622 06
M1097A1P1	TRK UTIL HVY W/ AOA	NOT REDUCIBLE	P18H	191	96	72	7200	54	7200	T11622 07
M1097A1P1	TRK UTIL HVY W/ AOA	RED F/SEALIFT	P18H	191	91	72	7200	54	7200	T11622 08
M1097A2	TRK UTIL HVY HMMWV	NOT REDUCIBLE	P18L	191	85	73	10300	73	14700	T07679 01
M1097A2	TRK UTIL HVY HMMWV	OPERATIONAL	P18F	191	91	72	5900	72	5900	T07679 64
M1097A2	TRK UTIL HVY HMMWV	RED-AR 220-10	P18F	191	86	56	5900	54	5900	T07679 65
M1097A2	TRK UTIL HVY HMMWV	RED F/SEALIFT	P18F	191	86	56	5900	54	5900	T07679 73
M1097A2	TRK UTIL HVY HMMWV	RED F/SEALIFT-O	P18F	191	86	72	5900	72	5900	T07679 74
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P19K	212	90	104	9990	104	9990	T07679 A6
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P19L	201	86	102	10140	102	10140	T07679 AA
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P19L	201	86	102	10060	102	10060	T07679 AB
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P19K	201	86	102	9780	102	9780	T07679 AC
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P19J	201	86	102	8960	102	8960	T07679 AD
M1097A2	TRK UTIL HVY HMMWV	MOD FOR SET	P14J	185	85	102	8985	102	8985	T07679 B1
M1097A2P1	TRK UTIL HVY W/ AOA	OPERATIONAL	P18H	191	96	72	7100	54	7100	T11622 09
M1097A2P1	TRK UTIL HVY W/ AOA	RED-AR 220-10	P18H	191	91	72	7100	54	7100	T11622 10
M1097A2P1	TRK UTIL HVY W/ AOA	NOT REDUCIBLE	P18H	191	96	72	7500	54	7500	T11622 11
M1097A2P1	TRK UTIL HVY W/ AOA	RED F/SEALIFT	P18H	191	91	72	7500	54	7500	T11622 12
M1097E	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	204	86	88	5890	54	2500	CS0360 79
M1097P1	TRK UTIL HVY W/ AOA	OPERATIONAL	P18G	191	96	72	6800	54	11200	T11622 01
M1097P1	TRK UTIL HVY W/ AOA	RED-AR 220-10	P18G	191	91	72	6800	54	6800	T11622 02
M1097P1	TRK UTIL HVY W/ AOA	NOT REDUCIBLE	P18H	191	96	72	7200	54	7200	T11622 03
M1097P1	TRK UTIL HVY W/ AOA	RED F/SEALIFT	P18H	191	91	72	7200	54	7200	T11622 04
M1097R1	TRK UTIL HVY HMMWV	RED-AR 220-10	**L**	189	86	72	5600	72	4400	T07679 B3
M1097R1	TRK UTIL HVY HMMWV	OPERATIONAL	**L**	189	86	72	5600	72	4400	T07679 B4
M109A2	HOWITZER MED SP 155MM	OPERATIONAL	P45V	360	128	130	47960	130	47960	K57667 18
M109A2	HOWITZER MED SP 155MM	RED-AR 220-10	P45V	360	124	117	47960	117	47960	K57667 19
M109A3	HOWITZER MED SP 155MM	OPERATIONAL	P45V	360	129	126	48220	126	49720	K57667 16
M109A3	HOWITZER MED SP 155MM	RED-AR 220-10	P44V	360	124	113	48120	113	48120	K57667 17
M109A4	HOWITZER MED SP 155MM	OPERATIONAL	P45W	359	124	130	55000	130	55000	K57667 27
M109A4	HOWITZER MED SP 155MM	RED-AR 220-10	P44W	359	124	114	55000	114	55000	K57667 29
M109A5	HOWITZER MED SP 155MM	OPERATIONAL	P45W	362	124	130	53000	130	53000	K57667 26

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M109A5	HOWITZER MED SP 155MM	RED-AR 220-10	P44W	362	124	114	53000	114	53000	K57667 40
M109A6	HOWITZER MED SELF PRO	OPERATIONAL	P46W	423	128	143	56400	143	56400	H57642 01
M109A6	HOWITZER MED SELF PRO	RED-AR 220-10	P45W	423	128	128	56400	128	56400	H57642 02
M-10A	TRUCK LIFT FRK DED RT	OPERATIONAL	P41V	343	101	131	36315	131	36315	T491119 01
M-10A	TRUCK LIFT FRK DED RT	RED-AR 220-10	P28U	271	101	100	31140	100	31140	T491119 02
M-10A	TRUCK LIFT FRK DED RT	OPERATIONAL	P41V	343	101	131	36315	131	36315	T491119 08
M-10A	TRUCK LIFT FRK DED RT	RED-AR 220-10	P31U	343	101	100	32190	100	32190	T491119 09
M1101	TLR CGO HIMOB 3/4-T	OPERATIONAL	T09D	136	86	100	1400	100	3400	T95992 01
M1101	TLR CGO HIMOB 3/4-T	RED-AR 220-10	T08D	136	86	52	1400	52	1400	T95992 02
M1101	TLR CGO HIMOB 3/4-T	MOD FOR SET	T08E	136	86	68	2724	68	2724	T95992 04
M1101	TLR CGO HIMOB 3/4-T	RED F/SEALIFT	T08E	136	86	52	1400	52	1400	T95992 06
M1101	TLR CGO HIMOB 3/4-T	RED F/SEALIFT-O	T09D	136	86	100	1400	100	1400	T95992 07
M1101 G/E-T	CLS GEN EQUIP TRLR	NOT REDUCIBLE	**L**	137	87	73	3500	73	3500	YA0683 01
M1101 TRL	COMMUNICATIONS SYSTEM	NOT REDUCIBLE	**L**	136	86	68	2724	68	2724	C59125 08
M1102	TLR CGO HIMOB 1-1/4T	OPERATIONAL	T09E	136	86	100	1400	100	4200	T95924 01
M1102	TLR CGO HIMOB 1-1/4T	OPERATIONAL	T06E	132	86	86	4200	86	4200	T95924 01
M1102	TLR CGO HIMOB 1-1/4T	RED-AR 220-10	T08E	136	86	52	1400	52	1400	T95924 02
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T09G	136	86	86	4114	86	4114	T95924 04
M1102	TLR CGO HIMOB 1-1/4T	RED-AR 220-10	T09B	136	86	100	1400	100	1400	T95924 05
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T09G	136	86	86	3652	86	3652	T95924 07
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T09D	136	86	95	3740	95	3740	T95924 10
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T08E	136	86	52	1360	52	1360	T95924 13
M1102	TLR CGO HIMOB 1-1/4T	RED F/SEALIFT	T08E	136	86	52	1400	52	1400	T95924 17
M1102	TLR CGO HIMOB 1-1/4T	RED F/SEALIFT-O	T09E	136	86	100	1400	100	1400	T95924 18
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T11G	136	88	79	3680	79	3680	T95924 29
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T13E	162	90	79	4080	79	4080	T95924 32
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T06G	131	85	96	4077	96	4077	T95924 35
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T06G	131	85	96	3780	96	3780	T95924 38
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T06G	131	85	96	3831	96	3831	T95924 41
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T11G	134	88	99	3940	99	3940	T95924 44
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T11D	135	88	100	3360	100	3360	T95924 47
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T13D	170	88	101	3380	101	3380	T95924 51
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T11D	137	88	96	3450	96	3450	T95924 55
M1102	TLR CGO HIMOB 1-1/4T	MOD FOR SET	T11D	137	88	96	3450	96	3450	T95924 55
M1102 TRL	CHEM/BIO PROT SHEL SY	NOT REDUCIBLE	**L**	136	88	79	3680	79	3680	C07506 06
M1102 TRL	CNT COM TROJAN SPIRIT	OPERATIONAL	**L**	136	88	100	1360	100	1360	C43331 03
M1102 TRL	CNT COM TROJAN SPIRIT	RED-AR 220-10	**L**	136	88	53	1360	53	1360	C43331 04
M1102 TRL	RADIO TERMINAL SET	NOT REDUCIBLE	**L**	136	86	52	1360	52	1360	R35814 08
M1102-H	TLR CGO HIMOB 1-1/4T	OPERATIONAL	T10J	135	88	53	4200	53	4200	T95924 02
M1112	TRK TK WTR 400 GAL	NOT REDUCIBLE	T13L	163	98	84	3945	84	3945	W88825 61
M1113	TRK UTIL EXPANDED CAP	OPERATIONAL	P18G	191	98	72	6380	72	6380	T61630 01
M1113	TRK UTIL EXPANDED CAP	RED-AR 220-10	P18G	191	86	56	6380	56	6380	T61630 02
M1113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	220	89	102	10066	102	10066	T61630 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19K	212	89	105	9937	105	9937	T61630 06
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19K	212	89	105	9937	105	9937	T61630 09
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	212	89	105	10066	105	10066	T61630 12
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	212	89	105	10064	105	10064	T61630 15
M113	TRK UTIL EXPANDED CAP	RED F/SEALIFT	P18G	191	86	56	6380	73	6380	T61630 18
M113	TRK UTIL EXPANDED CAP	RED F/SEALIFT-O	P18G	191	86	72	6380	73	6380	T61630 19
M113	TRK UTIL EXPANDED CAP	NOT REDUCIBLE	P18G	191	86	72	6600	72	6600	T61630 20
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	215	90	104	10286	104	10286	T61630 22
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P23L	231	87	104	10800	104	10800	T61630 31
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	217	85	105	11009	105	11009	T61630 34
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	208	85	105	11410	105	11410	T61630 37
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	208	85	105	11410	105	11410	T61630 40
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	218	85	105	10610	105	10610	T61630 43
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	218	85	105	10562	105	10562	T61630 46
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	218	85	102	10575	102	10575	T61630 49
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	211	89	104	10970	104	10970	T61630 52
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P23K	231	95	105	9730	105	9730	T61630 59
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P23L	228	92	100	10620	100	10620	T61630 62
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	210	90	103	10280	103	10280	T61630 64
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P14L	180	94	105	10020	105	10020	T61630 68
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19L	220	87	102	10080	102	10080	T61630 71
M113	TRK UTIL EXPANDED CAP	MOD FOR SET	P19J	207	94	105	8875	105	8875	T61630 74
M113	TRK UTIL EXPANDED CAP	NOT REDUCIBLE	P19J	208	91	101	8600	101	8600	T61630 77
M114	TRK UTILITY UP-ARMOR	OPERATIONAL	P18M	197	91	76	12100	76	12100	T92446 01
M114 WVN	TRK UTILITY UP-ARMOR	OPERATIONAL	P28K	197	110	72	9800	72	9800	T92446 01
M114 WVN	TRK UTILITY UP-ARMOR	RED-AR 220-10	P18K	197	86	72	9800	72	9800	T92446 02
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	P18K	197	86	72	9800	72	9800	T92446 03
M114 WVN	TRK UTILITY UP-ARMOR	NOT REDUCIBLE	P19L	197	90	83	10297	83	10297	T92446 10
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	P19L	197	91	87	10640	87	10640	T92446 16
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	P19L	197	91	83	10297	83	10297	T92446 18
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	P18K	197	91	74	9980	74	9980	T92446 20
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT	P28L	197	110	87	10640	87	10640	T92446 22
M114 WVN	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	P19L	197	91	93	11073	93	11073	T92446 24
M117	ARMORED SECURITY VEH	NOT REDUCIBLE	P31T	237	101	102	29560	102	29560	A93374 01
M120	TRUCK CARGO TAC W/LHS	OPERATIONAL	P38V	401	96	129	35300	129	35300	T96496 01
M120	TRUCK CARGO TAC W/LHS	RED-AR 220-10	P35V	401	96	102	35300	102	35300	T96496 02
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P35V	401	96	102	35300	102	35300	T96496 04
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	129	35300	129	35300	T96496 05
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	115	35300	102	35300	T96496 55
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	117	35300	102	35300	T96496 57
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	112	35300	102	35300	T96496 67
M120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	117	35300	102	35300	T96496 69

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P46V	401	96	141	38800	102	38800	T96496 71
M1120	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P41V	419	96	132	38500	102	38500	T96496 73
M1120A2	TRUCK CARGO TAC W/LHS	OPERATIONAL	P38V	401	96	129	35365	129	35365	T96496 18
M1120A2	TRUCK CARGO TAC W/LHS	RED-AR 220-10	P35V	401	96	102	35365	102	35365	T96496 19
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P35V	401	96	102	35365	102	35365	T96496 24
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	129	35365	129	35365	T96496 25
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	115	35365	102	35365	T96496 59
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	117	35365	102	35365	T96496 61
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	112	35365	102	35365	T96496 75
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	117	35365	102	35365	T96496 77
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P46V	401	96	141	38865	102	38865	T96496 79
M1120A2	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P41V	419	96	132	38565	102	38565	T96496 81
M1120A2	TRK PLT2D LHS W/ARMOR	OPERATIONAL	P38V	401	96	129	37365	102	37365	T82378 01
M1120A2P1 WO/W	TRK PLT2D LHS W/ARMOR	RED-AR 220-10	P35V	401	96	102	37365	102	37365	T82378 02
M1120A2P1	TRUCK CARGO TAC W/LHS	OPERATIONAL	P38V	401	96	129	35365	129	35365	T96496 21
M1120A2R1	TRUCK CARGO TAC W/LHS	RED-AR 220-10	P35V	401	96	102	35365	102	35365	T96496 22
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P35V	401	96	102	35365	102	35365	T96496 26
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	129	35365	129	35365	T96496 27
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	115	35365	102	35365	T96496 63
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P38V	401	96	117	35365	102	35365	T96496 65
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	112	35365	102	35365	T96496 83
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT	P38V	401	96	117	35365	102	35365	T96496 85
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P46V	401	96	141	38865	102	38865	T96496 87
M1120A2R1	TRUCK CARGO TAC W/LHS	RED F/SEALIFT-O	P41V	419	96	132	38565	102	38565	T96496 89
M1120A2R1P1WOW	TRK PLT2D LHS W/ARMOR	OPERATIONAL	P38V	401	96	129	37365	102	37365	T82378 03
M1120A2R1P1WOW	TRK PLT2D LHS W/ARMOR	RED-AR 220-10	P35V	401	96	102	37365	102	37365	T82378 04
M1120A4	TRK PALLETIZED LHS	OPERATIONAL	P35V	402	96	102	40240	102	70240	T55054 01
M1120A4	TRK PALLETIZED LHS	RED FOR C-130	P35V	401	102	101	40240	102	40240	T55054 02
M1120A4	TRK PALLETIZED LHS	RED FOR C-17	P48V	401	141	129	40240	102	40240	T55054 04
M1120P1 WO/W	TRK PLT2D LHS W/ARMOR	OPERATIONAL	P38V	401	96	129	37300	102	37300	T82378 05
M1120P1 WO/W	TRK PLT2D LHS W/ARMOR	RED-AR 220-10	P35V	401	96	102	37300	102	37300	T82378 06
M1121P1	TRK TOW CARRIER W/ITA	NOT REDUCIBLE	P28H	180	105	74	7651	74	8200	T07814 01
M1126	INF CARR VEH/STRYKER	OPERATIONAL	P46V	294	123	142	38640	142	38640	J22626 01
M1126	INF CARR VEH/STRYKER	RED-AR 220-10	P35V	288	112	106	35574	106	35574	J22626 02
M1126	INF CARR VEH/STRYKER	OPERATIONAL	P49V	319	148	142	41160	142	41160	J22626 03
M1126	INF CARR VEH/STRYKER	RED-AR 220-10	P35V	288	112	106	35574	106	35574	J22626 04
M1126	INF CARR VEH/STRYKER	RED FOR C-130	P35V	288	112	106	36884	106	36884	J22626 19
M1127	RECON VEH/STRYKER	OPERATIONAL	P46V	289	123	142	38760	142	38760	R62673 01
M1127	RECON VEH/STRYKER	RED-AR 220-10	P35V	288	113	106	36403	106	36403	R62673 02
M1127	RECON VEH/STRYKER	OPERATIONAL	P49V	315	149	124	41480	124	41480	R62673 03
M1127	RECON VEH/STRYKER	RED-AR 220-10	P35V	288	113	106	36403	106	36403	R62673 04
M1127	RECON VEH/STRYKER	RED FOR C-130	P35V	288	113	106	36869	106	36869	R62673 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1128	MOB GUN SYS/STRYKER	OPERATIONAL	P46V	296	128	132	44196	132	44196	M57720 01
M1128	MOB GUN SYS/STRYKER	RED-AR 220-10	P46V	296	128	105	44196	105	44196	M57720 02
M1128	MOB GUN SYS/STRYKER	OPERATIONAL	***	302	166	132	46111	132	46111	M57720 03
M1128	MOB GUN SYS/STRYKER	RED-AR 220-10	P31V	298	107	105	46111	105	46111	M57720 05
M1129	MORTAR CARR/STRYKER	OPERATIONAL	P46V	290	127	142	40100	142	40100	M53369 01
M1129	MORTAR CARR/STRYKER	RED-AR 220-10	P31V	287	107	106	37311	106	37311	M53369 02
M1129	MORTAR CARR/STRYKER	RED FOR C-130	P31V	287	107	106	36455	106	36455	M53369 03
M1129	MORTAR CARR/STRYKER	RED-AR 220-10	P31V	287	107	106	38807	106	38807	M53369 05
M1129	MORTAR CARR/STRYKER	RED FOR C-130	P31V	287	107	106	36559	106	36559	M53369 06
M1129	MORTAR CARR/STRYKER	RED-AR 220-10	P31V	287	107	106	38807	106	38807	M53369 13
M1129	MORTAR CARR/STRYKER	OPERATIONAL	***	320	166	144	42600	144	42600	M53369 17
M1129	MORTAR CARR/STRYKER	RED-AR 220-10	P31V	287	107	106	37311	106	37311	M53369 18
M1129E1	MORTAR CARR/STRYKER	RED-AR 220-10	P31V	287	107	106	38807	106	38807	M53369 45
M1129E1	MORTAR CARR/STRYKER	RED FOR C-130	P31V	287	107	106	36559	106	36559	M53369 50
M113	OPFOR SYS (OSTS) BATL	NOT REDUCIBLE	**L**	209	106	100	21887	100	21887	P60658 01
M1130	COMMAND VEH/STRYKER	OPERATIONAL	P46V	299	125	142	39160	142	39160	C41314 01
M1130	COMMAND VEH/STRYKER	RED-AR 220-10	P35V	295	112	106	36614	106	36614	C41314 02
M1130	COMMAND VEH/STRYKER	RED FOR C-130	P35V	295	112	106	36918	106	36918	C41314 03
M1130	COMMAND VEH/STRYKER	OPERATIONAL	P49V	322	150	132	41360	132	41360	C41314 04
M1130	COMMAND VEH/STRYKER	RED-AR 220-10	P35V	295	112	106	36614	106	36614	C41314 05
M1131	FIRE SPT VEH/STRYKER	OPERATIONAL	P49V	314	152	140	41700	140	41700	F86821 04
M1131A	FIRE SPT VEH/STRYKER	NOT REDUCIBLE	**L**	288	113	106	35271	106	35271	F86821 40
M1132	ENG SQD VEH/STRYKER	OPERATIONAL	P46V	304	118	142	40000	142	40000	J97621 01
M1132	ENG SQD VEH/STRYKER	RED-AR 220-10	P35V	299	113	106	36425	106	36425	J97621 02
M1132	ENG SQD VEH/STRYKER	RED FOR C-130	P35V	299	113	106	37219	106	37219	J97621 03
M1132	ENG SQD VEH/STRYKER	OPERATIONAL	P50V	320	160	140	42240	140	42240	J97621 04
M1132	ENG SQD VEH/STRYKER	RED-AR 220-10	P35V	299	113	106	36425	106	36425	J97621 05
M1132	ENG SQD VEH/STRYKER	NOT REDUCIBLE	P46V	414	115	140	42860	140	42860	J97621 08
M1132	ENG SQD VEH/STRYKER	NOT REDUCIBLE	P46V	377	125	140	40500	140	40500	J97621 10
M1133	MED EVAC VEH/STRYKER	OPERATIONAL	P46V	293	129	142	39900	142	39900	M30567 01
M1133	MED EVAC VEH/STRYKER	RED-AR 220-10	P31V	289	107	105	37480	105	37480	M30567 02
M1133	MED EVAC VEH/STRYKER	RED FOR C-130	P31V	289	107	105	36575	105	36575	M30567 03
M1133	MED EVAC VEH/STRYKER	OPERATIONAL	***	316	167	140	42580	140	42580	M30567 04
M1133	MED EVAC VEH/STRYKER	RED-AR 220-10	P31V	289	107	105	37480	105	37480	M30567 05
M1134	ANTI TANK VEH/STRYKER	OPERATIONAL	P46V	294	125	142	41160	142	41160	A83852 01
M1134	ANTI TANK VEH/STRYKER	RED-AR 220-10	P35V	270	112	105	38959	105	38959	A83852 02
M1134	ANTI TANK VEH/STRYKER	RED FOR C-130	P35V	270	112	105	37356	105	37356	A83852 03
M1134	ANTI TANK VEH/STRYKER	OPERATIONAL	P49V	320	150	140	43520	140	43520	A83852 04
M1134	ANTI TANK VEH/STRYKER	RED-AR 220-10	P35V	270	112	105	38959	105	38959	A83852 05
M1135	NBC RECON VEH/STRYKER	OPERATIONAL	P48V	297	132	126	38041	126	38041	N96543 01
M1135	NBC RECON VEH/STRYKER	RED-AR 220-10	P48V	297	132	103	38041	103	38041	N96543 02
M1135	NBC RECON VEH/STRYKER	OPERATIONAL	P49V	322	150	126	40833	126	40833	N96543 03



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1135	NBC RECON VEH/STRYKER	RED-AR 220-10	P35V	298	111	103	40833	103	40833	N96543 04
M113A2	CARRIER PERS FTRAC	OPERATIONAL	P28Q	192	106	88	19960	88	19960	D12087 14
M113A2	CARRIER PERS FTRAC	RED-AR 220-10	P28Q	192	106	81	19620	81	19620	D12087 15
M113A2	CARRIER PERS FTRAC	OPERATIONAL	P28R	209	106	100	21887	100	21887	D12087 17
M113A2	CARRIER PERS FTRAC	RED-AR 220-10	P19R	209	100	81	21758	81	21758	D12087 18
M113A3	CARRIER PERS FTRAC	OPERATIONAL	P28S	210	106	100	23880	100	23880	C18234 01
M113A3	CARRIER PERS FTRAC	RED-AR 220-10	P19S	210	100	81	23880	81	23880	C18234 02
M1142	TRK TACT FIREFIGHTING	OPERATIONAL	P48W	416	140	132	53500	132	53500	T82180 01
M1142	TRK TACT FIREFIGHTING	RED-AR 220-10	P41W	416	96	132	53500	132	53500	T82180 02
M1145	TRK UTILITY UP-ARMOR	OPERATIONAL	**L**	197	110	72	9800	72	2300	YA0821 01
M1145	TRK UTILITY UP-ARMOR	RED-AR 220-10	**L**	197	86	72	9800	72	2300	YA0821 02
M1145	TRK UTILITY UP-ARMOR	RED F/SEALIFT-O	**L**	197	86	72	9800	72	2300	YA0821 03
M1147 / S-784	SHP EQUIP AIR DENSE A	VEHICLE MTD	**L**	340	102	139	22280	139	22280	S05004 01
M1148 /S-784	MAINT FAC TRANSPORT (	VEHICLE MTD	**L**	362	96	114	25550	114	25550	M05006 01
M1148/ S-784	MOBILE SUPPORT CENTER	OPERATIONAL	**L**	362	98	114	25550	114	25550	M05008 01
M1148/ S-784	OPERATIONS REPAIR SHE	VEHICLE MTD	**I**	362	98	114	25550	114	25550	P05006 03
M1148A1P2	TRK LHS MTV W/CHU	NOT REDUCIBLE	**L**	364	96	113	28781	113	17600	T54516 01
M1151	TRK UTILITY	OPERATIONAL	P19J	194	86	95	8053	95	9853	T34704 01
M1151	TRK UTILITY	RED-AR 220-10	P18J	194	86	77	8053	77	8053	T34704 02
M1151	TRK UTILITY	RED F/SEALIFT-O	P19J	194	86	95	8053	95	8053	T34704 03
M1151 W CROWS	TRK UTILITY	NOT REDUCIBLE	P37M	191	91	111	12100	111	12100	T34704 28
M1151A1	TRK UTILITY	NOT REDUCIBLE	P18J	194	91	79	8150	79	8150	T34704 14
M1151A1	TRK UTILITY	NOT REDUCIBLE	P18L	194	91	79	10300	79	10300	T34704 16
M1151A1	TRK UTILITY	NOT REDUCIBLE	P28L	250	106	100	11500	100	11500	T34704 18
M1152	TRK UTIL VEH EXP	NOT REDUCIBLE	P28H	195	105	75	7146	75	11500	T11588 01
M1152	TRK UTIL VEH EXP	RED F/SEALIFT-O	P28H	195	105	75	7146	75	7146	T11588 02
M1152 BASE	TRK UT EXP CAP	OPERATIONAL	P18L	194	86	75	11500	75	11500	T37588 03
M1152 BASE	TRK UT EXP CAP	RED F/SEALIFT-O	P18L	194	86	60	11500	60	11500	T37588 03
M1152 IAP	TRK UTIL VEH EXP	OPERATIONAL	P18N	194	86	75	11500	75	16000	T11588 01
M1152A1	BSC MOB SUP TRK (MST)	NOT REDUCIBLE	P19L	191	98	105	11200	105	11200	S05005 01
M1152A1	TRK UT EXP CAP	OPERATIONAL	P18H	198	84	76	7100	76	10440	T37588 01
M1152A1	TRK UT EXP CAP	OPERATIONAL	P18H	194	91	75	8760	75	8760	T37588 03
M1152A1	TRK UT EXP CAP	VEHICLE MTD	P39L	215	99	109	11500	109	11500	T37588 13
M1152A1	TRK UT EXP CAP	RED FOR C-17	P19M	201	91	86	12100	86	12100	T37588 15
M1152A1	TRK UT EXP CAP	NOT REDUCIBLE	P19L	197	96	102	11017	102	11017	T37588 17
M1152A1	TRK UT EXP CAP	OPERATIONAL	P19L	191	98	105	11200	105	11200	T37588 19
M1152A1 ASV	STN SPT GRP (AVS/CSV)	OPERATIONAL	P18L	191	86	72	11275	72	11275	S05006 03
M1152A1 CSV	STN SPT GRP (AVS/CSV)	OPERATIONAL	P18L	191	86	72	11275	72	11275	S05006 04
M1152A1 W-SHLT	TRK DUMP FMTV 10T	NOT REDUCIBLE	P19M	214	98	105	13100	105	13100	T37588 06
M1157 W/W	TRK DUMP FMTV 10T	NOT REDUCIBLE	P39S	287	97	113	27041	112	47041	T65115 01
M1157 WO/W	TRK DUMP FMTV 10T	NOT REDUCIBLE	P39S	287	97	113	26320	112	46320	T65047 01
M1157A1	TRK DUMP FMTV 10T	OPERATIONAL	P38S	293	96	112	26320	112	26320	T65047 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1157A1	TRK DUMP FMTV 10T	RED-AR 220-10	P31S	293	96	106	26320	106	26320	T65047 03
M1157A1P2	TRK DUMP 10T W/WN	NOT REDUCIBLE	P38T	286	96	113	29579	112	49579	T65274 01
M1157A1P2	TRK DUMP 10T WO/WN	NOT REDUCIBLE	P38T	290	96	113	28885	112	48885	T65342 01
M1158	HEMTT WTR TENDER	NOT REDUCIBLE	P38V	401	96	112	38200	112	38200	M31997 01
M116	CARRIER CARGO AMPH	OPERATIONAL	**L**	188	85	84	7780	84	3000	D10990 01
M116	CARRIER CARGO AMPH	RED-AR 220-10	**L**	181	82	64	7780	64	3000	D10990 02
M116	CARRIER CARGO AMPH	16-FT PLATF	**L**	221	108	96	10350	96	3000	D10990 03
M1165 W/B3	TRK UTIL GRD MOB VEH	NOT REDUCIBLE	**L**	210	109	98	13210	98	13210	G05014 01
M1165A1	TRK UT EXP CAP	NOT REDUCIBLE	P18H	194	91	75	7230	53	9460	T56383 01
M1165A1	TRK UT EXP CAP	NOT REDUCIBLE	P18K	194	91	75	9870	53	9870	T56383 03
M1165A1 TRK	AIR CTL TWR SYS (MOTS)	NOT REDUCIBLE	**L**	194	91	75	9870	75	9870	M05009 05
M1165A1 W B3	TRK UT EXP CAP	NOT REDUCIBLE	P40M	207	102	118	13560	53	13560	T56383 13
M1165A1-IAP	TRK UT EXP CAP	OPERATIONAL	P19M	194	91	94	12100	94	12100	T56383 04
M1165A1-IAP	TRK UT EXP CAP	RED F/SEALIFT-O	P18M	194	91	77	12100	77	12100	T56383 05
M1167	TRUCK UTILITY	NOT REDUCIBLE	**L**	194	91	77	13100	77	13100	T34840 01
M1167A1	TRUCK UTILITY	OPERATIONAL	P18P	194	86	80	13100	80	17600	T34840 01
M116A2	CHASSIS TLR CRGO	NOT REDUCIBLE	**L**	147	82	36	740	36	2000	YA0042 01
M116A2	CHASSIS TLR CRGO	MOD FOR SET	**L**	146	80	92	2720	92	2000	YA0042 02
M116A2	CHASSIS TLR CRGO	MOD FOR SET	**L**	147	85	77	2940	77	2000	YA0042 05
M116A2 TRL	RADAR SET	NOT REDUCIBLE	**L**	147	82	36	740	36	740	R14284 10
M119A2	HOWITZER LIGHT TOWED	OPERATIONAL	T25E	249	70	87	4690	87	4690	H57505 28
M119A2	HOWITZER LIGHT TOWED	RED-AR 220-10	T16E	192	70	54	4690	54	4690	H57505 29
M119A3	HOWITZER LT TOWED (DS)	OPERATIONAL	**L**	249	70	87	4690	87	4690	H05007 01
M119A3	HOWITZER LT TOWED (DS)	RED-AR 220-10	**L**	192	70	54	4270	54	4270	H05007 02
M1200	ARMORED KNIGHT	OPERATIONAL	P41U	237	101	133	30593	133	30593	K29708 01
M120A1	MORTAR 120MM TOWED	BARE ITEM	**L**	110	36	110	328	110	328	M68326 01
M1220 6X6	MINE RESISTANT VEH M1	NOT REDUCIBLE	**L**	316	101	118	37360	118	37360	M17594 01
M1224A1	MINE RESISTANT VEH MA	NOT REDUCIBLE	**L**	263	115	130	40140	130	40140	M11751 01
M1226	MED MINE PROT VEH	NOT REDUCIBLE	**L**	338	108	102	57500	102	57500	M74226 12
M1230	MINE RESISTANT VEH M1	OPERATIONAL	P48W	312	132	139	55500	139	57770	M26392 01
M1230	MINE RESISTANT VEH M1	RED-AR 220-10	P48W	291	132	120	55500	120	55500	M26392 02
M1231	TRL SET MINE DETONATI	SET TOTAL	**L**	0	0	0	50292	0	50292	T05003 01
M1231 FIRST	TRL SET MINE DETONATI	NOT REDUCIBLE	**L**	178	99	72	17700	72	17700	T05003 02
M1231 SECOND	TRL SET MINE DETONATI	NOT REDUCIBLE	**L**	178	99	72	17700	72	17700	T05003 03
M1231 THIRD	TRL SET MINE DETONATI	NOT REDUCIBLE	**L**	149	65	72	14100	72	14100	T05003 04
M1236 RG31A3	MINE RESISTANT VEH M1	NOT REDUCIBLE	P46V	259	107	145	36330	145	36330	M39691 01
M1238 CAT I	MINE RESISTANT VEH RG	OPERATIONAL	**L**	264	141	147	52000	147	52000	M26460 01
M1238 CAT I	MINE RESISTANT VEH RG	RED-AR 220-10	**L**	260	133	117	52000	117	52000	M26460 02
M1238 CAT II	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	337	95	117	44000	117	44000	M26460 03
M1238A1	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	264	141	117	50533	117	50533	M39793 01
M1239	MINE RESISTANT VEH M1	NOT REDUCIBLE	**L**	350	136	118	67363	118	67363	M26528 01
M1251 FSVV	FIRE SPT VEH/STRYKER	OPERATIONAL	**L**	288	150	139	49603	139	49603	F05013 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M1251 FSVV	FIRE SPT VEH/STRYKER	RED-AR 220-10	**L**	286	113	107	48216	107	48216	F05013 03
M1252 MCVV	MORTAR CARR/STRYKER D	OPERATIONAL	**L**	288	146	125	53602	125	53602	M05032 01
M1252 MCVV	MORTAR CARR/STRYKER D	RED-AR 220-10	**L**	286	122	108	52015	108	52015	M05032 03
M1253 ATGMVV	ANTI TANK VEH/STRYKER	OPERATIONAL	**L**	288	150	116	51232	116	51232	Z05265 01
M1253 ATGMVV	ANTI TANK VEH/STRYKER	RED-AR 220-10	**L**	286	112	113	50106	113	50106	Z05265 03
M1254 MEVV	MED EVAC VEH/STRYKER	OPERATIONAL	**L**	299	137	133	49793	133	49793	M05033 01
M1254 MEVV	MED EVAC VEH/STRYKER	RED-AR 220-10	**L**	299	124	110	48777	110	48777	M05033 03
M1255 CVV	COMMAND VEH/STRYKER D	OPERATIONAL	**L**	288	144	130	49689	130	49689	C05052 01
M1255 CVV	COMMAND VEH/STRYKER D	RED-AR 220-10	**L**	286	112	110	48223	110	48223	C05052 03
M1256 ICVV	INF CARR VEH/STRYKER	OPERATIONAL	**L**	288	150	130	51216	130	51216	J05009 01
M1256 ICVV	INF CARR VEH/STRYKER	RED-AR 220-10	**L**	286	112	110	48155	110	48155	J05009 03
M1257 ESVV	ENG SQD VEH/STRYKER D	OPERATIONAL	**L**	309	155	130	56281	130	56281	E05010 01
M1257 ESVV	ENG SQD VEH/STRYKER D	RED-AR 220-10	**L**	309	113	110	53701	110	53701	E05010 03
M127	STLR STAKE 12-TON	OPERATIONAL	**L**	346	98	109	13370	109	24000	S72024 05
M127	STLR STAKE 12-TON	RED-AR 220-10	**L**	346	98	61	13370	61	24000	S72024 06
M127A1	STLR STAKE 12-TON	OPERATIONAL	**L**	346	98	109	14240	109	24000	S72024 01
M127A1	STLR STAKE 12-TON	RED-AR 220-10	**L**	346	98	61	14240	61	24000	S72024 02
M127A1C	STLR STAKE 12-TON	OPERATIONAL	**L**	349	98	109	14280	109	24000	S72024 03
M127A1C	STLR STAKE 12-TON	RED-AR 220-10	**L**	349	98	61	14280	61	24000	S72024 04
M127A2C	STLR STAKE 12-TON	OPERATIONAL	T39M	352	98	108	13620	108	13620	S72024 07
M127A2C	STLR STAKE 12-TON	RED-AR 220-10	T30M	352	98	60	13620	60	13620	S72024 08
M127A2C	STLR STAKE 12-TON	PIGGYBACKED	T39S	352	98	110	27970	110	27970	S72024 09
M128A1C	STLR VAN CARGO 12-TON	OPERATIONAL	T46N	357	99	143	15340	143	15340	S74079 03
M128A1C	STLR VAN CARGO 12-TON	RED-AR 220-10	T46N	350	99	143	15340	143	15340	S74079 04
M128A2C	STLR VAN CARGO 12-TON	OPERATIONAL	T47N	354	99	146	15850	146	39850	S74079 01
M128A2C	STLR VAN CARGO 12-TON	RED-AR 220-10	T47N	347	99	146	15850	146	15850	S74079 02
M129A1C	STLR VAN SUPPLY 12TON	OPERATIONAL	T46N	359	98	142	15080	142	39080	S75175 03
M129A1C	STLR VAN SUPPLY 12TON	RED-AR 220-10	T46N	346	98	142	15080	142	15080	S75175 04
M129A2C	STLR VAN SUPPLY 12TON	OPERATIONAL	T46N	359	98	142	15110	142	15110	S75175 05
M129A2C	STLR VAN SUPPLY 12TON	RED-AR 220-10	T46N	346	98	142	15110	142	15110	S75175 06
M129A3	STLR VAN SUPPLY 12TON	NOT REDUCIBLE	T46N	351	98	141	15140	141	15140	S75175 15
M129A4	STLR VAN SUPPLY 12TON	NOT REDUCIBLE	T47V	434	96	150	15660	150	15660	S75175 23
M131A1	STLR TANK FUEL 5000G	NOT REDUCIBLE	**L**	352	98	114	14920	114	35000	S72846 02
M131A2	STLR TANK FUEL 5000G	NOT REDUCIBLE	**L**	378	97	106	14720	106	35000	S72846 37
M131A3C	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33N	385	98	106	14720	106	14720	S72846 36
M131A4	STLR TANK FUEL 5000G	NOT REDUCIBLE	**L**	374	97	108	12785	108	35000	S72846 38
M131A4	STLR TANK FUEL 5000G	NOT REDUCIBLE	**L**	374	97	108	47785	108	35000	S72846 39
M131A4C	STLR TANK F SVC 5000G	NOT REDUCIBLE	**L**	374	96	109	14060	109	35000	S72983 02
M131A4C	STLR TANK F SVC 5000G	NOT REDUCIBLE	**L**	374	96	109	49060	109	35000	S72983 09
M131A5	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33M	378	98	106	12750	106	47750	S72846 01
M131A5	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33V	378	98	106	47750	106	47750	S72846 20
M131A5C	STLR TANK F SVC 5000G	NOT REDUCIBLE	T38N	376	96	107	14250	107	49250	S72983 01

## UNCLASSIFIED

## CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M131A5C	STLR TANK FSVC 5000G	NOT REDUCIBLE	T38V	376	96	107	49250		49250	S72983 07
M135	TRK CARGO 2-1/2-TON	OPERATIONAL	**L**	267	91	117	12300	117	5000	X40009 09
M135	TRK CARGO 2-1/2-TON	RED-AR 220-10	**L**	267	88	80	12300	80	5000	X40009 10
M135	TRK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	267	88	80	12300	80	5000	X40009 39
M135	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	267	88	117	12300	117	5000	X40009 93
M135 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	**L**	267	92	117	12840	117	5000	X40146 19
M135 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	**L**	267	88	80	12840	80	5000	X40146 20
M135 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	267	96	80	12840	80	5000	X40146 38
M135 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	267	88	117	12840	117	5000	X40146 70
M14	IMPROVED BOAT CRADLE	BARE ITEM	****	267	105	66	5440	66	5440	C33925 01
M14	IMPROVED BOAT CRADLE	VEHICLE MTD	T41S	338	96	138	27860	138	27860	C33925 03
M142	LAUNCHER ROCKET HIMAR	RED-AR 220-10	P31T	312	96	105	28560	105	28560	H53326 02
M142 HIMARS	LAUNCHER ROCKET HIMAR	OPERATIONAL	P38T	312	96	114	28560	114	34340	H53326 01
M146	STLR VAN SHOP 6-TON	NOT REDUCIBLE	T38H	276	96	129	7180	76	19180	S75038 01
M149A1	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13L	162	82	81	2800	81	10077	W98825 12
M149A1	TRLR TK WTR 400 GAL	12-FT PLATF	****	162	108	90	7800	90	7800	W98825 20
M149A2	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13M	162	81	81	6250	81	6250	W98825 15
M149A2	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13L	162	81	81	2912	81	2912	W98825 23
M15	BRIDGE ADAPTER PALLET	BARE ITEM	**L**	253	121	108	5780	108	5780	P78313 03
M16	RAMP BAY BRIDGE FLTG	FOLDED	**L**	268	127	93	13280	93	13280	R10527 02
M16	IMPROVED RIBBON BRDG	FOLDED	**L**	268	127	93	13280	93	13280	YA0539 03
M17	INTERIOR BAY BRDG FLT	FOLDED	**L**	273	131	93	13800	93	13800	K97376 04
M17	IMPROVED RIBBON BRDG	FOLDED	**L**	273	131	93	13800	93	13800	YA0539 01
M172 15-TON	STLR LOWBED	NOT REDUCIBLE	T35N	416	115	87	15560	87	15560	S70517 02
M172A1 25TON	STLR LOWBED	NOT REDUCIBLE	T35P	416	115	87	16285	87	66285	S70517 01
M197	DOLLY TLR CONV 6-TON	NOT REDUCIBLE	T05C	112	93	54	2990	54	14990	G35089 02
M1975	LCHR HVY DRY SPT BRDG	NOT REDUCIBLE	P50X	472	118	157	88150	157	88150	L67660 01
M1977 CBT W/M16	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P48W	432	136	152	55620	152	55620	T91308 34
M1977 CBT W/M17	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P48W	456	137	151	55270	151	55270	T91308 30
M1977 WVN	TRK TRANSPORTER BRDG	OPERATIONAL	P48V	395	141	113	37540	113	37540	T91308 03
M1977 WVN	TRK TRANSPORTER BRDG	RED-AR 220-10	P34V	395	97	101	37540	101	37540	T91308 04
M1977 WVN	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P48W	456	137	151	55270	151	55270	T91308 36
M1977 WVN	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P47W	561	105	149	54350	149	54350	T91308 38
M1977 WVN	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P48W	456	137	151	55620	151	55620	T91308 40
M1977A2	TRK TRANSPORTER BRDG	NOT REDUCIBLE	**L**	400	96	112	36500	112	36500	T91308 79
M1977A2 WVN	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P38V	427	96	112	36500	112	36500	T91308 80
M1977A2R1	TRK TRANSPORTER BRDG	NOT REDUCIBLE	**L**	393	96	148	37000	148	37000	T91308 81
M1977A2R1 WVN	TRK TRANSPORTER BRDG	NOT REDUCIBLE	**L**	393	96	148	37000	148	37000	T91308 82
M1977CBT W/M14	TRK TRANSPORTER BRDG	NOT REDUCIBLE	P47W	561	105	149	54350	149	54350	T91308 32
M1977W/CBT	TRK TRANSPORTER BRDG	OPERATIONAL	P48V	395	141	113	37240	113	37240	T91308 01
M1977W/CBT	TRK TRANSPORTER BRDG	RED-AR 220-10	P34V	395	97	101	37240	101	37240	T91308 02
M198	HOWITZER TOWED 155MM	OPERATIONAL	T43N	496	111	117	15750	117	15750	K57821 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M198	HOWITZER TOWED 155MM	RED-AR 220-10	T28N	296	111	86	15750	86	15750	K57821 02
M198	HOWITZER TOWED 155MM	RED FOR C-130	T28N	290	99	84	15400	84	15400	K57821 06
M198	HOWITZER TOWED 155MM	24-FT PLATF	****	321	108	95	19730	95	19730	K57821 15
M1A1	TANK COMBAT FTRAC	OPERATIONAL	P49Y	356	144	114	136900	114	136900	T13168 01
M1A1 120MM	TANK COMBAT FTRAC	OPERATIONAL	T05Q	387	144	217	123780	217	130860	T13168 01
M1A1 120MM	TANK COMBAT FTRAC	RED-AR 220-10	P49Y	360	144	114	123780	114	123780	T13168 05
M1A1 120MM	TANK COMBAT FTRAC	OPERATIONAL	P49Y	434	179	217	136900	217	136900	T13168 25
M1A1 120MM	TANK COMBAT FTRAC	RED-AR 220-10	P49Y	360	144	114	128900	114	128900	T13168 26
M1A1 120MM	TANK COMBAT FTRAC	OPERATIONAL	P49Y	434	179	217	132120	217	132120	T13168 32
M1A1 120MM	TANK COMBAT FTRAC	RED-AR 220-10	P49Y	360	144	114	124120	114	124120	T13168 33
M1A1 120MM	TANK COMBAT FTRAC	OPERATIONAL	P49Y	360	144	114	128900	114	128900	T13168 39
M1A2	TK CBT FTRAC 120MM GN	OPERATIONAL	P49Y	355	144	112	128679	112	128679	T13305 01
M1A2	TK CBT FTRAC 120MM GN	RED-AR 220-10	P48Y	312	137	112	128679	112	128679	T13305 02
M1A2 SEP	TK CBT FTRAC 120MM GN	NOT REDUCIBLE	**L**	387	144	114	140000	114	140000	T13305 29
M1A2 SEP	TANK COMBAT FTRAC	NOT REDUCIBLE	**L**	356	146	128	128679	128	6300	YA0520 01
M1A2 SEP	TANK COMBAT FTRAC	NOT REDUCIBLE	**L**	440	156	128	140400	128	6300	YA0520 03
M1P (ABRAMS)	TANK CBT FTRAC 105MM	OPERATIONAL	P49Y	385	144	114	122000	114	122000	T13374 07
M1P (ABRAMS)	TANK CBT FTRAC 105MM	RED-AR 220-10	P49Y	354	144	104	122000	104	122000	T13374 08
M1P (ABRAMS)	TANK CBT FTRAC 105MM	OPERATIONAL	P49Y	434	179	114	130000	114	130000	T13374 19
M1P (ABRAMS)	TANK CBT FTRAC 105MM	RED-AR 220-10	P49Y	354	144	104	122000	104	122000	T13374 20
M2	INFANTRY FIGHTING VEH	OPERATIONAL	P45V	258	125	120	43500	120	44400	J81750 01
M2	INFANTRY FIGHTING VEH	RED-AR 220-10	P44V	258	117	104	40940	104	40940	J81750 02
M200A1	CHASSIS TLR 2-1/2-TON	NOT REDUCIBLE	T12H	169	94	41	2445	41	7445	E02807 01
M200A1 MOD	TRACKED TRLR CGO	NOT REDUCIBLE	**L**	166	96	82	8450	82	8450	YA0253 05
M200A1 MOD	TRACKED TRLR CGO	NOT REDUCIBLE	**L**	166	96	44	3450	44	3450	YA0253 01
M21	BRIDGE FIXED RAPID	BARE ITEM	****	300	110	96	20856	96	20856	B24592 01
M211	TRK CARGO 2-1/2-TON	OPERATIONAL	**I**	268	97	114	13280	114	5000	X40009 11
M211	TRK CARGO 2-1/2-TON	RED-AR 220-10	**L**	268	97	77	13280	77	5000	X40009 12
M211	TRK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	268	97	77	13280	77	5000	X40009 40
M211	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	268	97	114	13280	114	5000	X40009 89
M211 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	**I**	268	97	114	13380	114	5000	X40146 07
M211 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	**L**	268	97	77	13580	77	5000	X40146 08
M211 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	**I**	268	96	77	13580	77	5000	X40146 34
M211 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	268	97	114	13580	114	5000	X40146 68
M242	GUN AUTO 25MM	BARE ITEM	**I**	109	12	15	244	15	244	G96797 01
M270	LNCHR ROCKET VEH MTD	OPERATIONAL	P44W	276	117	103	56308	103	56308	L44894 16
M270	LNCHR ROCKET VEH MTD	RED-AR 220-10	P44V	276	117	103	46268	103	46268	L44894 17
M270	LNCHR ROCKET VEH MTD	RED FOR C-17	P44V	276	117	103	43941	103	43941	L44894 19
M270	STLR LOWBED WRKR 12-T	OPERATIONAL	T39P	593	97	121	17590	121	17590	S70243 03
M270	STLR LOWBED WRKR 12-T	RED-AR 220-10	T35P	593	97	83	17590	83	17590	S70243 04
M270A1	IMPROVED MLRS	OPERATIONAL	P44W	276	117	103	56290	103	56290	M82581 01
M270A1	IMPROVED MLRS	RED-AR 220-10	P44V	276	117	103	46250	103	46250	M82581 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M270A1	IMPROVED MLRS	RED FOR C-17	P44V	276	117	103	43693	103	43693	M82581 03
M270A1	STLR LOWBED WRKR 12-T	OPERATIONAL	T39P	597	98	121	16520	121	46520	S70243 01
M270A1	STLR LOWBED WRKR 12-T	RED-AR 220-10	T35P	597	98	72	16520	72	16520	S70243 02
M2A1	FIGHTING VEHICLE F/T	NOT REDUCIBLE	P45W	258	126	117	49325	116	50225	F40307 01
M2A2	FIGHTING VEHICLE HS	OPERATIONAL	P48W	258	140	120	65692	116	66592	F40375 01
M2A2	FIGHTING VEHICLE HS	RED-AR 220-10	P44V	258	117	104	43446	104	43446	F40375 02
M2A2	FIGHTING VEHICLE HS	NOT REDUCIBLE	P48W	258	131	120	57000	120	57000	F40375 45
M2A2 W/ODS	FIGHTING VEHICLE HS	NOT REDUCIBLE	P48W	258	140	120	65692	116	65692	F40375 09
M2A2 W/ODS	FIGHTING VEHICLE HS	NOT REDUCIBLE	P48W	258	131	120	57000	116	57000	F40375 35
M2A2ODS	INF FIGHTING VEH ENGR	NOT REDUCIBLE	P48W	258	140	120	65692	120	65692	M31793 01
M2A2ODS	INF FIGHTING VEH ENGR	NOT REDUCIBLE	P48W	258	140	120	57000	120	57000	M31793 02
M2A3	FIGHTING VEH F/TRACK	NOT REDUCIBLE	P48W	258	131	142	64858	142	64858	F60564 01
M3	CAVALRY FIGHTING VEH	OPERATIONAL	P45V	258	121	120	44040	120	44940	C76335 01
M3	CAVALRY FIGHTING VEH	RED-AR 220-10	P44V	258	117	104	41480	104	41480	C76335 02
M3 (SUMMA)	BED CGO DEMOUNTABLE	BARE ITEM	**L**	234	92	71	3680	71	30000	B83002 16
M3 (SUMMA)	BED CGO DEMOUNTABLE	FOLDED	**L**	234	92	17	3680	17	30000	B83002 18
M3 (SUMMA)	BED CGO DEMOUNTABLE	FOLDED	**L**	234	92	28	7360	28	30000	B83002 21
M3 (SUMMA)	BED CGO DEMOUNTABLE	FOLDED	**L**	234	92	39	11040	39	30000	B83002 23
M3 (SUMMA)	BED CGO DEMOUNTABLE	FOLDED	**L**	234	92	50	14720	50	30000	B83002 25
M3 (SUMMA)	BED CGO DEMOUNTABLE	FOLDED	**L**	234	92	61	18400	61	30000	B83002 27
M30 W/M24A1	MORTAR 4.2IN ON MOUNT	VEHICLE MTD	T03B	107	77	71	1290	71	1290	M68282 14
M310 V120-GT	TRAILER CABLE REEL	OPERATIONAL	T11L	150	88	67	3050	67	10050	W95263 01
M310 V120-GT	TRAILER CABLE REEL	RED-AR 220-10	T11L	150	88	63	3050	63	3050	W95263 02
M310 V120-GT	TRAILER CABLE REEL	RED F/SEALIFT	T11L	150	88	63	3050	63	3050	W95263 24
M310 V120-GT	TRAILER CABLE REEL	RED F/SEALIFT-O	T11L	150	88	67	3050	67	3050	W95263 25
M313	STLR VAN EXP 6-TON	OPERATIONAL	T41N	327	96	134	15890	134	27890	S74490 01
M313	STLR VAN EXP 6-TON	RED-AR 220-10	T41N	323	96	134	15890	134	15890	S74490 02
M313	STLR VAN EXP 6-TON	NOT REDUCIBLE	T41S	323	96	134	26260	134	26260	S74490 03
M313	STLR VAN EXP 6-TON	NOT REDUCIBLE	T41S	323	96	134	26190	134	26190	S74490 05
M313	STLR VAN EXP 6-TON	NOT REDUCIBLE	T41S	323	96	134	27420	134	27420	S74490 07
M31E2 BIDS	ALM BIO AGT AUTO	NOT REDUCIBLE	**L**	188	85	104	10100	104	10100	A48680 01
M320RT	CRANE WHL 20T W/BOOM	OPERATIONAL	**L**	537	150	151	66600	151	66600	F39378 10
M320RT	CRANE WHL 20T W/BOOM	RED-AR 220-10	**L**	351	141	132	64260	132	64260	F39378 11
M320T	CRANE SHOVEL TRK MTD	OPERATIONAL	**L**	541	122	151	60390	151	60390	F43414 33
M320T	CRANE SHOVEL TRK MTD	RED-AR 220-10	**L**	358	122	151	57060	151	57060	F43414 34
M320T2	CRANE SHOVEL TRK MTD	NOT REDUCIBLE	**L**	531	128	180	59930	180	59930	F43414 05
M320T2	CRANE SHOVEL TRK MTD	RED-AR 220-10	**L**	340	124	148	57530	148	57530	F43414 09
M332	TLR AMMO 1-1/2-TON	OPERATIONAL	T11F	149	95	65	2760	65	5760	W94030 01
M332	TLR AMMO 1-1/2-TON	RED-AR 220-10	T11F	149	95	57	2760	57	2760	W94030 02
M332	TLR AMMO 1-1/2-TON	12-FT PLATF	****	166	108	81	7780	81	7780	W94030 10
M332	TLR AMMO 1-1/2-TON	RED F/SEALIFT	T11F	149	95	57	2760	57	2760	W94030 20
M332	TLR AMMO 1-1/2-TON	RED F/SEALIFT-O	T11F	149	95	65	2760	65	2760	W94030 21

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M34	TRK CARGO 2-1/2-TON	OPERATIONAL	**L**	262	88	105	11775	105	5000	X40009 05
M34	TRK CARGO 2-1/2-TON	RED-AR 220-10	**L**	262	88	82	11775	82	5000	X40009 06
M34	TRK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	262	88	82	11775	82	5000	X40009 37
M34	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	262	88	105	11775	105	5000	X40009 45
M34 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	**L**	275	88	105	12186	105	5000	X40146 15
M34 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	**L**	275	88	82	12186	82	5000	X40146 16
M34 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	275	88	82	12186	82	5000	X40146 41
M34 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	275	88	105	12186	105	5000	X40146 74
M348A2	STLR VAN ELEC 6-TON	NOT REDUCIBLE	T41J	325	99	133	8820	133	8820	S74216 01
M35	TRK CARGO 2-1/2-TON	OPERATIONAL	**L**	265	106	113	12580	113	5000	X40009 07
M35	TRK CARGO 2-1/2-TON	RED-AR 220-10	**L**	265	96	81	12580	81	5000	X40009 08
M35	TRK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	265	96	81	12580	81	5000	X40009 35
M35	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	265	96	113	12580	113	5000	X40009 91
M35 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	**L**	279	106	113	13220	113	5000	X40146 11
M35 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	**L**	279	96	81	13220	81	5000	X40146 12
M35 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	279	96	81	13220	81	5000	X40146 32
M35 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	279	96	113	13220	113	5000	X40146 66
M353	CHASSIS TLR 3-1/2-TON	NOT REDUCIBLE	T14K	188	97	51	2720	51	9720	E02670 01
M35A1	TRK CARGO 2-1/2-TON	OPERATIONAL	**L**	265	106	113	13360	113	5000	X40009 03
M35A1	TRK CARGO 2-1/2-TON	NOT REDUCIBLE	**L**	265	96	81	13360	81	5000	X40009 04
M35A1	TRK CARGO 2-1/2-TON	24-FT PLATF	**L**	299	108	89	18817	89	5000	X40009 22
M35A1	TRK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	265	96	81	13360	81	5000	X40009 33
M35A1	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	265	96	113	13360	113	5000	X40009 43
M35A1 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	**L**	279	106	113	13550	113	5000	X40146 03
M35A1 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	**L**	279	96	81	13550	81	5000	X40146 04
M35A1 WVN	TRUCK CARGO 2-1/2-TON	24-FT PLATF	**L**	299	108	89	18817	89	5000	X40146 05
M35A1 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	**L**	279	96	81	13550	81	5000	X40146 40
M35A1 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	**L**	279	96	113	13550	113	5000	X40146 72
M35A2	TRK CARGO 2-1/2-TON	OPERATIONAL	P42M	265	106	113	13180	113	18180	X40009 01
M35A2	TRK CARGO 2-1/2-TON	RED-AR 220-10	P25M	265	96	81	13180	81	13180	X40009 02
M35A2	TRK CARGO 2-1/2-TON	NOT REDUCIBLE	P38M	265	96	115	13680	113	13680	X40009 13
M35A2	TRK CARGO 2-1/2-TON	W/SHELTER KIT	P46P	269	96	141	17976	141	17976	X40009 16
M35A2	TRK CARGO 2-1/2-TON	NOT REDUCIBLE	P38P	269	96	119	16500	119	16500	X40009 21
M35A2	TRK CARGO 2-1/2-TON	W/SHELTER KIT	P25Q	265	96	95	14280	95	14280	X40009 25
M35A2	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	P38Q	265	96	113	13180	113	13180	X40009 28
M35A2	TRK CARGO 2-1/2-TON	W/SHELTER KIT	P31Q	270	102	102	14630	102	14630	X40009 29
M35A2	TRK CARGO 2-1/2-TON	RED F/SEALIFT	P25Q	265	96	81	13180	81	13180	X40009 31
M35A2	TRK CARGO 2-1/2-TON	MOD FOR SET	P25R	265	96	102	17180	102	17180	X40009 41
M35A2	TRK CARGO 2-1/2-TON	W/SHELTER KIT	P38R	281	96	123	16066	123	16066	X40009 47
M35A2	TRK CARGO 2-1/2-TON	OPERATIONAL	P42T	264	106	113	23680	113	23680	X40009 48
M35A2	TRK CARGO 2-1/2-TON	RED-AR 220-10	P38T	264	96	113	23680	81	23680	X40009 49
M35A2 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	P42Q	279	106	113	13970	113	18570	X40146 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M35A2 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	P27Q	279	96	81	13570	81	13570	X40146 02
M35A2 WVN	TRUCK CARGO 2-1/2-TON	24-FT PLATF	****	299	108	89	18817	89	18817	X40146 09
M35A2 WVN	TRUCK CARGO 2-1/2-TON	W/SHELTER KIT	P31R	287	106	102	15370	102	15370	X40146 28
M35A2 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	P27Q	279	96	81	13570	81	13570	X40146 30
M35A2 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	P41Q	279	98	135	13920	81	13920	X40146 45
M35A2 WVN	TRUCK CARGO 2-1/2-TON	NOT REDUCIBLE	P46Q	279	106	135	13920	81	13920	X40146 47
M35A2 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	P38Q	279	96	113	13570	113	13570	X40146 64
M35A2C	TRK CGO D/S 2-1/2-TON	OPERATIONAL	P42Q	265	106	114	13526	114	18526	X40077 01
M35A2C	TRK CGO D/S 2-1/2-TON	RED-AR 220-10	P25M	265	98	82	13526	82	13526	X40077 02
M35A2C	TRK CGO D/S 2-1/2-TON	24-FT PLATF	****	299	108	93	19040	93	19040	X40077 05
M35A2C	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT	P25M	265	98	82	13526	82	13526	X40077 11
M35A2C	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT-O	P39M	265	98	114	13526	114	13526	X40077 30
M35A3 WVN	TRUCK CARGO 2-1/2-TON	OPERATIONAL	P44Q	281	116	113	14600	113	14600	X40146 80
M35A3 WVN	TRUCK CARGO 2-1/2-TON	RED-AR 220-10	P28Q	281	96	83	14600	83	14600	X40146 81
M35A3 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT	P28Q	281	96	83	14600	83	14600	X40146 84
M35A3 WVN	TRUCK CARGO 2-1/2-TON	RED F/SEALIFT-O	P38Q	281	96	113	14600	113	14600	X40146 85
M35A3C	TRK CGO D/S 2-1/2-TON	OPERATIONAL	**L**	265	116	113	14040	113	5000	X40077 32
M35A3C	TRK CGO D/S 2-1/2-TON	RED-AR 220-10	**L**	265	96	83	14040	83	5000	X40077 33
M35A3C	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT	**L**	265	96	83	14040	83	5000	X40077 34
M35A3C	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT-O	**L**	265	96	113	14040	113	5000	X40077 35
M35A3C WVN	TRK CGO D/S 2-1/2-TON	OPERATIONAL	P38Q	281	96	113	14740	113	19740	X40214 25
M35A3C WVN	TRK CGO D/S 2-1/2-TON	RED-AR 220-10	P28Q	281	96	83	14740	83	14740	X40214 26
M35A3C WVN	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT	P28Q	281	96	83	14740	83	14740	X40214 27
M35A3C WVN	TRK CGO D/S 2-1/2-TON	RED F/SEALIFT-O	P38Q	281	96	113	14740	113	14740	X40214 28
M36A2	TRK CGO 2-1/2T XLWB	OPERATIONAL	P43Q	329	108	125	14876	125	19876	X40283 01
M36A2	TRK CGO 2-1/2T XLWB	RED-AR 220-10	P29Q	329	96	81	14876	81	14876	X40283 02
M36A2	TRK CGO 2-1/2T XLWB	24-FT PLATF	****	343	108	97	19790	97	19790	X40283 07
M36A2	TRK CGO 2-1/2T XLWB	RED F/SEALIFT	P29Q	329	96	81	14876	81	14876	X40283 11
M36A2	TRK CGO 2-1/2T XLWB	RED F/SEALIFT-O	P38Q	329	96	125	14876	125	14876	X40283 32
M36A3	TRK CGO 2-1/2T XLWB	OPERATIONAL	P45R	329	116	125	15280	125	15280	X40283 37
M36A3	TRK CGO 2-1/2T XLWB	RED-AR 220-10	P29R	329	96	83	15280	83	15280	X40283 38
M36A3	TRK CGO 2-1/2T XLWB	RED F/SEALIFT	P29R	329	96	83	15280	83	15280	X40283 39
M36A3	TRK CGO 2-1/2T XLWB	RED F/SEALIFT-O	P38R	329	96	125	15280	125	15280	X40283 40
M37	GUIDED MISSILE TRNG	ITEM CNTN PKG	**L**	240	43	40	3750	40	3750	G96600 01
M373A2 6-TON	STLR VAN ELEC	OPERATIONAL	T41M	387	99	133	13050	133	13050	S74353 02
M373A2 6-TON	STLR VAN ELEC	RED-AR 220-10	T41M	373	99	133	13050	133	13050	S74353 03
M373A2 6-TON	STLR VAN ELEC	NOT REDUCIBLE	T41Q	394	99	132	18500	132	18500	S74353 06
M373A2 6-TON	STLR VAN ELEC	NOT REDUCIBLE	T41R	394	99	132	21000	132	21000	S74353 09
M373A2 6-TON	STLR VAN ELEC	NOT REDUCIBLE	T47V	479	97	152	40000	152	40000	S74353 18
M373A2 6-TON	STLR VAN ELEC	NOT REDUCIBLE	T47S	480	98	152	27440	152	27440	S74353 21
M390C	CHASSIS TLR 2-TON	NOT REDUCIBLE	T14H	188	98	47	3675	47	7675	E02533 01
M390C	CHASSIS TLR 2-TON	OPERATIONAL	T14J	188	98	88	4915	88	4915	E02533 02



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M390C	CHASSIS TLR 2-TON	RED-AR 220-10	T14J	188	96	88	4915	88	4915	E02533 03
M390C	CHASSIS TLR 2-TON	RED F/SEALIFT-O	T14J	188	96	88	4915	88	4915	E02533 06
M3A1	FIGHTING VEH FTRAC	NOT REDUCIBLE	P48V	258	131	117	48896	117	49796	F60462 01
M3A2	FIGHTING VEH FTRAC	OPERATIONAL	P48W	258	140	120	66027	120	66927	F60530 01
M3A2	FIGHTING VEH FTRAC	RED-AR 220-10	P45V	258	117	116	43370	116	43370	F60530 02
M3A2	FIGHTING VEH FTRAC	NOT REDUCIBLE	P48W	258	140	147	66037	147	66037	F60530 09
M3A2 ODS SA	OP DESERT STORM ODS-S	NOT REDUCIBLE	**L**	258	131	124	71900	124	71900	P19795 01
M3A2 W/ODS	FIGHTING VEH FTRAC	NOT REDUCIBLE	P48W	258	140	120	66027	120	66027	F60530 12
M3A3	FIGHTING VEH F/TRACK	OPERATIONAL	P46W	258	129	136	73272	136	73272	F90796 01
M3A3 WFS3	BRADLEY FIRE SPT TM V	OPERATIONAL	**L**	258	131	130	72850	130	72850	A70576 01
M3A3 WFS3	BRADLEY FIRE SPT TM V	RED-AR 220-10	**L**	258	117	113	72500	113	72500	A70576 02
M3AD	AIR CONDITIONER	NOT REDUCIBLE	**L**	137	77	78	7400	78	7400	YA0495 01
M41 WVN	TRK CGO 5-TON LWB	OPERATIONAL	**L**	313	110	111	18790	111	10000	X40968 05
M41 WVN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	313	96	88	18790	88	10000	X40968 06
M41 WVN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	313	96	88	18790	88	10000	X40968 46
M41 WVN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	313	96	111	18790	111	10000	X40968 A4
M447	STLR VAN SHOP 6-TON	OPERATIONAL	**L**	328	97	134	19410	134	12000	YA0001 01
M447	STLR VAN SHOP 6-TON	RED-AR 220-10	**L**	321	97	134	19410	134	12000	YA0001 02
M447	STLR VAN SHOP 6-TON	RED F/SEALIFT-O	**L**	321	97	134	19410	134	12000	YA0001 05
M447	STLR VAN SHOP 6-TON	OPERATIONAL	**L**	328	97	134	21020	134	21020	YA0035 01
M447	STLR VAN SHOP 6-TON	RED-AR 220-10	**L**	321	97	134	21020	134	21020	YA0035 02
M447	STLR VAN SHOP 6-TON	RED F/SEALIFT-O	**L**	321	97	134	21020	134	21020	YA0035 05
M447	STLR VAN SHOP 6-TON	OPERATIONAL	**L**	328	97	134	17550	134	17550	YA0057 01
M447	STLR VAN SHOP 6-TON	RED-AR 220-10	**L**	321	97	134	17550	134	17550	YA0057 02
M447	STLR VAN SHOP 6-TON	RED F/SEALIFT-O	**L**	321	97	134	17550	134	17550	YA0057 05
M447C	STLR VAN SHOP 6-TON	NOT REDUCIBLE	**L**	323	95	132	25520	132	25520	YA0044 01
M448	TRAILER VAN SHOP	OPERATIONAL	**L**	172	96	100	4120	100	4120	YA0002 01
M448	TRAILER VAN SHOP	RED-AR 220-10	**L**	167	96	100	4120	100	4120	YA0002 02
M448	TRAILER VAN SHOP	RED F/SEALIFT-O	**L**	167	96	100	4120	100	4120	YA0002 11
M448	TRAILER VAN SHOP	OPERATIONAL	**L**	172	96	100	5000	100	5000	YA0027 01
M448	TRAILER VAN SHOP	RED-AR 220-10	**L**	167	96	100	5000	100	5000	YA0027 02
M448	TRAILER VAN SHOP	RED F/SEALIFT-O	**L**	167	96	100	5000	100	5000	YA0027 11
M44A3	TRK CARGO 2-1/2-TON	OPERATIONAL	P44M	265	116	113	13900	113	13900	X40009 A1
M44A3	TRK CARGO 2-1/2-TON	RED-AR 220-10	P25M	265	96	83	13900	83	13900	X40009 A2
M44A3	TRK CARGO 2-1/2-TON	RED F/SEALIFT	P25M	265	96	83	13900	83	13900	X40009 A3
M44A3	TRK CARGO 2-1/2-TON	RED F/SEALIFT-O	P38M	265	96	113	13900	113	13900	X40009 A4
M457	SEMITRL MAINT WEAPON	BARE ITEM	**L**	272	96	133	10000	133	10000	S71202 01
M-4746CLP	CLOTH RPR SHP TLR MTD	NOT REDUCIBLE	T12E	163	70	65	4020	65	4020	E40961 04
M487	TRACTOR WHL WHS GED	NOT REDUCIBLE	P04F	107	49	84	6000	84	6000	W89557 32
M48A5 CHAS	LNCHR BRIDGE TANK MTD	OPERATIONAL	P49X	462	144	102	97200	102	97200	L43664 05
M48A5 CHAS	LNCHR BRIDGE TANK MTD	RED-AR 220-10	P49X	335	144	119	97200	119	97200	L43664 06
M49A2C	TRK TANK FS 2-1/2-TON	OPERATIONAL	P28N	264	106	100	14600	100	14600	X57271 01

UNCLASSIFIED

## CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M49A2C	TRK TANK FS 2-1/2-TON	RED-AR 220-10	P25N	264	96	92	14600	92	14600	X57271 02
M49A2C	TRK TANK FS 2-1/2-TON	NOT REDUCIBLE	P28R	264	106	100	23000	100	23000	X57271 08
M4K	TRUCK LIFT FRK DED RT	OPERATIONAL	P16K	206	79	80	9700	80	9700	T49255 01
M4K	TRUCK LIFT FRK DED RT	RED-AR 220-10	P13K	166	79	80	9700	80	9700	T49255 02
M532	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	**L**	200	96	96	8970	96	200	L48315 43
M-532	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	**L**	198	98	97	9015	97	200	L48315 01
M54 WNN	TRK CGO 5-TON LWB	OPERATIONAL	**L**	314	110	118	20692	118	10000	X40968 07
M54 WNN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	314	98	86	20692	86	10000	X40968 08
M54 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	314	98	86	20692	86	10000	X40968 40
M54 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	314	98	118	20692	118	10000	X40968 98
M548	CARRIER CARGO FTRAC	OPERATIONAL	P43T	232	106	130	16774	130	28774	D11049 01
M548	CARRIER CARGO FTRAC	RED-AR 220-10	P22T	232	100	77	16145	77	16145	D11049 02
M548	CARRIER CARGO FTRAC	RED F/SEALIFT	P22P	232	100	77	16145	77	16145	D11049 49
M548	CARRIER CARGO FTRAC	RED F/SEALIFT-O	P41P	232	100	130	16774	130	16774	D11049 50
M548A1	CARRIER CARGO FTRAC	OPERATIONAL	P32T	231	108	116	17060	116	17060	D11049 05
M548A1	CARRIER CARGO FTRAC	RED-AR 220-10	P28T	223	104	77	17060	77	17060	D11049 06
M548A1	CARRIER CARGO FTRAC	RED F/SEALIFT	P28P	223	104	77	17060	77	17060	D11049 51
M548A1	CARRIER CARGO FTRAC	RED F/SEALIFT-O	P40P	231	104	116	17060	116	17060	D11049 52
M548A3	CARRIER CARGO FTRAC	OPERATIONAL	P42S	227	106	107	15802	107	15802	D11049 17
M548A3	CARRIER CARGO FTRAC	RED-AR 220-10	P28S	227	106	77	13893	77	13893	D11049 19
M548A3	CARRIER CARGO FTRAC	RED F/SEALIFT	P28M	227	106	77	13893	77	13893	D11049 53
M548A3	CARRIER CARGO FTRAC	RED F/SEALIFT-O	P42N	227	106	107	15802	107	15802	D11049 54
M54A1 WNN	TRK CGO 5-TON LWB	OPERATIONAL	**L**	314	110	118	20696	118	10000	X40968 04
M54A1 WNN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	314	98	86	20696	86	10000	X40968 04
M54A1 WNN	TRK CGO 5-TON LWB	24-FT PLATF	**L**	314	108	98	24100	98	10000	X40968 16
M54A1 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	314	98	86	20696	86	10000	X40968 42
M54A1 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	314	98	118	20696	118	10000	X40968 A0
M54A2 WNN	TRK CGO 5-TON LWB	OPERATIONAL	**L**	314	110	118	20782	118	10000	X40968 01
M54A2 WNN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	314	98	86	20782	86	10000	X40968 02
M54A2 WNN	TRK CGO 5-TON LWB	24-FT PLATF	**L**	314	108	98	24100	98	10000	X40968 18
M54A2 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	314	98	86	20782	86	10000	X40968 44
M54A2 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	314	98	118	20782	118	10000	X40968 A2
M551A1	ARMORED RECON ABRNE	OPERATIONAL	**L**	249	111	116	33105	116	33105	A93125 01
M551A1	ARMORED RECON ABRNE	RED-AR 220-10	**L**	249	111	98	33105	98	33105	A93125 02
M551A1	ARMORED RECON ABRNE	RED F/SEALIFT	**L**	249	111	98	33105	98	33105	A93125 03
M551A1	ARMORED RECON ABRNE	RED F/SEALIFT-O	**L**	249	111	116	33105	116	33105	A93125 04
M56	GEN SMOKE MECH	VEHICLE MTD	P14K	189	85	69	9440	69	9440	G58151 01
M56	GEN SMOKE MECH	VEHICLE MTD	P18K	191	86	73	9800	73	9800	G58151 03
M577A2	CARR CMD POST LTRAC	OPERATIONAL	P39S	192	100	109	22495	109	25495	D11538 07
M577A2	CARR CMD POST LTRAC	RED-AR 220-10	P19S	192	100	104	22495	104	22495	D11538 08
M577A3	CARR CMD POST LTRAC	OPERATIONAL	P39S	192	100	109	22582	109	22582	D11538 31
M577A3	CARR CMD POST LTRAC	RED-AR 220-10	P19S	192	100	104	22582	104	22582	D11538 32

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M578	RECOVERY VEH FTRAC	OPERATIONAL	P46W	254	124	131	49320	131	51320	R50544 01
M578	RECOVERY VEH FTRAC	RED-AR 220-10	P45W	254	124	115	49320	115	49320	R50544 02
M578	RECOVERY VEH FTRAC	OPERATIONAL	P45W	326	124	258	54451	258	54451	R50544 03
M578	RECOVERY VEH FTRAC	RED-AR 220-10	P44W	326	124	113	54451	113	54451	R50544 04
M58	GENERATOR SMOKE MECH	NOT REDUCIBLE	P28S	209	106	91	24500	91	24500	G87229 01
M59	CARRIER PERS FTRAC	OPERATIONAL	**L**	221	129	103	39500	103	2500	D12087 04
M59	CARRIER PERS FTRAC	RED-AR 220-10	**L**	221	124	94	39371	94	2500	D12087 05
M60 CHASSIS	LNCHR BRIDGE TANK MTD	OPERATIONAL	P49X	468	144	95	98000	95	98000	L43664 01
M60 CHASSIS	LNCHR BRIDGE TANK MTD	RED-AR 220-10	P49X	340	144	125	98000	125	98000	L43664 02
M60 CHASSIS	LNCHR BRIDGE TANK MTD	NOT REDUCIBLE	P50Y	441	158	153	127300	153	127300	L43664 41
M689	DOLLY SET LIFT	OPERATIONAL	**L**	181	96	51	3350	51	10500	G34815 01
M689	DOLLY SET LIFT	RED-AR 220-10	**L**	121	96	81	3350	81	10500	G34815 02
M7	FIRE SPT VEH BRADLEY	OPERATIONAL	P48W	258	131	120	59285	120	59285	F86571 01
M7	FIRE SPT VEH BRADLEY	RED-AR 220-10	P44W	258	117	104	55715	104	55715	F86571 02
M7 BF1ST SA	ARMORED RECON M7	NOT REDUCIBLE	**L**	258	124	117	71900	117	71900	A40164 01
M7 FRS	FORWARD REPAIR SYSTEM	VEHICLE MTD	P47W	416	99	155	59260	155	59260	F64544 03
M7 FRS	FORWARD REPAIR SYSTEM	VEHICLE MTD	P50W	431	96	158	70530	158	70530	F64544 05
M707	STRIKER	OPERATIONAL	P19L	191	86	102	10102	102	10102	S50205 01
M707	STRIKER	RED-AR 220-10	P19L	191	86	87	10102	87	10102	S50205 03
M707 KNIGHT	STRIKER	NOT REDUCIBLE	**L**	192	85	94	10102	94	10102	S50205 05
M707A1	DOLLY SET LIFT	NOT REDUCIBLE	T14J	144	101	65	2200	65	2200	G34805 08
M720 3-TON	DOLLY SET LIFT	OPERATIONAL	T10J	144	95	51	2080	51	2080	G34805 03
M720 3-TON	DOLLY SET LIFT	RED-AR 220-10	T05J	92	95	51	2080	51	2080	G34805 04
M720 3-TON	DOLLY SET LIFT	OPERATIONAL	T10H	144	95	49	1860	49	1860	G34805 10
M720 3-TON	DOLLY SET LIFT	RED-AR 220-10	T05H	92	95	49	1860	49	1860	G34805 11
M747 CHRY	STLR LOWBED 60-TON	OPERATIONAL	T48U	515	137	114	31679	114	151679	S70661 01
M747 CHRY	STLR LOWBED 60-TON	RED-AR 220-10	T44U	515	120	108	31679	108	31679	S70661 02
M747 CONDEX	STLR LOWBED 60-TON	OPERATIONAL	T48U	512	137	107	31210	107	31210	S70661 03
M747 CONDEX	STLR LOWBED 60-TON	RED-AR 220-10	T44U	512	120	107	31210	107	31210	S70661 04
M749	STLR VAN 6-TON	OPERATIONAL	T41M	327	96	132	13830	132	13830	S74832 03
M749	STLR VAN 6-TON	RED-AR 220-10	T38M	320	96	129	13830	129	13830	S74832 04
M750	STLR VAN 6-TON	OPERATIONAL	T41N	323	95	132	15380	132	15380	S74832 01
M750	STLR VAN 6-TON	RED-AR 220-10	T41N	316	95	132	15380	132	15380	S74832 02
M777	HOWITZER MED TOWED	OPERATIONAL	**L**	383	102	106	9400	106	9400	H57916 01
M777	HOWITZER MED TOWED	RED-AR 220-10	**L**	383	102	75	9400	75	9400	H57916 02
M777	HOWITZER MED TOWED	OPERATIONAL	**L**	368	102	97	9800	97	9800	H57916 03
M777	HOWITZER MED TOWED	RED-AR 220-10	**L**	368	102	73	9920	73	9920	H57916 04
M777A1-2	HOWITZER MED TOWED	OPERATIONAL	**L**	383	102	73	9920	73	9920	W94536 01
M796	TLR BOLSTER 4-TON	NOT REDUCIBLE	T18M	213	94	45	4860	45	12860	W94536 01
M796	TLR BOLSTER 4-TON	16-FT PLATF	****	213	108	65	6340	65	6340	W94536 02
M796	TLR BOLSTER 4-TON	NOT REDUCIBLE	T19N	213	94	90	5660	90	5660	W94536 04
M796	TLR BOLSTER 4-TON	NOT REDUCIBLE	T19P	218	94	96	7540	96	7540	W94536 07
M796A1	TLR BOLSTER 4-TON	NOT REDUCIBLE	T18N	219	98	44	5480	44	5480	W94536 06

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M8 TRK	CHEM/BIO PROT SHEL SY	W/SHELTER KIT	**L**	328	87	104	15980	104	15980	C07506 01
M80 STILETTO	BOAT TRANSPORTER	NOT REDUCIBLE	**L**	1080	486	310	150100	310	150100	YA0847 01
M813 WVN	TRK CGO 5-TON LWB	OPERATIONAL	P45R	320	115	116	21771	116	21771	X40968 10
M813 WVN	TRK CGO 5-TON LWB	RED-AR 220-10	P28R	320	98	87	21771	87	21771	X40968 11
M813 WVN	TRK CGO 5-TON LWB	24-FT PLATF	****	318	108	98	25621	98	25621	X40968 14
M813 WVN	TRK CGO 5-TON LWB	RED F/SEALIFT	P28U	320	98	98	21771	98	21771	X40968 38
M813 WVN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	P39U	320	98	116	21771	116	21771	X40968 96
M813A1	TRK CGO D/S 5-TON	OPERATIONAL	P45U	307	115	116	20982	116	20982	X40794 01
M813A1	TRK CGO D/S 5-TON	RED-AR 220-10	P28U	307	99	87	20982	87	20982	X40794 02
M813A1	TRK CGO D/S 5-TON	RED F/SEALIFT	P28U	307	98	87	20982	87	20982	X40794 30
M813A1	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39R	307	99	116	20982	116	20982	X40794 AJ
M813A1 WVN	TRK CGO D/S 5-TON	OPERATIONAL	P45U	323	115	116	21887	116	21887	X40931 05
M813A1 WVN	TRK CGO D/S 5-TON	RED-AR 220-10	P29U	323	99	87	21887	87	21887	X40931 06
M813A1 WVN	TRK CGO D/S 5-TON	RED F/SEALIFT	P29U	323	99	87	21887	87	21887	X40931 22
M813A1 WVN	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	323	99	116	21887	116	21887	X40931 90
M814	TRK CGO 5-TON XLWB	OPERATIONAL	P45S	378	115	119	24037	119	24037	X41105 05
M814	TRK CGO 5-TON XLWB	RED-AR 220-10	P33S	378	98	89	24037	89	24037	X41105 06
M814	TRK CGO 5-TON XLWB	MOD FOR SET	P46V	383	101	141	32980	141	32980	X41105 16
M814	TRK CGO 5-TON XLWB	RED F/SEALIFT	P33U	378	98	89	24037	89	24037	X41105 27
M814	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39U	378	98	119	24037	119	24037	X41105 92
M814 WVN	TRK CGO 5-TON XLWB	OPERATIONAL	**L**	396	115	119	25609	119	25609	X41242 05
M814 WVN	TRK CGO 5-TON XLWB	RED-AR 220-10	**L**	396	98	89	25609	89	25609	X41242 06
M814 WVN	TRK CGO 5-TON XLWB	MOD FOR SET	**L**	396	98	118	32840	118	32840	X41242 11
M814 WVN	TRK CGO 5-TON XLWB	RED F/SEALIFT	**L**	396	98	86	25069	86	25069	X41242 29
M814 WVN	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	**L**	396	98	119	25609	119	25609	X41242 93
M816 WVN	TRUCK WRECKER 5-TON	OPERATIONAL	P44U	355	115	113	34820	113	34920	X63299 07
M816 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P33U	355	99	105	34820	105	34820	X63299 08
M817	TRUCK DUMP 5-TON	OPERATIONAL	P44R	274	115	113	22615	113	22615	X43708 05
M817	TRUCK DUMP 5-TON	RED-AR 220-10	P27R	274	98	91	22615	91	22615	X43708 06
M817	TRUCK DUMP 5-TON	24-FT PLATF	****	320	108	99	29120	99	29120	X43708 AB
M817	TRUCK DUMP 5-TON	RED F/SEALIFT	P27U	274	98	91	22615	91	22615	X43708 AG
M817	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39U	274	98	113	22615	113	22615	X43708 AH
M817 WVN	TRUCK DUMP 5-TON	OPERATIONAL	P44U	289	115	113	23847	113	33847	X43845 11
M817 WVN	TRUCK DUMP 5-TON	RED-AR 220-10	P28U	289	98	91	23847	91	23847	X43845 12
M817 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT	P28U	289	98	91	23847	91	23847	X43845 AM
M817 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39U	289	98	113	23847	113	23847	X43845 AN
M818	TRUCK TRACTOR 5-TON	OPERATIONAL	P44Q	264	115	113	19387	113	19387	X59326 07
M818	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25Q	264	98	86	19387	86	19387	X59326 08
M818 WVN	TRUCK TRACTOR 5-TON	OPERATIONAL	P44R	280	115	113	20107	113	20107	X59463 10
M818 WVN	TRUCK TRACTOR 5-TON	RED-AR 220-10	P28R	280	98	86	20107	86	20107	X59463 11
M820	TRUCK VAN EXP 5-TON	OPERATIONAL	P46S	361	115	138	27577	138	27577	X62237 02
M820	TRUCK VAN EXP 5-TON	RED-AR 220-10	P41S	361	99	138	27577	138	27577	X62237 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M84	CARRIER 107MM MORT	OPERATIONAL	**L**	223	125	109	47100	109	600	D10741 03
M84	CARRIER 107MM MORT	RED-AR 220-10	**L**	223	125	103	46971	103	600	D10741 04
M85	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	**L**	223	99	95	12860	95	200	L48315 05
M85-100	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	**L**	255	96	96	15850	96	200	L48315 06
M85-200	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	T19L	215	100	102	9999	102	200	L48315 10
M855BG240T	CRANE SHOVEL CRWL MTD	BASIC UNIT	**L**	809	136	165	106550	165	106550	F40474 01
M855BG40T	CRANE SHOVEL CRWL MTD	BASIC UNIT	**L**	809	135	165	101305	165	101305	F40474 11
M870	STLR LOWBED 40-TON	OPERATIONAL	T44P	510	120	70	16918	70	96918	S70594 01
M870	STLR LOWBED 40-TON	RED-AR 220-10	T35P	510	96	70	16918	70	16918	S70594 02
M870A1	STLR LOWBED 40-TON	RED FOR C-17	T35R	503	96	82	20680	82	20680	S70594 06
M870A1	STLR LOWBED 40-TON	OPERATIONAL	T44Q	515	126	85	19180	85	19180	S70594 04
M870A1	STLR LOWBED 40-TON	RED-AR 220-10	T35Q	515	96	85	19180	85	19180	S70594 05
M870A3	STLR LOWBED 40-TON	OPERATIONAL	T44S	531	128	106	24950	106	24950	S70594 44
M870A3	STLR LOWBED 40-TON	RED-AR 220-10	T35S	531	105	106	24590	106	24590	S70594 46
M871	STLR FLATBED 22-1/2-T	OPERATIONAL	T33N	358	96	103	15760	103	60760	S70027 01
M871	STLR FLATBED 22-1/2-T	RED-AR 220-10	T33N	358	96	95	14750	95	14750	S70027 02
M871	STLR FLATBED 22-1/2-T	PIGGYBACKED	***	366	96	161	29500	161	29500	S70027 07
M871A1	STLR FLATBED 22-1/2-T	OPERATIONAL	T33W	358	96	103	15630	103	15630	S70027 21
M871A1	STLR FLATBED 22-1/2-T	RED-AR 220-10	T33W	358	96	95	15630	95	15630	S70027 20
M871A1R	STLR FLATBED 22-1/2-T	NOT REDUCIBLE	T33N	358	96	103	15630	103	15630	S70027 44
M871A2	STLR FLATBED 22-1/2-T	OPERATIONAL	T33M	374	96	104	13240	103	13240	S70027 11
M871A2	STLR FLATBED 22-1/2-T	RED-AR 220-10	T33M	374	96	89	13240	89	13240	S70027 18
M871A2R	STLR FLATBED 22-1/2-T	NOT REDUCIBLE	T33P	372	96	103	12240	103	12240	S70027 46
M871A3	STLR FLATBED 22-1/2-T	NOT REDUCIBLE	T35P	495	96	104	17600	104	17600	S70027 29
M871R	STLR FLATBED 22-1/2-T	NOT REDUCIBLE	T33N	358	96	103	15630	103	15630	S70027 45
M872	STLR FLATBED 34-TON	OPERATIONAL	T35X	490	96	106	17390	106	85390	S70159 01
M872	STLR FLATBED 34-TON	RED-AR 220-10	T35X	490	96	93	17390	93	17390	S70159 02
M872A1	STLR FLATBED 34-TON	OPERATIONAL	T35Q	490	96	104	18490	104	18490	S70159 07
M872A1	STLR FLATBED 34-TON	RED-AR 220-10	T35Q	490	96	93	18490	93	18490	S70159 08
M872A2	STLR FLATBED 34-TON	OPERATIONAL	T35Q	490	96	106	19280	106	19280	S70159 03
M872A2	STLR FLATBED 34-TON	RED-AR 220-10	T35Q	490	96	93	19280	93	19280	S70159 05
M872A2	STLR FLATBED 34-TON	NOT REDUCIBLE	T47X	490	96	154	81280	154	81280	S70159 25
M872A3	STLR FLATBED 34-TON	OPERATIONAL	T35Q	490	96	106	19179	106	19179	S70159 04
M872A3	STLR FLATBED 34-TON	RED-AR 220-10	T35Q	490	96	93	19179	93	19179	S70159 11
M872A3	STLR FLATBED 34-TON	MOD FOR SET	T46Y	490	96	141	56680	141	56680	S70159 36
M872A3	STLR FLATBED 34-TON	MOD FOR SET	T38Y	490	96	130	47000	130	47000	S70159 37
M872A4	STLR FLATBED 34-TON	NOT REDUCIBLE	T35Q	526	96	106	18800	106	18800	S70159 80
M874	SWEOPER ROTARY TOWED	NOT REDUCIBLE	**L**	215	100	54	2140	54	2140	U76871 16
M876	TRK MAINT TEL/UTIL	OPERATIONAL	P46U	332	106	145	30000	145	30100	T53858 01
M876	TRK MAINT TEL/UTIL	RED-AR 220-10	P46U	332	98	145	30000	145	30000	T53858 02
M876	TRK MAINT TEL/UTIL	RED F/SEALIFT-O	P46U	332	98	145	30000	145	30000	T53858 19
M878	TRK TRAC HYD 5TH WHL	OPERATIONAL	P41P	193	101	124	16030	124	16030	T60353 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M878	TRK TRAC HYD 5TH WHL	RED-AR 220-10	P39P	193	98	119	16030	119	16030	T60353 02
M878	TRK TRAC HYD 5TH WHL	RED F/SEALIFT	P39P	193	98	119	16030	119	16030	T60353 08
M878	TRK TRAC HYD 5TH WHL	RED F/SEALIFT-O	P39P	193	98	124	16030	124	16030	T60353 09
M878A1	TRK TRAC HYD 5TH WHL	OPERATIONAL	P43P	193	113	128	16360	128	16360	T60353 04
M878A1	TRK TRAC HYD 5TH WHL	RED-AR 220-10	P40P	193	104	113	16360	113	16360	T60353 07
M878A1	TRK TRAC HYD 5TH WHL	RED F/SEALIFT	P40P	193	104	113	16360	113	16360	T60353 10
M878A2	TRK TRAC HYD 5TH WHL	RED F/SEALIFT-O	P41P	193	104	128	16360	128	16360	T60353 11
M878A2	TRK TRAC HYD 5TH WHL	OPERATIONAL	P45P	205	127	128	16840	128	16840	T60353 28
M878A2	TRK TRAC HYD 5TH WHL	RED-AR 220-10	P38P	205	96	125	16840	125	16840	T60353 29
M878A2	TRK TRAC HYD 5TH WHL	RED F/SEALIFT	P38P	205	96	125	16840	125	16840	T60353 32
M878A2	TRK TRAC HYD 5TH WHL	RED F/SEALIFT-O	P38P	205	96	128	16480	128	16480	T60353 33
M88A1	RECOVERY VEH FTRAC	OPERATIONAL	P49Y	323	144	134	107840	134	107840	R50681 01
M88A1	RECOVERY VEH FTRAC	RED-AR 220-10	P49Y	323	144	124	107840	124	107840	R50681 02
M88A1	RECOVERY VEH FTRAC	OPERATIONAL	P49Y	323	144	134	107840	134	109840	R50681 03
M88A1	RECOVERY VEH FTRAC	RED-AR 220-10	P49Y	323	144	124	107840	124	109840	R50681 04
M88A2	RECOVERY VEH FTRAC	OPERATIONAL	P49Y	341	144	123	139450	123	139450	R50885 01
M88A2	RECOVERY VEH FTRAC	RED-AR 220-10	P48Y	341	135	118	129000	118	129000	R50885 03
M9 (ACE)	TRACTOR FTRAC HS	OPERATIONAL	P44V	246	126	105	35500	105	35500	W76473 01
M9 (ACE)	TRACTOR FTRAC HS	RED-AR 220-10	P28V	243	110	97	35500	97	35500	W76473 02
M9 ACE	TRACTOR FTRAC HS	OPERATIONAL	P44V	246	126	105	45930	105	45930	W76473 01
M9 ACE	TRACTOR FTRAC HS	RED-AR 220-10	P28V	243	110	97	35500	97	35500	W76473 02
M901	COMBAT VEH IMP TOW	OPERATIONAL	P31R	190	106	106	23500	106	23500	E56896 01
M901	COMBAT VEH IMP TOW	RED-AR 220-10	P19R	190	100	100	23500	100	23500	E56896 02
M901	LNCHR STA GM STLR MTD	OPERATIONAL	T50W	405	113	158	68410	158	69110	L46979 01
M901	LNCHR STA GM STLR MTD	RED-AR 220-10	T46U	405	113	137	33490	137	33490	L46979 02
M901A1	COMBAT VEH IMP TOW	OPERATIONAL	P43T	190	106	116	30000	116	30000	E56896 03
M901A1	COMBAT VEH IMP TOW	RED-AR 220-10	P14T	189	100	102	30000	102	30000	E56896 04
M902	LAUNCH STATION	NOT REDUCIBLE	**L**	404	118	156	55800	156	55800	P11779 01
M911	TRUCK TRACTOR 8X6	OPERATIONAL	P46V	370	115	142	38233	142	38233	T61035 01
M911	TRUCK TRACTOR 8X6	RED-AR 220-10	P39V	370	99	124	38233	124	38233	T61035 02
M915	TRUCK TRACTOR 6X4	OPERATIONAL	P46Q	269	123	131	18621	131	18621	T61103 01
M915	TRUCK TRACTOR 6X4	RED-AR 220-10	P39Q	269	98	112	18621	112	18621	T61103 02
M915	TRUCK TRACTOR 6X4	RED F/SEALIFT	P39Q	269	98	112	18621	112	18621	T61103 24
M915	TRUCK TRACTOR 6X4	RED F/SEALIFT-O	P41Q	269	98	131	18621	131	18621	T61103 25
M915A1	TRUCK TRACTOR 6X4	OPERATIONAL	P48Q	271	132	142	18900	142	18900	T61103 03
M915A1	TRUCK TRACTOR 6X4	RED-AR 220-10	P38Q	271	96	115	18900	115	18900	T61103 04
M915A1	TRUCK TRACTOR 6X4	RED F/SEALIFT	P38Q	271	96	115	18900	115	18900	T61103 26
M915A1	TRUCK TRACTOR 6X4	RED F/SEALIFT-O	P46Q	271	96	142	18900	142	18900	T61103 27
M915A2	TRUCK TRACTOR 6X4	OPERATIONAL	P45Q	276	124	118	18380	118	18380	T61103 14
M915A2	TRUCK TRACTOR 6X4	RED-AR 220-10	P39Q	276	98	115	18380	115	18380	T61103 15
M915A2	TRUCK TRACTOR 6X4	RED F/SEALIFT	P39Q	276	98	115	18380	115	18380	T61103 28
M915A2	TRUCK TRACTOR 6X4	RED F/SEALIFT-O	P39Q	276	98	118	18380	118	18380	T61103 29

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M915A2P1	TRK TRAC LINE HAUL W/	NOT REDUCIBLE	**L**	276	98	119	18680	119	18680	T91758 01
M915A3	TRUCK TRACTOR 6X4	OPERATIONAL	P39Q	277	100	119	19000	119	19000	T61103 45
M915A3	TRUCK TRACTOR 6X4	RED-AR 220-10	P39Q	277	97	119	19080	119	19080	T61103 46
M915A3	TRUCK TRACTOR 6X4	RED F/SEALIFT-O	P39Q	277	97	119	19080	119	19080	T61103 47
M915A3P1	TRK TRAC LINE HAUL W/	NOT REDUCIBLE	**L**	276	98	119	22480	119	22480	T91758 03
M915A4	TRUCK TRACTOR 6X4	OPERATIONAL	P45Q	276	124	118	18320	118	18320	T61103 30
M915A4	TRUCK TRACTOR 6X4	RED-AR 220-10	P39Q	276	100	118	18320	118	18320	T61103 31
M915A4	TRUCK TRACTOR 6X4	RED F/SEALIFT-O	P39Q	276	100	118	18320	118	18320	T61103 32
M915A4P1	TRK TRAC LINE HAUL W/	NOT REDUCIBLE	**L**	276	98	119	22480	119	22480	T91758 02
M915A5	TRUCK TRACTOR M915A5	OPERATIONAL	P45S	312	130	126	26080	126	26080	T88858 01
M915A5	TRUCK TRACTOR M915A5	RED-AR 220-10	P45S	310	102	120	26080	120	26080	T88858 02
M915A5	TRUCK TRACTOR M915A5	NOT REDUCIBLE	P45U	312	130	126	33400	126	33400	T88858 03
M915A5	TRUCK TRACTOR M915A5	RED FOR C-17	P43U	310	113	121	33400	121	33400	T88858 04
M916	TRUCK TRACTOR 6X6	OPERATIONAL	P46S	299	123	144	27320	144	27320	T91656 01
M916	TRUCK TRACTOR 6X6	RED-AR 220-10	P41S	299	99	128	27320	128	27320	T91656 02
M916	TRUCK TRACTOR 6X6	RED F/SEALIFT	P41S	299	99	128	27320	128	27320	T91656 23
M916	TRUCK TRACTOR 6X6	RED F/SEALIFT-O	P46S	299	99	144	27320	144	27320	T91656 24
M916 SERIES	TRUCK TRACTOR 6X6	RED FOR C-17	**L**	290	102	128	30640	128	30640	T91656 70
M916A1	TRUCK TRACTOR 6X6	OPERATIONAL	P45S	289	124	128	27800	128	27800	T91656 12
M916A1	TRUCK TRACTOR 6X6	RED-AR 220-10	P41S	289	99	128	27800	128	27800	T91656 13
M916A1	TRUCK TRACTOR 6X6	RED F/SEALIFT-O	P41S	289	99	128	27800	128	27800	T91656 26
M916A1E1	TRACTOR	NOT REDUCIBLE	**L**	290	100	128	25250	128	25250	YA0808 01
M916A1P1	TRUCK TRACTOR	NOT REDUCIBLE	**L**	289	98	128	31540	128	31540	T34772 02
M916A2	TRUCK TRACTOR 6X6	OPERATIONAL	P45S	289	124	128	27860	128	27860	T91656 21
M916A2	TRUCK TRACTOR 6X6	RED-AR 220-10	P41S	289	99	128	27860	128	27860	T91656 22
M916A2	TRUCK TRACTOR 6X6	RED F/SEALIFT-O	P41S	289	99	128	27860	128	27860	T91656 28
M916A2P1	TRUCK TRACTOR	NOT REDUCIBLE	**L**	289	98	128	31660	128	31660	T34772 03
M916A3	TRUCK TRACTOR 6X6	OPERATIONAL	P45S	291	121	128	27700	128	27700	T91656 53
M916A3	TRUCK TRACTOR 6X6	RED-AR 220-10	P41S	291	99	128	27700	128	27700	T91656 54
M916A3	TRUCK TRACTOR 6X6	RED F/SEALIFT-O	P41S	291	99	128	27700	128	27700	T91656 55
M916A3P1	TRUCK TRACTOR	NOT REDUCIBLE	**L**	290	98	128	31660	128	31660	T34772 04
M917	TRUCK TRACTOR	OPERATIONAL	P48W	351	132	141	34080	141	34080	T34772 01
M917	TRUCK DUMP 20-TON DED	RED-AR 220-10	P46W	351	98	141	34080	141	34080	X44403 03
M917	TRUCK DUMP 20-TON DED	RED F/SEALIFT-O	P46W	351	98	141	34080	141	34080	X44403 04
M917A1	TRUCK DUMP 20-TON DED	NOT REDUCIBLE	P41T	296	98	131	29454	131	29454	X44403 21
M917A1 W/MCS	TRUCK DUMP 20-TON DED	NOT REDUCIBLE	P41U	317	98	131	31472	131	31472	X44403 22
M917A2	TRUCK DUMP 20-TON DED	NOT REDUCIBLE	P41T	296	98	131	29454	131	29454	X44403 58
M917A2 W/MCS	TRUCK DUMP 20-TON DED	NOT REDUCIBLE	P41U	317	104	132	31320	132	31320	X44403 57
M918	DISTR BITUM TRK MTD	OPERATIONAL	P48T	351	132	142	29839	142	29839	G27844 03
M918	DISTR BITUM TRK MTD	RED-AR 220-10	P41T	351	98	128	29839	128	29839	G27844 04
M919	TRUCK CONCRETE MOB MX	OPERATIONAL	P46V	375	108	142	37540	142	37540	T42725 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M919	TRUCK CONCRETE MOB MX	RED-AR 220-10	P41V	375	97	130	37540	130	37540	T42725 02
M920	TRUCK TRACTOR 8X6	OPERATIONAL	P48U	320	132	142	30220	142	30220	T61171 01
M920	TRUCK TRACTOR 8X6	RED-AR 220-10	P41U	320	97	128	30220	128	30220	T61171 02
M923	TRK CGO D/S 5-TON	OPERATIONAL	P45U	314	115	116	22020	116	22020	X40794 07
M923	TRK CGO D/S 5-TON	RED-AR 220-10	P28U	314	98	87	22020	87	22020	X40794 08
M923	TRK CGO D/S 5-TON	RED F/SEALIFT	P28U	314	98	87	22022	87	22022	X40794 21
M923	TRK CGO D/S 5-TON	MOD FOR SET	P41V	314	98	139	27142	139	27142	X40794 28
M923	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	314	98	116	22020	116	22020	X40794 AK
M923A1	TRK CGO D/S 5-TON	OPERATIONAL	P45U	311	121	121	22175	121	22175	X40794 14
M923A1	TRK CGO D/S 5-TON	RED-AR 220-10	P28U	311	97	94	22175	94	22175	X40794 15
M923A1	TRK CGO D/S 5-TON	RED F/SEALIFT	P28U	311	97	94	22175	94	22175	X40794 23
M923A1	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	311	97	121	22175	121	22175	X40794 AM
M923A2	TRK CGO D/S 5-TON	OPERATIONAL	P45R	312	116	121	20930	121	20930	X40794 33
M923A2	TRK CGO D/S 5-TON	RED-AR 220-10	P31R	312	98	102	20930	102	20930	X40794 35
M923A2	TRK CGO D/S 5-TON	RED F/SEALIFT	P31U	312	98	102	20930	102	20930	X40794 36
M923A2	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	312	98	121	20930	121	20930	X40794 AQ
M923A2	TRK CGO D/S 5-TON	NOT REDUCIBLE	P46U	312	116	135	21280	135	21280	X40794 AS
M923A2	TRK CGO D/S 5-TON	RED F/SEALIFT	P41U	312	98	135	21280	135	21280	X40794 AY
M923A2	TRK CGO D/S 5-TON	NOT REDUCIBLE	P45U	312	116	125	21280	125	21280	X40794 B3
M923A2	TRK CGO D/S 5-TON	RED F/SEALIFT	P39U	312	98	125	21280	125	21280	X40794 B5
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P47V	329	96	151	29117	151	29117	X40794 B6
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P28U	319	96	96	21932	96	21932	X40794 BA
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P50V	311	98	160	31290	160	31290	X40794 BA
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P46V	311	98	145	27580	145	27580	X40794 BD
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P50V	311	98	160	30470	160	30470	X40794 BG
M923A2	TRK CGO D/S 5-TON	MOD FOR SET	P46V	311	98	145	26808	145	26808	X40794 BJ
M923A2	TRK CGO D/S 5-TON	NOT REDUCIBLE	**L**	334	100	152	27340	152	10000	X40794 C4
M923A2 BUFFALO	TRK CGO D/S 5-TON	OPERATIONAL	P45U	327	115	116	22458	116	22458	X40931 07
M925 WNN	TRK CGO D/S 5-TON	RED-AR 220-10	P29U	327	98	87	22458	87	22458	X40931 08
M925 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT	P29U	327	98	87	22458	87	22458	X40931 18
M925 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	327	116	116	22458	116	22458	X40931 86
M925 WNN	TRK CGO D/S 5-TON	24-FT PLATF	****	325	108	99	28540	99	28540	X40931 AE
M925A1 WNN	TRK CGO D/S 5-TON	OPERATIONAL	P45U	332	121	121	22275	121	22275	X40931 15
M925A1 WNN	TRK CGO D/S 5-TON	RED-AR 220-10	P31U	332	97	94	22275	94	22275	X40931 16
M925A1 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT	P31U	332	97	94	22275	94	22275	X40931 20
M925A1 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	332	97	121	22275	121	22275	X40931 88
M925A1 WNN	TRK CGO D/S 5-TON	24-FT PLATF	****	333	108	100	29500	100	29500	X40931 AD
M925A2 WNN	TRK CGO D/S 5-TON	OPERATIONAL	P45R	332	121	121	22030	121	22030	X40931 28
M925A2 WNN	TRK CGO D/S 5-TON	RED-AR 220-10	P31R	332	98	94	22030	94	22030	X40931 30
M925A2 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT	P31R	332	98	94	22030	94	22030	X40931 31
M925A2 WNN	TRK CGO D/S 5-TON	RED F/SEALIFT-O	P39U	332	98	121	22030	121	22030	X40931 96
M925A2 WNN	TRK CGO D/S 5-TON	MOD FOR SET	P41U	332	98	132	24075	132	24075	X40931 A7



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M926 WNN	TRK CGO 5-TON XLWB	OPERATIONAL	**L**	327	115	116	22440	116	10000	X40968 20
M926 WNN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	327	98	87	22440	87	10000	X40968 21
M926 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	327	98	87	22440	87	10000	X40968 34
M926 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	327	98	116	22440	116	10000	X40968 92
M926A1 WNN	TRK CGO 5-TON LWB	OPERATIONAL	**L**	332	98	121	23175	121	10000	X40968 31
M926A1 WNN	TRK CGO 5-TON LWB	RED-AR 220-10	**L**	332	98	94	23175	94	10000	X40968 32
M926A1 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT	**L**	332	98	94	23175	94	10000	X40968 36
M926A1 WNN	TRK CGO 5-TON LWB	RED F/SEALIFT-O	**L**	332	98	121	23175	121	10000	X40968 94
M927	TRK CGO 5-TON XLWB	OPERATIONAL	P45V	389	115	119	25409	119	25409	X41105 09
M927	TRK CGO 5-TON XLWB	RED-AR 220-10	P33V	389	98	91	25409	91	25409	X41105 10
M927	TRK CGO 5-TON XLWB	RED F/SEALIFT	P33V	389	98	91	25409	91	25409	X41105 23
M927	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39V	389	98	119	25409	119	25409	X41105 88
M927A1	TRK CGO 5-TON XLWB	OPERATIONAL	P45S	386	121	121	25035	121	25035	X41105 20
M927A1	TRK CGO 5-TON XLWB	RED-AR 220-10	P33S	386	97	94	25035	94	25035	X41105 21
M927A1	TRK CGO 5-TON XLWB	RED F/SEALIFT	P33S	386	97	94	25035	94	25035	X41105 25
M927A1	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39V	386	97	121	25035	121	25035	X41105 90
M927A2	TRK CGO 5-TON XLWB	OPERATIONAL	P45U	386	121	121	23790	121	23790	X41105 35
M927A2	TRK CGO 5-TON XLWB	RED-AR 220-10	P33U	386	98	94	23790	94	23790	X41105 43
M927A2	TRK CGO 5-TON XLWB	RED F/SEALIFT	P33U	386	98	94	23790	94	23790	X41105 45
M927A2	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39U	386	98	121	23790	121	23790	X41105 A0
M928 WNN	TRK CGO 5-TON XLWB	OPERATIONAL	P45V	402	115	117	26074	117	26074	X41242 13
M928 WNN	TRK CGO 5-TON XLWB	RED-AR 220-10	P35V	402	98	91	26074	91	26074	X41242 14
M928 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT	P35V	402	98	91	26074	91	26074	X41242 25
M928 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39V	402	98	117	26074	117	26074	X41242 89
M928A1 WNN	TRK CGO 5-TON XLWB	OPERATIONAL	P45V	408	121	121	26135	121	26135	X41242 21
M928A1 WNN	TRK CGO 5-TON XLWB	RED-AR 220-10	P35V	408	97	94	26135	94	26135	X41242 22
M928A1 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT	P35V	408	97	94	26135	94	26135	X41242 27
M928A1 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39V	408	97	121	26135	121	26135	X41242 91
M928A2 WNN	TRK CGO 5-TON XLWB	OPERATIONAL	P45U	408	121	121	24890	121	24890	X41242 41
M928A2 WNN	TRK CGO 5-TON XLWB	RED-AR 220-10	P35U	408	98	94	24890	94	24890	X41242 49
M928A2 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT	P35U	408	98	94	24890	94	24890	X41242 51
M928A2 WNN	TRK CGO 5-TON XLWB	RED F/SEALIFT-O	P39U	408	98	121	24890	121	24890	X41242 A1
M929	TRUCK DUMP 5-TON	OPERATIONAL	P46S	275	122	131	24340	121	24340	X43708 22
M929	TRUCK DUMP 5-TON	RED-AR 220-10	P39S	275	100	109	24340	83	24340	X43708 23
M929	TRUCK DUMP 5-TON	RED F/SEALIFT	P39U	275	100	109	24340	83	24340	X43708 AN
M929	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P41U	275	100	131	24340	121	24340	X43708 AP
M929A1	TRUCK DUMP 5-TON	OPERATIONAL	P45V	273	121	125	25065	125	25065	X43708 38
M929A1	TRUCK DUMP 5-TON	RED-AR 220-10	P27V	273	97	94	25065	86	25065	X43708 40
M929A1	TRUCK DUMP 5-TON	32-FT PLATF	****	395	108	97	31340	97	31340	X43708 A8
M929A1	TRUCK DUMP 5-TON	RED F/SEALIFT	P27V	273	97	94	25065	86	25065	X43708 AQ
M929A1	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39V	273	97	125	25065	125	25065	X43708 AR
M929A2	TRUCK DUMP 5-TON	OPERATIONAL	P45S	276	121	125	24060	125	24060	X43708 42

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M929A2	TRUCK DUMP 5-TON	RED-AR 220-10	P27S	276	98	94	24060	86	24060	X43708 50
M929A2	TRUCK DUMP 5-TON	RED F/SEALIFT	P27S	276	98	94	24060	86	24060	X43708 51
M929A2	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39S	276	98	125	24060	125	24060	X43708 A3
M929A2	TRUCK DUMP 5-TON	32-FT PLATF	****	395	108	97	31340	97	31340	X43708 AA
M930 WVN	TRUCK DUMP 5-TON	OPERATIONAL	P45S	289	128	121	24626	121	24626	X43845 24
M930 WVN	TRUCK DUMP 5-TON	RED-AR 220-10	P28S	289	98	91	24626	83	24626	X43845 25
M930 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT	P28U	289	98	91	24626	83	24626	X43845 AT
M930 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39U	289	98	121	24626	121	24626	X43845 AU
M930A1 WVN	TRUCK DUMP 5-TON	OPERATIONAL	P45V	295	121	125	26165	125	26165	X43845 32
M930A1 WVN	TRUCK DUMP 5-TON	RED-AR 220-10	P28V	295	97	94	26165	86	26165	X43845 33
M930A1 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT	P28V	295	97	94	26165	86	26165	X43845 34
M930A1 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39V	295	97	125	26165	125	26165	X43845 AW
M930A2 WVN	TRUCK DUMP 5-TON	OPERATIONAL	P45U	295	121	125	24920	125	24920	X43845 35
M930A2 WVN	TRUCK DUMP 5-TON	RED-AR 220-10	P28U	295	98	94	24920	86	24920	X43845 43
M930A2 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT	P28U	295	98	94	24920	86	24920	X43845 44
M930A2 WVN	TRUCK DUMP 5-TON	RED F/SEALIFT-O	P39U	295	98	125	24920	125	24920	X43845 88
M931	TRUCK TRACTOR 5-TON	OPERATIONAL	P44R	264	115	113	20480	113	20480	X59326 09
M931	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25R	264	98	91	20480	91	20480	X59326 10
M931A1	TRUCK TRACTOR 5-TON	OPERATIONAL	P45R	265	121	121	21140	121	21140	X59326 20
M931A1	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25R	265	97	94	21140	94	21140	X59326 21
M931A2	TRUCK TRACTOR 5-TON	OPERATIONAL	P45Q	265	121	122	19895	122	19895	X59326 23
M931A2	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25Q	265	98	95	19895	95	19895	X59326 24
M932 WVN	TRUCK TRACTOR 5-TON	OPERATIONAL	P44R	280	115	113	21580	113	21580	X59463 07
M932 WVN	TRUCK TRACTOR 5-TON	RED-AR 220-10	P28R	280	98	91	21580	91	21580	X59463 08
M932A1 WVN	TRUCK TRACTOR 5-TON	OPERATIONAL	P39R	286	97	121	22240	121	22240	X59463 20
M932A1 WVN	TRUCK TRACTOR 5-TON	RED-AR 220-10	P28R	286	97	94	22240	94	22240	X59463 21
M932A2 WVN	TRUCK TRACTOR 5-TON	OPERATIONAL	P45R	286	121	122	20995	122	20995	X59463 23
M932A2 WVN	TRUCK TRACTOR 5-TON	RED-AR 220-10	P28R	286	98	95	20995	95	20995	X59463 24
M934	TRUCK VAN EXP 5-TON	OPERATIONAL	P46S	365	115	137	27828	137	27828	X62237 08
M934	TRUCK VAN EXP 5-TON	RED-AR 220-10	P41S	365	98	137	27828	137	27828	X62237 09
M934A1	TRUCK VAN EXP 5-TON	OPERATIONAL	P46T	363	121	143	29280	143	29280	X62237 01
M934A1	TRUCK VAN EXP 5-TON	RED-AR 220-10	P46T	363	98	143	29280	143	29280	X62237 22
M934A2	TRUCK VAN EXP 5-TON	RED F/SEALIFT-O	P46T	363	98	143	29280	143	29280	X62237 77
M934A2	TRUCK VAN EXP 5-TON	OPERATIONAL	P46T	363	121	143	28035	143	28035	X62237 20
M936 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P46T	363	98	143	28035	143	28035	X62237 21
M936 WVN	TRUCK WRECKER 5-TON	OPERATIONAL	P45V	356	115	118	36629	118	36629	X63299 11
M936A1 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P33V	356	98	105	36629	105	36629	X63299 12
M936A1 WVN	TRUCK WRECKER 5-TON	OPERATIONAL	P45V	362	121	120	38155	120	38155	X63299 24
M936A1 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P39V	362	97	118	38155	118	38155	X63299 25
M936A2 WVN	TRUCK WRECKER 5-TON	OPERATIONAL	P39V	362	98	120	36910	120	36910	X63299 27
M936A2 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P39V	362	98	109	36910	109	36910	X63299 28
M93A1 FOX	RECON SYS NBC	OPERATIONAL	P44V	289	118	105	41990	105	41990	R41282 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M93A1 FOX	RECON SYS NBC	RED-AR 220-10	P44V	289	118	101	41990	101	41990	R11282 02
M944	TRK MAINT TEL/UTILITY	NOT REDUCIBLE	**L**	345	98	153	40500	153	40500	YA0638 01
M966	TRK UTIL 1-1/4-TON	OPERATIONAL	P14H	180	100	74	7195	74	7995	T05096 01
M966	TRK UTIL 1-1/4-TON	RED-AR 220-10	P14H	180	85	74	7195	74	7195	T05096 09
M966	TRK UTIL 1-1/4-TON	16-FT PLATF	****	215	108	89	10500	89	10500	T05096 17
M966A1	TRK UTIL 1-1/4-TON	RED F/SEALIFT-O	P14H	180	85	74	7195	74	7195	T05096 27
M967	TRK UTIL 1-1/4-TON	NOT REDUCIBLE	**L**	180	86	74	6231	74	800	T05096 22
M967	STLR TANK FUEL 5000 G	NOT REDUCIBLE	T33V	368	96	104	13300	104	48300	S10059 01
M967A1	STLR TANK FUEL 5000 G	NOT REDUCIBLE	T33X	368	96	104	48200	104	48200	S10059 03
M967A1	STLR TANK FUEL 5000 G	NOT REDUCIBLE	T33M	368	96	104	13020	104	13020	S10059 02
M967A2	STLR TANK FUEL 5000 G	NOT REDUCIBLE	T33X	368	96	104	48020	104	48020	S10059 05
M969	STLR TANK FUEL 5000 G	NOT REDUCIBLE	T33V	360	96	105	39150	105	39150	S10059 45
M969	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33P	368	96	105	16060	105	51060	S73372 01
M969A1	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33W	368	96	105	51060	105	51060	S73372 03
M969A1	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33N	368	96	105	15140	105	15140	S73372 02
M969A1	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33W	368	96	105	50140	105	50140	S73372 05
M969A1P1	TAC WHEELED VEH CREW	BARE ITEM	**L**	366	98	105	16350	105	16350	T09344 02
M969A2	STLR TANK FUEL 5000G	OPERATIONAL	T38P	366	96	116	16100	116	16100	S73372 16
M969A2	STLR TANK FUEL 5000G	RED-AR 220-10	T33P	366	96	104	16100	104	16100	S73372 15
M969A2P1	TAC WHEELED VEH CREW	BARE ITEM	**L**	366	98	105	16350	105	16350	T09344 03
M969A3	STLR TANK FUEL 5000G	NOT REDUCIBLE	T33V	360	96	105	39150	105	39150	S73372 50
M969A3P1	TAC WHEELED VEH CREW	BARE ITEM	**L**	366	98	105	16350	105	16350	T09344 04
M969P1	TAC WHEELED VEH CREW	BARE ITEM	**L**	366	98	105	16350	105	16350	T09344 01
M973A1	CARRIER CARGO TRACKED	NOT REDUCIBLE	P28M	280	74	97	9967	97	12967	C11280 07
M973A1	CARRIER CARGO TRACKED	28-FT PLATF	****	353	108	97	16600	97	16600	C11280 22
M977	TRUCK CGO TACT HVY	OPERATIONAL	P48W	401	140	112	38800	112	58800	T59278 01
M977	TRUCK CGO TACT HVY	RED-AR 220-10	P35W	401	102	101	38800	101	38800	T59278 02
M977	TRUCK CGO TACT HVY	RED F/SEALIFT	P35W	401	102	101	38800	101	38800	T59278 11
M977	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40W	401	102	112	38800	112	38800	T59278 12
M977	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	115	38800	112	38800	T59278 56
M977	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	117	38800	112	38800	T59278 58
M977 WNN	TRUCK CARGO 10T 8X8	OPERATIONAL	P48W	401	140	112	38800	112	58800	T39518 01
M977 WNN	TRUCK CARGO 10T 8X8	RED-AR 220-10	P35W	401	102	101	38800	101	38800	T39518 02
M977 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT	P35W	401	102	101	38800	101	38800	T39518 10
M977 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40W	401	102	112	38800	112	38800	T39518 11
M977 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	115	38800	112	38800	T39518 58
M977 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	117	38800	112	38800	T39518 60
M977A2	TRUCK CGO TACT HVY	OPERATIONAL	P48W	401	140	112	38865	112	38865	T59278 20
M977A2	TRUCK CGO TACT HVY	RED-AR 220-10	P35W	401	102	101	38865	101	38865	T59278 21
M977A2	TRUCK CGO TACT HVY	RED F/SEALIFT	P35W	401	102	101	38865	101	38865	T59278 22
M977A2	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40W	401	102	112	38865	112	38865	T59278 27
M977A2	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	115	38865	112	38865	T59278 26
M977A2	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	117	38865	112	38865	T59278 60

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M977A2	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	117	38865	112	38865	T59278 62
M977A2 WNN	TRUCK CARGO 10T 8X8	OPERATIONAL	P48V	401	140	112	38865	112	38865	T39518 20
M977A2 WNN	TRUCK CARGO 10T 8X8	RED-AR 220-10	P35V	401	102	101	38865	101	38865	T39518 21
M977A2 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT	P35W	401	102	101	38865	101	38865	T39518 27
M977A2 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40W	401	102	112	38865	112	38865	T39518 28
M977A2 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	115	38865	112	38865	T39518 62
M977A2 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	117	38865	112	38865	T39518 64
M977A2P1	TRK CGO W/ARMOR	OPERATIONAL	P48V	401	140	112	40865	112	40865	T61976 05
M977A2P1	TRK CGO W/ARMOR	RED-AR 220-10	P35V	401	102	101	40865	101	40865	T61976 06
M977A2P1 WNN	TRK CGO W/WINCH	OPERATIONAL	P48V	401	140	112	40865	112	40865	T90015 03
M977A2P1 WNN	TRK CGO W/WINCH	RED-AR 220-10	P35V	401	102	101	40865	101	40865	T90015 04
M977A2R1	TRUCK CGO TACT HVY	OPERATIONAL	P48W	401	140	112	38865	112	38865	T59278 23
M977A2R1	TRUCK CGO TACT HVY	RED-AR 220-10	P35W	401	102	101	38865	101	38865	T59278 24
M977A2R1	TRUCK CGO TACT HVY	RED F/SEALIFT	P35W	401	102	101	38865	101	38865	T59278 28
M977A2R1	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40W	401	102	112	38865	112	38865	T59278 29
M977A2R1	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	115	38865	112	38865	T59278 64
M977A2R1	TRUCK CGO TACT HVY	RED F/SEALIFT-O	P40V	401	102	117	38865	112	38865	T59278 66
M977A2R1 WNN	TRUCK CARGO 10T 8X8	OPERATIONAL	P48V	401	140	112	38865	112	38865	T39518 23
M977A2R1 WNN	TRUCK CARGO 10T 8X8	RED-AR 220-10	P35V	401	102	101	38865	101	38865	T39518 24
M977A2R1 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT	P35W	401	102	101	38865	101	38865	T39518 29
M977A2R1 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40W	401	102	112	38865	112	38865	T39518 30
M977A2R1 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	115	38865	112	38865	T39518 66
M977A2R1 WNN	TRUCK CARGO 10T 8X8	RED F/SEALIFT-O	P40V	401	102	117	38865	112	38865	T39518 68
M977A2R1P1	TRK CGO W/ARMOR	OPERATIONAL	P48V	401	140	112	40865	112	40865	T61976 03
M977A2R1P1	TRK CGO W/ARMOR	RED-AR 220-10	P35V	401	102	101	40865	101	40865	T61976 04
M977A2R1P1 WNN	TRK CGO W/WINCH	OPERATIONAL	P48V	401	140	112	40865	112	40865	T90015 01
M977A2R1P1 WNN	TRK CGO W/WINCH	RED-AR 220-10	P35V	401	102	101	40865	101	40865	T90015 02
M977A4 W/O W	TRK CGO 8X8	NOT REDUCIBLE	P38V	409	96	119	42500	119	63500	T59532 01
M977F1	TRK CGO W/ARMOR	OPERATIONAL	P48V	401	140	112	40800	112	40800	T61976 01
M977F1	TRK CGO W/ARMOR	RED-AR 220-10	P35V	401	102	101	40800	101	40800	T61976 02
M977F1 WNN	TRK CGO W/WINCH	OPERATIONAL	P48V	401	140	112	40800	112	40800	T90015 05
M977F1 WNN	TRK CGO W/WINCH	RED-AR 220-10	P35V	401	102	101	40800	101	40800	T90015 06
M978	TRK TANK 2500 GAL	OPERATIONAL	P48W	401	140	112	38165	112	55665	T87243 01
M978	TRK TANK 2500 GAL	RED-AR 220-10	P35W	401	96	101	38165	101	38165	T87243 02
M978	TRK TANK 2500 GAL	NOT REDUCIBLE	P48W	401	140	112	55665	112	55665	T87243 03
M978	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38W	401	96	112	38165	112	38165	T87243 11
M978	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38V	401	96	115	38165	115	38165	T87243 53
M978	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38V	401	96	117	38165	117	38165	T87243 55
M978 WNN	TRK TANK FUEL HEMTT	OPERATIONAL	P48W	401	140	112	38165	112	55665	T58161 01
M978 WNN	TRK TANK FUEL HEMTT	RED-AR 220-10	P35W	401	96	101	38165	101	38165	T58161 02
M978 WNN	TRK TANK FUEL HEMTT	NOT REDUCIBLE	P48W	401	140	112	55665	112	55665	T58161 03
M978 WNN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38W	401	96	112	38165	112	38165	T58161 24

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M978 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT	P35W	401	96	101	38165	101	38165	T58161 25
M978 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	115	38165	115	38165	T58161 65
M978 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	117	38165	117	38165	T58161 67
M978A2	TRK TANK 2500 GAL	OPERATIONAL	P48W	401	140	112	38230	112	38230	T87243 23
M978A2	TRK TANK 2500 GAL	RED-AR 220-10	P35W	401	96	101	38230	101	38230	T87243 24
M978A2	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38W	401	96	112	38230	112	38230	T87243 27
M978A2	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38W	401	96	115	38230	115	38230	T87243 57
M978A2	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38V	401	96	117	38230	117	38230	T87243 59
M978A2 WVN	TRK TANK FUEL HEMTT	OPERATIONAL	P48W	401	140	112	38230	112	38230	T58161 26
M978A2 WVN	TRK TANK FUEL HEMTT	RED-AR 220-10	P35W	401	96	101	38230	101	38230	T58161 27
M978A2 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT	P35W	401	96	101	38230	101	38230	T58161 32
M978A2 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38W	401	96	112	38230	112	38230	T58161 33
M978A2 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	115	38230	115	38230	T58161 69
M978A2 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	117	38230	117	38230	T58161 71
M978A2P1 W/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40230	112	15500	T57384 05
M978A2P1 W/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40230	102	15500	T57384 06
M978A2P1 WO/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40230	112	15500	T81976 02
M978A2P1 WO/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40230	102	15500	T81976 05
M978A2R1	TRK TANK 2500 GAL	OPERATIONAL	P48W	401	140	112	38230	112	38230	T87243 25
M978A2R1	TRK TANK 2500 GAL	RED-AR 220-10	P35W	401	96	101	38230	101	38230	T87243 26
M978A2R1	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38W	401	96	112	38230	112	38230	T87243 28
M978A2R1	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38V	401	96	115	38230	115	38230	T87243 61
M978A2R1	TRK TANK 2500 GAL	RED F/SEALIFT-O	P38V	401	96	117	38230	117	38230	T87243 63
M978A2R1 WVN	TRK TANK FUEL HEMTT	OPERATIONAL	P48W	401	140	112	38230	112	38230	T58161 29
M978A2R1 WVN	TRK TANK FUEL HEMTT	RED-AR 220-10	P35W	401	96	101	38230	101	38230	T58161 30
M978A2R1 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT	P35W	401	96	101	38230	101	38230	T58161 34
M978A2R1 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38W	401	96	112	38230	112	38230	T58161 35
M978A2R1 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	115	38230	115	38230	T58161 73
M978A2R1 WVN	TRK TANK FUEL HEMTT	RED F/SEALIFT-O	P38V	401	96	117	38230	117	38230	T58161 75
M978A2R1P1 W/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40230	112	15500	T57384 01
M978A2R1P1 W/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40230	102	15500	T57384 02
M978A2R1P1WO/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40230	112	15500	T81976 06
M978A2R1P1WO/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40230	102	15500	T81976 03
M978A4	TRK TANK	NOT REDUCIBLE	**L**	409	96	102	31578	102	23850	T58318 01
M978P1 W/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40165	112	15500	T57384 03
M978P1 W/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40165	102	15500	T57384 04
M978P1 WO/W	TRK TANK W/ARMOR	OPERATIONAL	**L**	401	140	112	40165	112	15500	T81976 01
M978P1 WO/W	TRK TANK W/ARMOR	RED-AR 220-10	**L**	401	96	102	40165	102	15500	T81976 04
M981	CARRIER PERS F/TRACK	OPERATIONAL	P42S	210	106	108	27900	108	28300	C12155 01
M981	CARRIER PERS F/TRACK	RED-AR 220-10	P19S	205	100	103	27900	103	27900	C12155 02
M983	TRUCK TRACTOR	OPERATIONAL	**L**	350	102	113	36584	113	36584	T59117 01
M983	TRUCK TRACTOR	RED-AR 220-10	**L**	350	96	102	36584	102	36584	T59117 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M983 WVN	TRUCK TRACTOR TACT8X8	OPERATIONAL	P48U	351	140	112	31800	112	31800	T88677 01
M983 WVN	TRUCK TRACTOR TACT8X8	RED-AR 220-10	P31U	351	99	102	31800	102	31800	T88677 02
M983 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	112	31800	112	31800	T88677 16
M983 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	115	31800	115	31800	T88677 47
M983 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	117	31800	117	31800	T88677 49
M983A4 C-KIT	TRK TRACTOR HEMTT	W/SHELTER KIT	**L**	360	104	119	44520	119	44520	T60946 02
M983A1P1 WVN	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	351	140	112	33865	112	33865	T88779 03
M983A1P1 WVN	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	351	99	102	33865	102	33865	T88779 04
M983A2 LET	TRUCK TRACTOR HEMTT	NOT REDUCIBLE	**L**	401	96	112	38800	112	38800	T59415 01
M983A2 WVN	TRUCK TRACTOR TACT8X8	OPERATIONAL	P48U	351	140	112	31865	112	31865	T88677 17
M983A2 WVN	TRUCK TRACTOR TACT8X8	RED-AR 220-10	P31U	351	99	102	31865	102	31865	T88677 18
M983A2 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	112	31865	112	31865	T88677 21
M983A2 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	115	31865	115	31865	T88677 51
M983A2 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	117	31865	117	31865	T88677 53
M983A2R1 WVN	TRUCK TRACTOR TACT8X8	OPERATIONAL	P48U	351	140	112	31865	112	31865	T88677 20
M983A2R1 WVN	TRUCK TRACTOR TACT8X8	RED-AR 220-10	P31U	351	99	102	31865	102	31865	T88677 22
M983A2R1 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	112	31865	112	31865	T88677 22
M983A2R1 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	115	31865	115	31865	T88677 55
M983A2R1 WVN	TRUCK TRACTOR TACT8X8	RED F/SEALIFT-O	P39U	351	99	117	31865	117	31865	T88677 57
M983A2R1P1 WVN	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	351	140	112	33865	112	33865	T88779 05
M983A2R1P1 WVN	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	351	99	102	33865	102	33865	T88779 06
M983A4	TRK TRACTOR	NOT REDUCIBLE	**L**	359	112	96	35600	96	35600	T88915 01
M983A4 LET	TRK TRACTOR HEMTT	NOT REDUCIBLE	**L**	359	96	119	37400	119	37400	T60946 01
M983P1 WVN	TRK TRACTOR W/ARMOR	OPERATIONAL	**L**	351	140	112	33800	112	33800	T88779 01
M983P1 WVN	TRK TRACTOR W/ARMOR	RED-AR 220-10	**L**	351	99	102	33800	102	33800	T88779 02
M984 WVN	TRUCK WRECKER 8X8	OPERATIONAL	P48W	402	140	112	53300	112	53300	T63093 01
M984 WVN	TRUCK WRECKER 8X8	RED-AR 220-10	P35V	402	102	102	43180	102	43180	T63093 02
M984 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40V	402	102	112	43180	112	43180	T63093 32
M984 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40V	402	102	115	43180	115	43180	T63093 66
M984 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40V	402	102	117	43180	117	43180	T63093 68
M984A1 WVN	TRUCK WRECKER 8X8	OPERATIONAL	P48W	402	140	112	51300	112	51300	T63093 03
M984A1 WVN	TRUCK WRECKER 8X8	RED-AR 220-10	P35W	402	102	102	51300	102	51300	T63093 04
M984A1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	112	51300	112	51300	T63093 33
M984A1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	115	51300	115	51300	T63093 70
M984A1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	117	51300	117	51300	T63093 72
M984A1P1	TRK WRKR W/ARMOR	OPERATIONAL	**L**	402	140	112	53300	112	53300	T54650 01
M984A2 WVN	TRUCK WRECKER 8X8	OPERATIONAL	P48W	402	140	112	53100	112	53100	T63093 34
M984A2 WVN	TRUCK WRECKER 8X8	RED-AR 220-10	P35V	402	102	102	43245	102	43245	T63093 35
M984A2 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	112	53100	112	53100	T63093 40
M984A2 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	115	53100	115	53100	T63093 40
M984A2 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	117	53100	117	53100	T63093 74
M984A2P1	TRK WRKR W/ARMOR	RED-AR 220-10	**L**	402	102	102	53300	102	53300	T54650 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M984A2P1 WVN	TRK WRKR W/ARMOR	OPERATIONAL	**L**	402	140	112	45245	112	45245	T34650 03
M984A2P1 WVN	TRK WRKR W/ARMOR	RED-AR 220-10	**L**	402	102	102	45245	102	45245	T54650 04
M984A2R1 WVN	TRUCK WRECKER 8X8	OPERATIONAL	P48W	402	140	112	53100	112	53100	T63093 37
M984A2R1 WVN	TRUCK WRECKER 8X8	RED-AR 220-10	P35V	402	102	102	43245	102	43245	T63093 38
M984A2R1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	112	53100	112	53100	T63093 41
M984A2R1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	115	53100	115	53100	T63093 78
M984A2R1 WVN	TRUCK WRECKER 8X8	RED F/SEALIFT-O	P40W	402	102	117	53100	117	53100	T63093 80
M984A2R1P1 WVN	TRK WRKR W/ARMOR	OPERATIONAL	**L**	402	140	112	45245	112	45245	T54650 05
M984A2R1P1 WVN	TRK WRKR W/ARMOR	RED-AR 220-10	**L**	402	102	102	45245	102	45245	T54650 06
M984A4 W/W	HEMIT WRECKER	NOT REDUCIBLE	**L**	410	102	112	50900	112	50900	T63161 01
M985	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	39420	112	39420	T39586 01
M985	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	39420	101	39420	T39586 02
M985	TRUCK CARGO TACT HVY	RED F/SEALIFT	P34V	400	102	101	39420	101	39420	T39586 11
M985	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	39420	112	39420	T39586 57
M985 W/O W	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	39420	112	39420	T39586 59
M985 WVN	TRUCK CARGO TACT HVY	NOT REDUCIBLE	P38V	401	96	112	39600	112	39600	T39586 12
M985 WVN	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	40220	112	40220	T39654 01
M985 WVN	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	40220	101	40220	T39654 02
M985 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT	P34V	400	102	101	40220	101	40220	T39654 11
M985 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	112	40220	112	40220	T39654 12
M985 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	40220	112	40220	T39654 55
M985 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	40220	112	40220	T39654 57
M985A1P1 WVN	TRK CGO W/WINCH	OPERATIONAL	P48V	400	140	112	41485	112	41485	T89947 03
M985A1P1 WVN	TRK CGO W/WINCH	RED-AR 220-10	P34V	400	102	101	41485	100	41485	T89947 04
M985A2	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	39485	112	39485	T39586 21
M985A2	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	39485	101	39485	T39586 22
M985A2	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40W	400	102	112	39485	112	39485	T39586 28
M985A2	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	39485	112	39485	T39586 61
M985A2	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	39485	112	39485	T39586 63
M985A2 W/O W	TRUCK CARGO TACT HVY	NOT REDUCIBLE	P38V	401	96	112	39600	101	39600	T39586 27
M985A2 WVN	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	40285	112	40285	T39654 19
M985A2 WVN	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	40285	101	40285	T39654 20
M985A2 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT	P34W	400	102	101	40285	101	40285	T39654 25
M985A2 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40W	400	102	112	40285	112	40285	T39654 26
M985A2 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	40285	112	40285	T39654 59
M985A2 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	40285	112	40285	T39654 61
M985A2P1	TRK CGO W/O WINCH	RED-AR 220-10	P34V	400	102	101	41485	101	41485	T59714 02
M985A2P1	TRK CGO W/O WINCH	OPERATIONAL	P48V	400	140	112	41485	112	41485	T59714 03
M985A2P1	TRK CGO W/O WINCH	RED-AR 220-10	P34V	400	102	101	41485	101	41485	T59714 04
M985A2R1	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	39485	112	39485	T39586 24
M985A2R1	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	39485	101	39485	T39586 25
M985A2R1	TRUCK CARGO TACT HVY	RED F/SEALIFT	P34W	400	102	101	39485	101	39485	T39586 29

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M985A2R1	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40W	400	102	112	39485	112	39485	T39586 30
M985A2R1	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	39485	112	39485	T39586 65
M985A2R1	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	39485	112	39485	T39586 67
M985A2R1 WVN	TRUCK CARGO TACT HVY	OPERATIONAL	P48V	400	140	112	40285	112	40285	T39654 22
M985A2R1 WVN	TRUCK CARGO TACT HVY	RED-AR 220-10	P34V	400	102	101	40285	101	40285	T39654 23
M985A2R1 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT	P34W	400	102	101	40285	101	40285	T39654 27
M985A2R1 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	112	40285	112	40285	T39654 28
M985A2R1 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	115	40285	112	40285	T39654 63
M985A2R1 WVN	TRUCK CARGO TACT HVY	RED F/SEALIFT-O	P40V	400	102	117	40285	112	40285	T39654 65
M985A2R1P1	TRK CGO W/O WINCH	OPERATIONAL	P48V	400	140	112	41485	112	59485	T59714 01
M985A2RP1 WVN	TRK CGO W/WINCH	OPERATIONAL	P48V	400	140	112	41485	112	59485	T89947 05
M985A2RP1 WVN	TRK CGO W/WINCH	RED-AR 220-10	P34V	400	102	101	41485	101	41485	T89947 06
M985A4 W/O W	TRUCK CARGO	NOT REDUCIBLE	P38V	409	96	112	43600	112	71600	T59380 01
M985A4GMT	TRK CGO W/W GUD MSL T	NOT REDUCIBLE	**L**	359	96	112	35600	112	35600	T59652 01
M985E1	TRUCK CGO 8X8 HEMTT	OPERATIONAL	P38W	421	96	112	42420	112	42420	T41721 01
M985E1	TRUCK CGO 8X8 HEMTT	RED-AR 220-10	P35W	421	96	101	42420	101	42420	T41721 02
M985E1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT	P35W	421	96	101	42420	101	42420	T41721 10
M985E1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38W	421	96	112	42420	112	42420	T41721 11
M985E1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	115	42420	112	42420	T41721 56
M985E1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	117	42420	112	42420	T41721 58
M985E1	TRK CGO GMT	OPERATIONAL	P38V	421	96	112	4420	112	62420	T59464 01
M985E1	TRK CGO GMT	RED-AR 220-10	P35V	421	96	101	44420	101	44420	T59464 02
M985E1A2	TRUCK CGO 8X8 HEMTT	OPERATIONAL	P38W	421	96	112	42485	112	42485	T41721 19
M985E1A2	TRUCK CGO 8X8 HEMTT	RED-AR 220-10	P35W	421	96	101	42485	101	42485	T41721 20
M985E1A2	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT	P35W	421	96	101	42485	101	42485	T41721 25
M985E1A2	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38W	421	96	112	42485	112	42485	T41721 26
M985E1A2	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	115	42485	112	42485	T41721 60
M985E1A2	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	117	42485	112	42485	T41721 62
M985E1A2R1	TRUCK CGO 8X8 HEMTT	OPERATIONAL	P38W	421	96	112	42485	112	42485	T41721 22
M985E1A2R1	TRUCK CGO 8X8 HEMTT	RED-AR 220-10	P35W	421	96	101	42485	101	42485	T41721 23
M985E1A2R1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT	P35W	421	96	101	42485	101	42485	T41721 27
M985E1A2R1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38W	421	96	112	42485	112	42485	T41721 28
M985E1A2R1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	115	42485	112	42485	T41721 64
M985E1A2R1	TRUCK CGO 8X8 HEMTT	RED F/SEALIFT-O	P38V	421	96	117	42485	112	42485	T41721 66
M985E1A2R1	TRK CGO GMT	OPERATIONAL	P38V	421	96	112	44485	112	44485	T59464 05
M985E1A2R1	TRK CGO W/O WINCH	RED-AR 220-10	P35V	421	96	101	44485	101	44485	T59464 06
M985F1	TRK CGO W/WINCH	OPERATIONAL	P48V	400	140	112	41420	112	41420	T59714 05
M985F1	TRK CGO W/WINCH	RED-AR 220-10	P34V	400	102	101	41420	101	41420	T59714 06
M985F1 WVN	TRK CGO W/WINCH	OPERATIONAL	P48V	400	140	112	41420	112	59420	T89947 01
M985F1 WVN	TRK CGO W/WINCH	RED-AR 220-10	P34V	400	102	101	41420	101	41420	T89947 02
M989 (HEMAT)	TLR FLATBED 11-TON	OPERATIONAL	T24U	266	96	66	8060	66	30060	T45465 01
M989 (HEMAT)	TLR FLATBED 11-TON	RED-AR 220-10	T24U	266	96	50	8060	50	8060	T45465 02



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M989 (HEMAT)	TLR FLATBED 11-TON	RED F/SEALIFT	T24U	266	96	50	8060	50	8060	T45465 16
M989 (HEMAT)	TLR FLATBED 11-TON	RED F/SEALIFT-O	T24U	266	96	66	8060	66	8060	T45465 17
M989A1	TLR FLATBED 11-TON	NOT REDUCIBLE	T28U	307	96	72	10650	72	10650	T45465 13
M992A1	CARRIER AMMO TRKD VEH	OPERATIONAL	P46W	262	124	135	44000	135	44000	C10908 13
M992A1	CARRIER AMMO TRKD VEH	RED-AR 220-10	P45W	262	124	137	44000	137	44000	C10908 14
M992A2	CARRIER AMMO TRKD VEH	OPERATIONAL	P46W	260	124	137	46000	137	46000	C10908 16
M992A2	CARRIER AMMO TRKD VEH	RED-AR 220-10	P45W	260	124	129	46000	129	46000	C10908 17
M996	TRK AMB 2 LITTER 4X4	NOT REDUCIBLE	P19H	204	86	87	7040	87	8540	T38707 01
M996	TRK AMB 2 LITTER 4X4	20-FT PLATF	****	263	108	100	10500	100	10500	T38707 09
M996A1	TRK AMB 2 LITTER 4X4	NOT REDUCIBLE	P19G	205	86	87	6928	87	6928	T38707 15
M997	TRK AMB 4 LITTER 4X4	NOT REDUCIBLE	P19H	204	86	101	7500	101	8715	T38844 01
M997A1	TRK AMB 4 LITTER 4X4	NOT REDUCIBLE	P19H	205	86	102	7360	102	7360	T38844 09
M997A1P1	TRUCK AMBULANCE W/ AO	NOT REDUCIBLE	**L**	205	86	102	7660	102	7660	T38728 02
M997A2	TRK AMB 4 LITTER 4X4	NOT REDUCIBLE	P19H	205	86	102	7660	102	7660	T38844 14
M997A2P1	TRUCK AMBULANCE W/ AO	NOT REDUCIBLE	**L**	205	86	102	7660	102	7660	T38728 03
M997A3	TRK AMB 4 LITTER 4X4	NOT REDUCIBLE	**L**	207	85	103	9090	103	1215	T38844 18
M997P1	TRUCK AMBULANCE W/ AO	NOT REDUCIBLE	**L**	205	86	102	7660	102	7660	T38728 01
M998	TRK UTIL CRG/TRP CARR	OPERATIONAL	P14F	187	96	74	5280	74	7780	T61494 01
M998	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P14F	187	84	53	5280	53	5280	T61494 04
M998	TRK UTIL CRG/TRP CARR	W/SHELTER KIT	P14J	187	96	94	5880	94	5880	T61494 15
M998	TRK UTIL CRG/TRP CARR	16-FT PLATF	****	215	108	87	10500	87	10500	T61494 29
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT	P14H	187	84	53	5280	53	5280	T61494 47
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT-O	P14H	187	84	74	5280	74	5280	T61494 48
M998	TRK UTIL CRG/TRP CARR	OPERATIONAL	P14F	187	96	104	5820	104	5820	T61494 55
M998	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P14F	187	84	104	5820	104	5820	T61494 56
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT	P14F	187	84	104	5820	104	5820	T61494 58
M998	TRK UTIL CRG/TRP CARR	OPERATIONAL	P19F	193	96	91	5820	91	5820	T61494 60
M998	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P19F	193	84	91	5820	91	5820	T61494 61
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT	P19F	193	84	91	5820	91	5820	T61494 63
M998	TRK UTIL CRG/TRP CARR	32-FT PLATF	****	409	108	96	22200	96	22200	T61494 65
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14G	186	92	97	6500	97	6500	T61494 77
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14H	180	85	96	7392	96	7392	T61494 79
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14H	180	85	96	7464	96	7464	T61494 82
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14H	180	85	96	7080	96	7080	T61494 85
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14G	180	85	96	6897	96	6897	T61494 88
M998	TRK UTIL CRG/TRP CARR	MOD FOR SET	P14K	180	85	96	7464	96	7464	T61494 91
M998	TRK UTIL CRG/TRP CARR	NOT REDUCIBLE	P19J	191	91	105	5730	105	5730	T61494 AE
M998	TRK UTIL CRG/TRP CARR	NOT REDUCIBLE	P18F	196	84	74	5285	74	5285	T61494 AG
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT	P14F	189	84	74	5910	74	5910	T61494 AJ
M998	TRK UTIL CRG/TRP CARR	RED F/SEALIFT-O	P14F	189	84	97	5910	97	5910	T61494 AK
M998A1	TRK UTIL CRG/TRP CARR	OPERATIONAL	P14F	180	86	72	5380	72	5380	T61494 37
M998A1	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P14F	180	86	56	5380	56	5380	T61494 38

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
M998A1	TRK UTIL CRG/TRP CARR	RED F/SEALIFT	P14F	180	86	56	5380	56	5380	T61494 49
M998A1	TRK UTIL CRG/TRP CARR	RED F/SEALIFT-0	P14F	180	86	72	5380	72	5380	T61494 50
M998A1	TRK UTIL CRG/TRP CARR	MOD FOR SET	P18H	190	89	75	7880	75	7880	T61494 94
M998A1P1	TRK UTIL W/ARMOR 4DR	OPERATIONAL	P14G	180	91	72	6580	72	6580	T11722 03
M998A1P1	TRK UTIL W/ARMOR 4DR	RED-AR 220-10	P14G	180	90	72	6580	72	6580	T11722 04
M998P1	TRK UTIL W/ARMOR 4DR	OPERATIONAL	P14G	187	101	74	6480	74	7780	T11722 01
M998P1	TRK UTIL W/ARMOR 4DR	RED-AR 220-10	P14G	187	89	74	6480	74	6480	T11722 02
M998T	TRK UTIL CRG/TRP CARR	OPERATIONAL	P19J	190	96	96	5800	96	5800	T61494 02
M998T	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P19J	190	84	96	5800	96	5800	T61494 03
M998T	TRK UTIL CRG/TRP CARR	NOT REDUCIBLE	P19J	194	96	96	5800	96	5800	T61494 13
MA1162	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	221	101	91	5960	91	5960	W99012 01
MA-3	AIR COND TLR MTD	NOT REDUCIBLE	**L**	151	80	78	7300	78	7300	AF0022 01
MA60	TOW TRACTOR	OPERATIONAL	**L**	103	55	83	7500	83	7500	YA0934 01
MA60	TOW TRACTOR	RED-AR 220-10	**L**	103	55	61	7500	61	7500	YA0934 02
MAIN ROTOR HD	HELICOPTER ATTACK	BOXED	**L**	93	93	37	2750	37	2750	H28647 68
MAINT VAN	SATELLITE COMM TML	NOT REDUCIBLE	**I**	480	96	102	24968	102	24968	T81801 07
MAQA 3.8	MOD QUAD-BAND ANT TAC	NOT REDUCIBLE	**L**	176	95	102	4200	102	4200	YA0518 01
MARK V	SPEC OPNS CRAFT	OPERATIONAL	**I**	1108	221	232	119000	232	119000	YA0806 01
MARK V	SPEC OPNS CRAFT	RED-AR 220-10	**L**	1108	221	157	119000	157	119000	YA0806 02
MATL-2010	MMS CENTRAL MATERIAL	BARE ITEM	**I**	239	96	96	13712	96	13712	M08417 91
M-ATV	MINE RESISTANT VEH M-	OPERATIONAL	**L**	250	100	144	32244	144	32244	M11442 01
M-ATV	MINE RESISTANT VEH M-	RED-AR 220-10	**L**	250	100	160	23660	160	23660	M11442 02
M-ATV	MINE RESISTANT VEH M-	NOT REDUCIBLE	**L**	247	123	124	32244	124	32244	M11442 03
MATV POP	MINE RESISTANT VEH M-	NOT REDUCIBLE	**I**	246	101	141	33280	141	33280	M11442 16
MATV SNE CROW	MINE RESISTANT VEH M-	NOT REDUCIBLE	**I**	244	101	141	30700	141	30700	M11442 12
M-ATV TURRENT	MINE RESISTANT VEH M-	LONG-PALLET	**L**	108	88	36	750	36	750	M11442 20
MATV VWP	MINE RESISTANT VEH M-	NOT REDUCIBLE	**I**	247	101	131	30700	131	30700	M11442 14
MAXXPRO BASE	MINE RESISTANT VEH MA	NOT REDUCIBLE	**L**	263	120	160	36500	160	36500	M11510 01
MAXXPRO DASH	MINE RESISTANT VEH MA	NOT REDUCIBLE	**I**	254	120	138	39000	138	39000	M74294 01
MAXXPRO DASH I	MINE RESIST VEH MAXXP	NOT REDUCIBLE	**L**	254	106	143	37300	143	37300	M11819 01
MAXXPRO PLUS	MINE RESISTANT VEH MA	OPERATIONAL	**I**	270	121	151	49920	151	49920	M11683 01
MAXXPRO PLUS	MINE RESISTANT VEH MA	RED-AR 220-10	**L**	270	123	139	46660	139	46660	M11683 02
MAXXPRO PLUS A	MINE RESIST VEH MAXXP	NOT REDUCIBLE	**I**	270	121	151	49920	151	49920	M11615 01
MB 690-1B1	TRACTOR WHL ACFT TOW	NOT REDUCIBLE	P13L	170	78	100	10454	100	10454	W88803 01
MB-2	TOW TRACTOR	NOT REDUCIBLE	**L**	247	105	104	54180	104	54180	AF0001 01
MB-4	COLEMAN TRACTOR	NOT REDUCIBLE	**L**	162	85	102	12800	102	12800	AF0029 01
MC201CC1	ISO MARINER CONTAINER	ITEM CNTN PKG	**L**	240	96	102	5311	102	5311	YA1018 01
MC45	TERTIARY CRUSH UNIT	NOT REDUCIBLE	**L**	475	105	161	50100	161	50100	YA0536 01
MC45 CRUSH UNIT	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**I**	475	105	161	50100	161	50100	F49673 13
MC-7	COMPRESSOR TLR MTD	NOT REDUCIBLE	**L**	128	72	55	3000	55	3000	AF0004 01
MCS	MDLR CAUSEWAY SYS	DEPOT PACKED	**L**	481	97	112	49025	112	49025	YA0274 09
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P38N	265	96	110	14875	110	14875	V12141 40

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P38N	279	96	110	15265	110	15265	V12141 42
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P39N	265	98	111	15221	111	15221	V12141 44
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P39S	314	98	115	24855	115	24855	V12141 46
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P39R	304	98	119	22605	119	22605	V12141 51
MD 2938	TANK&PUMP UNIT LIQUID	VEHICLE MTD	P45R	320	115	116	23260	116	23260	V12141 66
MDL 550C	TRACTOR FTRAC LS DED	OPERATIONAL	P11P	158	96	106	16800	106	16800	W76336 08
MDL 550C	TRACTOR FTRAC LS DED	RED-AR 220-10	P03N	123	74	71	14375	71	14375	W76336 09
MDL 780T	PAVING MACH BITUM	NOT REDUCIBLE	**L**	194	97	92	21400	92	21400	N75124 14
MDL499A	MIXER CONC TLR MTD	OPERATIONAL	T39G	156	97	118	6450	118	6450	M54151 15
MDL499A	MIXER CONC TLR MTD	RED-AR 220-10	T39G	154	97	118	6450	118	6450	M54151 16
MDS1692366F	RAMP LOAD VEHICLE	OPERATIONAL	T35F	515	104	44	5100	44	5100	R11154 02
MDS1692366F	RAMP LOAD VEHICLE	RED-AR 220-10	T35F	431	104	44	5100	44	5100	R11154 03
MDS169636	RAMP LOAD VEHICLE	NOT REDUCIBLE	T35F	433	96	40	5660	40	5660	R11154 01
MDSI-150R	REEFER MECH COML	ITEM CNTN PKG	**L**	104	78	80	1740	80	1740	R62393 08
ME80120FFC01	CONTAINER FORCE XXI	ITEM CNTN PKG	**L**	240	94	96	4000	96	4000	YA0409 01
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P47U	364	98	146	31770	146	31770	C22126 09
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P41S	364	98	128	27538	128	27538	C22126 11
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P39T	364	98	116	28451	116	28451	C22126 13
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	T41M	261	94	135	12783	135	12783	C22126 15
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	T38J	261	94	117	8551	117	8551	C22126 17
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	T25K	261	94	105	9464	105	9464	C22126 19
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P47U	364	98	149	31983	149	31983	C22126 21
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P41S	364	98	131	27751	131	27751	C22126 23
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P39T	364	98	119	28664	119	28664	C22126 25
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	T38V	304	96	124	35530	124	35530	C22126 27
MED GIRDER	BRIDGE ERECT ST FIXED	VEHICLE MTD	P38W	390	96	125	66484	125	66484	C22126 29
MEERKAT	MEERKAT IVMMD	NOT REDUCIBLE	**L**	236	90	120	10500	120	10500	YA0943 01
MEP-004A	GEN SET SK MTD 15KW	OPERATIONAL	T13F	169	94	83	5680	83	5680	J35835 03
MEP-004A	GEN SET SK MTD 15KW	RED-AR 220-10	T13F	163	94	82	5680	82	5680	J35835 04
MEP-004A	GEN SET SK MTD 15KW	VEHICLE MTD	P25P	265	96	81	16310	81	16310	J35835 22
MEP-006A	GEN SET DED 60 KW	SHORT-PALLET	***	88	108	63	5192	63	5192	J38301 07
MEP-012A	GENERATOR SET 750KW	OPERATIONAL	T25S	250	96	101	25000	101	25000	J30093 05
MEP-012A	GENERATOR SET 750KW	RED-AR 220-10	T23S	231	96	101	25000	101	25000	J30093 06
MEP-029B	GENERATOR, 500 KW	ITEM CNTN PKG	**L**	219	88	101	34000	101	34000	YA0239 01
MEP-108A	GEN SET SK MTD 200KW	BOXED	**L**	142	59	86	11300	86	11300	J40150 04
MEP-112A	GEN ST DSL ENG	MOD FOR SET	**L**	141	75	78	2920	78	2920	G35981 02
MEP-112A	RADAR SET	NOT REDUCIBLE	**L**	141	75	78	2920	78	2920	R14216 13
MEP-113A SKID	GEN SET 15KW	SKID MOUNTED	**L**	70	36	55	2780	55	2780	J36006 01
MEP-113A SKID	GEN SET 15KW	SKID MOUNTED	**L**	98	40	76	4031	76	4031	J36006 03
MEP-208A	GENERATOR SET 750KW	SKID MOUNTED	**L**	333	96	100	40000	100	40000	J30093 01
MEP-802A	GEN SET DED SKID MTD	VEHICLE MTD	T09B	147	74	75	1565	75	1565	G11966 02
MEP-803	GEN SET DED SKID MTD	NOT REDUCIBLE	P14K	187	94	89	9585	89	9585	G74711 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
MEP-803A	GEN SET DED SKID MTD	VEHICLE MTD	**L**	147	84	70	2460	70	2460	G74711 02
MEP-804A	GEN SET DED SKID MTD	MOD FOR SET	T09E	139	87	85	4080	85	4080	G12170 02
MEP-804A	GEN SET DED SKID MTD	MOD FOR SET	T09E	139	87	85	4160	85	4160	G12170 03
MEP-805A	GEN SET DED SKID MTD	VEHICLE MTD	T13F	162	93	85	5900	85	5900	G74575 02
MEP-805B	GEN SET DED SKID MTD	SKID MOUNTED	**L**	80	36	55	2931	55	2931	G74575 04
MEP-806A	GEN SET DED SKID MTD	VEHICLE MTD	T13H	162	93	96	7060	96	7060	G12034 02
MEP-806B	GEN SET DED SKID MTD	SKID MOUNTED	**L**	87	36	59	3992	59	3992	G12034 04
MEP-809A	GEN SET DIESEL ENGINE	BARE ITEM	**L**	114	50	75	8185	75	8185	G17664 01
MEP-814A	GEN SET DED SKID MTD	SKID MOUNTED	**L**	70	36	54	2550	54	2550	G12238 01
MEP-815A	GEN SET DED SKID MTD	SKID MOUNTED	**L**	80	36	54	3150	54	3150	G74643 01
MEP-815B	GEN SET DED SKID MTD	SKID MOUNTED	**L**	80	36	55	2931	55	2931	G74643 02
MEP-816A	GEN SET DED SKD MTD	SKID MOUNTED	**L**	87	36	58	4050	58	4050	G18052 01
MEP-816B	GEN SET DED SKD MTD	SKID MOUNTED	**L**	87	36	59	4042	59	4042	G18052 02
MEP-PU-810B	GEN SET DIESEL ENGINE	NOT REDUCIBLE	T38T	281	96	123	29960	123	29960	G17800 01
MERCEDES	Z-BACKSCATTER VAN	NOT REDUCIBLE	**L**	252	81	102	10141	102	10141	YA0768 01
MF2K	MMS MED SUP GEN HOSP	ITEM CNTN PKG	**I**	240	98	98	10915	98	10915	M08916 01
MF2K/M	MMS MED SUP GEN HOSP	ITEM CNTN PKG	**L**	240	98	98	10915	98	10915	M08916 02
MF2K/M	MMS LABORATORY GEN	ITEM CNTN PKG	**I**	240	98	98	7150	98	7150	M73425 01
MFK75	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	T14F	183	94	96	5340	96	8340	L28351 01
MFK75A	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	T14H	178	93	94	4200	94	4200	L28351 03
MFS PRM	MOD FUEL SYS (PUMP RC	BARE ITEM	**L**	239	90	96	19470	96	19470	Z01595 01
M-GATOR	M-GATOR UTILITY VEH	NOT REDUCIBLE	**L**	111	61	44	1422	44	1000	YA0442 01
MH47G	HELI CGO TRANS	FLYAWAY	**L**	1188	720	224	28550	224	28550	H05001 01
MH-60	HELI MULTIPURPOSE	FLYAWAY	**L**	645	117	202	24500	202	24500	M85588 01
MH-60K	HELICOPTER UTILITY	RED FOR C-5	T47N	646	176	148	15850	148	15850	H30766 03
MH-60K	HELICOPTER UTILITY	RED FOR C-17	T47N	646	117	148	15850	148	15850	H30766 14
MHE-270	TRUCK LIFT FRK DED RT	OPERATIONAL	P16L	205	79	80	11560	80	11560	T49255 18
MHE-270	TRUCK LIFT FRK DED RT	RED-AR 220-10	P13L	165	79	80	11560	80	11560	T49255 20
MHE-271	TRUCK LIFT FRK DED RT	OPERATIONAL	P16M	205	79	80	12300	80	12300	T49255 17
MHE-271	TRUCK LIFT FRK DED RT	RED-AR 220-10	P13M	165	79	80	12300	80	12300	T49255 19
MICLIC	LAUNCHR M/CLRG TLRMTD	NOT REDUCIBLE	T14G	187	96	71	6109	71	6109	L67342 01
MIDAS	TAC EXP SYS MRT TRLR	NOT REDUCIBLE	**L**	217	96	101	4200	101	4200	YA0095 01
MILR10932	REFRIG PREF 4000 CF	ITEM CNTN PKG	**I**	253	124	130	28175	130	28175	R65133 12
MILR13312	REEFER U MECH ENL TY	BARE ITEM	**L**	55	50	82	1360	82	1360	R61428 20
MILS45537	SHOP EQUIP ORG TRKMTD	NOT REDUCIBLE	P41U	360	98	128	33260	128	33360	T13152 01
MILS45538	SHOP EQUIP STLR MTD	NOT REDUCIBLE	T39S	324	97	120	26380	120	26380	T10549 01
MILS45855	SHOP EQUIP TRK MTD	NOT REDUCIBLE	P19H	213	82	84	7300	84	7300	T10138 14
MILS52330	SHOP EQUIP STLR MTD	OPERATIONAL	T41P	327	97	129	17820	129	17820	T10275 01
MILS52330	SHOP EQUIP STLR MTD	RED-AR 220-10	T41P	322	97	129	17820	129	17820	T10275 02
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	460	85	1800	YA0095 01
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	660	85	1800	YA0095 02
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	860	85	1800	YA0095 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	1060	85	1800	YA0095 04
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	1260	85	1800	YA0095 05
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	1460	85	1800	YA0095 06
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	1660	85	1800	YA0095 07
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	1860	85	1800	YA0095 08
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	2060	85	1800	YA0095 09
MIL-STD-212D	BOX, PLYWOOD KD PPTY	BOXED	**L**	87	48	85	2260	85	1800	YA0095 10
MILVAN	BOX SHIP METAL 20 FT	VEHICLE MTD	T47J	242	96	149	8750	149	8750	C13825 15
MILVAN	BOX SHIP METAL 20 FT	VEHICLE MTD	T47L	242	96	149	10870	149	10870	C13825 25
MILVAN	BOX SHIP METAL 20 FT	VEHICLE MTD	T38Q	444	96	114	20000	114	20000	C13825 61
MILVAN 40 FT	EX SHIP METAL 40FT HI	BARE ITEM	**L**	480	96	103	7800	103	67200	YA0097 01
MILVAN 40 FT	BOX SHIP METAL 40 FT	BARE ITEM	**L**	480	96	114	6995	114	60205	YA0120 01
MILVAN 40FT	EX SHIP METAL 40FT LO	BARE ITEM	**L**	480	96	96	6900	96	67200	YA0096 01
MILVAN 40FT	BOX SHIP METAL 40 FT	BARE ITEM	**L**	480	96	102	5950	102	61250	YA0119 01
MIRCS	MOB INTG RMN COL SYS	ITEM CNTN PKG	**L**	240	96	96	16450	96	16450	M57970 01
MJ-1	BOMELIFT WHL MTD	NOT REDUCIBLE	**L**	146	48	42	3950	42	3950	AF0026 01
MK II-S	BOAT BRIDGE ERECTION	OPERATIONAL	**L**	323	98	110	9800	110	9800	B25476 15
MK II-S	BOAT BRIDGE ERECTION	RED-AR 220-10	**L**	323	98	78	9800	78	9800	B25476 16
MK155 MOD2	LAUNCHR M/CLRG TLRMTD	NOT REDUCIBLE	**L**	187	96	97	3795	97	3795	L67342 02
MK155 MOD3	LAUNCHR M/CLRG TLRMTD	NOT REDUCIBLE	T13D	162	93	91	3365	91	3365	L67342 03
MK-2727/G	INSTL/EQP KIT SHELTER	BARE ITEM	**L**	96	53	108	201	108	201	J87705 01
MK3 MOD0	RMT ORD NEUTRALZ SYS	CRATED	**L**	83	48	65	2100	65	2100	M86561 01
MK31	TRUCK TRACTOR 5-TON	NOT REDUCIBLE	**L**	298	98	142	28000	142	28000	CB0607 43
MKT-82	KITCHEN FIELD TLR MTD	OPERATIONAL	T49H	290	153	121	4170	121	4170	L28351 05
MKT-82	KITCHEN FIELD TLR MTD	RED-AR 220-10	T13H	171	93	95	4170	95	4170	L28351 06
MKT-85	KITCHEN FIELD TLR MTD	OPERATIONAL	T49K	201	152	132	6030	132	6030	L28351 08
MKT-85	KITCHEN FIELD TLR MTD	RED-AR 220-10	T13K	171	93	93	6030	93	6030	L28351 09
MKT-85S	KITCHEN FIELD TLR MTD	OPERATIONAL	T49E	201	152	132	4680	132	4680	L28351 69
MKT-85S	KITCHEN FIELD TLR MTD	RED-AR 220-10	T13E	171	92	93	4680	93	4680	L28351 70
MKT-90	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	T13J	171	92	93	5480	93	5480	L28351 11
MKT-95	KITCHEN FIELD TLR MTD	OPERATIONAL	T49J	201	152	132	5260	132	5260	L28351 47
MKT-95	KITCHEN FIELD TLR MTD	RED-AR 220-10	T13J	171	92	93	5260	93	5260	L28351 48
MKT-97S	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	**L**	171	92	93	5220	93	3000	L28351 72
MKT-99	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	T13G	171	92	93	6100	93	6100	L28351 60
MKT-99	KITCHEN FIELD TLR MTD	OPERATIONAL	T49G	201	152	132	6100	132	6100	L28351 66
MKT-99	KITCHEN FIELD TLR MTD	RED-AR 220-10	T13G	171	92	93	6100	93	6100	L28351 67
MLC-96	BRIDGE HVY DRY SPT	ASSEMBLED	**L**	0	0	0	136918	0	136918	B26007 01
MLRS	LNCHR ROCKET VEH MTD	NOT REDUCIBLE	**L**	275	117	104	43941	104	43941	L44894 01
MLRS	LNCHR ROCKET VEH MTD	NOT REDUCIBLE	**L**	275	117	103	42800	103	42800	L44894 04
MLRS	LNCHR ROCKET VEH MTD	NOT REDUCIBLE	**L**	276	117	103	42800	103	42800	L44894 05
MLRS	LNCHR ROCKET VEH MTD	NOT REDUCIBLE	**L**	275	117	103	44508	103	44508	L44894 06
MLT-6	TRK LIFT FRK RT 3-T	OPERATIONAL	P41S	267	103	128	25730	128	25730	X48914 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
MLT-6	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28S	185	103	93	24030	93	24030	X48914 02
MLT6-2	TRK LIFT FRK RT 3-T	OPERATIONAL	P41S	268	103	126	25875	126	25875	X48914 07
MLT6-2	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28S	185	103	92	24140	92	24140	X48914 08
MLT6CH	TRK LIFT FRK RT 3-T	OPERATIONAL	P41S	268	103	128	25650	128	25650	X48914 03
MLT6CH	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28R	186	103	93	23950	93	23950	X48914 04
MLT6CHROPS	TRK LIFT FRK RT 3-T	NOT REDUCIBLE	**L**	263	102	128	25116	128	25116	X48914 23
MLT6-ROPS	TRK LIFT FRK RT 3-T	RED-AR 220-10	P28R	228	102	91	22560	91	22560	X48914 21
MMF UAS HUNTER	MOBILE MAINT FAC UAS	NOT REDUCIBLE	**L**	223	96	99	12500	99	12500	M05014 01
MOD1	LAUNCHR M/CLRG TLRMTD	NOT REDUCIBLE	T13G	162	93	87	6208	87	6208	L67342 06
MODEL 1461	HOSE LINE OUTFIT FUEL	ASSEMBLED	**L**				26000		26000	K54707 03
MODEL 202	PORTABLE CONCRETE MXR	NOT REDUCIBLE	**L**	204	84	80	4000	80	4000	YA0885 01
MODEL A	CNT SELF SVC LAUNDRY	ITEM CNTN PKG	**L**	240	96	96	10000	96	10000	C27837 01
MODEL B	CNT SELF SVC LAUNDRY	ITEM CNTN PKG	**L**	240	96	96	10000	96	10000	C27837 02
MODULAR B	CNT SELF SVC LAUNDRY	ITEM CNTN PKG	**L**	240	96	96	16140	96	16140	F50291 01
MPS	FINISHING SECTION	ITEM CNTN PKG	**L**	240	96	96	13400	96	13400	F55289 01
MQ-1C	GRD DATA TERM/ERMP	BARE ITEM	**L**	60	24	71	631	71	631	G05009 01
MRBS BACKUP TRK	COM EQUIPMENT SOMS-B	NOT REDUCIBLE	**L**	166	85	77	3850	77	3850	C58976 12
MRBS TRK	COM EQUIPMENT SOMS-B	NOT REDUCIBLE	**L**	166	85	77	4180	77	4180	C58976 10
MRI 164-2	WASTE WTR MGMT SET	ITEM CNTN PKG	**L**	40	96	96	5694	96	5694	W32650 01
MRI 84 BED	WDMWMS MAINT SET	BOXED	**L**	80	96	96	216	96	216	W42371 01
MRP	PALET LOAD/ STOR GUID	BARE ITEM	**L**	278	98	85	7198	85	7198	P05007 01
MRS	TRACTOR WHL IND DED	OPERATIONAL	P43S	224	108	123	24160	123	24160	W30447 01
MRS	TRACTOR WHL IND DED	RED-AR 220-10	P28S	224	108	91	24160	91	24160	W90447 02
MRS	TRACTOR WHL IND DED	24-FT PLATF	***	288	108	99	24800	99	24800	W30447 03
MRSB CGO TRK	COM EQUIPMENT SOMS-B	MOD FOR SET	**L**	201	86	102	10060	102	10060	C58976 04
MRSB PRIME TRK	COM EQUIPMENT SOMS-B	MOD FOR SET	**L**	201	86	102	10140	102	10140	C58976 02
MRT	THAAD MISSILE RD TRNR	BARE ITEM	**L**	260	24	27	2315	27	2315	G05004 01
MRT	PATRIOT PAC-3 MISSILE	BARE ITEM	**L**	223	41	215	4300	215	4300	P12165 02
MRT	PATRIOT PAC-3 MISSILE	BARE ITEM	**L**	223	41	215	4300	215	4300	P12165 03
MRZR 2	POLARIS TAC VEH 4X4	NOT REDUCIBLE	**L**	117	60	74	1610	74	1000	YA1066 01
MRZR 4	POLARIS TAC VEH 4X4	OPERATIONAL	**L**	156	62	74	2050	74	1000	YA1066 02
MRZR 4	POLARIS TAC VEH 4X4	RED-AR 220-10	**L**	140	79	74	2010	74	1000	YA1066 04
MSLP	SEMI TLR VAN GM R/PTS	NOT REDUCIBLE	T41R	375	96	132	20620	132	20620	S43871 02
MSRTC	SINGLE MISSILE RD SHI	BARE ITEM	**L**	576	102	117	34760	117	34760	S05009 01
MST4F	TLR ANTENNA 1-TON	NOT REDUCIBLE	**L**	156	146	74	2678	74	2678	YA2000 01
MT-250	CRANE TRK MTD HYD 25T	OPERATIONAL	P45W	458	124	118	65800	118	65800	F43429 01
MT-250	CRANE TRK MTD HYD 25T	RED-AR 220-10	P39W	458	100	118	65800	118	65800	F43429 02
MT3 SATS	STD AIRCRAFT TOW SYS	NOT REDUCIBLE	**L**	115	57	80	10000	80	10000	S21580 01
MT3 SATS	STD AIRCRAFT TOW SYS	RED-AR 220-10	**L**	189	66	60	9950	60	9950	S21580 02
MT-6950/TRC	ANTENNA MAST	NOT REDUCIBLE	**L**	199	88	105	9559	105	9559	YA0475 01
MT-6950/TRC	ANTENNA MAST	NOT REDUCIBLE	**L**	199	88	105	10506	105	10506	YA0476 01
MTBS BACKUP TRK	COM EQUIPMENT SOMS-B	NOT REDUCIBLE	**L**	166	85	77	3850	77	3850	C58976 16

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
MTBS CGO TRK	COM EQUIPMENT SOMS-B	MOD FOR SET	**L**	201	86	102	9780	102	9780	C58976 08
MTBS TRK PRIME	COM EQUIPMENT SOMS-B	MOD FOR SET	**L**	201	86	102	9780	102	9780	C58976 06
MTBS TRL	COM EQUIPMENT SOMS-B	NOT REDUCIBLE	**L**	166	85	77	4180	77	4180	C58976 14
MTT SEMITRL	SINGLE MISSILE RD CON	NOT REDUCIBLE	**L**	576	102	117	34760	117	34760	S05007 01
MTT SEMITRL	SINGLE MISSILE RD CON	VEHICLE MTD	**L**	576	102	117	34760	117	34760	S05007 02
MTU3 107	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	360	103	100	8500	100	8500	YA0963 07
MUD TRAILER	WTR WELL DRL RIG MUD	NOT REDUCIBLE	**L**	303	96	129	445000	129	445000	Z01317 01
MV-4/ M160	MINE CLEARING SYS REM	BARE ITEM	**L**	180	81	59	12184	59	12184	A05002 01
MW20B	10K ADV TERRAIN FKLFT	NOT REDUCIBLE	**L**	312	91	123	23200	123	23200	AF1393 03
MW24 ROPS	LOADER SCOOP TYPE WHL	OPERATIONAL	**L**	293	103	140	25550	140	25550	L76556 22
MW24 ROPS	LOADER SCOOP TYPE WHL	RED-AR 220-10	**L**	293	103	106	25020	106	25020	L76556 23
MW24C	LOADER SCOOP TYPE WHL	OPERATIONAL	P46S	276	108	135	26540	135	26540	L76556 13
MW24C	LOADER SCOOP TYPE WHL	RED-AR 220-10	P31S	276	108	105	25100	105	25100	L76556 14
MWC-12	MOD WORKSHOP CNTNR	ITEM CNTN PKG	**L**	144	87	85	3300	85	1700	YA0838 01
MWR ADMIN SPT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5930	96	5930	F28973 58
MWR ECU KT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5330	96	5330	F28973 59
MWR ECU KT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4890	96	4890	F28973 60
MWR KIT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	8510	96	8510	F28973 54
MWR KIT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4360	96	4360	F28973 55
MWR KIT C	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	9740	96	9740	F28973 56
MWR TENT KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	6760	96	6760	F28973 57
MX3	SHOP EQUIPMENT, HYDR	BARE ITEM	**L**	136	90	84	4020	84	4020	H05002 01
MX3	SHOP EQUIPMENT, HYDR	VEHICLE MTD	**L**	130	84	82	4000	82	4000	H05002 02
MY60-MC-RS	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	156	71	116	10450	116	10450	X51791 05
MY60-MC-RS	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	112	71	116	10450	116	10450	X51791 06
NONE	SHOP SET SHELTER MTD	ITEM CNTN PKG	**L**	240	96	96	8345	96	15000	S33441 01
NONE	SHOP SET SHELTER MTD	ITEM CNTN PKG	**L**	240	96	96	8695	96	15000	S34774 01
NA-79	CLOTH RPR SHP TLR MTD	NOT REDUCIBLE	T13D	174	84	93	3960	93	3960	E40961 02
NAVCAAD	LGT TACTICAL TRAILER	NOT REDUCIBLE	**L**	154	85	90	4200	90	4200	YA0756 01
NETWORK BASE	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	17500	96	44710	YA0158 13
NGATS	TEST STA ELEC EQUIP C	BARE ITEM	**L**	265	96	96	9663	96	9663	Z01554 01
NON CC	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	231	102	94	4820	94	4820	W99012 06
NON PROPELLED	BARGE DECK CGO	NOT REDUCIBLE	**L**	972	264	84	116480	84	116480	B31060 01
NONE	LINK REINFORCE SET	VEHICLE MTD	P41U	337	98	139	32954	139	32954	C27309 03
NONE	LINK REINFORCE SET	VEHICLE MTD	P46U	364	98	144	30591	144	30591	C27309 05
NONE	LINK REINFORCE SET	VEHICLE MTD	T38M	261	94	128	13967	128	13967	C27309 07
NONE	LINK REINFORCE SET	VEHICLE MTD	T41L	261	94	133	11604	133	11604	C27309 09
NONE	LINK REINFORCE SET	VEHICLE MTD	P46U	337	98	142	30804	142	30804	C27309 11
NONE	LINK REINFORCE SET	VEHICLE MTD	P47U	364	98	147	31983	147	31983	C27309 13
NONE	LINK REINFORCE SET	VEHICLE MTD	T38V	304	96	124	35530	124	35530	C27309 15
NONE	LINK REINFORCE SET	VEHICLE MTD	P38W	390	96	125	66484	125	66484	C27309 17
NONE	CONTAINERIZED KITCHEN	VEHICLE MTD	T41R	297	96	132	20500	132	20500	C27633 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
NONE	CONTAIN BATCH LAUNDRY	VEHICLE MTD	T35R	438	96	96	21110	96	21110	C28019 03
NONE	CONTAIN BATCH LAUNDRY	VEHICLE MTD	T35R	438	96	96	21110	96	21110	C28019 09
NONE	COMP UNIT RCP TLR MTD	NOT REDUCIBLE	T01A	106	61	50	860	50	860	E70338 23
NONE	FIRE CNTRL SYS RDR	NOT REDUCIBLE	T35S	456	96	98	25707	98	25707	F83694 01
NONE	FIREFIGHT EQP TRKMTD	NOT REDUCIBLE	P27N	272	95	106	15920	106	15920	H56391 03
NONE	FWD AREA REFUEL EQUIP	SHORT-PALLET	****	88	108	39	1130	39	1130	H94824 04
NONE	FWD AREA REFUEL EQUIP	12-FT PLATF	****	144	108	81	9650	81	9650	H94824 07
NONE	KITCHEN FLD CO LVL	NOT REDUCIBLE	T25F	254	91	93	5480	93	5480	K28601 01
NONE	INTERIOR BAY BRDG FLT	VEHICLE MTD	T49V	340	144	156	35780	156	35780	K97376 05
NONE	KITCHEN FIELD TLR MTD	NOT REDUCIBLE	T13G	171	92	93	6100	93	6100	L28351 62
NONE	LAB PETRL STLR MTD	NOT REDUCIBLE	T39N	317	98	122	14740	122	14740	L33800 01
NONE	LAUNCHR M/CLRG TLRMTD	NOT REDUCIBLE	T13G	162	93	78	6208	78	6208	L67342 04
NONE	LAUNDRY ADV SYS TLR M	NOT REDUCIBLE	T47W	506	96	151	53960	151	53960	L70538 03
NONE	PUMP UNIT CENT WATER	OPERATIONAL	T03C	122	70	68	2140	68	2140	P44549 15
NONE	PUMP UNIT CENT WATER	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P44549 18
NONE	POWER UNIT AUX AVN	NOT REDUCIBLE	T01C	90	50	60	3000	60	3000	P44627 01
NONE	RAMP BAY BRIDGE FLTG	VEHICLE MTD	T49V	320	144	156	35610	156	35610	R10527 03
NONE	STD AUTO TOOL SET	VEHICLE MTD	T41Q	292	96	133	19045	133	19045	S25885 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38N	375	96	112	15330	112	15330	S29568 02
NONE	SCRAPER ELEVATING S/P	OPERATIONAL	P38U	385	96	116	30600	116	30600	S29971 01
NONE	SCRAPER ELEVATING S/P	RED-AR 220-10	P33U	385	96	94	30600	94	30600	S29971 02
NONE	SCRAPER ELEV SECT S/P	NOT REDUCIBLE	P43U	437	110	122	33620	122	33620	S30039 01
NONE	SHOP SET ARMA & ELEC	DOLLY WHL MTD	T38N	375	96	112	14035	112	14035	S31897 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38P	375	96	112	16690	112	16690	S32719 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38M	375	96	112	13925	112	13925	S33441 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38N	375	96	112	14275	112	14275	S34774 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38N	375	96	112	14490	112	14490	S35435 02
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38N	375	96	112	14330	112	14330	S35596 04
NONE	SHOP SET SHELTER MTD	DOLLY WHL MTD	T38N	375	96	112	14760	112	14760	S37240 02
NONE	SHOP EQUIP STLR MTD	NOT REDUCIBLE	T41U	352	97	126	31000	126	31000	T10549 12
NONE	SHOP EQP SHELTER MTD	DOLLY WHL MTD	T23F	222	88	98	5680	98	5680	T15581 03
NONE	SHOP EQP SHELTER MTD	SHORT-PALLET	****	178	108	88	5160	88	5160	T15581 10
NONE	SHOP EQUIP TLR MTD	OPERATIONAL	T13F	172	85	99	5680	99	5680	T16988 01
NONE	SHOP EQUIP TLR MTD	RED-AR 220-10	T13F	172	85	82	5680	82	5680	T16988 02
NONE	SHOP SET AVN ARMT RPR	DOLLY WHL MTD	T25J	251	97	97	8110	97	8110	T25961 03
NONE	SHOP SET AVN ARMT RPR	SHORT-PALLET	****	178	108	101	7580	101	7580	T25961 05
NONE	SHOP SET AVN ARMT RPR	DOLLY WHL MTD	T38M	437	96	110	12580	110	12580	T25961 07
NONE	SHOP SET AVN INTMED	DOLLY WHL MTD	T25H	251	97	97	7710	97	7710	T25981 03
NONE	SHOP SET AVN INTMED	SHORT-PALLET	****	178	108	101	7180	101	7180	T25981 05
NONE	TOOL OUTFIT TLR MTD	NOT REDUCIBLE	T11C	151	75	76	2878	76	2878	T30377 08
NONE	SHOP EQUIP F&E SYS	VEHICLE MTD	P41P	269	100	130	17860	130	17860	T30414 03
NONE	SHOP EQP INST&FC SYS	VEHICLE MTD	P41Q	269	100	130	18460	130	18460	T31784 03



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
NONE	SHOP EQP INST&FC SYS	SHORT-PALLET	***	268	108	100	9360	100	9360	T31784 05
NONE	TRK WELL DRILL SPT	NOT REDUCIBLE	P35V	405	96	104	40000	104	40000	T94171 01
NONE	STAND ACFT WHL MTD	NOT REDUCIBLE	T08C	147	51	55	2450	55	2450	U25029 01
NONE	LOGISTICS SPRT VESSEL	NOT REDUCIBLE	T08C	3276	720	1044	9405760	1050	10405759	V00426 01
NONE	TK UNIT LIQ TLR MTD	VEHICLE MTD	T13D	166	83	93	3080	93	3080	V19950 02
NONE	TK UNIT LIQ TLR MTD	VEHICLE MTD	T19F	213	94	101	5540	101	5540	V19950 04
NONE	TK UNIT LIQ TLR MTD	12-FT PLATF	****	162	108	90	7800	90	7800	V19950 10
NONE	TK UNIT LIQ TLR MTD	VEHICLE MTD	T25M	265	96	103	12990	103	12990	V19950 14
NONE	TK UNIT LIQ TLR MTD	VEHICLE MTD	T31R	298	99	106	20356	106	20356	V19950 22
NONE	WLD SHOP TLR MTD	NOT REDUCIBLE	T14H	179	96	97	7355	97	7355	W48391 04
NONE	WLD SHOP TLR MTD	NOT REDUCIBLE	T13F	167	91	81	5100	81	5100	W48391 06
NONE	WLD SHOP TLR MTD	NOT REDUCIBLE	T13F	167	91	81	5500	81	5500	W48391 08
NONE	TOOL OUTFIT PIONEER	NOT REDUCIBLE	T08C	146	75	69	2840	69	2840	W58486 01
NONE	TOOL OUTFIT PIONEER	NOT REDUCIBLE	T18H	210	96	65	7600	65	7600	W58486 09
NONE	TOWBAR ACFT NOSE WHL	NOT REDUCIBLE	P28A	296	18	38	620	38	620	W69391 02
NONE	TOWBAR ACFT NOSE WHL	NOT REDUCIBLE	P14A	178	42	30	620	30	620	W69391 10
NONE	TLR ACFT MAINT AIRMBL	OPERATIONAL	T12A	161	70	34	650	34	650	W93995 01
NONE	TLR ACFT MAINT AIRMBL	RED-AR 220-10	T03A	113	70	34	650	34	650	W93995 02
NONE	TLR ACFT MAINT AIRMBL	OPERATIONAL	T12A	161	72	35	860	35	860	W93995 03
NONE	TLR ACFT MAINT AIRMBL	RED-AR 220-10	T03A	117	72	57	860	57	860	W93995 04
NONE	TRK LIFT FRK GED 2-T	OPERATIONAL	P09K	139	46	83	9037	83	9037	X51585 05
NONE	TRK LIFT FRK GED 2-T	RED-AR 220-10	P04K	97	46	83	9037	83	9037	X51585 06
NONE	WELDING SHOP TLR MTD	NOT REDUCIBLE	T11C	149	76	59	2510	59	2510	Y48323 01
0-15H 18M	GEN SET SK MTD 15KW	SHORT-PALLET	****	88	108	67	3300	67	3300	J35835 06
OCC-2005	MMS PHYSICAL THERAPY	ITEM CNTN PKG	**L**	240	98	98	10158	98	10158	M72050 09
OE-349/MRC	ANTENNA MAST TRK MTD	OPERATIONAL	P46V	408	121	145	36530	145	36530	A80593 01
OE361(V)1/G	ANTENNA MAST TRK MTD	RED-AR 220-10	P39R	408	98	121	20425	121	20425	A80593 02
OE-361(V)2/G	ANTENNA GROUP	DOLLY WHL MTD	**L**	308	96	115	6825	115	6825	YA0465 01
OE-361(V)2/G	ANTENNA GROUP	DOLLY WHL MTD	T38G	257	96	117	6968	117	6968	A19277 02
OFFICE CTN	CONTAINER OFFICE 40FT	DOLLY WHL MTD	T38J	278	96	121	8668	121	8668	A19277 04
OFFICE MTD	CONTAINER OFFICE 40FT	BARE ITEM	**L**	504	102	118	8000	118	8000	YA1054 01
OG4-2FMA	FLOODLIGHT TLRMTD GEN	VEHICLE MTD	**L**	504	102	168	14000	168	14000	YA1054 03
OH-58A	HELICOPTER OBSN	NOT REDUCIBLE	T08B	143	59	63	1780	63	1780	H79426 01
OH-58A	HELICOPTER OBSN	FLYAWAY	T36C	492	78	115	2110	115	2110	K31042 01
OH-58A	HELICOPTER OBSN	RED FOR C-130	T17B	212	78	86	1632	86	1632	K31042 04
OH-58A	HELICOPTER OBSN	RED FOR C-5	T36C	492	78	115	2110	115	2110	K31042 22
OH-58C	HELICOPTER OBSN	RED FOR C-17	T36C	492	78	115	2110	115	2110	K31042 32
OH-58C	HELICOPTER OBSN	FLYAWAY	T36B	492	436	129	2355	129	2355	H31110 01
OH-58C	HELICOPTER OBSN	RED F/SEALIFT	T36C	394	87	129	2153	129	2153	H31110 03
OH-58C	HELICOPTER OBSN	FLYAWAY	T36C	392	78	115	2235	115	2235	H31110 13
OH-58C	HELICOPTER OBSN	RED-AR 220-10	T33B	393	78	86	1881	86	1881	H31110 56
OH-58C	HELICOPTER OBSN	RED FOR C-130	T33B	393	87	100	1924	100	1924	H31110 70

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
OH-58D	AERIAL SCOUT HLCFTR	RED FOR C-130	****	408	74	106	3110	106	3110	A21633 03
OH-58D	AERIAL SCOUT HLCFTR	RED FOR C-5	T36D	408	74	115	3110	115	3110	A21633 11
OH-58D	AERIAL SCOUT HLCFTR	RED FOR C-17	****	408	74	115	3110	115	3110	A21633 31
OH-58D	AERIAL SCOUT HLCFTR	RED-AR 220-10	T35D	408	74	106	3110	106	3110	A21633 51
OH-58D(I)	AERIAL SCOUT HLCFTR	NOT REDUCIBLE	T39E	408	110	107	5000	107	5000	A21633 01
OH-6A	HELICOPTER OBSN	RED-AR 220-10	T31B	276	102	102	1058	102	1058	K30645 08
OH-6A	HELICOPTER OBSN	RED FOR C-5	T31B	276	102	102	1058	102	1058	K30645 18
OH-6A	HELICOPTER OBSN	RED FOR C-17	****	276	102	102	1058	102	1058	K30645 28
OL-725/MSQ-139	COMP GRP TACT	NOT REDUCIBLE	**L**	192	88	97	9301	97	9301	YA0814 01
OLIVE DRAB	BICON CONTAINER	ITEM CNTN PKG	**L**	118	96	102	3000	102	3000	YA0799 01
OPERATION VAN	SATELLITE COMM TML	NOT REDUCIBLE	**L**	480	96	102	34785	102	34785	T81801 05
OPS SHLT TRK	RADAR SET	OPERATIONAL	**L**	218	89	180	9800	180	9800	RL7126 10
OPS SHLT TRK	RADAR SET	RED-AR 220-10	**L**	218	89	101	9800	101	9800	RL7126 11
OPS TRL	RADAR SET	NOT REDUCIBLE	**L**	135	86	81	3770	81	3770	RL7126 13
OQ-290V2/MSM	ELEC EQUIP TEST FAC	BARE ITEM	**L**	425	90	141	115760	141	115760	E01933 01
OR-388/MSQ-139	DATA GRP TLR MTD	NOT REDUCIBLE	**L**	175	86	78	3939	78	3939	YA0815 01
ORD	SHP SET CONT TRK MTD	NOT REDUCIBLE	P23J	221	85	85	8080	85	8080	S30982 01
OS-304/MSQ-139	COMM GRP TLR MTD	NOT REDUCIBLE	**L**	175	86	78	3657	78	3657	YA0816 01
P&H 5060	CRANE SHOVEL CRWL MTD	NOT REDUCIBLE	**L**	306	140	133	96210	133	96210	F40474 35
P&H 5060	SHOVEL FRONT CRN/SHVL	BASIC UNIT	**L**	0	0	0	22760	0	22760	T40771 16
P-18	TRK FIRE/ RESCUE	ASSEMBLED	**L**	0	0	0	23680	0	23680	AF0015 01
P-19	TRK FIRE	NOT REDUCIBLE	**L**	365	99	128	23680	128	23680	AF0014 01
P250WDMH268	COMP UNIT RTRY TLRMTD	NOT REDUCIBLE	T18G	200	96	78	7000	78	7000	E72804 01
PARTS D	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 06
PARTS D	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 23
PARTS O	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	19160	96	19160	A04334 02
PARTS O	ASL MOBILITY SYS	BARE ITEM	**L**	240	96	96	14300	96	14300	A04334 11
PD4320-0015-	PUMP CNTRF DED	SKID MOUNTED	**L**	282	81	78	17500	78	17500	P93102 02
PDU/ATS	POWER DIST TLR MTD	NOT REDUCIBLE	**L**	176	94	87	3650	87	3650	YA0826 01
PERSONEL/OPS	CONTAINER MULTI PURPO	BARE ITEM	**L**	87	69	96	3500	96	10000	YA1069 01
PHOENIX PWT250	WATER TRUCK	NOT REDUCIBLE	**L**	225	79	76	6800	76	6800	AF0037 03
PL1245	PRODUCT CONVEYOR	NOT REDUCIBLE	**L**	642	122	154	7400	154	7400	AF0037 01
PLS TRAILER	ENG MISSION MOD-WTR D	VEHICLE MTD	**L**	271	96	138	21120	138	25000	E05007 04
PLS TRUCK	ENG MISSION MOD-WTR D	VEHICLE MTD	**L**	441	103	144	56550	144	25000	E05007 02
PM92-133	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T13C	166	83	98	2650	98	2650	L85283 27
PN45977-100	STAND ACFT WHL MTD	OPERATIONAL	T02A	130	39	53	780	53	780	U25029 02
PN45977-100	STAND ACFT WHL MTD	RED-AR 220-10	T01A	88	39	53	780	53	780	U25029 03
POGS 33	COMPRESSOR DENTAL EQP	BARE ITEM	**L**	24	28	51	214	51	214	C74952 03
POPS-L	PRINTING PLANT SPEC	NOT REDUCIBLE	**L**	191	85	78	4649	78	4649	P61915 01
PORTER 1230A24	WATER TRUCK	NOT REDUCIBLE	**L**	227	80	78	7300	78	7300	AF0037 02
PP3001	LTT TRL MTD	BARE ITEM	**L**	294	70	84	3400	84	3400	L27002 01
PP3003	GEN SET TRL MTD	NOT REDUCIBLE	**L**	147	87	84	3400	84	3400	T49579 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
PF3101	LTT TRL MTD	BARE ITEM	**L**	294	70	84	6000	84	6000	L27070 01
PF3102	GEN SET TRL MTD	NOT REDUCIBLE	**L**	294	70	84	6000	84	6000	T39849 01
PF3105	GEN SET TRL MTD	NOT REDUCIBLE	**L**	147	87	84	6000	84	6000	T39917 01
PP-3106 60KW	POWER PLANT TRLR MTD	NOT REDUCIBLE	**L**	147	87	84	6000	84	6000	T93232 01
PPU	PRIME PWR UNIT (PPU)	NOT REDUCIBLE	**L**	480	95	106	63000	106	63000	G05003 01
PQAS	PETRO QUAL ANAL SYS	SET TOTAL	**L**				13400		13400	P25493 01
PQAS-SHELTER	PETRO QUAL ANAL SYS	BARE ITEM	**L**	102	84	71	3930	71	3930	P25493 02
PQAS-E	PETROLEUM QTY ANAL SY	OPERATIONAL	**L**	300	95	134	12055	134	12055	P25743 03
PR AN/TMQ-52	MMS-PROFILER	NOT REDUCIBLE	**L**	214	89	105	11500	105	11500	M36361 14
FRLS52	PUMP ASSY DEEP WELL	BARE ITEM	**L**	90	25	67	1460	67	1460	P65603 01
PRM PWR FUEL	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5420	96	5420	F28973 32
PROD	FREEZER MECH PLASMA	BARE ITEM	**L**	240	96	96	7965	96	7965	F03326 03
PRODUCT CONVYR	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	642	122	154	7400	154	7400	F49673 07
PRS-3HP	CINR STM PRESSURE JET	CRATED	**L**	75	57	73	2625	73	2625	E32535 01
PSF-12	PTBL SURGE BIN FEEDER	NOT REDUCIBLE	**L**	434	119	159	25400	159	25400	YA0533 01
PTBL SURGE BIN	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	434	119	159	25400	159	25400	F49673 10
P2001	LTT TRL MTD	VEHICLE MTD	**L**	147	70	84	3400	84	3400	L26934 01
P2002	LTT TRL MTD	NOT REDUCIBLE	**L**	147	70	84	3400	84	3400	L84622 01
PU-2002	COMM CONTROL SET	NOT REDUCIBLE	**L**	147	70	84	3400	84	3400	C90531 15
PU2003	COMM CONTROL SET	NOT REDUCIBLE	**L**	147	70	84	3400	84	3400	C90599 12
PU2012	LTT TRL MTD	VEHICLE MTD	**L**	147	87	84	3400	84	3400	L84690 01
PU-20KW	POWER UNIT 60HZ	NOT REDUCIBLE	**L**	147	70	84	3400	84	3400	L84758 01
PU2101	GEN SET TRL MTD	NOT REDUCIBLE	**L**	173	93	98	6280	98	6280	YA0071 01
PU2102	GEN SET TRL MTD	NOT REDUCIBLE	**L**	147	87	84	6000	84	6000	T40090 01
PU2103	GEN SET TRL MTD	NOT REDUCIBLE	**L**	147	87	84	6000	84	6000	T39954 01
PU2111	GEN SET TRL MTD	BARE ITEM	**L**	147	87	84	6000	84	6000	T60034 01
PU-2112	M200A1 TRL MTD PU-211	BARE ITEM	**L**	147	87	84	6000	84	6000	T40022 01
PU2113	GEN SET DED	SKID MOUNTED	**L**	82	36	53	3500	53	3500	G62960 01
PU2113	GEN SET TLR MTD	BARE ITEM	**L**	147	87	84	6000	84	6000	T93368 01
PU304/MPQ-4	GENERATOR SET GAS ENG	NOT REDUCIBLE	T13E	175	83	98	4500	98	4500	J41452 02
PU304C/MPQ4A	GENERATOR SET GAS ENG	NOT REDUCIBLE	T12D	175	83	66	3650	66	3650	J41452 01
PU-405A/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T13H	170	98	93	7760	93	7760	J35492 03
PU-405A/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T13G	165	96	105	6571	105	6571	J35492 08
PU-406B/M	GEN SET DED TLR MTD	OPERATIONAL	T14G	186	96	83	6300	83	6300	J36383 03
PU-406B/M	GEN SET DED TLR MTD	RED-AR 220-10	T13G	167	96	83	6300	83	6300	J36383 04
PU-406B/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T13H	170	96	104	7740	104	7740	J36383 12
PU-406B/M	GEN SET DED TLR MTD	MOD FOR SET	T13G	166	93	87	6777	87	6777	J36383 31
PU-406B/M	GEN SET DED TLR MTD	MOD FOR SET	T13G	166	93	87	6044	87	6044	J36383 32
PU-409/M	GEN SET GED TLR MTD	OPERATIONAL	T09C	147	74	83	2119	83	2119	J41897 01
PU-409/M	GEN SET GED TLR MTD	RED-AR 220-10	T08C	147	74	66	2119	66	2119	J41897 02
PU-495B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T14L	184	98	84	10650	84	10650	J35801 03

UNCLASSIFIED

## CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
PU-564A/G	GEN SET GED TLR MTD	OPERATIONAL	**L**	167	83	98	3560	98	3560	J49946 01
PU-564A/G	GEN SET GED TLR MTD	RED-AR 220-10	**L**	167	83	66	3560	66	3560	J49946 02
PU-617/M	GEN SET GED TLR MTD	OPERATIONAL	T09C	147	74	82	2180	82	2180	J46384 01
PU-617/M	GEN SET GED TLR MTD	RED-AR 220-10	T08C	147	74	58	2180	58	2180	J46384 02
PU-625/G	GEN SET GED TLR MTD	OPERATIONAL	T09C	147	77	83	2100	83	2100	J46252 01
PU-625/G	GEN SET GED TLR MTD	RED-AR 220-10	T09C	147	77	77	2100	77	2100	J46252 02
PU-650A/G	POWER PLANT TLR MTD	NOT REDUCIBLE	**L**	172	96	89	7737	89	7737	YA0064 01
PU-650B/G	GEN SET DED TLR MTD	OPERATIONAL	T19H	190	97	90	7540	90	7540	J35629 03
PU-650B/G	GEN SET DED TLR MTD	RED-AR 220-10	T13H	170	97	84	7540	84	7540	J35629 04
PU-650B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T13J	170	97	98	8060	98	8060	J35629 09
PU-699/M	GEN SET DED TLR MTD	OPERATIONAL	T19J	190	97	85	8220	85	8220	J35595 01
PU-699/M	GEN SET DED TLR MTD	RED-AR 220-10	T13J	170	97	85	8220	85	8220	J35595 02
PU-699A/M	GEN SET DED TLR MTD	OPERATIONAL	T13J	175	97	84	8300	84	8300	J35595 03
PU-699A/M	GEN SET DED TLR MTD	RED-AR 220-10	T13J	169	97	84	8300	84	8300	J35595 04
PU-732M	GEN SET 15KW	VEHICLE MTD	**L**	171	96	84	5580	84	5580	J36006 05
PU-751/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	144	74	79	2850	79	2850	G37273 01
PU-751/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T13D	165	74	78	3140	78	3140	G37273 02
PU-753/M	COMM CONTROL SET	NOT REDUCIBLE	**L**	146	74	79	3189	79	3189	C36104 13
PU-753/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	144	74	78	2525	78	2525	G40744 07
PU-753/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T13D	165	74	78	3200	78	3200	G40744 07
PU765/TSQ125	GEN SET 3 KW TLR MTD	NOT REDUCIBLE	**L**	109	64	90	2240	90	2240	YA0059 01
PU-789/M	GEN SET DED TLR MTD	NOT REDUCIBLE	T14H	189	96	85	7800	85	7800	G35601 01
PU-789/N	GEN SET DED TLR MTD	NOT REDUCIBLE	T14G	189	96	78	6815	78	6815	G35601 12
PU-797	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	147	84	76	2320	76	2320	G42238 01
PU-797 GEN	COMM CONTROL SET	NOT REDUCIBLE	**L**	147	84	76	2320	76	700	C35900 12
PU-797A	GEN SET DED TLR MTD	NOT REDUCIBLE	T08C	135	86	66	2257	66	2257	G42238 05
PU-798	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	147	84	76	2570	76	2570	G42170 01
PU-798	GEN SET DED TLR MTD	MOD FOR SET	T09C	147	84	78	2830	78	2830	G42170 08
PU-798 TRL	RADIO TERMINAL SET	NOT REDUCIBLE	**L**	140	85	90	3432	90	3432	R35814 10
PU-798A	GEN SET DED TLR MTD	NOT REDUCIBLE	T08C	135	86	67	2480	67	2480	G42170 05
PU-799	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	147	84	76	2670	76	2670	G33403 01
PU-799 TRL	RADAR SET	NOT REDUCIBLE	**L**	147	85	77	3040	77	3040	R14284 08
PU-799A	GEN SET DED TLR MTD	NOT REDUCIBLE	T08C	135	86	67	2510	67	2510	G33403 05
PU-800	GEN SET DED TLR MTD	NOT REDUCIBLE	T13E	165	95	84	4855	84	4855	G78203 01
PU-801	GEN SET DED TLR MTD	NOT REDUCIBLE	T09D	147	84	94	3160	94	3160	G78374 01
PU-801A	GEN SET DED TLR MTD	NOT REDUCIBLE	T09E	135	86	85	4200	85	4200	G78374 03
PU-802	GEN SET DED TLR MTD	NOT REDUCIBLE	T13E	165	95	84	4920	84	4920	G33778 01
PU-803	GEN SET DED TLR MTD	NOT REDUCIBLE	T13F	165	95	84	5350	84	5350	G35851 01
PU-803B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T13F	165	95	84	5700	84	5700	G35851 10
PU-804	GEN SET DED TLR MTD	NOT REDUCIBLE	T13F	165	95	84	5730	84	5730	G35919 01
PU-804B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T13F	165	95	84	5730	84	5730	G35919 10
PU-805	GEN SET DED TLR MTD	NOT REDUCIBLE	T13G	165	95	87	6720	87	6720	G78306 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
PU-805B	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	165	96	87	5940	87	5940	Z01794 16
PU-805B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T13G	165	95	87	6720	87	6720	G78306 13
PU-806	GEN SET DED TLR MTD	NOT REDUCIBLE	T13G	165	95	87	6813	87	6813	G17460 01
PU-806B/G	GEN SET DED TLR MTD	NOT REDUCIBLE	T13G	165	95	87	6813	87	6813	G17460 05
PU-807A	GEN SET DSL TLR MTD	NOT REDUCIBLE	T23L	223	96	103	11640	103	11640	G17528 10
PU-809A	GEN SET DIESEL ENG	BARE ITEM	**L**	222	96	102	15850	102	15850	G26395 01
PU-97/TSQ-179C	TARGET ACQU SUBSYS	NOT REDUCIBLE	**L**	194	86	83	4025	83	4025	T37036 17
PWR DIST CNTN	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	16500	96	44710	YA0158 10
PWR GEN 1	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	20400	96	44710	YA0158 06
PWR GEN 2	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	19500	96	44710	YA0158 07
QAS-38 TRL MTD	ATLAS COPCO QAS-38 GE	NOT REDUCIBLE	**L**	140	70	70	3600	70	3600	YA1077 01
QST-120	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	T41H	280	98	128	7100	128	22100	S71613 02
R036	DIST WTR TK STLR MTD	NOT REDUCIBLE	T38R	444	93	117	22500	117	22500	D28318 05
R04A12BMVG4D	PUMP FLMB LIQ WHLMTD	OPERATIONAL	**L**	117	58	55	1360	55	1360	P97051 06
R04A12BMVG4D	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	**L**	73	58	55	1360	55	1360	P97051 07
R04A12CMVG4D	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T01B	102	59	59	1330	59	1330	P97051 04
R04A12CMVG4D	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T01B	75	59	59	1330	59	1330	P97051 05
R04A12CMGDAD	PUMP FLMB LIQ WHLMTD	NOT REDUCIBLE	**L**	81	54	51	1825	51	1825	P97051 01
R05RF508A	POLARIS RANGR 6X6 ATV	NOT REDUCIBLE	**L**	145	60	76	1495	76	1495	YA0754 01
RADFLU-2005	MMS X-RAY DEPMEDS	ASSEMBLED	**L**				9423		9423	M72300 CC
RADR SYS ETRAC	SENTINEL RDR SET	BOXED	**L**				13040		13040	G92997 01
RAND 1070	AIR COMPRESSOR	NOT REDUCIBLE	**L**	300	91	104	17200	104	17200	YA0711 01
RES MOBILE TWR	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	366	100	100	13400	100	13400	YA0963 05
RC-100-2	CHAMBER RECOMPRESSION	BARE ITEM	**L**	120	96	84	5000	84	5000	D89675 02
RC-100-2	CHAMBER RECOMPRESSION	ITEM CNTN PKG	**L**	240	96	102	10565	102	10565	D89675 03
RC-12D	AIRPLANE RECON UTIL R	NOT REDUCIBLE	**L**	548	711	174	16200	174	16200	A05006 01
RC-12H	AIRPLANE RECON CGO RC	NOT REDUCIBLE	**L**	525	702	176	10626	176	10626	A05007 01
RC-12K	AIRPLANE RECON CGO	NOT REDUCIBLE	**L**	558	690	176	16000	176	16000	A05008 01
RC-12N	AIRPLANE RECON RC-12N	NOT REDUCIBLE	**L**	548	711	174	16200	174	16200	A05009 01
RC-12P	AIRPLANE RECON CGO RC	NOT REDUCIBLE	**L**	548	702	176	16000	176	16000	A05010 01
RC-12Q	AIRPLANE RECON CGO RC	NOT REDUCIBLE	**L**	548	702	176	16300	176	16300	A05011 01
RCF0210000	TK FAB CLFSBL PETRO	CRATED	**L**	192	72	48	4100	48	4100	T15154 02
RCS-800	REFRIGERATED CNTN SYS	BARE ITEM	**L**	240	96	96	9237	96	52900	YA0441 01
RED PACK TRL	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	291	100	99	14500	99	14500	V05001 04
REFRIG KIT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	10020	96	10020	F28973 37
REFRIG KIT C	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5530	96	5530	F28973 44
REFRIG KIT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	6300	96	6300	F28973 38
RELAY BASE STA	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	14400	96	44710	YA0158 11
RET 1 M1102	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	112	98	99	3100	99	3100	Z01794 04
REX 61WG	PUMP CNTRF WHL MTD	OPERATIONAL	T08C	143	73	67	2980	67	2980	P94359 05
REX 61WG	PUMP CNTRF WHL MTD	RED-AR 220-10	T03C	91	73	67	2980	67	2980	P94359 06
RFV6101	ROAD FORCE TRL	NOT REDUCIBLE	**L**	168	92	92	2980	92	1785	YA1044 01

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
RG-31	MED MINE PROT VEH	NOT REDUCIBLE	**L**	252	98	113	19400	113	19400	M74226 01
RG31 4X4	MED MINE PROT VEH	NOT REDUCIBLE	**L**	277	98	111	37478	111	37478	M74226 10
RG31 CAT I 4X4	MED MINE PROT VEH	OPERATIONAL	**L**	245	97	137	31300	137	31300	M74226 03
RG31 CAT I 4X4	MED MINE PROT VEH	RED-AR 220-10	**L**	245	97	109	31306	109	31306	M74226 04
RG31 CAT I 4X4	MED MINE PROT VEH	NOT REDUCIBLE	**L**	277	96	137	37478	137	37478	M74226 08
RG31 CATII 6X6	MED MINE PROT VEH	OPERATIONAL	**L**	277	97	138	33800	138	33800	M74226 05
RG31 CATII 6X6	MED MINE PROT VEH	RED-AR 220-10	**L**	277	97	109	33800	109	33800	M74226 06
RG-31 MK5E D07	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	290	125	138	41000	138	41000	M17526 02
RG31 ONS II	MED MINE PROT VEH	NOT REDUCIBLE	**L**	260	98	113	31305	113	31305	M74226 11
RG31A2	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	268	98	107	37479	107	37479	M11782 01
RG31A2 CATII	MED MINE PROT VEH	NOT REDUCIBLE	**L**	277	98	138	37478	138	37478	M74226 07
RG31A2M1	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	268	98	107	26896	107	26896	M11646 01
RG31A2M1 RTR	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	268	98	107	26896	107	26896	M11714 01
RG31A2M2	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	275	102	110	33289	110	33289	M17526 01
RG-33 HAGA	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	335	114	140	52000	140	52000	M26596 01
RG-33 HAGA PLU	MINE RESIST VEH RG-33	NOT REDUCIBLE	**L**	333	134	137	66860	137	66860	M74430 01
RG-33 PLUS	MINE RESISTANT VEH RG	NOT REDUCIBLE	**L**	333	134	137	66860	137	66860	M11547 01
RG-33L AUV	MINE RESISTANT VEH RG	OPERATIONAL	**L**	350	141	148	54200	148	54200	M74362 01
RG-33L AUV	MINE RESISTANT VEH RG	RED-AR 220-10	**L**	350	135	118	54200	118	54200	M74362 02
RHUT	ROTOR HEAD UTIL TLR	NOT REDUCIBLE	**L**	140	48	65	2000	65	2000	YA1023 01
RJ150	ENVIRONMNTL CNTL UNIT	NOT REDUCIBLE	**L**	151	72	77	5600	77	5600	YA0784 01
RMP-J/1-10G	REEFER U MECH PNL TY	ASSEMBLED	**L**	0	0	0	5525	0	5525	R61428 05
RMTTU	TRL UNIT TWR MOB RUGG	NOT REDUCIBLE	**L**	221	79	94	6600	94	6600	T05009 01
RTU 480	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	360	102	100	9600	100	9600	YA0963 06
RTU 656	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	355	101	101	18600	101	18600	YA0963 01
RTU 656	MOBILE ANT TOWER TRLR	NOT REDUCIBLE	**L**	395	101	101	14000	101	14000	YA0963 02
ROTARY TRK MTD	WTR WEL RIG RTRY TRK	NOT REDUCIBLE	**L**	426	102	148	69000	148	69000	Z01253 01
ROWPU-1	WATER PURIF TLR MTD	NOT REDUCIBLE	T47V	372	96	150	37117	150	37117	W47225 05
RR-185	TRAILER CABLE REEL	NOT REDUCIBLE	**L**	130	99	75	1550	75	8500	YA0839 01
RS28	ROLLER VIBRATORY	OPERATIONAL	P19Q	218	96	100	18650	100	18650	S12916 01
RS28	ROLLER VIBRATORY	RED-AR 220-10	P19Q	206	96	100	18650	100	18650	S12916 02
RT240	RTCH KALMAR	NOT REDUCIBLE	**L**	561	144	138	116200	138	116200	R16611 01
RT240	RTCH KALMAR	OPERATIONAL	**L**	587	146	157	118500	157	118500	R16611 02
RT240	RTCH KALMAR	RED-AR 220-10	**L**	587	146	119	118500	119	118500	R16611 04
RT240	RTCH KALMAR	OPERATIONAL	**L**	453	240	157	118500	157	118500	R16611 06
RT240	RTCH KALMAR	RED-AR 220-10	**L**	453	240	119	118500	119	118500	R16611 08
RT-240	KALMAR FORKLIFT KIT	BARE ITEM	**L**	135	240	58	11600	58	11600	YA0882 01
RT41A	CRANE TRK MTD	NOT REDUCIBLE	P31N	318	95	101	14911	101	14911	F43003 04
RT875CCS	CRANE WHEEL MTD	OPERATIONAL	P50X	556	144	157	97325	157	97325	C39398 09
RT875CCS	CRANE WHEEL MTD	RED-AR 220-10	P50X	556	144	157	95800	157	95800	C39398 10
RTCC	CRANE WHEEL MTD	OPERATIONAL	P49V	556	144	156	104100	156	104100	C39398 01
RTCC	CRANE WHEEL MTD	RED-AR 220-10	P49V	360	144	106	49370	106	49370	C39398 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
RTL-10-1	TRK LIFT FRK RT 5-T	OPERATIONAL	P46V	277	107	137	35456	137	35456	X49051 03
RTL-10-1	TRK LIFT FRK RT 5-T	RED-AR 220-10	P28U	203	107	98	33500	98	33500	X49051 04
RTV 1100	UTILITY VEHICLE	NOT REDUCIBLE	**L**	129	67	83	2469	83	2469	YA0893 02
RTV 900	UTILITY VEHICLE	NOT REDUCIBLE	**L**	124	61	80	2200	80	1653	YA0875 01
RY MAINT	TOOL SET ELEC XMSN CO	BARE ITEM	**L**	96	60	80	5286	80	5286	W60952 01
S10	TRUCK PICKUP 4200	NOT REDUCIBLE	**L**	209	67	65	2900	65	2900	CB0319 01
S250/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	87	79	70	770	70	2530	S01427 01
S250/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	87	79	70	770	70	2530	S01427 02
S-280/M1083	GRD CNTL STA. TRK MTD	NOT REDUCIBLE	**L**	267	96	156	29612	156	29612	G05010 01
S280A/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	147	87	87	6650	87	5000	S01495 11
S280B/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	147	87	87	1410	87	5000	S01495 01
S280C/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	147	87	87	1400	87	5000	S01495 03
S280C/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	147	87	87	1410	87	5000	S01495 04
S280C/G	SHELTER NONEXPANDABLE	BARE ITEM	**L**	174	87	87	6650	87	5000	S01495 09
S-281/G	SHELTER ELEC EQUIP	ITEM CNTN PKG	**L**	148	87	84	4850	84	4850	T00013 01
S-281/G	SHELTER ELEC EQUIP	VEHICLE MTD	**I**	265	96	129	18030	129	18030	T00013 02
S-281/G	SHELTER ELEC EQUIP	DOLLY WHL MTD	**L**	239	96	99	6710	99	6710	T00013 04
S-281/G	SHELTER ELEC EQUIP	VEHICLE MTD	**L**	265	98	124	18376	124	18376	T00013 18
S-281/G	SHELTER ELEC EQUIP	SHORT-PALLET	**L**	178	108	88	5430	88	5430	T00013 28
S-6660	GENERATOR SET 750KW	SKID MOUNTED	**I**	469	121	138	88000	138	88000	J30093 03
S-6832	GENERATOR SET 750KW	SKID MOUNTED	**L**	469	121	138	90250	138	90250	J30093 04
S782/G 100A	SHLTR TAC NONEXPANDEL	BARE ITEM	**L**	240	96	96	3900	96	10000	S00860 02
S-783/G	SHLTR TAC EXP ONESIDE	BARE ITEM	**L**	240	96	96	10632	96	9600	S01291 01
S-783/G	SHLTR TAC EXP ONESIDE	BARE ITEM	**L**	240	96	96	5405	96	9600	S01291 07
S-784	OPERATIONS REPAIR SHE	BARE ITEM	**L**	240	96	96	11300	96	11300	P05006 01
S-784 SHELTER	MAINT FAC TRANSPORT (	BARE ITEM	**L**	240	96	96	11300	96	11300	M05006 03
S-784 SHELTER	MOBILE SPRT CNTER SPA	BARE ITEM	**L**	240	96	96	11300	96	11300	M05007 01
S-784 SHELTER	OPERATIONS REPAIR SHE	PALLETIZED	**L**	240	96	96	11300	96	11300	P05006 04
S-784 SHELTER	SHP EQUIP AIR DFNSE A	BARE ITEM	**I**	240	96	96	15000	96	15000	S05004 03
S-784 SHELTER	ICSS SPARES SHELTER S	VEHICLE MTD	**L**	340	102	139	22280	139	22280	S05008 01
S-784 SHELTER	ICSS SPARES SHELTER S	PALLETIZED	**L**	240	96	96	15000	96	15000	S05008 03
S-784 SHELTER	ICSS SPARES SHELTER S	BARE ITEM	**L**	240	96	96	15000	96	15000	S05008 05
S-784 SHELTER	ICSS SPARES SHELTER S	BARE ITEM	**L**	240	96	96	12000	96	12000	S05008 06
S-784/G	SHLTR TAC EXP ONESIDE	BARE ITEM	**L**	240	96	96	5630	96	9600	S01291 02
S-784/G	SHLTR TAC EXP ONESIDE	ITEM CNTN PKG	**L**	240	96	96	14000	96	9600	S01291 03
S-784/G	SHLTR TAC EXP ONESIDE	ITEM CNTN PKG	**L**	240	96	96	10780	96	9600	S01291 04
S-784/G	SHLTR TAC EXP ONESIDE	BARE ITEM	**L**	240	96	96	11300	96	9600	S01291 10
S-784/G	SHLTR TAC EXP ONESIDE	PALLETIZED	**L**	264	108	96	15000	96	9600	S01291 12
S-785/G	SHLTR TAC EXP TWSIDE	BARE ITEM	**L**	240	96	96	6900	96	8100	S01359 01
S-785/G	SHLTR TAC EXP TWSIDE	ITEM CNTN PKG	**L**	240	105	96	10632	96	8100	S01359 02
S-786/G	SHLTR TAC EXP TWSIDE	BARE ITEM	**L**	240	96	96	6900	96	8100	S01359 03
S-786/G	SHLTR TAC EXP TWSIDE	ITEM CNTN PKG	**L**	240	105	96	10632	96	8100	S01359 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
S-840/USD-9	SHLTR LWMT MAINT ENCL	ITEM CNTN PKG	**L**	176	96	90	10000	90	10000	S01154 01
S-841/USD	SHLTR NONEXPAND LWMT	ITEM CNTN PKG	**L**	176	96	90	10000	90	10000	S01631 01
S-842 A/G	SHLTR NON EXPAND	BARE ITEM	**L**	52	48	60	2300	60	2300	S01428 01
SALVAGE KT	UNDERWATER CONST SET	BARE ITEM	**L**	96	58	82	3240	82	8500	W67980 05
SANITATION KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4570	96	4570	F28973 39
SASXR1692	RAMP LOAD VEHICLE	NOT REDUCIBLE	T35F	432	92	45	5200	45	5200	R11154 04
SATS MOD 1	TOOL SET	ITEM CNTN PKG	**L**	249	97	101	10000	101	10000	T65312 01
SATS MOD 2	TOOL SET	ITEM CNTN PKG	**L**	240	96	96	6740	96	6740	T65562 01
SCI 1 M1152A1	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	191	98	104	12720	104	12720	Z01794 03
SCI 2 M1152A1	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	191	98	104	12610	104	12610	Z01794 06
SCI 3 M1152A1	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	191	98	104	12620	104	12620	Z01794 09
SDT110	K9 TRANSPORT TRL	NOT REDUCIBLE	**L**	210	84	66	2740	66	2740	YA1051 01
SDT-118	K9 TRANSPORT TRL	NOT REDUCIBLE	**L**	216	96	96	7000	96	7000	YA1051 02
SEAVAN	BX SHIP METAL 40FT LO	VEHICLE MTD	**L**	490	96	137	13300	137	67200	YA0096 13
SEAVAN	BX SHIP METAL 40FT HI	VEHICLE MTD	**L**	490	96	143	13300	143	67200	YA0097 13
SECM-1975	SHOP EQUIP TRK MTD	OPERATIONAL	**L**	214	95	82	7290	82	100	T10138 10
SECM-1975	SHOP EQUIP TRK MTD	RED-AR 220-10	**L**	214	85	82	7290	82	100	T10138 11
SECM-1975	SHOP EQUIP TRK MTD	RED F/SEALIFT-O	**L**	214	85	82	7290	82	100	T10138 35
SECM-LT	SHP EQP CONT TRK MTD	NOT REDUCIBLE	P19L	198	84	86	11000	86	11000	S25681 42
SECOND MPT TRL	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	178	99	72	17400	72	17400	V05001 06
SELICK SD 100	LIFT TRUCK	NOT REDUCIBLE	**L**	152	89	112	18715	112	18715	YA0855 01
SEMI TRL MODUL	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	587	125	161	78900	161	78900	F49673 06
SEMI TRL MODUL	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	678	146	152	94800	152	94800	F49673 12
SENSOR TRK	RADAR SET	OPERATIONAL	**L**	218	96	180	10670	180	10670	R17126 05
SENSOR TRK	RADAR SET	RED-AR 220-10	**L**	218	96	101	10670	101	10670	R17126 06
SENSOR TRK	RADAR SET	NOT REDUCIBLE	**L**	135	86	70	3010	70	3010	R17126 08
SER/M	MMS CENTRAL MATERIAL	ASSEMBLED	**L**	0	0	0	8625	0	8625	M08417 68
SER/N	MMS CENTRAL MATERIAL	ASSEMBLED	**L**	0	0	0	8625	0	8625	M08417 77
SET 2 A/M	TOOL SET AVN MAINT UN	VEHICLE MTD	P41N	265	96	136	15570	136	15570	W60206 08
SET 2 A/M	TOOL SET AVN MAINT UN	VEHICLE MTD	P41N	265	96	136	16000	136	16000	W60206 10
SET 2 A/M	TOOL SET AVN MAINT UN	VEHICLE MTD	P41N	265	96	136	16000	136	16000	W60206 12
SET 2 A/M	TOOL SET AVN MAINT UN	DOLLY WHL MTD	T19E	206	92	85	4250	85	4250	W60206 14
SET 2 A/M	TOOL SET AVN MAINT UN	DOLLY WHL MTD	T19E	206	92	85	4280	85	4280	W60206 18
SET 2 A/M	TOOL SET AVN MAINT UN	BARE ITEM	T19E	147	87	84	1380	84	1380	W60206 50
SET NO 7	HOIST UNIT TRK MTG	SHORT-PALLET	****	178	108	71	1435	71	1435	K39774 02
SEU-2	SHELTER EXPANDABLE	SHORT-PALLET	****	178	108	101	5080	101	5080	T00100 02
SEU-2	SHELTER EXPANDABLE	DOLLY WHL MTD	T39H	176	99	111	7700	111	7700	T00100 03
SG-1207 A/U	CMD SYSTEM TACTICAL	NOT REDUCIBLE	P46V	363	98	143	35440	143	35440	C40814 01
SGPRSD 80	SHOP EQUIP STLR MTD	NOT REDUCIBLE	T39U	343	98	125	30340	125	30340	T10549 06
SHADOW	TACT UNMANNED ARL VEH	SET TOTAL	**L**	218	85	105	90229	105	90229	T09343 01
SHADOW-MSM	MOB SECT MULTI FUNCT	NOT REDUCIBLE	**L**	218	85	105	11500	105	11500	M86971 01
SHELTER	SHOP EQUIP ARTY REP	DOLLY WHL MTD	T28G	293	94	96	6030	96	6030	T09888 03



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
SHELTER	SHOP EQUIP ARTY REP	DOLLY WHL MTD	T25G	239	96	96	6030	96	6030	T09888 05
SHELTER	SHOP EQUIP ARTY REP	VEHICLE MTD	P38P	265	96	124	17250	124	17250	T09888 10
SHELTER	SHOP EQUIP ARTY REP	VEHICLE MTD	P39P	265	98	124	17596	124	17596	T09888 20
SHELTER	SHOP EQUIP ARTY REP	SHORT-PALLET	****	178	108	88	4650	88	4650	T09888 30
SHELTER	SHOP EQP GM SYS TOW	VEHICLE MTD	P19H	219	103	103	7530	103	7530	T14493 03
SHELTER	SHOP EQP GM SYS TOW	SHORT-PALLET	****	88	108	73	3030	73	3030	T14493 19
SHELTER	SHOP EQP GM SYS TOW	VEHICLE MTD	P23J	221	87	103	8550	103	8550	T14493 21
SHELTER	SHOP EQP SM ARMS RPR	DOLLY WHL MTD	T28E	293	94	96	4250	96	4250	T16597 03
SHELTER	SHOP EQP SM ARMS RPR	VEHICLE MTD	P38N	265	96	124	15470	124	15470	T16597 09
SHELTER	SHOP EQP SM ARMS RPR	VEHICLE MTD	P39N	265	98	124	15816	124	15816	T16597 19
SHELTER	SHOP EQP SM ARMS RPR	SHORT-PALLET	****	178	108	88	2870	88	2870	T16597 30
SHLT AN/MSQ135	AIR CTL TWR SYS (MOTS	BARE ITEM	**L**	168	101	94	6165	94	6165	M05009 01
SHLT LP/PDI-90	COMM CONTROL SET	BARE ITEM	**L**	102	84	71	4400	71	4400	C90531 09
SHLT LP/PDI-91	METEOR STATION	BARE ITEM	**L**	102	84	71	3930	71	3930	M55690 04
SHOP SET B	S/E RADTR TEST/RPR	ASSEMBLED	**L**	0	0	0	5940	0	5940	T35483 01
SHOWER ECU KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5420	96	5420	F28973 26
SHOWER KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	3990	96	3990	F28973 28
SHOWER SPT KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4160	96	4160	F28973 27
SHOWER SYS A	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	9500	96	9500	F28973 24
SHOWER TENT KT	FORCE PROVIDER MODULE	BARE ITEM	**I**	78	96	96	7120	96	7120	F28973 25
SIDE LOAD	WARPING TUG	RED-AR 220-10	**L**	1120	331	156	186300	156	186300	W41707 02
SIDE-BY-SIDE	POLARIS RANGER 800 CR	NOT REDUCIBLE	**I**	145	60	76	1495	76	1750	YA0979 01
SIGINT	MINE RESISTANT VEH M-	OPERATIONAL	**L**	286	115	171	29850	171	29850	M11442 08
SIGINT REDUCED	MINE RESISTANT VEH M-	RED-AR 220-10	**L**	286	105	144	29850	144	29850	M11442 19
SIGINT WO TUR	MINE RESISTANT VEH M-	RED-AR 220-10	**L**	286	105	136	29550	136	29550	M11442 10
SITE PRP MNT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	7440	96	7440	F28973 51
SLTW	WARPING TUG	OPERATIONAL	**L**	1120	331	440	186300	440	186300	W41707 01
SLWT	WARPING TUG SIDELOAD	OPERATIONAL	**L**	1120	331	440	186300	440	186300	YA0273 01
SLWT	WARPING TUG SIDELOAD	RED-AR 220-10	**I**	1120	331	156	186300	156	186300	YA0273 02
SM340	TRACTOR WHL WHS GED	NOT REDUCIBLE	**I**	99	59	59	5250	59	5250	W89557 24
SM-54	ROLLER TWD VIBRATING	NOT REDUCIBLE	**I**	168	76	51	3200	51	3200	S10682 10
SM-D-800101	ANTENNA TCR TLR MTD	NOT REDUCIBLE	**L**	183	84	86	3082	86	3082	YA0030 01
SNE	SOLDIER NETWORK EQUIP	BARE ITEM	**I**	72	65	60	945	60	945	YA1075 01
SNE TRK MTD	SOLDIER NETWORK EQUIP	NOT REDUCIBLE	**L**	205	91	100	6845	100	6845	YA1075 02
SNOWMOBILE	SLED SELF-PROPELLED	NOT REDUCIBLE	P02A	122	45	49	520	49	1150	S70543 01
SOUTH WEST	SHOP EQUIP ORG TRKMTD	OPERATIONAL	**L**	355	113	125	37080	125	100	T13152 07
SOUTH WEST	SHOP EQUIP ORG TRKMTD	RED-AR 220-10	**I**	355	98	125	37080	125	100	T13152 08
SP848	ROLLER VIBRATORY	NOT REDUCIBLE	P19P	219	95	87	17600	87	17600	S12916 03
SPRAL 2	PHALANX CIWS	NOT REDUCIBLE	**I**	552	138	148	56910	148	56910	YA0744 07
SFS3518 STINAR	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	315	86	147	11000	147	11000	AF2604 07
SFS5519 STINAR	STAIRS ACFT BOARDING	NOT REDUCIBLE	**I**	313	96	147	19500	147	19500	AF2604 09
SFS7026 STINAR	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	378	94	169	24000	169	24000	AF2604 08

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
SPS7526B STINA	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	314	96	237	31000	237	31000	AF2604 10
SPYDER UNIC375	CRANE CRAWLER MTD	NOT REDUCIBLE	**L**	176	71	62	6015	62	6015	YA1073 01
SQUAD SET	TOOL KIT URBAN OPS	BOXED	**L**	54	56	57	1150	57	1150	T30195 01
SSL/ ASL	CONTAINER, TOOL RM/PA	BARE ITEM	**L**	144	84	96	2100	96	10000	YA1076 01
STEVENS M349A3	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	**L**	277	95	130	8700	130	15000	S71613 19
STINAR 32A-24	WATER TRUCK	NOT REDUCIBLE	**L**	216	86	78	6800	78	6800	AF0037 01
STL PROD AACR	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	T41H	282	97	129	7125	129	7125	S71613 17
STMD-3000	MELTER ASPH SKD MTD	SKID MOUNTED	**L**	298	96	102	10500	102	10500	M32780 04
STMD-3000A	MELTER ASPH SKD MTD	SKID MOUNTED	**L**	298	96	102	10500	102	10500	M32780 07
STRHE2100M	HEATER OIL TLR MTD	NOT REDUCIBLE	T13H	166	80	102	7800	102	7800	K25215 08
SUBURBAN	CHEVROLET TRUCK	NOT REDUCIBLE	**L**	226	101	75	6440	75	6440	YA0880 01
SUBURBAN	CHEVROLET TRUCK	NOT REDUCIBLE	**L**	226	101	98	6498	98	6498	YA0880 02
SUN SERVER VAN	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	18600	96	44710	YA0158 05
SUP VEH 1	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	198	84	76	10410	76	10410	Z01794 12
SUPVEH 2 M1085	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	359	96	132	37140	132	37140	Z01794 15
SURGE BIN	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	597	134	161	68500	161	68500	M57048 07
SURVEY TRK	TRK DUALY (SURVEY)	NOT REDUCIBLE	**L**	277	94	94	10800	94	10800	YA1005 01
SYS SPT KT A	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	7410	96	7410	F28973 52
SYS SPT KT B	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	8950	96	8950	F28973 53
T0730HKEG	MIXER ROT TILLER SP	NOT REDUCIBLE	**L**	265	96	121	14980	121	14980	M55384 13
T-5 DOZER W/W	TRAC FL TRK LOW SPD W	OPERATIONAL	**L**	210	121	121	33000	121	33000	T05029 01
T-5 DOZER W/W	TRAC FL TRK LOW SPD W	RED-AR 220-10	**L**	234	102	121	33000	121	33000	T05029 03
T-5 TYPE II	TRAC FL TRK LOW SPD W	NOT REDUCIBLE	**L**	253	121	121	33000	121	33000	T05026 01
T53029B-20	TK FAB CLPSBL WATER	ITEM CNTN PKG	**L**	123	30	28	700	28	700	T12938 02
T-9 TYPE II	TRACTR FL TRK LOW SPD	NOT REDUCIBLE	**L**	285	145	134	67000	134	67000	T05016 01
T9 BULLDOZER	TRACTOR FULL TRCKD LO	NOT REDUCIBLE	**L**	241	145	134	63000	134	63000	T05015 01
T9 BULLDOZER	TRACTOR FULL TRCKD LO	NOT REDUCIBLE	**L**	241	100	134	62000	134	62000	T05015 03
T-9 TYPE II	TRACTR FL TRK LOW SPD	NOT REDUCIBLE	**L**	285	100	134	66000	134	66000	T05016 03
TAN	TRICON CONTAINER	BARE ITEM	**L**	239	96	96	7800	96	36900	YA0697 03
TAN	BICON CONTAINER	ITEM CNTN PKG	**L**	118	96	102	3000	102	23455	YA0799 02
TD1233(P) TTC	MULTIPLEXER	BARE ITEM	**L**	65	30	80	40	80	40	M27183 01
TENDER TRUCK	WTR WELL DRL RIG TNR	NOT REDUCIBLE	**L**	426	102	148	69000	148	69000	Z01316 01
TENT KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	7950	96	7950	F28973 14
TEREX PBL TRL	LIGHT SET TRL	NOT REDUCIBLE	**L**	180	61	70	2000	70	2000	YA0974 02
THIRD MDT TRL	VEH MTD MINE DET SYS	NOT REDUCIBLE	**L**	149	65	72	13500	72	13500	V05001 07
THMPSN M349A1	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	T41J	288	99	131	8810	131	8810	S71613 16
TIE CRANE	CRANE RAILROAD TIE	NOT REDUCIBLE	**L**	220	101	156	18000	156	18000	C36518 01
TITAN HPR 8X8	TRK FIRE FIGHT AIRCRA	NOT REDUCIBLE	**L**	488	132	151	91300	151	91300	T96428 01
TKR4000A	REFRIG PREF 4000 CF	ITEM CNTN PKG	**L**	253	124	130	28180	130	28180	R65133 14
TKR4000C	REFRIG PREF 4000 CF	ITEM CNTN PKG	**L**	253	124	130	28180	130	28180	R65133 18
TL600 PHOENIX	LATRINE SVC TRK	NOT REDUCIBLE	**L**	258	85	92	12000	92	12000	AF7605 08
TLPH252SMT	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	278	96	155	9460	155	9460	AF2604 06

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
TLS770 LANDOLL	LATRINE SVC TRK	NOT REDUCIBLE	**L**	238	84	76	11000	76	11000	AF7605 07
TWS300-5	CRANE TRK MTD HYD 25T	NOT REDUCIBLE	P38W	492	96	129	71790	129	71790	F43429 03
TMSS 1	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**I**	195	98	78	3920	78	3920	Z01794 07
TMSS 2	DISTRIBUTED COMMON GR	NOT REDUCIBLE	**L**	195	98	78	3940	78	3940	Z01794 10
TMSS 35KW	TRLR MTD SYS PU-824T	NOT REDUCIBLE	**I**	231	85	78	6000	78	6000	P63394 02
TMSS-IRG 35KW	TRLR MTD SYS PU-824T	NOT REDUCIBLE	T28L	314	96	91	12000	91	12000	P63394 01
TMSS-M	POWER PLANT UTLY(MED)	NOT REDUCIBLE	**L**	195	86	79	4200	79	4200	P63462 09
TMSS-MED	HABORMASTER CMD CTL C	NOT REDUCIBLE	**L**	194	85	78	4200	78	4200	C05019 08
TOOLS CTNR	BRADLEY VEH SPL TOOL	BARE ITEM	**L**	240	96	96	6170	96	15000	YA1078 01
TOW DOLLY ASSY	MIXING PLANT ASPHALT	NOT REDUCIBLE	**L**	172	96	50	5100	50	5100	M57048 03
TOW DOLLY ASY	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	172	96	50	5100	50	5100	F49673 03
TOW-DRAGON	CONTACT SUPPORT SET	ITEM CNTN PKG	**L**	148	87	84	4240	84	4240	C84041 02
TOW-DRAGON	CONTACT SUPPORT SET	BARE ITEM	**L**	165	87	84	3920	84	3920	C84041 19
TRACTOR	JOHN DEERE TRACTOR	NOT REDUCIBLE	**L**	132	71	77	4200	77	4200	YA0525 01
TRICON	HABORMASTER CMD CTL C	VEHICLE MTD	**L**	78	96	96	2800	96	2800	C05019 03
TRICON 1461	HOSE LINE OUTFIT FUEL	BARE ITEM	**I**	96	78	96	8384	96	8384	K54707 06
TRICON 463L	FUEL SYS SPLY PNT	LONG-PALLET	**L**	108	88	99	8350	99	8350	F04966 04
TRICON 463PL	HOSE LINE OUTFIT FUEL	LONG-PALLET	**I**	108	88	99	8834	99	8834	K54707 07
TRICON ARLWP	WATER PURIFIER LTWT	BARE ITEM	**L**	78	96	96	1200	96	12400	W30051 01
TRK M1083A1P2	ELECTRONIC SHOP	NOT REDUCIBLE	**L**	278	96	117	25808	117	25808	E02215 06
TRK M1084A1P2	ELECTRONIC SHOP	NOT REDUCIBLE	**L**	312	96	112	29204	112	29204	E02147 06
TRK M1088A1	CALTB SET SEC TRANS	NOT REDUCIBLE	**L**	281	96	106	21600	106	21600	C72642 06
TRK M1097	RADAR SET	VEHICLE MTD	**L**	216	86	102	8620	102	8620	R14216 08
TRK M1097A1	SENTINEL RDR SET	NOT REDUCIBLE	**L**	191	86	95	9300	95	9300	G92997 04
TRK M1113	METEOR STATION	VEHICLE MTD	**L**	209	84	118	9793	118	9793	M55690 06
TRK M1113	PETRO QUAL ANAL SYS	VEHICLE MTD	**L**	209	84	118	9793	118	9793	P25493 03
TRK M1152A1	COMM CONTROL SET	VEHICLE MTD	**L**	205	84	101	9860	101	9860	C90531 11
TRK M1152A1	COMM CONTROL SET	VEHICLE MTD	**L**	205	90	96	8670	96	8670	C90599 10
TRK M1165A1	COMM CONTROL SET	NOT REDUCIBLE	**L**	194	91	75	9870	75	9870	C90531 13
TRK TRAC M931	ELEC EQUIP TEST FAC	NOT REDUCIBLE	**L**	264	98	91	20480	91	20480	E01933 02
TRL	MRBS TRAILER	NOT REDUCIBLE	**L**	166	85	77	4180	77	4180	YA0624 01
TRL	MRBS BACKUP TLR	NOT REDUCIBLE	**L**	166	85	77	3850	77	3850	YA0625 01
TRL	MTBS TRAILER	NOT REDUCIBLE	**I**	166	85	77	4180	77	4180	YA0626 01
TRL	MTBS BACKUP TLR	NOT REDUCIBLE	**L**	166	85	77	3850	77	3850	YA0627 01
TRL	RECOVERY TRAILER	NOT REDUCIBLE	**L**	240	129	48	4200	48	7500	YA0809 01
TRL	HAULMARK TRLR	NOT REDUCIBLE	**L**	198	89	99	2260	99	4740	YA0921 01
TRL M1102	PETRO QUAL ANAL SYS	NOT REDUCIBLE	**L**	136	88	101	3450	101	3450	P25493 05
TRL TYPE I	DIVING EQUIP SET	NOT REDUCIBLE	**L**	147	57	77	2840	77	2840	D32927 05
TRL TYPE II	DIVING EQUIP SET	NOT REDUCIBLE	**L**	147	57	77	2840	77	2840	D32927 07
TRL WD FLT	TRAILER WOOD FLAT	NOT REDUCIBLE	**L**	132	102	32	3400	32	3400	YA1036 02
TRL WTR M149A2	FORCE PROVIDER MODULE	MOD FOR SET	**L**	162	81	72	2800	72	2800	F28973 13
TRL XM1065	ELEC EQUIP TEST FAC	NOT REDUCIBLE	**L**	456	102	150	40800	150	40800	E01933 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
TRL XM971E1	CALIB SET SEC TRANS	VEHICLE MTD	**L**	464	96	102	29160	102	29160	C72642 04
TRL XM991E1	ELEC EQUIP TEST FAC	NOT REDUCIBLE	**L**	468	96	140	34000	140	34000	E01933 06
TRLR DECON	TLR VAN 4 WHL ACVC MA	NOT REDUCIBLE	**L**	356	99	100	12500	100	12500	W99012 05
TS-4429/USM	TEST PRGM SET (TPS)	BARE ITEM	**L**	27	24	72	300	72	300	T93799 01
TSC135 VIA	JOINT BASE STATION	NOT REDUCIBLE	**L**	242	88	103	10900	103	10900	J00583 01
TSM-191 (V)	SHP EQP ELEC STLR MTD	OPERATIONAL	T46S	462	96	141	25914	141	25914	S38625 01
TSM-191 (V)	SHP EQP ELEC STLR MTD	RED-AR 220-10	T35S	462	96	102	25914	102	25914	S38625 02
TTS	TACT TOILET SYS TRL	NOT REDUCIBLE	**L**	185	101	122	5000	122	5000	YA1052 01
TUAV-SHADOW	AIR VEH TRANSPORT	NOT REDUCIBLE	**L**	217	84	105	11500	105	11500	A27808 01
TUAV-SHADOW	GROUND CONTROL STATIO	NOT REDUCIBLE	**L**	212	95	104	11300	104	11300	G39497 01
TUAV-SHADOW	UNMANNED AERIAL VEHIC	BARE ITEM	**L**	136	153	36	308	36	308	U05001 01
TUG	AERIAL VEH LAUNCHER	NOT REDUCIBLE	**L**	165	87	86	5495	86	5495	U31900 01
TUG	TOWING TRACTOR	NOT REDUCIBLE	**L**	77	56	63	7000	63	7000	AF0039 01
TUG	TUG CLARK	NOT REDUCIBLE	**L**	112	66	55	4900	55	4900	YA0490 01
TUG	TUG MANUFACTURE	NOT REDUCIBLE	**L**	102	55	60	4500	60	4500	YA0491 01
TUG	TUG JETLINE	NOT REDUCIBLE	**L**	102	55	64	4350	64	4350	YA0492 01
TUG 660 MOBILE	BAGGAGE CONVEYOR BELT	NOT REDUCIBLE	**L**	300	78	59	7200	59	7200	AF0036 04
TUNNEL TY3	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	199	89	103	8660	103	8660	S01563 16
TUNNEL TY3	SHLTR NONEXPD LTWR	VEHICLE MTD	P19K	199	89	103	10000	103	10000	S01563 18
TUNNEL TY3	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	217	89	102	8900	102	8900	S01563 20
TURRET SHLTR	BRADLEY ADV TRNG SYS	ITEM CNTN PKG	**L**	239	96	110	9900	110	9900	YA0687 01
TWDS-10	TACT WTR DIST EQP SET	ASSEMBLED	**L**	0	0	0	209539	0	209539	T09094 37
TWDS-20	TACT WTR DIST EQP SET	ASSEMBLED	**L**	0	0	0	209539	0	209539	T09094 38
TYII STY1	TRICON CONTAINER	BARE ITEM	**L**	78	96	96	2170	96	10000	YA0524 01
TYII STY1	TRICON CONTAINER	LONG-PALLET	**L**	108	88	99	2520	99	10000	YA0524 02
TYII STY1	TRICON CONTAINER	SHORT-PALLET	**L**	88	108	99	2520	99	10000	YA0524 05
TFP4 300K M107	FUEL SYS SPLY PNT	BARE ITEM	**L**	96	78	96	8000	96	8000	F04966 03
TFP4-300K M107	FUEL SYS SPLY PNT	ASSEMBLED	**L**	0	0	0	120000	0	120000	F04966 01
TYPE 2.5 CY	LOADER SCOOP	NOT REDUCIBLE	**L**	288	108	132	27500	132	27500	L76897 03
TYPE 3 120K	FUEL SYS SUPPLY POINT	ASSEMBLED	**L**	0	0	0	60000	0	60000	F04898 01
TYPE 3 120K	FUEL SYS SUPPLY POINT	BARE ITEM	**L**	96	77	96	5000	96	5000	F04898 02
TYPE B	DIVING EQUIP SET	SET TOTAL	**L**	0	0	0	6900	0	6900	D32927 01
TYPE I	LOADER SCOOP TYPE	OPERATIONAL	**L**	363	127	141	54320	141	54320	L77568 01
TYPE I	LOADER SCOOP TYPE	RED-AR 220-10	**L**	292	117	141	49140	141	49140	L77568 03
TYPE II	MANIFOLD SVC U TLRMTD	NOT REDUCIBLE	**L**	147	57	77	2840	77	2840	YA0065 01
TYPE II	LOAD HVY SCOOP	OPERATIONAL	**L**	363	127	141	54320	141	54320	L15041 01
TYPE II	LOAD HVY SCOOP	RED-AR 220-10	**L**	292	117	141	49140	141	49140	L15041 03
TYPE II	LOADER SKID STEER	NOT REDUCIBLE	**L**	115	80	82	10582	82	10582	L77147 01
TYPE II	ROLLER MOTORIZED VIBR	NOT REDUCIBLE	**L**	247	102	121	26680	121	26680	R11127 04
TYPE II	MANIFOLD SVC U TLRMTD	NOT REDUCIBLE	**L**	147	57	77	2840	77	2840	YA0066 01
TYPE II	TRICON CONTAINER	BARE ITEM	**L**	78	96	96	2800	96	10000	YA0524 04
TYPE II W/AOA	ROLLER MOTORIZED VIBR	NOT REDUCIBLE	**L**	247	102	121	26680	121	26680	R11127 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
TYPE III	LOADER SKID STEER	NOT REDUCIBLE	**L**	102	66	77	5368	77	5368	L77215 01
TYPE III	ROLLER MOTORIZED, VIB	NOT REDUCIBLE	**L**	208	75	115	15125	115	15125	R19753 01
U COFT	UNIT CONDUCT OF FIRE	ITEM CNTN PKG	**L**	239	96	96	12100	96	12100	YA0691 01
UAS HUNTER	TRK CRN AIRVEH TRNSPT	OPERATIONAL	**L**	397	98	132	33140	132	33140	T05017 01
UAS HUNTER	TRK AIR VEH TRNSPT	RED-AR 220-10	**L**	385	98	94	23730	94	23730	T05019 03
UAS HUNTER	GROUND CONTROL STA U	NOT REDUCIBLE	**L**	208	89	105	11500	105	11500	G05006 01
UAS HUNTER	GRD DATA TERMINAL UAS	NOT REDUCIBLE	**L**	154	107	83	4200	83	4200	G05007 01
UAS HUNTER	MMP W/ CONTAINER UAS	BARE ITEM	**L**	60	30	60	100	60	100	M05013 01
UAS HUNTER	TERMINAL LNCH & RCVR	BARE ITEM	**L**	60	60	60	250	60	250	T05011 01
UAS HUNTER	TRK CRN AIRVEH TRNSPT	RED-AR 220-10	**L**	397	98	94	26090	94	26090	T05017 03
UAS HUNTER	TRK AIR VEH TRNSPT	OPERATIONAL	**L**	385	98	132	30780	132	30780	T05019 01
UAV	UNMAN AER VEH GREY EA	BARE ITEM	**L**	337	79	44	4740	44	4740	U05002 01
UAV	PNEU LAUNCHER TLR MTD	NOT REDUCIBLE	**L**	182	75	39	1820	39	1820	YA0287 01
UAV BOXED	UNMAN AER VEH GREY EA	ITEM CNTN PKG	**L**	378	50	90	7100	90	7100	U05002 02
UAV MQ-5B	AERIAL VEH W/CNTR	ITEM CNTN PKG	**L**	160	86	109	4200	109	4200	U05003 01
UC-35A	UTILITY CARGO ACFT	NOT REDUCIBLE	**L**	585	626	180	16300	180	16300	U05004 01
UCS TRK	TRK UNIFIED CMD SUITE	NOT REDUCIBLE	**L**	227	109	102	19400	102	19400	YA1011 01
UH-1H	HELICOPTER UTILITY	FLYAWAY	T35E	685	580	176	6259	174	6859	K31795 01
UH-1H	HELICOPTER UTILITY	RED F/SEALIFT-O	T35E	685	113	176	5626	157	5626	K31795 02
UH-1H	HELICOPTER UTILITY	RED FOR C-130	T35F	497	103	104	4992	104	4992	K31795 08
UH-1H	HELICOPTER UTILITY	RED FOR C-5	T44H	284	121	102	7262	102	7262	K31795 14
UH-1H	HELICOPTER UTILITY	RED FOR C-17	T41G	284	103	127	6315	127	6315	K31795 18
UH-1H	HELICOPTER UTILITY	RED FOR C-130	T35F	552	103	104	4992	104	4992	K31795 20
UH-1H	HELICOPTER UTILITY	RED-AR 220-10	T35F	702	113	128	6259	128	6259	K31795 29
UH-1H	HELICOPTER UTILITY	RED FOR C-5	T43G	702	113	128	6259	128	6259	K31795 38
UH-1H	HELICOPTER UTILITY	RED FOR C-17	T43G	685	113	164	5626	128	5626	K31795 50
UH-1V	HELICOPTER UTILITY	FLYAWAY	T43G	685	113	174	6842	174	6842	H31872 01
UH-1V	HELICOPTER UTILITY	RED F/SEALIFT	T50G	497	113	157	6637	174	6637	H31872 02
UH-1V	HELICOPTER UTILITY	RED FOR C-5	T44H	284	121	102	7262	174	7262	H31872 14
UH-1V	HELICOPTER UTILITY	RED FOR C-17	T41G	284	103	127	6315	174	6315	H31872 18
UH-60A	HELICOPTER UTILITY	FLYAWAY	T41G	778	644	210	19200	205	22569	K32293 01
UH-60A	HELICOPTER UTILITY	RED-AR 220-10	T44Q	496	117	105	16000	105	16000	K32293 02
UH-60A	HELICOPTER UTILITY	RED F/SEALIFT-O	T44Q	639	266	210	17600	148	17600	K32293 05
UH-60A	HELICOPTER UTILITY	RED FOR C-5	T44Q	646	176	148	16000	148	16000	K32293 18
UH-60A	HELICOPTER UTILITY	RED FOR C-17	T47Q	646	117	148	16000	148	16000	K32293 30
UH-60A	HELICOPTER UTILITY	RED F/SEALIFT	T47Q	608	172	148	16200	148	16200	K32293 49
UH-60A	HELICOPTER UTILITY	RED-AR 220-10	T47Q	646	117	148	16000	148	16000	K32293 59
UH-60L	HELICOPTER UTILITY	FLYAWAY	T47Q	778	644	210	20250	210	36450	H32361 01
UH-60L	HELICOPTER UTILITY	RED-AR 220-10	T44Q	496	121	105	16200	210	16200	H32361 02
UH-60L	HELICOPTER UTILITY	RED F/SEALIFT-O	T44Q	639	266	210	18250	210	18250	H32361 03
UH-60L	HELICOPTER UTILITY	RED FOR C-5	T47Q	496	121	148	16250	210	16250	H32361 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
UH-60L	HELICOPTER UTILITY	RED-AR 220-10	T47Q	646	121	148	14660	210	14660	H32361 15
UH-60L	HELICOPTER UTILITY	RED FOR C-5	T47Q	646	176	148	16200	210	16200	H32361 27
UH-60L	HELICOPTER UTILITY	RED F/SEALIFT	T47Q	608	172	148	16850	210	16850	H32361 58
UH-60L	HELICOPTER UTILITY	RED FOR C-17	****	600	120	148	16100	210	16100	H32361 71
UH-60M	HELICOPTER UTILITY	FLYAWAY	*L**	778	129	202	19200	202	19200	H32429 01
UH-60M	HELICOPTER UTILITY	RED FOR C-17	*L**	617	129	148	19200	148	19200	H32429 02
UH-60Q	HELICOPTER UTILITY	FLYAWAY	*L**	778	644	202	22000	202	22000	U84541 01
UH-60Q	HELICOPTER UTILITY	RED FOR C-5	*L**	627	129	162	19200	162	19200	U84541 02
UH-72A	HELI LGT UTILITY	RED-AR 220-10	****	402	123	129	3885	129	3885	H31329 02
US10327BA	GEN SET SK MTD 15KW	SKID MOUNTED	*L**	84	32	55	3140	55	3140	J35835 09
US2520HCCD-1	PUMP CNTRF GAS DRIVEN	SKID MOUNTED	*L**	94	36	69	2450	69	2450	P92989 06
US37ACG	PUMP FLMB LIQ WHLMTD	OPERATIONAL	*L**	110	60	63	1390	63	1390	P97051 02
US37ACG	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	*L**	69	60	63	1390	63	1390	P97051 03
US612ACD-1	PUMP CENTRF WHL MTD	NOT REDUCIBLE	T11F	156	90	90	5530	90	5530	P00309 02
US90CCD-1	PUMP CNTRF WHL MTD	NOT REDUCIBLE	T04D	119	69	82	3250	82	3250	P94359 11
USCSBMK-1	BOAT BRIDGE ERECTION	OPERATIONAL	****	323	98	178	8800	178	8800	B25476 01
USCSBMK-1	BOAT BRIDGE ERECTION	SHORT-PALLET	****	268	117	101	11670	101	11670	B25476 07
USCSBMK-2	BOAT BRIDGE ERECTION	VEHICLE MTD	P48V	468	135	155	38860	155	38860	B25476 10
USED W/M1132	FLOW MINE CLEARING	BARE ITEM	*L**	186	162	18	3260	18	3260	P15852 01
UV-18A	AIRPLANE UTILITY STOL	NOT REDUCIBLE	*L**	780	594	234	7314	234	7314	A30989 01
VALVEY2	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	199	89	103	8660	103	8660	S01563 02
VALVEY2	SHLTR NONEXPD LTWR	VEHICLE MTD	P19K	199	89	103	10000	103	10000	S01563 04
VALVEY2	SHLTR NONEXPD LTWR	VEHICLE MTD	P19J	217	89	102	8900	102	8900	S01563 06
VEHICLE LIFT	PATRIOT VEH LIFT	BARE ITEM	*L**	100	48	99	3000	99	3000	YA1059 01
VIB SCREEN FDR	CRUSH SCR & WASH PLNT	BARE ITEM	*L**	350	117	91	21200	91	21200	F49673 11
VSN TRL	VIDEO SUB NODE TRL	NOT REDUCIBLE	*L**	132	81	85	2080	85	2080	YA1055 01
W/E M1087A1	TRUCK VAN EXPANSIBLE	NOT REDUCIBLE	*L**	337	96	141	28685	141	28685	T41271 01
W/EMPTY MRP	TRK GUIDED MISSLE (TRA	NOT REDUCIBLE	*L**	480	102	129	48700	129	48700	T05005 04
W/LD MRP	TRK GUIDED MISSLE (TRA	OPERATIONAL	*L**	480	102	141	66520	141	66520	T05005 03
W/OUT MRP	TRK GUIDED MISSLE (TRA	RED-AR 220-10	*L**	480	102	129	41468	129	41468	T05005 01
W15B	DISTR WTR TK TRK MTD	OPERATIONAL	P42R	310	112	112	23734	112	23734	G28212 22
W15B	DISTR WTR TK TRK MTD	RED-AR 220-10	P39R	310	97	112	23734	112	23734	G28212 23
W-8646	PUMP FLMB LIQ WHLMTD	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97051 19
W-8646	PUMP FLMB LIQ WHLMTD	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97051 23
W-87012	PUMP UNIT CENT WATER	OPERATIONAL	T03C	122	70	68	2140	68	2140	P44549 08
W-87012	PUMP UNIT CENT WATER	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P44549 09
WARFARE-2011	MES BIOLOG WARFARE	BARE ITEM	*L**	415	138	161	5325	161	5325	M23718 02
WASH SCREEN UT	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	*L**	78	96	96	40100	96	40100	F49673 14
WATER DIST SYS	FORCE PROVIDER MODULE	BARE ITEM	*L**	238	96	96	7470	96	7470	F28973 29
WD/2010	MMS MINIMAL CARE WARD	ITEM CNTN PKG	*L**	240	96	96	15650	96	15650	M48055 08
WD/J	MMS INTERMED CARE WRD	ITEM CNTN PKG	*L**	238	96	96	22385	96	22385	M08599 83
WD/M	MMS MINIMAL CARE WARD	ITEM CNTN PKG	*L**	238	96	96	15650	96	15650	M48055 06

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
WD-2005	MMS MINIMAL CARE WARD	ITEM CNTN PKG	**L**	238	96	96	15650	96	15650	M48055 07
WD6S	DIST WTR TK STLR MTD	NOT REDUCIBLE	T38N	442	96	116	16000	116	16000	D28318 01
WD6S	DIST WTR TK STLR MTD	NOT REDUCIBLE	T38W	442	96	116	66072	116	66072	D28318 02
WDS ACCY KIT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5130	96	5130	F28973 30
WEDGE	RAMP BUNDLE DEL SYS	SHORT-PALLET	**L**	88	108	45	3000	45	3000	YA0213 01
WOLF COACH	TES MISSION VAN	NOT REDUCIBLE	**L**	372	96	106	26330	106	26330	YA0478 01
WOLF COACH	TES POWER VAN	NOT REDUCIBLE	**L**	237	96	102	22850	102	22850	YA0479 01
WOLLARD TC-886	BAGGAGE CONVEYOR BELT	NOT REDUCIBLE	**L**	307	82	51	5480	51	5480	AF0036 01
WOOD 127-IN	LADDER AIRCRAFT MAINT	BARE ITEM	**L**	168	15	6	30	6	30	L34369 01
WSD310	WTR STORAGE/DIST SET	ASSEMBLED	**L**	0	0	0	102110	0	102110	W37243 02
WSDS810	WTR STORAGE/DIST SET	ASSEMBLED	**L**	0	0	0	123100	0	123100	W37311 02
WST WTR ASSY	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5570	96	5570	F28973 36
WST WTR LINE	FORCE PROVIDER MODULE	BARE ITEM	**L**	240	96	96	12320	96	12320	F28973 33
WST WTR PUMP	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5950	96	5950	F28973 34
WST WTR SYS KT	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	4660	96	4660	F28973 45
WST WTR TANK	FORCE PROVIDER MODULE	BARE ITEM	**L**	78	96	96	5570	96	5570	F28973 35
WST WTR TRL	FORCE PROVIDER MODULE	NOT REDUCIBLE	**L**	207	96	108	7920	108	7920	F28973 62
WT1	WARPING TUG	ASSEMBLED	**L**	960	288	198	313180	198	313180	W41775 01
WT2	WARPING TUG	NOT REDUCIBLE	**L**	960	288	198	190600	198	190600	W41775 10
WTA 43	FORD EXPEDITION	NOT REDUCIBLE	**L**	209	80	84	5880	84	5880	YA1060 01
WTA060	WATER PURIF TLR MTD	NOT REDUCIBLE	T47V	365	97	151	39920	151	39920	W47225 01
WTA060	WATER PURIF TLR MTD	NOT REDUCIBLE	T47V	372	96	150	37117	150	37117	W47225 03
WTR PUMP UNIT	CRUSH SCR & WASH PLNT	NOT REDUCIBLE	**L**	212	96	109	6770	109	6770	F49673 08
WWET/T	WSTE WTR VAC TNT TRLR	NOT REDUCIBLE	**L**	207	96	108	7920	108	7920	YA0607 01
XM104	HVY ASLT BRDG	OPERATIONAL	P50Y	532	144	157	116294	157	116294	H82510 01
XM104	HVY ASLT BRDG	RED-AR 220-10	P49Y	552	144	120	116294	120	116294	H82510 03
XM1048	TLR, FLATBED 6-TON	NOT REDUCIBLE	**L**	235	96	37	5880	37	12000	YA0272 01
XM1065	SEMITRLR VAN, EXP TAC	NOT REDUCIBLE	**L**	455	100	151	43000	151	43000	YA0150 01
XM1065	TEST VAN	NOT REDUCIBLE	**L**	456	102	150	40800	150	40800	YA0333 01
XM1070A1	TRUCK TRACTOR HET	NOT REDUCIBLE	P47V	382	103	146	47700	146	47700	T05012 01
XM1109	TRK UTILITY UP ARMORED	OPERATIONAL	P18K	197	91	75	10000	75	10000	T07746 01
XM1109	TRK UTILITY UP ARMORED	RED-AR 220-10	P18K	197	86	75	10000	75	10000	T07746 02
XM1109	TRK UTILITY UP ARMORED	RED F/SEALIFT-O	P18K	197	86	75	10000	75	10000	T07746 03
XM1147	TRL FLAT BED LHST	NOT REDUCIBLE	T30K	338	96	54	9480	112	27080	T64618 01
XM1147	TRL FLAT BED LHST	VEHICLE MTD	T41R	340	96	139	22280	112	22280	T64618 07
XM1148	TRUCK MAT HAND CNTR	NOT REDUCIBLE	P38S	362	96	123	25200	112	25200	T45435 01
XM1151P1	TRK UTILITY EXP CAP	NOT REDUCIBLE	**L**	194	86	95	10300	95	10300	T92514 01
XM1226	MED MINE PROT VEH	NOT REDUCIBLE	**L**	349	118	124	72900	124	72900	M74226 13
XM1227	MED MINE PROT VEH	NOT REDUCIBLE	**L**	349	118	124	72900	124	72900	M74226 14
XM1229	MED MINE PROT VEH	NOT REDUCIBLE	**L**	349	136	114	79000	114	79000	M74226 15
XM19	MAT SET LANDING, ALUM	ASSEMBLED	**L**	0	0	0	711680	0	711680	M15665 01
XM4	SPREADER BITUM MOD	VEHICLE MTD	****	432	97	162	61330	162	61330	S13546 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
XM4	SPREADER BITUM MOD	VEHICLE MTD	T47R	328	97	153	23420	153	23420	S13546 04
XM4	SPREADER BITUM MOD	VEHICLE MTD	T47R	304	97	153	23420	153	23420	S13546 05
XM5	MIXER CONCRETE MOD	NOT REDUCIBLE	***	464	96	165	66370	165	66370	M81382 02
XM5	MIXER CONCRETE MOD	OPERATIONAL	T47T	351	96	156	28450	156	28450	M81382 04
XM5	MIXER CONCRETE MOD	RED-AR 220-10	T47T	327	96	156	28450	156	28450	M81382 05
XM6	DUMP BODY MODULE	VEHICLE MTD	P47W	432	101	154	70500	154	70500	D17391 03
XM6	DUMP BODY MODULE	VEHICLE MTD	T47U	328	101	146	32590	146	32590	D17391 05
XM6	DUMP BODY MODULE	VEHICLE MTD	T47U	304	101	146	32590	146	32590	D17391 06
XM971E1	STLR VAN	NOT REDUCIBLE	**L**	435	99	102	16000	102	16000	YA0326 01
XM971E1	STLR VAN	MOD FOR SET	**L**	435	96	141	33267	141	33267	YA0326 02
XM971E1	STLR VAN	MOD FOR SET	**L**	435	96	141	25210	141	25210	YA0326 03
XM971E1	STLR VAN	MOD FOR SET	**L**	464	96	102	29160	102	29160	YA0326 08
XM991E1	SEMITRILER VAN, RPR TAC	NOT REDUCIBLE	**L**	470	99	140	15120	140	15120	YA0149 01
XM991E1	SUPPORT VAN	NOT REDUCIBLE	**L**	468	96	140	34000	140	34000	YA0334 01
XMSN TEAM	SVC KIT PWR LINE	ITEM CNTN PKG	**L**	147	87	83	6084	83	6084	S78712 01
00-108	LAUNDRY UNIT	LONG-PALLET	**L**	200	96	96	8500	96	8500	CB5498 09
00-1853FC	AMB BUS CONV FC	NOT REDUCIBLE	**L**	420	96	127	23300	127	23300	CB0066 01
00-4LB PRT	TRK FORKLIFT GEN	NOT REDUCIBLE	**L**	141	45	81	8620	81	8620	CB1304 01
00-50-TON	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	528	120	84	18520	84	100000	CB0826 08
00-6 LB RT	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	247	86	124	18000	124	18000	CB1826 01
00-6 LB SRT	TRK FORKLIFT ELEC	NOT REDUCIBLE	**L**	131	48	84	12310	84	12310	CB1376 01
00-6LB PRT	TRK FORKLIFT GEN	NOT REDUCIBLE	**L**	108	62	86	16578	86	16578	CB1306 01
00-86B11	PUMP CENTRIFUG	NOT REDUCIBLE	**L**	192	84	72	7200	72	7200	CB5220 05
00-980G	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	400	128	148	103000	148	103000	CB1820 19
00-C7D064	TRUCK STAKE	NOT REDUCIBLE	**L**	272	63	84	4300	84	4300	CB0525 02
00-CSY-20-FS	SEMI LOWBED	NOT REDUCIBLE	**L**	576	96	60	13972	60	13972	CB0822 01
00-CV30943	TRUCK PICKUP	NOT REDUCIBLE	**L**	249	96	78	5866	78	5866	CB0355 02
00-D8K	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	266	183	141	73900	141	73900	CB4851 02
00-DD30903	TRUCK MAINT UTIL	NOT REDUCIBLE	**L**	219	84	82	8800	82	8800	CB0722 02
00-DE20	HAMMER PILE	BARE ITEM	**L**	140	25	25	7000	25	7000	CB3630 03
00-DOMINATOR	CLNR SEP TNK TRK MTD	NOT REDUCIBLE	**L**	337	100	127	22660	127	22660	CB5414 01
00-M1017A	TRUCK STAKE	NOT REDUCIBLE	**L**	293	98	111	14000	111	14000	CB0528 02
00-M109A3	TRK VAN SHOP 2-1/2-T	NOT REDUCIBLE	P41N	268	96	131	15280	131	15280	X62340 01
00-M44A3	TRK CARGO 2-1/2-TON	NOT REDUCIBLE	P38M	265	96	116	13900	116	13900	X40009 28
00-M4K	TRUCK LIFT FRK DED RT	OPERATIONAL	P16K	206	79	80	9700	80	9700	T49255 01
00-M4K	TRUCK LIFT FRK DED RT	RED-AR 220-10	P13K	166	79	78	9700	78	9700	T49255 02
00-M872A3	STLR FLATBED 34-TON	OPERATIONAL	T35Q	492	96	103	19248	106	87248	S70159 01
00-M872A3	STLR FLATBED 34-TON	RED-AR 220-10	T35X	493	96	93	19179	93	19179	S70159 02
00-M915A2	TRUCK TRACTOR	NOT REDUCIBLE	**L**	258	95	142	16815	142	16815	CB0649 01
00-M915A3	TRUCK TRACTOR 6X4	NOT REDUCIBLE	P38Q	275	96	115	19080	115	19080	T61103 08
00-M925 WVN	TRK CGO D/S 5-TON	OPERATIONAL	P45R	327	115	116	22458	116	22458	X40931 01
00-M925 WVN	TRK CGO D/S 5-TON	RED-AR 220-10	P29R	327	98	87	22458	93	22458	X40931 02



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
00-M934	TRUCK VAN EXP 5-TON	NOT REDUCIBLE	P41S	365	98	137	28000	137	28000	X62237 01
00-M996	TRK AMB 2 LITTER 4X4	NOT REDUCIBLE	P19G	203	86	87	6620	87	6620	T38707 32
00-MEP-005A	GEN SET 16-30KW	SKID MOUNTED	**L**	108	42	76	4162	76	4162	CB5122 05
00-MEP-804AAS	GEN SET 10-15KW	NOT REDUCIBLE	**L**	176	96	105	6876	105	6876	CB5121 07
00-RLP-50-V	SEMI LOWBED	NOT REDUCIBLE	**L**	163	96	65	10340	65	10340	CB0823 01
00-SFV3335SSL	SEMI VAN	NOT REDUCIBLE	**L**	420	96	150	11000	150	11000	CB0817 01
00-SHOP MACH	SHOP EQUIP STLR MTD	NOT REDUCIBLE	T39R	352	97	125	24000	125	24000	T10549 01
00-V6301	SEMI VAN RF	NOT REDUCIBLE	**L**	379	96	151	9900	151	9900	CB0819 01
01-1085B	EXCAVATOR WHL	NOT REDUCIBLE	**L**	327	110	137	50000	137	50000	CB4340 01
01-111S	MIXER CONCRETE	NOT REDUCIBLE	**L**	95	56	70	910	70	910	CB2433 01
01-12T	SEMI VAN	NOT REDUCIBLE	**L**	373	96	152	8400	152	8400	CB0813 01
01-1369TII500	TRAILER TANK 500GAL	NOT REDUCIBLE	**L**	168	80	60	2000	60	2000	CB0881 01
01-13-TON	TRAILER BOLST	NOT REDUCIBLE	**L**	451	96	58	6010	58	6010	CB0842 01
01-140-TON	CRANE TRUCK	NOT REDUCIBLE	**L**	575	149	168	198500	168	198500	CB8219 01
01-1654	TRUCK STAKE	NOT REDUCIBLE	**L**	296	90	96	10180	96	10180	CB0603 01
01-1700	BUS DED	NOT REDUCIBLE	**L**	268	96	120	9990	120	9990	CB0061 02
01-1900	TRUCK STAKE	NOT REDUCIBLE	**L**	282	100	96	8764	96	8764	CB0525 01
01-300HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	321	156	137	75000	137	75000	CB4851 01
01-3450	TRUCK STAKE	NOT REDUCIBLE	**L**	316	96	89	21995	89	21995	CB0582 01
01-35-TON	CRANE TRUCK	NOT REDUCIBLE	**L**	420	112	151	81750	151	81750	CB8215 01
01-49 PASS	BUS DED	NOT REDUCIBLE	**L**	420	96	121	24000	121	24000	CB0070 01
01-50 L3S	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	463	96	74	16285	74	16285	CB0826 01
01-50-TON	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	463	96	74	16285	74	16285	CB0826 07
01-50XHBT	SEMI LOWBED HYD	NOT REDUCIBLE	**L**	520	96	70	14600	70	14600	CB0809 01
01-52000	TRUCK TRACTOR 15-TON	NOT REDUCIBLE	**L**	252	98	107	16220	107	16220	CB0645 06
01-5-TON	TRUCK AMPHIBIOUS	NOT REDUCIBLE	**L**	425	124	122	21520	122	21520	CB0570 01
01-603LR	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	432	96	68	14870	68	14870	CB0826 02
01-60-TON	CRANE CRL	NOT REDUCIBLE	**L**	250	174	233	115000	233	115000	CB4260 01
01-8800	TRUCK PICKUP	NOT REDUCIBLE	**L**	258	84	78	8200	78	8200	CB0355 01
01-8P	TRUCK VAN	NOT REDUCIBLE	**L**	203	80	80	5100	80	5100	CB0330 01
01-A/C125CFM	AIR COMPRESSOR	NOT REDUCIBLE	**L**	137	71	72	2550	72	2550	CB3110 01
01-BATH TRLR	TLR SHOWER BATH	NOT REDUCIBLE	**L**	165	87	70	5000	70	5000	CB0857 01
01-C450B	ROLLER TAMP FT	NOT REDUCIBLE	**L**	382	120	139	50000	139	50000	CB4622 02
01-C7D042	TRACK TRACTOR	NOT REDUCIBLE	**L**	213	90	118	33300	118	33300	CB0614 01
01-CD38	DOLLY TLR CONV	NOT REDUCIBLE	**L**	115	96	48	2800	48	2800	CB0829 02
01-CP31042	TRUCK STEP	NOT REDUCIBLE	**L**	250	82	109	7550	109	7550	CB0420 01
01-F2275	TRUCK TRACTOR	NOT REDUCIBLE	**L**	247	97	106	15280	106	15280	CB0630 01
01-F350	TRK PICKUP 9200LB	NOT REDUCIBLE	**L**	228	80	71	4340	71	4340	CB0327 01
01-F450	TRK FIRE BRUSH	NOT REDUCIBLE	**L**	277	96	132	15000	132	15000	CB4341 01
01-F800	TRUCK STAKE	NOT REDUCIBLE	**L**	258	96	102	13000	102	13000	CB0528 01
01-FLSS-1250	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	456	96	68	16800	68	16800	CB0826 04
01-GRW-5	HAMMER PILE	BARE ITEM	**L**	137	35	30	12790	30	12790	CB3630 04

UNCLASSIFIED

## CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
01-HC-108C	CRANE TRK 50T	NOT REDUCIBLE	**L**	379	136	157	114000	157	114000	CB8218 01
01-IHC F1954	TRUCK STAKE 15-TON	OPERATIONAL	**L**	351	96	102	19555	129	30000	CB0643 01
01-IHC F1954	TRUCK STAKE 15-TON	RED-AR 220-10	**L**	351	96	102	19555	129	30000	CB0643 02
01-IHC F1954	TRUCK DUMP 15-20-TON	OPERATIONAL	**L**	251	96	116	22710	116	22710	CB0644 01
01-IHC F1954	TRUCK DUMP 15-20-TON	RED-AR 220-10	**L**	258	96	100	20140	100	20140	CB0644 02
01-ISO	CONTAINER ASSY REFRIG	BARE ITEM	**L**	240	96	96	7700	96	7700	CB5490 01
01-ISU90	LAUNDRY UNIT	LONG-PALLET	**L**	108	84	88	2000	88	2000	CB5498 10
01-ITW1500	TRUCK WELL SUPPT	NOT REDUCIBLE	**L**	349	96	102	24800	102	24800	CB3721 02
01-JD670	ROAD MOTOR GRADER	OPERATIONAL	**L**	380	94	126	28300	126	28300	CB4420 04
01-JD670	ROAD MOTOR GRADER	RED-AR 220-10	**L**	351	94	105	26900	105	26900	CB4420 05
01-JD670A	ROAD MOTOR GRADER	OPERATIONAL	**L**	360	94	129	27000	129	27000	CB4420 09
01-JD670A	ROAD MOTOR GRADER	RED-AR 220-10	**L**	360	94	103	25400	103	25400	CB4420 10
01-M101A2	TRAILER CARGO 3/4-TON	OPERATIONAL	T09C	147	74	83	2780	83	4280	W95537 01
01-M101A2	TRAILER CARGO 3/4-TON	RED-AR 220-10	T08C	147	74	50	1340	50	1340	W95537 02
01-M101A2	TRAILER CARGO	NOT REDUCIBLE	**L**	155	86	72	1770	72	1770	CB0803 01
01-M105A2	TLR CARGO 1-1/2-TON	OPERATIONAL	T13F	167	83	98	2750	98	5750	W95811 01
01-M105A2	TLR CARGO 1-1/2-TON	RED-AR 220-10	T12F	167	83	55	2750	55	2750	W95811 02
01-M1101	TLR CGO HIMOB 3/4-T	NOT REDUCIBLE	T10B	135	88	50	1460	53	1460	T95992 15
01-M149A1	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13F	162	82	81	2530	81	5868	W98825 01
01-M149A1	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13F	162	82	81	5868	81	5868	W98825 05
01-W35A2C	TRK CGO D/S 2-1/2-TON	OPERATIONAL	P42Q	265	106	114	13526	114	18526	X40077 01
01-W35A2C	TRK CGO D/S 2-1/2-TON	RED-AR 220-10	P25Q	265	98	82	13526	82	13526	X40077 02
01-W710A	ROAD MOTOR GRADER	OPERATIONAL	**L**	332	98	136	30700	136	30700	CB4420 01
01-W710A	ROAD MOTOR GRADER	RED-AR 220-10	**L**	332	98	102	28250	102	28250	CB4420 02
01-W710A	ROAD MOTOR GRADER	NOT REDUCIBLE	**L**	362	94	126	28150	126	28150	CB4420 12
01-M756A2WVN	TRUCK MAINT PL CONST	OPERATIONAL	**L**	287	108	109	16565	109	5000	CB0715 01
01-M756A2WVN	TRUCK MAINT PL CONST	RED-AR 220-10	**L**	287	98	101	16565	101	5000	CB0715 02
01-W813A1	TRK CGO D/S 5-TON	OPERATIONAL	P45U	307	115	116	20982	116	20982	X40794 04
01-W813A1	TRK CGO D/S 5-TON	RED-AR 220-10	P28U	307	99	87	20982	93	20982	X40794 05
01-M817	TRUCK DUMP 5-TON	OPERATIONAL	P44U	274	115	113	22615	113	32615	X43708 04
01-M817	TRUCK DUMP 5-TON	RED-AR 220-10	P27U	274	98	91	22615	91	22615	X43708 05
01-M818	TRUCK TRACTOR 5-TON	OPERATIONAL	P44Q	264	115	113	19387	113	19387	X59326 01
01-M818	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25Q	264	98	86	19387	86	19387	X59326 02
01-MOD CMT-HC	TRAILER ELEC ANTENN	NOT REDUCIBLE	**L**	225	90	120	4200	120	4200	CB0879 01
01-P250WDMH268	AIR COMPRESSOR	NOT REDUCIBLE	**L**	200	96	78	6000	78	6000	CB3110 02
01-PK60	CONVEYOR BELT	NOT REDUCIBLE	**L**	762	120	249	9430	249	9430	CB2610 02
01-RP40	STLR FLATBED 20-34-T	OPERATIONAL	**L**	420	96	117	12500	116	68000	CB0816 05
01-RP40	STLR FLATBED 20-34-T	RED-AR 220-10	**L**	420	96	60	12500	60	68000	CB0816 06
01-SAW RAD	SHOP WOODWK TRLR	NOT REDUCIBLE	**L**	111	72	56	1700	56	1700	CB5900 01
01-SHOP WOOD	SHOP EQUIP STIR MTD	NOT REDUCIBLE	**L**	163	82	82	5200	82	5200	CB5910 03
01-T350L	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	456	96	67	18000	67	100000	CB0826 03
01-TH103	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	252	96	106	25860	106	25860	CB1820 20

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
01-TYI STY 1	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 01
01-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 04
02-10-1	CRANE WHEEL 5-35-TON	NOT REDUCIBLE	**L**	414	96	132	43360	132	43360	CB8254 07
02-20 PASS	BUS DED	NOT REDUCIBLE	**L**	268	96	116	1400	116	1400	CB0061 01
02-250 CFM	COMPRESSOR	NOT REDUCIBLE	**L**	145	77	86	3985	86	3985	CB3135 01
02-30-TON	CRANE WHL	NOT REDUCIBLE	**L**	485	96	140	57220	140	57220	CB8253 01
02-3-TON	TRUCK LDR AC	NOT REDUCIBLE	**L**	285	96	145	16980	145	16980	CB0731 01
02-4-DOOR	SEDAN COMP	NOT REDUCIBLE	**L**	169	72	58	2587	58	2587	CB0104 01
02-750 CFM	AIR COMPRESSOR	NOT REDUCIBLE	**L**	193	89	90	9950	90	9950	CB3165 02
02-7-TON	TRAILER CRL/PL	NOT REDUCIBLE	**L**	216	96	75	8890	75	8890	CB0843 01
02-C7D042	TRUCK TIRE SERV	NOT REDUCIBLE	**L**	296	95	133	17000	133	17000	CB0713 02
02-H9518-3	WATER PURIFCAT	SKID MOUNTED	**L**	114	84	69	7760	69	7760	CB5452 03
02-M149A2	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13G	161	83	79	2800	81	2800	W98825 03
02-M149A2	TRLR TK WTR 400 GAL	NOT REDUCIBLE	T13G	161	83	79	6250	81	6250	W98825 07
02-M923 WNN	TRK CGO D/S 5-TON	OPERATIONAL	P45R	314	115	116	22020	116	22020	X40794 07
02-M923 WNN	TRK CGO D/S 5-TON	RED-AR 220-10	P28R	314	98	87	22020	93	22020	X40794 08
02-NAV F1954	TRUCK DUMP 15-20-TON	OPERATIONAL	**L**	289	96	102	46000	102	46000	CB0644 03
02-NAV F1954	TRUCK DUMP 15-20-TON	RED-AR 220-10	**L**	290	96	101	23140	101	23140	CB0644 04
02-TC6D042	TRUCK LUB FUEL SERV	NOT REDUCIBLE	**L**	316	104	96	12110	96	12110	CB0709 03
03-1150C	TRACTOR CRAWLER	OPERATIONAL	**L**	165	124	114	21200	114	21200	CB4830 01
03-1150C	TRACTOR CRAWLER	RED-AR 220-10	**L**	143	94	86	18100	86	18100	CB4830 02
03-36 PASS	BUS BOC	NOT REDUCIBLE	**L**	390	96	123	16120	123	16120	CB0063 01
03-65-TON	CRANE WHL	NOT REDUCIBLE	**L**	569	144	155	111000	155	111000	CB8253 02
03-C7D042	DISTRIB WATER	NOT REDUCIBLE	**L**	285	96	101	20660	101	20660	CB2523 02
03-CAT 613	SCRAPER TRACTOR	NOT REDUCIBLE	**L**	408	105	121	53000	121	53000	CB4750 01
03-CAT 613	SCRAPER TRACTOR	NOT REDUCIBLE	**L**	405	100	105	33100	105	33100	CB4750 04
03-CAT 613	SCRAPER TRACTOR	NOT REDUCIBLE	**L**	436	100	105	34300	105	34300	CB4750 06
03-FLD LAUN	LAUNDRY UNIT	BARE ITEM	**L**	114	84	84	6000	84	6000	CB5498 01
03-M927A1	TRK CGO 5-TON XLWB	NOT REDUCIBLE	P38S	382	96	116	25410	116	25410	X41105 58
03-MIC-240 UBM	BUILD MACHINE	NOT REDUCIBLE	**L**	424	90	92	22600	92	22600	CB5920 01
03-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 07
04-4LB	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	206	79	80	11950	80	11950	CB1820 13
04-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 10
05-15P	TRUCK VAN	NOT REDUCIBLE	**L**	220	78	96	8510	96	8510	CB0330 02
05-6LB RT	TRUCK LIFT FRK DED RT	OPERATIONAL	P31S	302	102	101	27100	101	27100	T48944 01
05-6LB RT	TRUCK LIFT FRK DED RT	RED-AR 220-10	P31S	302	102	101	23500	101	23500	T48944 02
05-90-TON	CRANE WHL	NOT REDUCIBLE	**L**	571	148	164	133800	164	133800	CB8253 03
05-D5	TRACTOR CRAWLER	OPERATIONAL	**L**	190	144	120	29940	120	29940	CB4830 05
05-D5	TRACTOR CRAWLER	RED-AR 220-10	**L**	107	114	92	26450	92	26450	CB4830 06
05-MFW-SH	WATER DISTRIBUTER	NOT REDUCIBLE	**L**	238	96	102	20200	102	20200	CB2521 01
05-MFW-SH	WATER DISTRIBUTER	NOT REDUCIBLE	**L**	238	96	102	36890	102	36890	CB2521 02
05-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 13

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
06-105HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	183	105	113	26000	113	26000	CB4830 10
06-6LB PRT	TRUCK LIFT FORK DED	NOT REDUCIBLE	**L**	152	63	86	10920	86	10920	CB1330 04
06-MC1150E	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	182	105	113	24750	113	24750	CB4830 12
06-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 16
07-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 19
0806FS	HAZMAT CONTAINER	BARE ITEM	**L**	69	94	106	4900	106	11000	YA1057 01
08-7P	TRUCK VAN	NOT REDUCIBLE	**L**	175	78	77	3359	77	3359	CB0330 03
09-515B	LOADER SCOOP WHEEL	OPERATIONAL	**L**	251	94	128	23000	128	23000	CB4531 14
09-515B	LOADER SCOOP WHEEL	RED-AR 220-10	**L**	238	86	98	18000	98	18000	CB4531 15
09-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 25
10 ROPS	TRK LIFT FRK RT 5-T	NOT REDUCIBLE	**L**	202	110	115	33500	115	33500	X49051 15
100 FT LG	BRIDGE FIX HWY GIRDER	ASSEMBLED	**L**	120	96	84	69200	84	69200	C22811 78
100 PSI	CHAMBER RECOMPRESSION	BARE ITEM	**L**	108	88	23	1330	23	5000	D89675 01
1000 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	88	108	23	1330	23	9750	YA0098 02
1000 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	23	1330	23	9750	YA0098 14
1000 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	23	1330	23	9750	YA0099 02
1000 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	23	1330	23	9750	YA0099 14
1000 WATT	FLOODLGT SET TLR MTD	NOT REDUCIBLE	TL1B	151	65	50	1670	50	1670	F79334 01
10000 GAL	TANK ASSY FAB COLPS	SHORT-PALLET	***	178	108	21	995	21	995	V12552 03
10000 LB	PALLET, 463L	SHORT-PALLET	**L**	88	108	62	10000	62	10000	YA0040 01
10000 LB	PALLET, 463L	LONG-PALLET	**L**	108	88	62	10000	62	10000	YA0040 02
10000 LB	PALLET 463L PROFILE B	SHORT-PALLET	**L**	88	108	96	10000	96	10000	YA0371 04
10000 LB	PALLET 463L PROFILE C	LONG-PALLET	**L**	108	88	96	10000	96	10000	YA0372 04
10000 LB	PALLET 463L PROFILE D	LONG-PALLET	**L**	108	88	96	10000	96	10000	YA0373 04
10000 LB	PALLET 463L PROFILE E	SHORT-PALLET	**L**	88	108	75	10000	75	10000	YA0374 04
10000 LB	PALLET 463L PROFILE F	SHORT-PALLET	**L**	88	108	85	10000	85	10000	YA0375 04
10000 LB	PALLET 463L PROFILE G	SHORT-PALLET	**L**	88	108	62	10000	62	10000	YA0376 04
10000BTU-F10	REEFER U MECH PNL TY	BARE ITEM	**L**	46	45	78	1150	78	1150	R61428 22
1000-LB	CONVEYOR RLR GRAVITY	BARE ITEM	**L**	121	20	3	70	3	70	F07999 01
100-8-130T	SWEeper ROTARY TOWED	NOT REDUCIBLE	**L**	215	100	54	2140	54	2140	U76871 13
100BFM	CRANE STRADDLE	NOT REDUCIBLE	**L**	552	456	396	105000	396	105000	CB8160 01
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P46U	337	98	144	32814	144	32814	C22811 32
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P41U	337	98	129	30963	129	30963	C22811 34
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P41U	337	98	132	31693	132	31693	C22811 36
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P39U	337	98	122	27536	122	27536	C22811 38
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P41U	337	98	140	32637	140	32637	C22811 40
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P46U	337	98	144	30069	144	30069	C22811 42
100-FT LG	BRIDGE FIX HWY GIRDER	VEHICLE MTD	P39U	337	98	113	26321	113	26321	C22811 44
10-1 ROPS	TRK LIFT FRK RT 5-T	OPERATIONAL	P37V	240	91	114	35060	114	35060	X49051 09
10-1 ROPS	TRK LIFT FRK RT 5-T	RED-AR 220-10	P19V	204	91	98	33104	98	33104	X49051 10
10-10 LB	TRUCK FORKLIFT PRT	NOT REDUCIBLE	**L**	191	83	128	19036	128	19036	CB1340 01
10-105HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	183	105	113	26000	113	26000	CB4830 11

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
10-10LB	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	315	102	101	25600	101	25600	CB1820 15
1050T	MIDAS ANTENNA TLR MTD	OPERATIONAL	**L**	105	96	196	3345	196	3345	YA0429 01
1050T	MIDAS ANTENNA TLR MTD	RED-AR 220-10	**L**	105	96	87	3345	87	3345	YA0429 02
1050T	MIDAS ANTENNA TLR MTD	RED F/SEALIFT	**L**	105	96	87	3345	87	3345	YA0429 04
1050T	MIDAS ANTENNA TLR MTD	RED F/SEALIFT-O	**L**	105	96	196	3345	196	3345	YA0429 05
105-11300-A	BOX SHIP METAL 20 FT	BARE ITEM	**L**	240	96	96	5150	96	40000	C13825 49
105663	UTILITY TRAILER	NOT REDUCIBLE	**L**	133	80	80	4200	80	4200	YA0433 01
10-613C-II	SCRAPER TRACTOR	NOT REDUCIBLE	**L**	439	107	123	31581	123	31581	CB4750 10
10-FT	HOSE ASSY RUB WATER	BARE ITEM	**L**	120	2	2	30	2	30	K53063 02
10-FT	MAINT PLATFM HYD ADJ	BARE ITEM	**L**	210	63	68	1100	68	1100	M02470 03
10-FT	MAINT PLATFM HYD ADJ	SHORT-PALLET	**L**	268	108	72	1970	72	1970	M02470 04
10PT-18	TRLR UTILITY PIPE	NOT REDUCIBLE	**L**	263	84	36	2270	36	9990	YA0983 01
10-TON CAP	JACK DOLLY HYD	BARE ITEM	**L**	105	21	10	343	10	343	L08724 01
10-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 28
110-00-0000	TACT WTR DIST EQP SET	ASSEMBLED	**L**	0	0	0	208439	0	208439	T09094 36
11-15KW	GEN SET SK MTD 15KW	VEHICLE MTD	T13F	169	94	83	5680	83	5680	J35835 02
11-195HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	234	168	132	43600	132	43600	CB4850 01
11-20T-F5070	TRUCK DUMP 20-TON DED	OPERATIONAL	P43U	313	110	125	31026	125	31026	X44403 07
11-20T-F5070	TRUCK DUMP 20-TON DED	RED-AR 220-10	P41U	313	103	125	31026	125	31026	X44403 08
11-30BSC	CRANE CRL 40T	NOT REDUCIBLE	**L**	232	178	137	96500	137	96500	CB4250 01
11-30KW	GEN SET 16-30KW	SKID MOUNTED	**L**	80	36	55	2850	55	2850	CB5122 01
11-30KW	GEN SET 16-30KW	VEHICLE MTD	**L**	169	94	84	6460	84	6460	CB5122 02
11-34-TON	STLR FLATBED 20-34-T	NOT REDUCIBLE	**L**	480	96	56	14040	56	68000	CB0816 08
11-35T	SEMI LOWBED	NOT REDUCIBLE	**L**	483	96	72	17080	72	17080	CB0825 01
11-365 CFM	COMPRESSOR	NOT REDUCIBLE	**L**	159	93	71	5420	71	5420	CB3155 01
115/230V	CAB SOLUTION WARMING	BARE ITEM	**L**	32	29	75	400	75	400	C50111 02
115/230V	CAB SOLUTION WARMING	BARE ITEM	**L**	32	29	75	400	75	400	C50111 04
115V 60HZ	CNTRFG LAB GEN PURPOS	BARE ITEM	**L**	31	26	58	360	58	360	C54719 01
11-621G	AUGER EARTH TRK MTD	NOT REDUCIBLE	**L**	314	95	102	61000	102	61000	CB3710 03
11-750 CFM	AIR COMPRESSOR	NOT REDUCIBLE	**L**	220	89	97	12260	97	12260	CB3165 01
11-A265	TRUCK EMER RESP	NOT REDUCIBLE	**L**	276	108	136	28000	136	28000	CB0720 01
11-BTHS2000	DISTRIB ASPHALT	NOT REDUCIBLE	**L**	308	96	97	22000	97	22000	CB2520 03
11-CJ5	TRUCK UTILITY	NOT REDUCIBLE	**L**	140	68	72	2715	72	2715	CB0305 01
11-DTTA-4-10	TLR TILTDECK	OPERATIONAL	**L**	312	96	37	5600	37	5600	CB0862 01
11-DTTA-4-10	TLR TILTDECK	RED-AR 220-10	**L**	267	99	36	8100	36	8100	CB0862 02
11-ELT9T	LAUNDRY UNIT	NOT REDUCIBLE	**L**	200	96	96	9300	96	9300	CB5498 02
11-GMC 15T	TRUCK TRACTOR 15-TON	OPERATIONAL	**L**	278	98	112	18525	112	18525	CB0645 01
11-GMC 15T	TRUCK TRACTOR 15-TON	RED-AR 220-10	**L**	278	98	102	18525	102	18525	CB0645 02
11-M1022A1	DOLLY SET LIFT SHLTR	NOT REDUCIBLE	T38G	198	96	116	6150	116	6150	D34883 01
11-M127A2C	STLR STAKE 12-TON	OPERATIONAL	T39V	352	98	108	13980	108	37980	S72024 01
11-M127A2C	STLR STAKE 12-TON	RED-AR 220-10	T30V	352	98	60	13980	60	13980	S72024 02
11-M128A2C	SEMI VAN	NOT REDUCIBLE	**L**	353	96	144	14800	144	14800	CB0813 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
11-M49A2C	TRK TANK FS 2-1/2-TON	OPERATIONAL	P28N	264	106	100	14600	100	23000	X57271 04
11-M49A2C	TRK TANK FS 2-1/2-TON	RED-AR 220-10	P25N	264	96	92	14600	92	14600	X57271 05
11-M49A2C	TRK TANK FS 2-1/2-TON	NOT REDUCIBLE	P28R	264	106	100	23000	100	23000	X57271 09
11-M813 WVN	TRK CGO 5-TON LWB	NOT REDUCIBLE	P39R	319	98	117	21020	117	21020	X40968 59
11-M816 WVN	TRUCK WRECKER 5-TON	NOT REDUCIBLE	P39U	349	113	113	34250	113	34250	X63299 59
11-MCH250	CRANE HYD TRK MTD	NOT REDUCIBLE	**L**	468	99	147	65000	147	65000	CB8246 01
11-MEP-006A	GEN SET 60-100KW	SKID MOUNTED	**L**	87	36	59	4300	59	4300	CB5124 05
11-MWV	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	248	98	94	30500	94	30500	CB1820 21
11-P4824CD	DOLLY TLR CONV	NOT REDUCIBLE	**L**	108	96	54	2600	54	2600	CB0829 03
11-SHOP MACH	SHOP EQUIP STIR MTD	NOT REDUCIBLE	T41U	352	97	126	30330	126	30330	T10549 04
11-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 31
11-WEISS 501	DRILL ROT/PERC	SKID MOUNTED	**L**	298	96	90	15650	90	15650	CB3720 02
11-WEISS 501	DRILL ROT/PERC	NOT REDUCIBLE	**L**	267	125	126	23750	126	23750	CB3720 03
11-WTR FAILG	DRILLING MACH TRK MTD	NOT REDUCIBLE	T35V	428	96	98	37360	98	37360	D95754 01
12	GRADER ROAD MTZ DED	OPERATIONAL	P31S	321	96	103	26350	103	26350	J74852 01
12	GRADER ROAD MTZ DED	RED-AR 220-10	P29S	321	96	89	26350	89	26350	J74852 02
12 FT	FIRE DEPT RESCUE TRLR	NOT REDUCIBLE	**L**	192	96	101	3260	101	2440	YA0992 01
120/240V	CAB SOLUTION WARMING	BARE ITEM	**L**	32	29	75	400	75	400	CS0111 09
120K BTU	ENVIRONMNTL CNTL UNIT	BARE ITEM	**L**	126	64	63	2650	63	2650	YA0827 01
120MM	MORTAR QUICK STOW	VEHICLE MTD	**L**	140	88	66	1460	66	1460	H39473 02
12345289	STAND MAINT PWR PACK	BARE ITEM	**L**	147	91	113	430	113	430	S25690 03
12-40T	SEMI LOWBED	NOT REDUCIBLE	**L**	468	96	83	13700	83	13700	CB0825 02
125 KW	GENERATOR SET	NOT REDUCIBLE	**L**	222	96	116	10631	116	10631	YA0532 01
125 PSI	CLNR STM PRESSURE JET	NOT REDUCIBLE	**L**	117	62	49	1270	49	1270	E32466 01
125 PSI	CLNR STM PRESSURE JET	SHORT-PALLET	**L**	88	108	53	1560	53	1560	E32466 12
125 PSI	CONVEYOR RLR GRAVITY	SHORT-PALLET	**L**	88	108	53	1560	53	1560	F07520 12
126ETP	TANK&PUMP UNIT LIQUID	OPERATIONAL	P44S	274	119	110	25333	110	25333	V12141 C5
126ETP	TANK&PUMP UNIT LIQUID	RED-AR 220-10	P38S	274	96	110	25333	110	25333	V12141 C6
12-D7G WVN	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	234	168	132	49584	132	49584	CB4850 04
12-FOOT	AIRDROP PLATFORM	12-FT PLATF	**L**	144	108	25	1220	25	18500	YA0142 01
12-FT PLPFM	SIDE RAIL TYPE V	BARE ITEM	**L**	145	13	4	156	4	156	S43706 01
12-JD444	LOADER SCOOP WHEEL	OPERATIONAL	**L**	250	97	122	19900	122	19900	CB4531 21
12-JD444	LOADER SCOOP WHEEL	RED-AR 220-10	**L**	250	97	88	18800	88	18800	CB4531 22
12-LK12K	TRK FORKLIFT DED	OPERATIONAL	**L**	288	101	96	27770	96	27770	CB1820 06
12-LK12K	TRK FORKLIFT DED	RED-AR 220-10	**L**	205	101	96	23820	96	23820	CB1820 07
12-M923A1	TRK CGO D/S 5-TON	OPERATIONAL	P45R	311	121	121	22175	121	22175	X40794 63
12-M923A1	TRK CGO D/S 5-TON	RED-AR 220-10	P28R	311	97	94	22175	94	22175	X40794 64
12-M929	TRUCK DUMP 5-TON	OPERATIONAL	P39R	257	98	120	23640	120	23640	X43708 07
12-M929	TRUCK DUMP 5-TON	RED-AR 220-10	P39S	275	100	109	24340	83	24340	X43708 08
12-M931	TRUCK TRACTOR 5-TON	OPERATIONAL	P46S	298	98	142	28000	142	28000	X59326 04
12-M931	TRUCK TRACTOR 5-TON	RED-AR 220-10	P25R	264	98	91	20480	91	20480	X59326 05
12-M936 WVN	TRUCK WRECKER 5-TON	OPERATIONAL	P45V	356	115	118	36629	118	36629	X63299 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
12-M936 WVN	TRUCK WRECKER 5-TON	RED-AR 220-10	P33V	356	98	105	36629	105	36629	X63299 05
12-NAV-F1954	TRUCK TRACTOR 15-TON	NOT REDUCIBLE	**L**	281	96	100	17775	100	17775	CB0645 03
12-TYII STY	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 34
130 GNSCE	GRADER ROAD MTZ DED	RED F/SEALIFT-O	**L**	330	96	126	31870	126	31870	J74920 30
130G W/AOA	GRADER RD MTZ	NOT REDUCIBLE	**L**	326	95	134	37150	134	37150	G7486 17
130GNS	GRADER ROAD MTZ DED	OPERATIONAL	P38U	331	95	126	31060	126	31060	J74920 05
130GNS	GRADER ROAD MTZ DED	OPERATIONAL	P31U	331	95	106	29885	106	29885	J74920 06
130GNSCE	GRADER ROAD MTZ DED	OPERATIONAL	P38U	330	96	126	31870	126	31870	J74920 11
130GS	GRADER ROAD MTZ DED	OPERATIONAL	P38U	331	95	126	31900	126	31900	J74886 18
130GS	GRADER ROAD MTZ DED	OPERATIONAL	P31U	331	95	106	30589	106	30589	J74886 20
130GSCE	GRADER ROAD MTZ DED	RED-AR 220-10	****	374	108	101	34930	101	34930	J74886 47
130GSCE	GRADER ROAD MTZ DED	OPERATIONAL	P38U	332	96	126	31390	126	31390	J74886 24
13217E6897	GRADER ROAD MTZ DED	RED-AR 220-10	P31U	332	96	96	30260	96	30260	J74886 45
13226E2146	AIR CONDITNR FL/WALL	BARE ITEM	**L**	36	25	66	615	66	615	A25860 01
13226E2289	TK UNIT LIQ TLR MTD	NOT REDUCIBLE	T22G	234	98	76	6010	76	6010	V19950 33
13226E2289	PUMP ASSY FLMB LIQ	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97119 01
138K0000	PUMP ASSY FLMB LIQ	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97119 03
138K0000	CONTAINER QUADRUPLE	BARE ITEM	**L**	96	58	82	1764	82	9436	YA0313 01
138K0000	CONTAINER QUADRUPLE	LONG-PALLET	**L**	108	88	85	2114	85	9436	YA0313 04
13-W923A2	CONTAINER QUADRUPLE	BARE ITEM	**L**	239	96	82	7056	82	37744	YA0314 01
13-TYII STY	TRK CGO D/S 5-TON	NOT REDUCIBLE	P39R	332	97	123	22700	123	22700	X40794 60
144LH	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 37
148002-1	TRK LIFT FRK GED 2-T	OPERATIONAL	P09J	134	59	90	8220	90	8220	X51585 01
148002-1	TRK LIFT FRK GED 2-T	RED-AR 220-10	P01J	94	59	68	8220	68	8220	X51585 02
14-FL80	GEN SET DED 10KW	VEHICLE MTD	P25N	265	96	102	14900	102	14900	J35825 05
14-HALF HT	TRUCK STAKE 15-TON	SHORT-PALLET	****	88	108	105	2010	105	2010	J35825 15
1500 GPH	ISO CONTAINER	NOT REDUCIBLE	**L**	336	102	108	29770	108	30000	CB0643 17
1500 LBS	TACT WTR PURIF SYS	BARE ITEM	**L**	240	96	53	25000	53	25000	CB0000 40
1500 LBS	AMMO .60 CAL & BELOW	SKID MOUNTED	**L**	240	96	96	22588	96	22588	TI4017 01
1500 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	33	1830	33	9750	YA0098 03
1500 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	33	1830	33	9750	YA0098 15
1500 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	33	1830	33	9750	YA0099 03
15-15KW	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	33	1830	33	9750	YA0099 15
15-FLATRACK	GEN SET 10-15KW	SKID MOUNTED	**L**	70	36	54	2450	54	2450	CB5121 06
15KW 400HZ	ISO CONTAINER	BARE ITEM	**L**	240	96	96	25000	96	25000	CB0000 43
15KW 50/60HZ	GEN SET DED	SKID MOUNTED	**L**	65	36	53	1795	53	1795	G74950 01
1600 KVA	GEN SET DED	SKID MOUNTED	**L**	65	36	53	1795	53	1795	G49966 01
16-16LB	SUBSTATION	NOT REDUCIBLE	**L**	360	96	145	39440	145	39440	YA0240 01
164 BED-2002	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	291	127	98	31000	98	31000	CB1820 16
164-2002	WATER DIST SET	ITEM CNTN PKG	**L**	240	96	96	7337	96	7337	W53305 01
164B-2005	WDWMS MAINT SET	ITEM CNTN PKG	**L**	140	96	96	394	96	394	W42621 01
	MMS MEDICAL SUPPLY	BARE ITEM	**L**	140	96	96	17676	96	17676	MI4585 03

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
1640	MMS LAB LIQ BLD BANK	BARE ITEM	**L**	0	0	0	12408	0	12408	M08849 01
1650-EH-MS	AUGER EARTH BOOM MTD	BARE ITEM	**L**	72	10	72	110	72	110	A02812 01
16-FOOT	AIRDROP PLATFORM	16-FT PLATF	**L**	192	108	25	1590	25	28000	YA0143 01
16-FT PLTFM	SIDE RAIL TYPE V	BARE ITEM	**L**	193	13	4	206	4	206	S65628 01
16-TYII STY	TRI-CON CONTAINERS	BARE ITEM	**L**	78	96	96	10000	96	10000	CB0001 01
175B	LOADER SCOOP TYPE WHL	OPERATIONAL	P47W	316	125	152	53030	152	53030	L76315 01
175B	LOADER SCOOP TYPE WHL	RED-AR 220-10	P46W	316	125	143	53030	143	53030	L76315 02
175B TYPE II	LOADER SCOOP TYPE WHL	OPERATIONAL	P47W	316	122	152	53640	152	53640	L76321 01
175B TYPE II	LOADER SCOOP TYPE WHL	RED-AR 220-10	P46W	316	122	143	53640	143	53640	L76321 02
175B W/AOA	LOADER SCOOP TYPE WHL	NOT REDUCIBLE	**L**	316	122	152	53640	152	53640	L76321 27
178A-85	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T14F	184	84	77	5500	77	5500	L85283 23
17-TYII STY	TRI-CON CONTAINERS	BARE ITEM	**L**	78	96	96	10000	96	10000	CB0001 04
18FT	AIRDROP PLATFORM	16-FT PLATF	**L**	216	88	50	1800	50	14500	YA0427 01
18-TYII STY	TRI-CON CONTAINERS	BARE ITEM	**L**	78	96	96	10000	96	10000	CB0001 07
1977 INTL	44 PASSENGER BUS	NOT REDUCIBLE	**L**	464	101	120	20650	120	20650	YA0699 01
1999	MES BLOOD BANK LAB	ASSEMBLED	**L**	0	0	0	12500	0	12500	M23423 01
19-TYII STY	TRI-CON CONTAINERS	BARE ITEM	**L**	78	96	96	10000	96	10000	CB0001 10
2 MOTOR	MILLING MACH HORIZ	BARE ITEM	**L**	72	71	74	5290	74	5290	M44897 01
2 SMRTCS/MTT	SINGLE MISSILE RD CON	VEHICLE MTD	**L**	576	102	117	45162	117	45162	S05007 04
2 WHELED	COMMERCIAL TRAILER	NOT REDUCIBLE	**L**	168	90	37	800	37	2000	YA0523 01
20' MILVAN	VEH MTD MINE DET SYS	BARE ITEM	**L**	239	96	96	15730	96	15730	V05001 10
200 GAL	FUEL TANK W/TRLR	NOT REDUCIBLE	**L**	127	69	64	1852	64	1818	YA0903 01
200 GAL	FUEL TANK W/TRLR	NOT REDUCIBLE	**L**	158	75	83	2535	83	1818	YA0903 02
2000	MES FWD SURG TEAM	BARE ITEM	**L**	240	96	68	9060	68	9060	M45375 03
2000 GAL	TANK WATER (HIPPO)	BARE ITEM	**L**	108	88	43	2330	43	9750	T32629 01
2000 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	88	108	43	2330	43	9750	YA0098 04
2000 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	43	2330	43	9750	YA0098 16
2000 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	43	2330	43	9750	YA0099 04
2000 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	43	2330	43	9750	YA0099 16
2003	MES FWD SURG TEAM	BARE ITEM	**L**	240	96	68	9060	68	9060	M45375 04
2004	MMS LAB LIQ BLD BANK	BARE ITEM	**L**	0	0	0	12408	0	12408	M08849 02
2004	MED MAT SET PHARMACY	BARE ITEM	**L**	0	0	0	10741	0	10741	M73186 03
2004	MMS LABORATORY GEN	ITEM CNTN PKG	**L**	240	98	98	7150	98	7150	M73425 03
200D LC	JOHN DEERE 6068H	NOT REDUCIBLE	**L**	379	126	122	50700	122	50700	YA1029 01
200-LB	CONVEYOR RLR GRAVITY	BARE ITEM	**L**	121	21	5	175	5	F07520 02	
200STM77	HEATER OIL TLR MTD	NOT REDUCIBLE	T13J	166	82	102	8600	102	8600	K25215 02
20-14CY	SCRAPER TRACTOR	NOT REDUCIBLE	**L**	499	136	143	65080	143	65080	CB4750 09
20-20 LB	TRUCK FORKLIFT PRT	NOT REDUCIBLE	**L**	252	97	164	33000	164	33000	CB1340 02
20-20KW	GEN SET 16-30RW	NOT REDUCIBLE	**L**	236	96	82	9000	82	9000	CB5122 06
2045	TRK TRAC COMMERCIAL	NOT REDUCIBLE	**L**	218	96	96	9960	96	9960	YA0391 01
20-ARMORY	TRI-CON CONTAINERS	BARE ITEM	**L**	78	96	96	10000	96	10000	CB0001 13
20-FOOT	AIRDROP PLATFORM	20-FT PLATF	**L**	240	108	25	1950	25	39000	YA0144 01



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
20-FOOT	CONTAINER 20FT	BARE ITEM	**L**	240	96	96	4710	96	44710	YA0138 01
20FT	CONTAINER 20FT	BARE ITEM	**L**	240	96	102	5500	102	47810	YA0832 01
20-FE	TOPHANDLER ATTACHMENT	BARE ITEM	**L**	238	96	22	3800	22	3800	T67595 01
20-FE PLTFM	SIDE RAIL TYPE V	BARE ITEM	**L**	241	13	4	258	4	258	S98545 01
20KW TMS5-M	POWER PLANT UTLY (MED)	NOT REDUCIBLE	T18E	194	86	78	4200	78	4200	P63462 01
20-LK20P44	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	233	98	107	36660	107	36660	CB1820 22
2-1/2-TON	TRUCK VAN WTR PRFCN	NOT REDUCIBLE	**L**	342	98	126	22520	126	22520	YA0006 01
21-100KW	GEN SET 60-100KW	SKID MOUNTED	**L**	108	48	85	7650	85	7650	CB5124 03
21-12T	SEMI VAN	NOT REDUCIBLE	**L**	362	96	148	32160	148	32160	CB0813 02
21-1500G	TRK TANK FS 2-1/2-TON	NOT REDUCIBLE	**L**	285	96	102	10530	102	8400	CB0746 11
21-195HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	272	132	132	45600	132	45600	CB4850 02
21-5KW GEN	FLOODLIGHT ELECTRICAL	NOT REDUCIBLE	**L**	151	81	65	2360	65	2360	CB5110 01
21-6000G	TRUCK TRACTOR 15-TON	NOT REDUCIBLE	**L**	294	97	121	21100	121	21100	CB0645 05
21-6X4	TRUCK WRECKER 5-TON	OPERATIONAL	**L**	290	119	118	18085	118	100	CB0730 12
21-6X4	TRUCK WRECKER 5-TON	RED-AR 220-10	**L**	290	100	118	18085	118	100	CB0730 13
21-6X4	TRUCK WRECKER 5-TON	OPERATIONAL	**L**	270	117	109	18820	109	100	CB0730 16
21-6X4	TRUCK WRECKER 5-TON	RED-AR 220-10	**L**	270	101	109	18820	109	100	CB0730 17
21-ASV3025	SEMI VAN	NOT REDUCIBLE	**L**	362	96	148	32160	148	32160	CB0813 05
21-DET GSNK	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	480	96	74	21000	74	100000	CB0826 05
21-FORD F700	TRUCK LUB FUEL SERV	NOT REDUCIBLE	**L**	298	98	142	28000	142	28000	CB0709 01
21-HOLMES750	TRUCK WRECKER 5-TON	NOT REDUCIBLE	**L**	351	96	101	25180	101	100	CB0730 07
21-IHC F1800	TRUCK OVERHEAD MAINT	NOT REDUCIBLE	**L**	468	96	132	24590	132	24590	CB0725 01
21-RAYGO400	ROLLER VIBRATORY	NOT REDUCIBLE	**L**	205	105	86	17900	86	17900	CB4635 01
21-S 25LTR	TLR TILTDECK	NOT REDUCIBLE	**L**	406	96	65	12200	65	12200	CB0862 02
225 TPH	CRUSH SCR & WASH PLNT	SET TOTAL	**L**	0	0	0	485363	0	485363	F49673 01
22-5KW GEN	FLOODLIGHT ELECTRICAL	NOT REDUCIBLE	**L**	122	79	89	3000	89	3000	CB5110 02
22-D7GW/RIPPER	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	272	145	132	45600	132	45600	CB4850 05
22-JD855	LOADER FULL TRAC	NOT REDUCIBLE	**L**	290	102	131	31475	131	31475	CB4530 01
230 KW	GENERATOR TRLR MTD	NOT REDUCIBLE	**L**	287	96	138	19000	138	19000	YA0750 01
230 KW	GENERATOR TLR MTD	NOT REDUCIBLE	**L**	296	106	142	20000	142	20000	YA0829 01
230LCR	EXCAVATOR HYD TYPE I	NOT REDUCIBLE	**L**	399	133	122	54730	122	54730	E27792 01
230LCR	EXCAVATOR HYD TYPE I	NOT REDUCIBLE	**L**	399	133	122	54070	122	54070	E27792 02
230LCR W/AOA	EXCAVATOR HYD TYPE I	NOT REDUCIBLE	**L**	406	128	123	52410	123	52410	E27792 05
23-195HP	TRACTOR CRAWLER	NOT REDUCIBLE	**L**	226	144	132	52986	132	52986	CB4850 03
231ADK	CONVERSION KIT BARGE	BARE ITEM	**L**	1320	384	228	403200	228	403200	E99669 04
2380	CRANE WHL 20T W/BOOM	OPERATIONAL	**L**	527	128	155	61750	155	61750	F39378 02
2380	CRANE WHL 20T W/BOOM	RED-AR 220-10	**L**	342	128	149	58410	149	58410	F39378 03
2385	CRANE WHL 20T W/BOOM	OPERATIONAL	**L**	527	129	149	60860	149	60860	F39378 06
2385	CRANE WHL 20T W/BOOM	RED-AR 220-10	**L**	344	127	149	57380	149	57380	F39378 07
23-JD644B	LOADER SCOOP WHEEL	OPERATIONAL	**L**	274	105	128	29950	128	29950	CB4531 01
23-JD644B	LOADER SCOOP WHEEL	RED-AR 220-10	**L**	264	104	97	26910	97	26910	CB4531 02
23-JICW1102D	ROLLER VIBRATORY	OPERATIONAL	**L**	205	91	119	25950	119	25950	CB4635 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
23-JICW1102D	ROLLER VIBRATORY	RED-AR 220-10	**L**	205	91	90	25950	90	25950	CB4635 08
23-RAYG0420C	ROLLER VIBRATORY	OPERATIONAL	**L**	205	91	119	21900	119	21900	CB4635 02
23-RAYG0420C	ROLLER VIBRATORY	RED-AR 220-10	**L**	207	104	87	21300	87	21300	CB4635 03
23-TP5A4DC	FLOODLIGHT ELECTRICAL	NOT REDUCIBLE	**L**	160	70	72	2600	72	2600	CB5110 03
248 BED	WTR DIST SET HOSPITAL	ITEM CNTN PKG	**L**	240	96	96	8374	96	8374	W33055 01
24-FOOT	AIRDROP PLATFORM	24-FT PLATF	**L**	288	108	25	2280	25	52000	YA0145 01
24-FT PLTFM	SIDE RAIL TYPE V	BARE ITEM	**L**	289	13	4	312	4	312	S38613 01
24-16-4H5	FLOODLIGHT ELECTRICAL	NOT REDUCIBLE	**L**	151	81	65	2100	65	2100	CB5110 04
25 OUTLET	LIGHT SET GEN ILLUM	VEHICLE MTD	**L**	146	69	68	1670	68	1670	L63994 03
250 CFM	PNEU TL COMP TLR MTD	OPERATIONAL	T19J	214	97	83	8910	83	8910	F11866 01
250 CFM	PNEU TL COMP TLR MTD	RED-AR 220-10	T18J	214	97	76	8910	76	8910	F11866 02
2500 EXPRESS	CHEVROLET CARGO VAN	NOT REDUCIBLE	**L**	215	94	82	5680	82	5680	YA0881 01
2500 GAL	DISTR WTR S/P N/SECT	NOT REDUCIBLE	P40U	392	104	117	30255	117	30255	D28736 01
2500 GAL	DISTR WTR S/P N/SECT	NOT REDUCIBLE	P40U	392	104	117	51118	117	51118	D28736 02
2500 GAL	DIST WATER S/P SECT	OPERATIONAL	P40U	423	104	117	32280	117	32280	D28804 01
2500 GAL	DIST WATER S/P SECT	RED-AR 220-10	P35U	436	104	94	32150	94	32150	D28804 02
2500 GAL	DIST WATER S/P SECT	NOT REDUCIBLE	P40U	423	104	117	53143	117	53143	D28804 03
2500 LB	PALLET, 463L	SHORT-PALLET	**L**	88	108	55	2500	55	2500	YA0032 01
2500 LB	PALLET, 463L	LONG-PALLET	**L**	108	88	55	2500	55	2500	YA0032 02
2500 LB	PALLET 463L PROFILE B	SHORT-PALLET	**L**	88	108	96	2500	96	2500	YA0371 01
2500 LB	PALLET 463L PROFILE C	LONG-PALLET	**L**	108	88	96	2500	96	2500	YA0372 01
2500 LB	PALLET 463L PROFILE D	LONG-PALLET	**L**	108	88	96	2500	96	2500	YA0373 01
2500 LB	PALLET 463L PROFILE E	SHORT-PALLET	**L**	88	108	75	2500	75	2500	YA0374 01
2500 LB	PALLET 463L PROFILE F	SHORT-PALLET	**L**	88	108	85	2500	85	2500	YA0375 01
2500 LB	PALLET 463L PROFILE G	SHORT-PALLET	**L**	88	108	62	2500	62	2500	YA0376 01
2500 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	53	2830	53	9750	YA0098 05
2500 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	53	2830	53	9750	YA0098 17
2500 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	53	2830	53	9750	YA0099 05
251-3257	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	**L**	176	96	80	5350	80	5350	YA0099 17
251-437	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	**L**	176	96	80	5250	80	5250	L85283 02
25-CRANE 14T	CRANE WHEEL 5-35-TON	NOT REDUCIBLE	T14F	358	96	102	29800	102	29800	L85283 03
25-CRANE 14T	CRANE WHEEL 5-35-TON	NOT REDUCIBLE	**L**	358	96	102	29800	102	29800	CB8254 01
277C CAT	MULTI TERRAIN LOADER	RED-AR 220-10	**L**	117	78	88	10345	88	10345	YA0988 01
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	170	78	88	10795	88	10795	YA0988 03
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	199	78	88	10895	88	10895	YA0988 05
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	144	87	88	11045	88	11045	YA0988 07
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	178	78	88	11145	88	11145	YA0988 09
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	148	80	88	11245	88	11245	YA0988 11
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	185	99	88	11245	88	11245	YA0988 13
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	149	80	88	11445	88	11445	YA0988 15
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	224	78	88	11545	88	11545	YA0988 17

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
277C CAT	MULTI TERRAIN LOADER	OPERATIONAL	**L**	153	80	88	12045	88	12045	YA0988 19
2791865	PUMP ASSY DEEP WELL	CRATED	**L**	140	56	54	3200	54	3200	P96503 03
28-FOOT	AIRDROP PLATFORM	28-FT PLATF	**L**	336	108	25	2820	25	60000	YA0146 01
28-FT PLTFM	SIDE RAIL TYPE V	BARE ITEM	**L**	337	13	4	362	4	362	S98681 01
2A	CRUSHER JAW	NOT REDUCIBLE	**L**	391	108	124	28956	124	28956	YA0003 01
2A	CRUSH SCREEN UNIT	NOT REDUCIBLE	**L**	431	108	123	31482	123	31482	YA0004 01
2-FD	TRUCK DUMP 15-TON DED	NOT REDUCIBLE	P46W	290	127	135	33200	135	63200	X44393 03
2-PL	2-PALLET (2-PL) TRAIN	SHORT-PALLET	**L**	178	108	4	8000	4	8000	YA0046 01
2-PL	2-PALLET (2-PL) TRAIN	LONG-PALLET	**L**	218	88	4	8000	4	8000	YA0046 02
2-FT TRAIN	463-L (2-PALLET) TRAI	SHORT-PALLET	**L**	176	108	3	700	3	19500	YA0075 01
2-TON	TRACTOR WHL WHS GED	NOT REDUCIBLE	**L**	98	67	59	5520	59	5520	W89557 17
2-WHL	PRESSURE WASHER TLR	NOT REDUCIBLE	**L**	203	52	85	950	85	950	YA0521 01
2-WHL	PRESSURE WASHER TLR	NOT REDUCIBLE	**L**	156	84	72	1860	72	1860	YA0521 02
2-WHL	PRESSURE WASHER TLR	NOT REDUCIBLE	**L**	194	86	74	2180	74	2180	YA0521 04
3000	ENGINE TRAILER	NOT REDUCIBLE	**L**	212	60	87	4300	87	4300	AF0031 01
3000 GAL	TANK FAB COLPS WATER	SHORT-PALLET	***	88	108	26	903	26	903	V15018 03
3000 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	63	3330	63	9750	YA0098 06
3000 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	63	3330	63	9750	YA0098 18
3000 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	63	3330	63	9750	YA0099 06
3000 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	63	3330	63	9750	YA0099 18
3003 NOROCO	STAIRS ACFT BOARDING	NOT REDUCIBLE	**L**	281	82	150	9650	150	9650	AF2604 12
301 FED	WELDING MACHINE ARC	BOXED	**L**	35	33	61	755	61	755	YA7707 13
30-30KW	GEN SET 16-30KW	SKID MOUNTED	**L**	80	36	54	3100	54	3100	CB5122 04
30KW 400HZ	GENERATOR TRLR MTD	NOT REDUCIBLE	**L**	74	88	74	4200	74	4200	YA0430 01
30KW 50/60HZ	GEN SET DED	SKID MOUNTED	**L**	75	36	53	2600	53	2600	G62710 01
31-977L	GEN SET DED	SKID MOUNTED	**L**	75	36	53	2600	53	2600	G75200 01
31-CA25A	LOADER FULL TRAC	NOT REDUCIBLE	**L**	238	97	130	49428	130	49428	CB4530 02
31-CK30903	ROLLER VIBRATORY	NOT REDUCIBLE	**L**	207	93	125	23300	125	23300	CB4635 15
31-M1008	TRUCK MAINT UTIL	NOT REDUCIBLE	**L**	221	93	74	6714	74	6714	CB0722 01
31-M1008	TRUCK CARGO TACTICAL	OPERATIONAL	P22J	221	87	76	5900	76	8400	T59482 04
31-M1010	TRUCK CARGO TACTICAL	RED-AR 220-10	P18J	217	82	76	5900	76	5900	T59482 05
31-M1010	TRK AMB 5/4T TACT 4X4	OPERATIONAL	P21H	228	80	102	7360	102	7560	T38660 04
31-MEP-805B	TRK AMB 5/4T TACT 4X4	RED-AR 220-10	P21H	225	77	102	7360	102	7360	T38660 05
320-610/285	GEN SET 16-30KW	SKID MOUNTED	**L**	79	36	55	2841	55	2841	CB5122 07
32-CK25943	SHOVEL FRONT CRN/SHVL	ASSEMBLED	**L**	0	0	0	9550	0	9550	T40634 12
32-CK36053	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	260	77	75	7340	75	2500	CB0360 35
32-FOOT	TRUCK MAINT UTIL	NOT REDUCIBLE	**L**	246	115	74	8419	74	8419	CB0722 03
32-FT PLTFM	AIRDROP PLATFORM	32-FT PLATF	**L**	384	108	25	3056	25	60000	YA0154 01
330AB/SP	SIDE RAIL TYPE V	BARE ITEM	**L**	385	13	4	410	4	410	S43764 01
33-520B LDR	WELDING MACHINE ARC	BOXED	**L**	59	31	54	1180	54	1180	YA7707 10
33-520B LDR	LOADER SCOOP WHEEL	OPERATIONAL	**L**	274	105	128	29135	128	29135	CB4531 06
33-520B LDR	LOADER SCOOP WHEEL	RED-AR 220-10	**L**	252	96	98	23600	98	23600	CB4531 07

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
33-C-350C	ROLLER VIBRATORY	NOT REDUCIBLE	**L**	198	69	107	17000	107	17000	CB4635 16
34T	JRADS LINE-HAUL TRLR	NOT REDUCIBLE	**L**	636	99	133	43000	133	68000	YA1001 01
35 KW	GENERATOR TRL MTD	NOT REDUCIBLE	**L**	165	85	75	4500	75	4500	YA0708 01
350 GPM	PUMP ASSY GED TLR MTD	NOT REDUCIBLE	**L**	127	59	56	2270	56	2270	YA0073 01
350 PAFN	PUMP ASSY FLMB LIQ	OPERATIONAL	T03C	122	70	68	2140	68	2140	P97119 08
350 PAFN	PUMP ASSY FLMB LIQ	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P97119 10
350 PAW	PUMP UNIT CENT WATER	OPERATIONAL	T03C	122	70	68	2140	68	2140	P44549 01
350 PAW	PUMP UNIT CENT WATER	RED-AR 220-10	T03C	78	70	68	2140	68	2140	P44549 02
3500	TRK CHEVY 3500 4X4	NOT REDUCIBLE	**L**	263	86	79	7150	79	7150	YA1032 01
3500 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	73	3830	73	9750	YA0098 07
3500 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	73	3830	73	9750	YA0098 19
3500 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	73	3830	73	9750	YA0099 07
3500 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	73	3830	73	9750	YA0099 19
35-2000904	GEN SET 16-30KW	NOT REDUCIBLE	**L**	170	85	77	4200	77	4200	CB5122 08
35-FOOT	MILVAN CHASSIS	NOT REDUCIBLE	**L**	422	96	48	6000	48	6000	YA0414 01
35KW	GENERATOR COMM 35KW	BARE ITEM	**L**	214	98	98	6240	98	6240	YA0962 01
36/60000BTU	AIR CONDITNR TLR MTD	NOT REDUCIBLE	T13E	163	100	102	4170	102	4170	A26715 01
3-PALLET TRAIN	463-L (3-PALLET) TRAI	SHORT-PALLET	**L**	268	108	4	1050	4	30000	YA0487 01
3-PL	3-PALLET (3-PL) TRAIN	LONG-PALLET	**L**	328	88	4	12000	4	12000	YA0048 01
3-PL	3-PALLET (3-PL) TRAIN	LONG-PALLET	**L**	328	88	4	12000	4	12000	YA0048 02
3-PT TRAIN	463-L (3-PALLET) TRAI	SHORT-PALLET	**L**	264	108	3	1050	3	26850	YA0076 01
4000 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	83	4330	83	9750	YA0098 08
4000 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	83	4330	83	9750	YA0098 20
4000 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	83	4330	83	9750	YA0099 08
4000 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	83	4330	83	9750	YA0099 20
40000 GPD	WTR STORAGE DIST SET	ASSEMBLED	**L**	0	0	0	31850	0	31850	W55968 01
40-20T	SEMI LOWBED	NOT REDUCIBLE	**L**	612	96	44	13900	44	13900	CB0825 03
40-FT	TOPHANDLER ATTACHMENT	BARE ITEM	**L**	480	100	57	9540	57	9540	T67731 01
40-GCS 991111	DOLLY SET LIFT	NOT REDUCIBLE	**L**	152	84	96	2450	96	2450	CB0853 02
40-HTC-8640	CRANE HYD TRK MTD	NOT REDUCIBLE	**L**	480	102	130	61920	130	61920	CB8246 02
40-TK30943	TRUCK PICKUP	NOT REDUCIBLE	**L**	269	96	73	6095	73	6095	CB0355 03
41-2310	DOLLY SET LIFT	NOT REDUCIBLE	**L**	168	96	102	2230	102	2230	CB0355 03
41-5T MIL	TRUCK DUMP 5-TON	NOT REDUCIBLE	P39U	273	97	125	23820	125	23820	X43708 10
41-M1035	TRK AMB 1-1/4-TON 4X4	NOT REDUCIBLE	**L**	180	85	73	5297	73	200	CB0361 33
41-M1038	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	185	85	69	7700	69	2500	CB0360 36
41-M1038	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	204	86	88	6040	88	2500	CB0360 77
41-M1038	TRK AMB 1-1/4-TON 4X4	NOT REDUCIBLE	**L**	212	86	95	6380	95	200	CB0361 07
41-M725	TRK CGO D/S 5-TON	NOT REDUCIBLE	**L**	332	95	100	22610	100	22610	X40931 65
41-M925A2 WVN	TRUCK TRACTOR 5-TON	NOT REDUCIBLE	P31R	298	98	142	28000	142	28000	X59326 41
41-M931A2	TRK UTIL CRG/TRP CARR	OPERATIONAL	P46S	187	96	74	5280	74	5280	T61494 07
41-M998HMMV	TRK UTIL CRG/TRP CARR	RED-AR 220-10	P14F	187	96	53	5280	53	5280	T61494 08
41-M998HMMV	TRK UTIL CRG/TRP CARR	NOT REDUCIBLE	P14F	180	86	72	5060	72	5060	T61494 43

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
4300 SBA 4X2	SENTINEL VAN	NOT REDUCIBLE	**L**	403	102	160	33000	160	33000	YA0841 01
43-M1035A2	TRK AMB 1-1/4-TON 4X4	NOT REDUCIBLE	**L**	180	86	72	5900	72	200	CB0361 09
440HA	GRADER ROAD MTZ DED	OPERATIONAL	**L**	308	93	136	28220	136	28220	J74852 12
440HA	GRADER ROAD MTZ DED	RED-AR 220-10	**L**	308	93	94	27170	94	27170	J74852 13
45 PAX BUS	PASSENGER BUS	NOT REDUCIBLE	**L**	396	96	120	16954	120	16954	AF0038 01
4500 LB	PALLET, 463L	SHORT-PALLET	**L**	88	108	62	4500	62	4500	YA0038 01
4500 LB	PALLET, 463L	LONG-PALLET	**L**	108	88	62	4500	62	4500	YA0038 02
4500 LB	PALLET 463L PROFILE B	SHORT-PALLET	**L**	88	108	96	4500	96	4500	YA0371 02
4500 LB	PALLET 463L PROFILE C	LONG-PALLET	**L**	108	88	96	4500	96	4500	YA0372 02
4500 LB	PALLET 463L PROFILE D	LONG-PALLET	**L**	108	88	96	4500	96	4500	YA0373 02
4500 LB	PALLET 463L PROFILE E	SHORT-PALLET	**L**	88	108	75	4500	75	4500	YA0374 02
4500 LB	PALLET 463L PROFILE F	SHORT-PALLET	**L**	88	108	85	4500	85	4500	YA0375 02
4500 LB	PALLET 463L PROFILE G	SHORT-PALLET	**L**	88	108	62	4500	62	4500	YA0376 02
4500 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	93	4830	93	9750	YA0098 09
4500 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	93	4830	93	9750	YA0098 21
4500 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	93	4830	93	9750	YA0099 09
4500 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	93	4830	93	9750	YA0099 21
4A943-60	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	T41J	284	98	132	8330	132	8330	S71613 11
4-PL	4-PALLET (4-PL) TRAIN	SHORT-PALLET	**L**	358	108	4	16000	4	16000	YA0052 01
4-PL	4-PALLET (4-PL) TRAIN	LONG-PALLET	**L**	438	88	4	16000	4	16000	YA0052 02
4-PT TRAIN	463-L (4-PALLET) TRAI	SHORT-PALLET	**L**	352	108	3	1400	3	39000	YA0077 01
5 HP	LATHE ENG FLOOR MTD	BARE ITEM	**L**	88	55	64	430	64	430	L41637 01
5/3000GHOTT/M	HYDROBLASTER TLR MTD	NOT REDUCIBLE	**L**	190	90	75	2650	75	2650	YA0694 01
500 EFI	POLARIS RANGER	NOT REDUCIBLE	**L**	108	57	73	1055	73	1055	YA1041 01
500 GAL CAP	DRUM FAB COL W/FUEL	12-FT PLATF	****	144	108	82	8900	82	8900	G68966 03
500 LB	CONVEYOR RLR GRAVITY	BARE ITEM	**L**	121	14	4	133	4	133	F07657 01
500 LBS	AMMO .60 CAL & BELOW	LONG-PALLET	**L**	108	88	13	830	13	9750	YA0098 01
500 LBS	AMMO .60 CAL & BELOW	SHORT-PALLET	**L**	88	108	13	830	13	9750	YA0098 13
500 LBS	AMMO .60 CAL & ABOVE	LONG-PALLET	**L**	108	88	13	830	13	9750	YA0099 01
500 LBS	AMMO .60 CAL & ABOVE	SHORT-PALLET	**L**	88	108	13	830	13	9750	YA0099 13
5000 BTU-F50	REEFER U MECH PNL TY	BARE ITEM	**L**	63	60	82	2069	82	2069	R65270 20
50000 GAL	TANK FAB COLPS PETRL	BOXED	**L**	144	39	31	1410	31	1410	V15325 01
50154-001	SHP EQP CONTACT MAINT	BARE ITEM	**L**	87	83	57	499	57	499	S30224 01
501F175-0-1	STORAGE/TRANS TRUR	NOT REDUCIBLE	**L**	360	102	140	18000	140	18000	YA0753 01
501F175-D-2	TMET TRAILER	NOT REDUCIBLE	**L**	480	102	151	50000	151	50000	YA0752 01
50PAT SW/1999	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	420	135	189	100500	189	100500	CB1820 23
51-M1046	VET EQP SET DETACH	BARE ITEM	**L**	0	0	0	5632	0	5632	M30136 03
51-M1102	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	185	85	73	8400	73	2500	CB0360 37
51-M412	TLR CGO HIMOB 1-1/4T	NOT REDUCIBLE	T10B	135	88	53	1460	53	1460	T95924 13
52-JD844	TRK FORKLIFT DED	NOT REDUCIBLE	**L**	585	124	119	118500	119	118500	CB1820 24
52-JD844	LOADER SCOOP WHEEL	NOT REDUCIBLE	**L**	315	129	141	79210	141	79210	CB4531 13
52-M1043A1	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	180	85	73	6511	73	2500	CB0360 10

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
544E JOHN DEER	10K ADV TERRAIN PKLFT	NOT REDUCIBLE	**L**	303	100	125	24220	125	24220	AT1393 02
55-M1151	TRK UTILITY	NOT REDUCIBLE	P18L	194	86	79	11500	79	11500	T34704 38
55-XL110HDG	STLR 50-TON LOWBED	NOT REDUCIBLE	**L**	610	96	42	23480	42	100000	CB0826 09
56-M1116	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	197	86	74	10375	74	2500	CB0360 39
57-M1152	TRK UTIL VEH EXP	NOT REDUCIBLE	P18G	190	85	73	6400	73	6400	T11588 40
57-US37ACD1	PUMP CENTRIFUG	NOT REDUCIBLE	**L**	70	78	70	2320	70	2320	CB5220 06
58-840	TOW DOLLY ASSEMBLY	NOT REDUCIBLE	**L**	172	96	50	5100	50	5100	YA0277 01
59B2-1B	GEN SET WHLMTD 7.5KW	BOXED	**L**	53	47	55	1060	55	1060	J49055 12
59-M1043	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	180	85	72	6411	72	2500	CB0360 41
5KW 60HZ	GEN SET DED TLR MTD	NOT REDUCIBLE	T09C	145	80	79	2800	79	2800	G41670 05
5-PL	5-PALLET (5-PL) TRAIN	SHORT-PALLET	**L**	448	108	4	20000	4	20000	YA0056 01
5-PL	5-PALLET (5-PL) TRAIN	LONG-PALLET	**L**	548	88	4	20000	4	20000	YA0056 02
5-PT TRAIN	463-L (5-PALLET) TRAI	SHORT-PALLET	**L**	440	108	3	1750	3	50000	YA0082 01
6 LIGHTS	FLOODLIGHT ST ELEC (A)	8-FT PLATF	**L**	96	108	69	2520	69	2520	H79221 03
6,8,10,12-IN	TOOL KIT PIPE CUT GR	BARE ITEM	**L**	114	48	60	3650	60	3650	W48485 01
6,8,10,12-IN	TOOL KIT PIPE CUT GR	BOXED	**L**	122	54	56	3975	56	3975	W48485 03
60 BED	MES SURG HOSP	ASSEMBLED	**L**	0	0	0	44198	0	44198	M29177 01
60 KW	GENERATOR COMMERCIAL	NOT REDUCIBLE	**L**	165	94	110	8620	110	8620	YA0102 01
600 GAL	TANK LIQ STOR METAL	SKID MOUNTED	**L**	74	61	58	497	58	497	V15566 01
600 GPM	PUMP CENTRF WHL MTD	NOT REDUCIBLE	**L**	156	90	93	5530	93	5530	P00309 01
6000 LB	TRAILER PLATFORM WHS	RED-AR 220-10	T01A	119	48	27	765	27	765	W98270 06
60000 GAL	FUEL SYS SUPPLY POINT	ASSEMBLED	**L**	0	0	0	30590	0	30590	J04717 01
60000 GAL	FUEL SYS SUPPLY POINT	ASSEMBLED	**L**	0	0	0	30590	0	30590	J04717 24
6000K	TRUCK LIFT FRK DED RT	OPERATIONAL	P31S	302	102	101	27100	101	27100	T48944 01
6000K	TRUCK LIFT FRK DED RT	RED-AR 220-10	P31S	262	102	101	23500	101	23500	T48944 02
600-FT MIN	DRILLING MACH TRK MTD	NOT REDUCIBLE	**L**	420	96	96	39930	96	39930	D95754 02
600-LB SS	CONVEY WHL GRAVITY	BARE ITEM	**L**	123	18	3	105	3	105	F08479 01
6024-RS-52	TRK LIFT FRK GED 3-T	OPERATIONAL	**L**	153	68	115	10375	115	10375	X51791 17
6024-RS-52	TRK LIFT FRK GED 3-T	RED-AR 220-10	**L**	113	68	115	10375	115	10375	X51791 18
60-60KW	GEN SET 60-100KW	SKID MOUNTED	**L**	87	36	59	4188	59	4188	CB5124 04
609A	PUMP ASSY WTR TLR MTD	NOT REDUCIBLE	T11F	156	90	90	5530	90	5530	P97369 01
609-B	PUMP ASSY WTR TLR MTD	NOT REDUCIBLE	**L**	168	94	86	6250	86	6250	P97369 07
609-C	PUMP ASSY WTR TLR MTD	NOT REDUCIBLE	T13G	168	94	86	6250	86	6250	P97369 08
60CH ALUMINUM	TRAILER WOOD FLAT	NOT REDUCIBLE	**L**	233	102	32	3400	32	3400	YA1036 01
60KW	GENERATOR TRLR MTD	NOT REDUCIBLE	**L**	137	86	92	4197	92	4197	YA0431 01
60KW 50/60HZ	GEN SET DED	SKID MOUNTED	**L**	82	36	53	3500	53	3500	G63256 01
60-LB CAP	LAUNDRY UNIT TLR MTD	NOT REDUCIBLE	**L**	198	96	93	9050	93	200	L48315 02
613BSNS	SCRAPER ELEVATING S/P	OPERATIONAL	P41U	393	105	122	33000	122	33000	S29971 03
613BSNS	SCRAPER ELEVATING S/P	RED-AR 220-10	P33U	393	105	105	31700	105	31700	S29971 04
613BSS	SCRAPER ELEV SECT S/P	OPERATIONAL	P41U	428	105	122	34645	122	34645	S30039 02
613BSS	SCRAPER ELEV SECT S/P	RED-AR 220-10	P35U	428	105	105	31450	105	31450	S30039 03
613CS	SCRAPER ELEV SECT S/P	NOT REDUCIBLE	**L**	399	101	117	32847	117	32847	S30039 04

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
61-5T MTL	TRUCK CGO D/S 5-TON	NOT REDUCIBLE	**L**	385	98	94	29000	94	10000	CB0588 10
61-5-TON	TRUCK WRECKER 5-TON	NOT REDUCIBLE	**L**	362	98	118	54000	118	100	CB0730 08
61-HOBART	WELDER ARC ELECTRICAL	NOT REDUCIBLE	**L**	157	74	74	2800	74	2800	CB5170 01
61-M1097A1	TRK UTIL HVY HMMV	NOT REDUCIBLE	P18E	191	86	76	4400	76	4400	T07679 12
61-MEP-806B	GEN SET 60-100KW	SKID MOUNTED	**L**	87	36	59	3835	59	3835	CB5124 06
61-MK28	TRUCK CGO D/S 5-TON	NOT REDUCIBLE	**L**	387	98	142	30955	142	10000	CB0588 61
61-MK30	TRUCK DUMP 5-TON	OPERATIONAL	**L**	317	98	140	30000	140	10000	CB0587 11
61-MK31	TRUCK DUMP 5-TON	RED-AR 220-10	**L**	317	98	98	30000	98	10000	CB0587 63
61-MK31	TRUCK TRACTOR 5-TON	OPERATIONAL	**L**	298	98	140	26500	140	26500	CB0607 07
61-MK31	TRUCK TRACTOR 5-TON	RED-AR 220-10	**L**	298	98	98	26500	98	26500	CB0607 42
61-MK36	TRUCK WRECKER 5-TON	NOT REDUCIBLE	**L**	388	98	148	49192	148	100	CB0730 60
623-4300	25K HALVORSEN LOADER	NOT REDUCIBLE	**L**	355	170	94	31350	94	31350	AF0040 01
62-M1097A2	TRK UTIL HVY HMMV	NOT REDUCIBLE	P14F	180	86	72	5900	72	5900	T07679 13
62-MK25	TRUCK CGO D/S 5-TON	NOT REDUCIBLE	**L**	315	98	142	28642	142	10000	CB0588 62
63-10000	TRUCK CARGO 1-1/4-TON	NOT REDUCIBLE	**L**	180	86	74	6140	74	2500	CB0360 14
645M	LOADER SCOOP TYPE WHL	OPERATIONAL	**L**	283	102	130	25490	130	25490	L76556 01
645M	LOADER SCOOP TYPE WHL	RED-AR 220-10	**L**	283	102	93	23990	93	23990	L76556 02
645M ROPS	LOADER SCOOP TYPE WHL	OPERATIONAL	**L**	283	102	130	25490	130	25490	L76556 24
645M ROPS	LOADER SCOOP TYPE WHL	RED-AR 220-10	**L**	283	102	93	23990	93	23990	L76556 25
6610	CNTNR TOOL RM/EQP STG	ITEM CNTN PKG	**L**	124	80	75	1600	75	5000	YA0771 01
6610-12-1C	CNTNR #1 COMMON	ITEM CNTN PKG	**L**	148	80	75	1875	75	5000	YA0773 01
6610-1C	CNTNR #1 COMMON	ITEM CNTN PKG	**L**	124	80	75	1600	75	5000	YA0772 01
6612	CNTNR OPERATIONS	ITEM CNTN PKG	**L**	124	80	75	1850	75	5000	YA0774 01
6612-12	CNTNR OPERATIONS	ITEM CNTN PKG	**L**	148	80	75	2125	75	5000	YA0776 01
6612PLL	CONTAINER PLL	ITEM CNTN PKG	**L**	124	80	75	1850	75	5000	YA0775 01
6612PLL-12	CONTAINER PLL	ITEM CNTN PKG	**L**	148	80	75	2125	75	5000	YA0777 01
67-LK70C	TRUCK FORKLIFT PRT	NOT REDUCIBLE	**L**	315	158	148	67200	148	67200	CB1340 03
6M 040-BE	TRK LIFT FRK ELEC 3-T	OPERATIONAL	**L**	142	43	84	10450	84	10450	X50832 09
6M 040-EE	TRK LIFT FRK ELEC 3-T	RED-AR 220-10	**L**	102	43	84	10450	84	10450	X50832 11
6-PALLET TRAIN	463-L (6-PALLET) TRAI	SHORT-PALLET	**L**	538	108	3	2100	3	60000	YA0919 01
6X6SP	PUMP ASSY WTR TLR MTD	NOT REDUCIBLE	T13G	168	94	86	6250	86	6250	P97369 09
7 MAN	BOAT LDNG INFLATABLE	BARE ITEM	**L**	144	72	24	250	24	250	B83924 01
70 KW	CAT DIESEL GEN	BARE ITEM	**L**	108	88	74	6000	74	6000	YA0856 01
7006	CONVERSION KIT BARGE	BARE ITEM	**L**	1440	384	228	403450	228	403450	E99669 03
7-1/2 TON	STLR REEFER 7-1/2-TON	NOT REDUCIBLE	**L**	289	99	128	8750	128	15000	S71613 12
7-1/2-TON	CRANE WHEEL MTD	NOT REDUCIBLE	P28R	309	96	93	22720	93	22720	C36151 01
7-1/2-TON	CRANE WHL MTD	NOT REDUCIBLE	P28S	309	96	93	24230	93	24230	C36219 01
71-M1038A1 WVN	TRK UTIL CGO/TRP CARR	NOT REDUCIBLE	P14F	186	89	79	5327	79	5327	T61562 44
71-MILLER	WELDER ARC ELECTRICAL	NOT REDUCIBLE	**L**	157	74	74	3200	74	3200	CB5170 02
7400 SBA	SENTINEL VAN	NOT REDUCIBLE	**L**	480	109	160	35000	160	35000	YA0841 02
750 KW	GENERATOR SET 750KW	OPERATIONAL	T25S	250	96	101	25000	101	25000	J30093 01
750 KW	GENERATOR SET 750KW	RED-AR 220-10	T23S	231	96	101	25000	101	25000	J30093 02

UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CESE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
7500 LB	PALLET, 463L	SHORT-PALLET	**L**	88	108	62	7500	62	7500	YA0039 01
7500 LB	PALLET, 463L	LONG-PALLET	**L**	108	88	62	7500	62	7500	YA0039 02
7500 LB	PALLET 463L PROFILE B	SHORT-PALLET	**L**	88	108	96	7500	96	7500	YA0371 03
7500 LB	PALLET 463L PROFILE C	LONG-PALLET	**L**	108	88	96	7500	96	7500	YA0372 03
7500 LB	PALLET 463L PROFILE D	LONG-PALLET	**L**	108	88	96	7500	96	7500	YA0373 03
7500 LB	PALLET 463L PROFILE E	SHORT-PALLET	**L**	88	108	75	7500	75	7500	YA0374 03
7500 LB	PALLET 463L PROFILE F	SHORT-PALLET	**L**	88	108	85	7500	85	7500	YA0375 03
7500 LB	PALLET 463L PROFILE G	SHORT-PALLET	**L**	88	108	62	7500	62	7500	YA0376 03
750DP	COMPRESSOR ROTARY	OPERATIONAL	**L**	231	90	98	10500	98	10500	C72872 01
750DP	COMPRESSOR ROTARY	RED-AR 220-10	T23L	163	90	83	10500	83	10500	C72872 02
76095SA	PUMP ASSY WTR TLR MTD	NOT REDUCIBLE	T13G	168	94	86	6250	86	6250	P97369 06
8 MAN	RAILWAY MTR CAR MAINT	NOT REDUCIBLE	**L**	112	75	58	2500	58	2500	R07907 01
800K	FUEL SYS SUPPLY POINT	ASSEMBLED	**L**	0	0	0	960000	0	960000	F05034 01
800K	FUEL SYS SUPPLY POINT	BARE ITEM	**L**	240	96	96	15000	96	15000	F05034 02
800KWSDS	WTR STORAGE/DIST SET	ASSEMBLED	**L**	0	0	0	123100	0	123100	W37311 03
80T 56 1/2	RAIL CAR FLAT 56-1/2-	NOT REDUCIBLE	**L**	560	123	51	160000	51	160000	R00235 01
80T 66 MAX	RAIL CAR FLAT 56-1/2-	NOT REDUCIBLE	**L**	560	123	51	160000	51	160000	R00235 02
80T RTS	JRADS RECOV TRLR SYS	OPERATIONAL	**L**	744	102	72	41000	72	80000	YA1002 01
80T RTS	JRADS RECOV TRLR SYS	RED-AR 220-10	**L**	696	102	72	41000	72	80000	YA1002 02
815F	COMPACTOR HI SPEED	OPERATIONAL	**L**	276	144	135	46200	135	46200	E61618 17
815F	COMPACTOR HI SPEED	RED-AR 220-10	**L**	276	131	110	46200	110	46200	E61618 18
815F	COMPACTOR HI SPEED	RED F/SEALIFT	**L**	276	131	110	46200	110	46200	E61618 21
815F	COMPACTOR HI SPEED	RED F/SEALIFT-O	**L**	276	131	135	46200	135	46200	E61618 22
81-M1113	TRK UTIL EXPANDED CAP	NOT REDUCIBLE	P19L	205	86	106	10976	106	10976	T61630 42
84 B-2005	MMS MEDICAL SUPPLY	BARE ITEM	**L**	240	96	96	30275	96	30275	M14517 03
84 BED	WTR DIST SET HSPTL	ITEM CNTN PKG	**L**	0	0	0	6753	96	6753	W53123 01
855 G2/BG3	SHOVEL FRONT CRN/SHVL	ASSEMBLED	**L**	0	0	0	20781	0	20781	T40771 11
855B BG BG2	BOOM EXT MIDDLE CRANE	BARE ITEM	**L**	121	48	42	1200	42	1200	C05064 01
855BG3	CRANE SHOVEL CRWL MTD	BASIC UNIT	**L**	809	135	165	101305	165	101305	F40474 30
8700337LP	CLOTH RPR SHP TLR MTD	NOT REDUCIBLE	T13E	165	83	89	4905	89	4905	E40961 05
8-FOOT	AIRDROP PLATFORM	8-FT PLATF	**L**	96	108	25	820	25	10000	YA0141 01
8-FT	HARROW DISK 2 GANG	BARE ITEM	**L**	65	100	24	2300	24	2300	K19232 01
8-FT	HARROW DISK 2 GANG	VEHICLE MTD	**L**	215	107	47	2850	47	2850	K19232 02
8-TON	MILVAN, 35-FOOT	BARE ITEM	**L**	420	96	102	9120	102	16000	YA0126 01
900 CLASS	TUG SMALL	NOT REDUCIBLE	**L**	716	264	96	242000	96	242000	T68398 01
901765-1	LUB SVC UNIT TLR MTD	NOT REDUCIBLE	T13F	175	98	80	5300	80	5300	L85283 01
91005-1	TK FAB CLFSBL WATER	ITEM CNTN PKG	**L**	162	42	37	1800	37	1800	T13006 03
91011-1	TK FAB CLFSBL WATER	ITEM CNTN PKG	**L**	123	30	28	700	28	700	T12938 03
91094	TK FAB CLFSBL STRMTD	CRATED	**L**	115	37	41	1400	41	1400	T12688 02
919	TACT WTR DIST EQP SET	ASSEMBLED	**L**	0	0	0	208439	0	208439	T09094 35
950BNS	LOADER SCOOP TYPE WHL	OPERATIONAL	P46U	300	106	137	32580	137	32580	L76556 32
950BNS	LOADER SCOOP TYPE WHL	RED-AR 220-10	P31U	253	103	102	29100	102	29100	L76556 33



UNCLASSIFIED

CROSS-REFERENCE ARMY MODEL CASE DESIGNATION TO TOE LIN CARGO GROUP CODE

MODEL	DESCRIPTION	SHIPPING CONFIGURATION	CARGO GROUP CODE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LB)	LOAD HEIGHT (IN)	LOAD WEIGHT (LB)	LIN-INDEX
950BNS	LOADER SCOOP TYPE WHL	24-FT PLATF	***	340	108	99	35580	99	35580	L76556 35
950BNSCE	LOADER SCOOP TYPE WHL	OPERATIONAL	P46U	300	106	137	32580	137	32580	L76556 37
950BNSCE	LOADER SCOOP TYPE WHL	RED-AR 220-10	P31U	253	103	102	29100	102	29100	L76556 40
950BNSCE W/ROA	LOADER SCOOP TYPE WHL	NOT REDUCIBLE	**L**	300	106	137	32580	137	32580	L76556 88
950BS	LOADER SCOOP TYPE WHL	NOT REDUCIBLE	P41U	305	105	138	33620	138	33620	L76693 07
950BSCE	LOADER SCOOP TYPE WHL	NOT REDUCIBLE	P41U	305	105	138	33620	138	33620	L76693 08
961130	ANIMAL TRANS CONTR	BARE ITEM	**L**	96	48	54	570	54	180	YA0936 01

**APPENDIX D**

**LIST OF TRANSPORTABILITY GUIDANCE  
TECHNICAL MANUALS (TM)  
AND  
TECHNICAL BULLETINS (TB)**



**APPENDIX D**  
**LIST OF TRANSPORTABILITY GUIDANCE TECHNICAL MANUALS (TM)**  
**AND TECHNICAL BULLETINS (TB)**

---

**D-1. Guidance for shipping**

To access or to order manuals providing guidance for shipping equipment by various modes of transportation: <https://www.tea.army.mil/pubs/default.asp>.

**D-2. Manual availability**

The key to identifying availability of a manual, for a specific item of equipment, is the Federal Supply Classification (FSC), which are the first four digits of the National Stock Number (NSN). The FSC follows the series designation “55-.”

*Table D-1. DA Technical Manuals (TMs)*

Number	Date	Title, changes
55-607	27 Dec 88	Loading and Stowage of Military Ammunition and Explosives Aboard Breakbulk Merchant Ships (NAVSEA OP 3221 REV 2)

*Table D-2. DA Technical Bulletins (TBs)*

Number	Date	Title, changes
55-46-2/NAVFAC P-1057 (CD-ROM)	1 Feb 14	Standard Characteristics (Dimensions, Weight, and Cube) for Transportability of Military Vehicles and Other Equipment
55-55	1 Mar 84	Transportability Clearance DIAGRAMS, (Profile Drawings) for U.S. Army Outsized Equipment: Unboxed, Prepared for Shipment



## GLOSSARY ACRONYMS AND ABBREVIATIONS

---

<b>AALPS/ALM</b>	Automated Air Load Planning System/Air Load Module
<b>AMC</b>	U.S. Army Materiel Command
<b>AMDF</b>	Army Master Data File
<b>BII</b>	Basic Issue Items
<b>CESE</b>	Civil Engineer Support Equipment (Navy)
<b>COMPASS</b>	Computerized Movement Planning and Status System
<b>CRAF</b>	Civil Reserve Air Fleet
<b>CTA</b>	Common Table of Allowance
<b>CTN</b>	Container
<b>DOD</b>	Department of Defense
<b>EC</b>	Equipment Code (Navy)
<b>FSC</b>	Federal Supply Classification
<b>FORSCOM</b>	U.S. Forces Command
<b>HQ AFMC</b>	Headquarters Air Force Materiel Command
<b>HQ AMC</b>	Headquarters Air Mobility Command
<b>HQ ASC</b>	Headquarters Aeronautical Systems Command
<b>JCS</b>	Joint Chiefs of Staff
<b>JOPEX</b>	Joint Operations Planning and Executing System
<b>LIN</b>	Line Item Number
<b>LVAD</b>	Low Velocity Airdrop
<b>MHE</b>	Materials Handling Equipment
<b>MTOE</b>	Modified Table of Organization and Equipment
<b>NAVFAC</b>	Naval Facilities Engineering Command
<b>NCF</b>	Naval Construction Force
<b>NIIN</b>	National Item Identification Number
<b>NR PCS</b>	Number of Pieces
<b>NSN</b>	National Stock Number
<b>OEM</b>	On Equipment Materiel
<b>SDDCTEA</b>	Surface Deployment and Distribution Command Transportation Engineering Agency
<b>TAEDP</b>	Total Army Equipment Distribution Program
<b>TAT</b>	To Accompany Troops
<b>TC ACCIS</b>	Transportation Coordinator Automated Command and Control Information System
<b>TC AIMS II</b>	Transportation Coordinators' Automated Information for Movements System II

**TB 55-46-1/NAVFAC P-1055**

<b>TDA</b>	Table of Distribution and Allowances
<b>TOA</b>	Table of Allowances (Navy)
<b>TOE</b>	Table of Organization and Equipment (Army)
<b>TUCHA</b>	Type Unit Characteristics
<b>UMD</b>	Unit Movement Data

### Instructions for Submitting an Electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however, only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whoever" whoever@redstone.army.mil

To: usarmy.scott.sddc.mbx.tea-jecd@mail.mil

Subject: DA Form 2028

1. **From:** Joe Smith
2. **Unit:** 5<sup>th</sup> Eng
3. **Address:** 4300 Park
4. **City:** Hometown
5. **St:** MO
6. **Zip:** 77777
7. **Date Sent:** 19-OCT-2012
8. **Pub Number:** 55-46-1
9. **Pub Title:** TB
10. **Publication Date:** Feb 2013
11. **Change Number:** N/A
12. **Submitter Rank:** MSG
13. **Submitter First Name:** Joe
14. **Submitter Middle Name/Initial:** T
15. **Submitter Last Name:** Smith
16. **Submitter Phone:** Commercial: 123-123-1234 DSN: 222-3333
17. **Problem:** 1
18. **Page:** 2
19. **Paragraph:** 3
20. **Line:** 4
21. **NSN:** 1111-22-333-4444
22. **Reference:** 6
23. **Figure:** 7
24. **Table:** 8
25. **Item:** 9
26. **Total:** 123
27. **Text**

This is the text for the problem below line 27.



<b>RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS</b> For use of this form, see AR 25-30; the proponent agency is OAASA						Use Part II (reverse) for Repair Parts and Special Tool Lists (RPSTL) and Supply Catalogs/Supply Manuals (SC/SM).	DATE (CURRENT DATE)
<b>TO:</b> (Forward to proponent of publication or form) (Include ZIP Code) Director, Surface Deployment and Distribution Command Transportation Engineering Agency ATTN: SDTE-SID, Building 1900 W 1 Soldier Way Scott AFB, IL 62225						<b>FROM:</b> (Activity and location) (Include ZIP Code)  (YOUR NAME AND ADDRESS)	
<b>PART I - ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS</b>							
PUBLICATION/FORM NUMBER <b>TB 55-46-1/NAVFAC P-1055</b>						DATE	TITLE Standard Characteristics for Transportability of Military Vehicles and Other Outsize/Overweight Equipment
ITEM	PAGE NO.	PARA-GRAPH	LINE NO.*	FIGURE NO.	TABLE NO.	RECOMMENDED CHANGES AND REASON (Provide exact wording of recommended changes, if possible).	
1.	1-4	1-5.a.	6			The code has changed for this command the new code is abcdefg.	
TYPED NAME, GRADE OR TITLE  (Type your name and title here)				TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION  (YOUR PHONE NO. HERE)		SIGNATURE	

<b>TO:</b> <i>(Forward direct to addressee listed in publication)</i> Director, Surface Deployment and Distribution Command Transportation Engineering Agency ATTN: SDTE-SID, Building 1900 W, 1 Soldier Way Scott AFB, IL 62225	<b>FROM:</b> <i>(Activity and location) (Include ZIP Code)</i>  (YOUR NAME AND ADDRESS)	<b>DATE</b>  (CURRENT DATE)
---	---	-----------------------------------

**PART II - REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS**

<b>PUBLICATION NUMBER</b> TB 55-46-1/NAVFAC P-1055			<b>DATE</b> (PUBLICATION DATE)		<b>TITLE</b> Standard Characteristics for Transportability of...			
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER	REFERENCE NO.	FIGURE NO.	ITEM NO.	TOTAL NO. OF MAJOR ITEMS SUPPORTED	RECOMMENDED ACTION

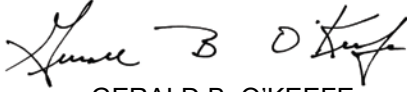
**PART III - REMARKS** *(Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)*

TYPED NAME, GRADE OR TITLE  (Type your name and title here)	TELEPHONE EXCHANGE/AUTOVON, PLUS EXTENSION  (YOUR PHONE NO HERE)	SIGNATURE
---	---	-----------



By Order of the Secretary of the Army:

Official:

Handwritten signature of Gerald B. O'Keefe in black ink.

GERALD B. O'KEEFE  
*Administrative Assistant to the  
Secretary of the Army*

1531301

MARK A. MILLEY  
*General, United States Army  
Chief of Staff*

Distribution:

Initially published in electronic media only. If at a later date this publication is printed, it will be distributed in accordance with the initial distribution number (IDN) 340335, requirements for TB 55-46-1.



